

Document Title	Software Component Template
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	62

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R24-11

Document Change History			
Date	Release	Changed by	Description
2024-11-27	R24-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Improve calibration data description • Add further constraints to refine model semantics • minor corrections / clarifications / editorial changes
2023-11-23	R23-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Improve data type configuration • minor corrections / clarifications / editorial changes
2022-11-24	R22-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Support for service discovery • Clarification of the role of SwBaseType • minor corrections / clarifications / editorial changes
2021-11-25	R21-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Introduction of imposition times for constraints • Clean-up of diagnostics service needs • New writing strategy for NvRAM • minor corrections / clarifications / editorial changes





2020-11-30	R20-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • In-place Strategy for Array Data Type • New Service Use Cases • Optimization of Return Type for RTE APIs • minor corrections / clarifications / editorial changes
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • Support for optimized access to coding data • Support for meta-data on application level • Support for optimized storing of bitfields in NvRAM • minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation • Changed Document Status from Final to published
2018-10-31	4.4.0	AUTOSAR Release Management	<ul style="list-style-type: none"> • Support for optional elements in structured data types • Improved description of service use cases • minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2017-12-08	4.3.1	AUTOSAR Release Management	<ul style="list-style-type: none"> • minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2016-11-30	4.3.0	AUTOSAR Release Management	<ul style="list-style-type: none"> • Improved support for Unions • Improved upstream mapping • Improved description of service use cases • Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation





2015-07-31	4.2.2	AUTOSAR Release Management	<ul style="list-style-type: none"> • Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation
2014-10-31	4.2.1	AUTOSAR Release Management	<ul style="list-style-type: none"> • Efficient NV data handling • Introduction of data transformation • Support for variable-size Arrays of arbitrary data types • Support for ASIL/QM development • Minor corrections / clarifications / editorial changes; For details please refer to the BWCStatement
2014-03-31	4.1.3	AUTOSAR Release Management	<ul style="list-style-type: none"> • Various fixes and clarifications
2013-10-31	4.1.2	AUTOSAR Release Management	<ul style="list-style-type: none"> • Various fixes and clarifications
2013-03-15	4.1.1	AUTOSAR Administration	<ul style="list-style-type: none"> • Introduction of PRPortPrototype • Definition of implicit communication behavior • Support for the formal analysis of resource locking • Introduction of refined scheduling of RunnableEntitys • Get information about activating RTEEvent • Connection of Mode Managers and Mode Users with different number of ModeDeclarations • Support activation of RunnableEntitys on remote ECUs • Support for ModeTransition • Support for the definition of the network representation of composite data types • ServiceNeeds for diagnostics over IP • Various fixes and clarifications





2011-12-22	4.0.3	AUTOSAR Administration	<ul style="list-style-type: none"> • Added <code>CompuMethod</code> categories <code>SCALE_LINEAR_AND_TEXTTABLE</code> and <code>SCALE_RATIONAL_AND_TEXTTABLE</code> ([TPS_SWCT_01877]) • Clarification concerning the usage of invalid values • Revised support for data filters • Support for partial networking • Support for the specification of local connections between software-components • Improved description of service needs • Change history of constraints and specification items • Miscellaneous improvements and clarifications • “Support for Standardization” moved to [1, AUTOSAR TPS Standardization Template]
2011-04-15	4.0.2	AUTOSAR Administration	<ul style="list-style-type: none"> • Remove restriction on data type of inter-runnable variables • Rework end-to-end communication protection • Add more constraints on the usage of the meta-model • Various fixes and clarifications
2009-12-18	4.0.1	AUTOSAR Administration	<ul style="list-style-type: none"> • New requirements tracing table • Support for fixed data exchange • Implementation of meta-model cleanup • Fundamental revision of the data type concept • Support for variant handling • Support for end-to-end communication protection





			<div>△</div> <ul style="list-style-type: none"> • Support for documentation • Support for stopping and restarting of software-components • Support for triggered events • Support for explicit mapping of interface elements • Revised concept of mode management • Support for integrity and scaling at ports • Support for standardization within AUTOSAR
2008-08-13	3.1.1	AUTOSAR Administration	<ul style="list-style-type: none"> • Improved support for on-board diagnostics • Small layout adaptations made
2007-12-21	3.0.1	AUTOSAR Administration	<ul style="list-style-type: none"> • Improved support for measurement and calibration • Improved semantics of delegation ports • Introduction of abstract memory classes • Document meta information extended • Small layout adaptations made
2007-01-24	2.1.15	AUTOSAR Administration	<ul style="list-style-type: none"> • Harmonization of the document with other specifications (e.g. RTE) • Introduction of a new concept to support calibration and measurement - harmonized with RTE • Description of needs of the Software Component Template toward AUTOSAR services and of the interaction of the Software Component Template and services (on XML level) • Legal disclaimer revised • Release notes added • “Advice for users” added • “Revision information” added





2006-05-16	2.0.0	AUTOSAR Administration	• Second
2005-05-31	1.0.0	AUTOSAR Administration	• Initial release

Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Contents

1	Introduction	33
1.1	Overview	33
1.2	Scope	33
1.3	Organization of the Meta-Model	34
1.4	Structure of the Template	36
1.4.1	Description of Software Components on VFB Level	36
1.4.2	Description of Software Components on RTE Level	36
1.4.3	Descriptions of Software Components on Implementation Level	37
1.5	Document Conventions	37
1.6	About Tables	39
2	Conceptual Aspects	40
2.1	Introduction	40
2.2	Measurement and Calibration	40
2.2.1	Basic Approach of Measurement and Calibration	40
2.2.2	Calibration Parameters Overview	40
2.2.3	Using Calibration Parameters	41
2.2.3.1	Sharing Calibration Parameters within Compositions	41
2.2.3.2	Sharing Calibration Parameters between SwComponentPrototypes of the same SwComponentType	44
2.2.3.3	Providing Instance Individual Characteristic Data	44
2.3	Runtime and Data Consistency Aspects	45
2.3.1	Background: the Issues	45
2.3.1.1	Mutual Exclusion with Semaphores	46
2.3.1.2	Interrupt Disabling	46
2.3.1.3	Priority Ceiling	46
2.3.1.4	Implicit Communication by means of Variable Copies	46
2.3.2	Data Consistency at Runtime	47
2.3.3	Modeling Aspects of Data Consistency	48
2.4	Variant Handling in the Software Component Template	49
2.5	Communication Specification of Composition Component Types	50
2.5.1	Rationale	50
2.6	PRPortPrototype	51
2.6.1	Use Case 1	52
2.6.2	Use Case 2	52
2.6.3	Use Case 3	53
2.6.4	Solution	53
2.7	Variable-size Array Data Types	54
2.7.1	Overview and Use cases	54
2.7.1.1	“Old-world” dynamic-size Arrays	54
2.7.1.2	“New-world” variable-size Arrays	56
2.7.2	Modeling Aspects regarding Application Data Types	59
2.7.3	Modeling Aspects regarding Implementation Data Types	59

2.8	Optional Elements in Structures	60
2.8.1	Background	60
3	Overview: Software Components, Ports, and Interfaces	62
3.1	Introduction	62
3.2	Software Component	63
3.2.1	Overview	63
3.2.2	PortPrototype	64
3.2.3	AtomicSwComponentType	69
3.2.4	ParameterSwComponentType	71
3.2.5	Symbolic Name of a Software-Component	72
3.3	Composition	73
3.3.1	Overview	73
3.3.2	SwComponentPrototype	74
3.3.3	Connectors	78
3.3.4	Instantiation-specific RTEEvents	85
3.4	Port Interface	87
4	Details: Software Components, Ports, and Interfaces	94
4.1	Introduction	94
4.2	Port Interface Details	94
4.2.1	Introduction	94
4.2.2	Sender Receiver Communication	96
4.2.2.1	Sender Receiver Interface	96
4.2.2.2	Communication Patterns for Sender Receiver Communication	98
4.2.2.3	Invalidation Policy	99
4.2.2.4	Meta-data on the Application Software Level	100
4.2.3	Client Server Communication	104
4.2.3.1	Client Server Interface	104
4.2.3.2	Error Handling in Client/Server Communication	111
4.2.4	External Trigger Event Communication	113
4.2.5	Communication of Modes	116
4.2.5.1	Mode Switch Interface	116
4.2.5.2	Data Types used for Mode Communication	119
4.2.5.3	Relevance for Measurement and Calibration	122
4.2.6	Parameter Communication	123
4.3	PortInterface Mapping and Data Scaling	123
4.3.1	PortInterface Mapping	125
4.3.1.1	Mapping of Sender Receiver Interface, Parameter Interface and Non Volatile Data Interface Elements	129
4.3.1.2	Mapping of Client Server Interface Elements	133
4.3.1.3	Mapping of Mode Interface Elements	138
4.3.1.4	Mapping of Trigger Interface Elements	143
4.3.1.5	Mapping of Elements of a composite Data Type	144
4.3.2	Data Conversion	151
4.3.2.1	Linear Data Scaling	152

4.3.2.2	Table Conversion	154
4.3.3	Relevance for Data Transformation	159
4.4	Port Annotation	163
4.4.1	Introduction	163
4.4.2	SenderReceiverAnnotation	164
4.4.3	ClientServerAnnotation	168
4.4.4	Annotation for the I/O Hardware Abstraction Layer	169
4.4.5	Parameter Port Annotation	172
4.4.6	Mode Port Annotation	172
4.4.7	Trigger Port Annotation	173
4.4.8	Non Volatile Data Port Annotation	174
4.4.9	Delegated Port Annotations	175
4.4.10	General Annotation	176
4.5	Communication Specification	177
4.5.1	Communication Specification for Sender-Receiver Communication	183
4.5.1.1	Receiver ComSpec	183
4.5.1.2	Sender ComSpec	192
4.5.1.3	Data Filter	198
4.5.1.4	Communication between Application and NV Block Software Components	200
4.5.1.5	Communication behavior to be implemented by the Software Component	202
4.5.2	Communication Specification for Client-Server Communication	207
4.5.2.1	Client ComSpec	207
4.5.2.2	Server ComSpec	208
4.5.3	Communication Specification for Mode Switch Communication	211
4.5.3.1	Mode Switch Sender ComSpec	211
4.5.3.2	Mode Switch Receiver ComSpec	212
4.5.4	Communication Specification for Parameters	213
4.5.5	Communication Specification for NV Data	216
4.5.5.1	NV Require ComSpec	216
4.5.5.2	NV Provide ComSpec	217
4.5.6	Configuration of Data Transformation	219
4.6	Port Groups within Component Types	226
4.7	End to End Protection	228
4.8	Partial Networking	243
4.8.1	VFC Control Ports	244
4.8.2	VFC Status Ports	245
4.9	Formal Definition of implicit Communication Behavior	246
4.9.1	Consistency Needs on Receiver Side	252
4.9.2	Consistency Needs on Sender Side	252
4.9.3	Consistency Needs for Senders and receivers of the same Data inside on RunnableEntityGroup	253

5	Data Description	255
5.1	Introduction	255
5.2	Data Types	260
5.2.1	Overview	260
5.2.2	Data Type Mapping	262
5.2.2.1	Overview	262
5.2.2.2	Advanced Topics	266
5.2.3	Data Categories	270
5.2.4	Application Data Type	275
5.2.4.1	Application Primitive Data Types	279
5.2.4.2	Application Composite Data Types	286
5.2.5	Implementation Data Type	299
5.2.5.1	Overview	299
5.2.5.2	Modeling of Type Reference using Implementation Data Type	308
5.2.5.3	Modeling of Structure using Implementation Data Type	309
5.2.5.4	Modeling of Union using Implementation Data Type	312
5.2.5.5	Modeling of Array using Implementation Data Type	313
5.2.5.6	Modeling of Pointer using Implementation Data Type	325
5.2.6	Base Type	328
5.2.6.1	Big Picture	328
5.2.6.2	Category	332
5.2.6.3	Native Declaration	333
5.2.6.4	Base Type Size	334
5.2.6.5	Base Type Encoding	335
5.2.6.6	Byte Order and Memory Alignment	337
5.2.7	Data Type Terminology	339
5.2.7.1	Primitive Type	339
5.2.7.2	Compound Primitive Data Type	340
5.2.7.3	Integral Primitive Type	341
5.2.7.4	Variable-Size Array Data Type	342
5.2.7.5	Wrapped Union Data Type	342
5.2.7.6	Optional Element Structure	345
5.2.7.7	Compu Scale Literal	346
5.3	Data Prototypes	346
5.3.1	Overview	346
5.3.2	Data Constraints for DataPrototypes typed by Array DataTypes	354
5.3.3	Reference to Data Prototypes	358
5.3.3.1	AUTOSAR Variable Ref	358
5.3.3.2	AUTOSAR Parameter Ref	360
5.3.3.3	Modeling Approach	361
5.3.3.4	Access into VariableDataPrototype typed by an ImplementationDataType	365

5.3.3.5	Access into ParameterDataPrototype typed by an ImplementationDataType	367
5.4	Properties of Data Definitions	369
5.4.1	Overview	369
5.4.2	Invalid Value	384
5.4.3	Properties for Measurement	394
5.4.4	Properties of Curves and Maps	395
5.4.4.1	Specification of grouped Axes	403
5.4.4.2	Specification of fix Axes	407
5.4.5	Setting an Axis Input Value	409
5.4.6	Setting a Group Axis	415
5.4.7	Specifying Data Dependencies	420
5.4.8	Precedence of data properties with respect to data elements, axis elements, computation methods, units	422
5.5	Elements used in Properties of Data Definitions	427
5.5.1	Computation Methods	427
5.5.1.1	Category Values in the context of a CompuMethod	440
5.5.1.2	Applicability of Attributes in the context of a CompuMethod	442
5.5.1.3	CompuMethod and AutosarDataType	443
5.5.1.4	CompuMethod and A2L	445
5.5.2	Physical Dimensions	446
5.5.3	Units and Unit Groups	449
5.5.4	Data Constraints	454
5.5.4.1	Physical Limits	459
5.5.5	Addressing Methods	460
5.5.6	Record Layouts	470
5.5.6.1	Specifying Record Layouts	470
5.5.6.2	RecordLayouts and DataTypes	478
5.5.6.3	Record Layouts and Interpolation Routines	479
5.5.7	Display Presentation	480
5.6	Specification of Constant Values	482
5.6.1	Overview	482
5.6.2	Reference to Constant	491
5.6.3	Constant Specification Mapping	491
5.6.4	Values for Variable-Size Array	498
5.6.5	Values for Compound Primitive Data Types	500
5.6.6	Values for TEXTTABLE	513
5.6.7	Values for BITFIELD_TEXTTABLE	514
5.6.8	Values for Strings	515
5.6.8.1	String is modeled by ApplicationDataType	515
5.6.8.2	String is modeled by ImplementationDataType	515
5.6.9	Specification of Values based on Rules	516
5.6.9.1	Support for primitive Data Types	516
5.6.9.2	Support for composite Data Types	526
5.6.9.3	Support for compound primitive Data Types	528

5.7	Initial Values	529
5.7.1	Overview	529
5.7.2	Initial Value Representation	530
5.7.3	Initial Values For CalibrationParameters	532
5.7.4	Initial Value for optional Element	534
5.7.4.1	Initial Value for optional ApplicationRecordElement	534
5.7.4.2	Initial Value for optional ImplementationDataType-Element	537
6	Compatibility	539
6.1	Introduction	539
6.2	Compatibility of Data Types	539
6.2.1	ApplicationDataType	540
6.2.1.1	ApplicationPrimitiveDataType	540
6.2.1.2	ApplicationCompositeDataType	540
6.2.2	ImplementationDataType	542
6.2.3	Compatibility of SwBaseType	543
6.2.4	Compatibility of SwDataDefProps	544
6.2.4.1	Compatibility of Units	545
6.2.4.2	Compatibility of PhysicalDimensions	546
6.2.4.3	Compatibility of Data Constraints	548
6.2.4.4	Compatibility in case of ImplementationDataType	549
6.2.4.5	Compatibility of CompuMethods	550
6.2.5	Compatibility of ApplicationDataType and Implementation-DataType	553
6.2.5.1	General Rule	553
6.2.5.2	Category VALUE	554
6.2.5.3	Category ARRAY, VAL_BLK	554
6.2.5.4	Category STRUCTURE	555
6.2.5.5	Category BOOLEAN	555
6.2.5.6	Category COM_AXIS, RES_AXIS, CURVE, MAP, CUBOID, CUBE_4, CUBE_5	556
6.2.5.7	Forbidden Mappings	556
6.3	Compatibility of Variable Data Prototypes and Parameter Data Prototypes	558
6.4	Compatibility of Sender Receiver Interfaces, Parameter Interfaces and Non Volatile Data Interfaces	559
6.4.1	Connection of Required and Provided Port via AssemblySwConnector	560
6.4.2	Connection of Inner and Outer Port via DelegationSwConnector	560
6.4.3	Connection of Required and Provided Port via PassThroughSwConnector	562
6.4.4	Compatibility of ParameterDataPrototype and Variable-DataPrototype depending on PortInterface Type	563
6.5	Compatibility of Mode Switch Interfaces	564

6.5.1	Connection of Required and Provided Port via AssemblySwConnector	564
6.5.2	Connection of Inner and Outer Port via DelegationSwConnector	565
6.5.3	Connection of Outer and Outer Port via PassThroughSwConnector	566
6.6	Compatibility of Mode Declaration Group Prototypes	566
6.7	Compatibility of Mode Declaration Groups	567
6.8	Compatibility of Argument Prototypes	568
6.9	Compatibility of Application Errors	569
6.10	Compatibility of Client/Server Operations	569
6.11	Compatibility of Client Server Interfaces	570
6.11.1	Connection of Required and Provided Port via AssemblySwConnector	570
6.11.2	Connection of Inner and Outer Port via DelegationSwConnector	570
6.11.3	Connection of Outer and Outer Port via PassThroughSwConnector	571
6.12	Compatibility of Trigger Interfaces	572
6.12.1	Connection of Required and Provided Port via AssemblySwConnector	572
6.12.2	Connection of Inner and Outer Port via DelegationSwConnector	573
6.12.3	Connection of Outer and Outer Port via PassThroughSwConnector	573
6.13	Compatibility of Trigger	574
6.14	Entire Delegation of a Provided Port Prototype	574
6.14.1	Split and Merge of PortInterface Elements	576
6.15	Compatibility in Case of a Flat ECU Extract	577
7	Internal Behavior	579
7.1	Introduction	579
7.2	Runnable Entity	585
7.2.1	Concurrency and Reentrancy of a RunnableEntity that cannot be Invoked Concurrently	592
7.2.2	Concurrency and Reentrancy of a RunnableEntity that can be Invoked Concurrently	593
7.2.3	Timed Activation of Runnable Entities	595
7.2.4	Additional Remarks and Clarifications	596
7.2.4.1	Reentrancy and Multiple Instantiation	596
7.2.4.2	Reentrancy and “Library Functions”	597
7.2.4.3	Compatibility of ClientServerOperations triggering the same RunnableEntity	597
7.2.4.4	Categories of Runnable Entities	598
7.2.4.5	Arguments of a Runnable Entity	599
7.2.5	Activation Reason of a Runnable Entity	601

7.2.6	Runnable Entity for Initialization Purpose	604
7.3	RTEEvent	605
7.3.1	Defining an Event	613
7.3.2	Defining how to Respond to an Event	615
7.4	Communication among Runnable Entities	618
7.4.1	Description Possibility 1: Exclusive Area	618
7.4.1.1	Entire Runnable Runs in the Exclusive Area	622
7.4.1.2	Runnable would Dynamically Enter and Leave the Exclusive Area	623
7.4.1.3	Configuration of API Generation	623
7.4.2	Description Possibility 2: Inter-Runnable Variable	625
7.4.3	Inter Runnable Triggering	628
7.5	Data Access of RunnableEntities	630
7.5.1	RunnableEntities and Sender Receiver Communication	633
7.5.1.1	Terminology	633
7.5.1.2	Data Access	634
7.5.1.3	Explicit Sending and Receiving	637
7.5.1.4	Implicit Sending and Receiving	642
7.5.1.5	DataSendCompletedEvent	644
7.5.1.6	DataWriteCompletedEvent	644
7.5.1.7	DataReceivedEvent	645
7.5.1.8	DataReceiveErrorEvent	645
7.5.2	RunnableEntities and Client Server Communication	647
7.5.2.1	Invoking an Operation	647
7.5.2.2	Providing an Implementation of an Operation	654
7.5.2.3	Reacting on Data Transformation Errors	655
7.5.3	RunnableEntities and External Trigger Event Communication	655
7.5.3.1	Trigger Source	655
7.5.3.2	Trigger Sink	657
7.5.4	RunnableEntities and Parameter Access	658
7.5.4.1	InstantiationDataDefProps	660
7.5.5	RunnableEntities and Mode Communication	661
7.6	Port API Options	662
7.6.1	Enable to Take Address	665
7.6.2	Indirect API Generation	665
7.6.3	Port Defined Argument Value	666
7.6.4	Supported Features	667
7.6.4.1	Buffer Locking	668
7.7	PerInstanceMemory	669
7.7.1	PerInstanceMemory typed by "C" Data Types	671
7.7.2	PerInstanceMemory typed by AUTOSAR Data Types	672
7.8	Static Memory and Constant Memory	673
7.9	Included AUTOSAR Data Types	675
7.10	Included Mode Declaration Groups	676
7.11	Service Needs	677
7.11.1	Overview	677

7.11.2	Assignment of Service Needs to Ports and Data	679
7.11.2.1	Swc Service Dependency	680
7.11.2.2	Mixed Usage of Different Kinds of Service Needs	688
7.11.2.3	Same Kind of Service Needs used in Service Use Case	690
7.12	Variation Point Proxy	691
8	Implementation	698
9	Mode Management	704
9.1	Declaration of Modes	704
9.2	Modes and Events	711
9.3	Initialization / Finalization	716
9.4	Mode Error Behavior	716
9.5	Summary Meta-Model Excerpt Related to Modes	721
10	ECU Abstraction and Complex Drivers	722
10.1	Introduction	722
10.2	High Level Hardware and Software Architecture	722
10.3	Interfaces and APIs	725
10.3.1	ECU Abstraction and its AUTOSAR Interfaces	725
10.4	Sensors/Actuators	726
10.5	I/O Hardware Abstraction	728
10.6	Complex Driver	729
11	Services	735
11.1	Overview: Generation of Service-related Model Elements	735
11.2	Service Software Component Type	739
11.3	Service Proxy Component Type	742
11.4	Non Volatile Memory	745
11.4.1	Introduction	745
11.4.2	NvBlockComponent	746
11.4.3	Software-Components using <i>NVRAM data</i> of NvBlock-Components	748
11.4.4	Software-Components connected to NvBlockComponents	751
11.4.5	NvBlockDescriptor	752
11.4.5.1	Writing Strategies	755
11.4.5.2	NvBlockNeeds	763
11.4.5.3	RAM Block and ROM Block	766
11.4.5.4	NvBlockDataMapping	767
11.4.5.5	Client Server Ports	775
11.4.6	BulkNvDataDescriptor	776
11.4.7	SwcInternalBehavior of an NvBlockSwComponentType	778
12	Software Component Documentation	783
12.1	Introduction	783
13	Service Dependencies and Service Use Cases	788

13.1	Overview	788
13.2	NvM Service Dependencies	788
13.2.1	NvM Use Case: Permanent RAM Block	789
13.2.2	NvM Use Case: Temporary RAM Block	790
13.2.3	NvM Use Case: RAM Block with explicit synchronization using Mirror Interfaces	792
13.2.4	NvM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType (not ServiceSwComponent of NvM)	793
13.2.5	NvM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType with individual settings in NvBlockNeeds	794
13.3	Watchdog Service Dependencies	795
13.3.1	Watchdog Service use Case: Local Supervision	795
13.3.2	Watchdog Service use Case: <i>Global Supervision Status</i> notification	797
13.3.3	Watchdog Service use Case: Control global supervision or get global supervision status	797
13.3.4	Watchdog Service use Case: Software-component wants to obtain the status of a local supervision	798
13.3.5	Watchdog Service use Case: Software-component wants to report a checkpoint	799
13.4	COM Manager Service Needs	800
13.4.1	ComM Use Case: read current ComM Mode	801
13.4.2	ComM Use Case: request ComM Mode	801
13.4.3	ComM Use Case: Software-Component acts as a Mode Manager that influences the ECU State	802
13.4.4	Read PNC ComM Mode	802
13.5	ECU State Manager Service Needs	803
13.5.1	EcuM Use Case: read current ECU Mode	803
13.5.2	EcuM Use Case: request a certain ECU state	804
13.5.3	EcuM Use Case: select Shutdown Target	804
13.5.4	EcuM Use Case: select Boot Target	805
13.5.5	EcuM Use Case: use Alarm Clock	805
13.6	BswM	806
13.6.1	Partial Networking	806
13.6.2	Mode Manager	807
13.6.3	Mode User	809
13.6.4	Mode Requester	810
13.6.5	Service Oriented Use Cases	811
13.6.5.1	PortGroup supports Relation between Software-Component and service Instance	811
13.6.5.2	General Server interaction	813
13.6.5.3	General Client interaction	814
13.6.5.4	Event Reception Without Subscription	816
13.6.5.5	Use Case: Server Service Offer	817

13.6.5.6	Use Case: Server Service Subscription Status . . .	818
13.6.5.7	Use Case: Client Event / Method Subscription . . .	820
13.6.5.8	Use Case: Client Event and Method Subscription Status	821
13.7	Crypto Service Dependencies	822
13.7.1	Overview	822
13.7.2	Crypto Service Use Cases	824
13.7.2.1	Crypto Service Use Case: Hash calculation	824
13.7.2.2	Crypto Service Use Case: MAC calculation	825
13.7.2.3	Crypto Service Use Case: MAC verification	826
13.7.2.4	Crypto Service Use Case: generation of random numbers	826
13.7.2.5	Crypto Service Use Case: Encryption with Authenticated Encryption with Associated Data (AEAD)	827
13.7.2.6	Crypto Service Use Case: Decryption with Authenticated Encryption with Associated Data (AEAD)	828
13.7.2.7	Crypto Service Use Case: encryption	828
13.7.2.8	Crypto Service Use Case: decryption	829
13.7.2.9	Crypto Service Use Case: signature generation . .	830
13.7.2.10	Crypto Service Use Case: signature verification . .	830
13.7.2.11	Crypto Service Use Case: usage of key management	831
13.7.3	Crypto Service Job Use Cases	832
13.7.3.1	Crypto Service Use Case: usage of job API to set key valid	832
13.7.3.2	Crypto Service Use Case: usage of job API to create a random seed	832
13.7.3.3	Crypto Service Use Case: usage of job API to generate a key	833
13.7.3.4	Crypto Service Use Case: usage of job API to derive a key	834
13.7.3.5	Crypto Service Use Case: usage of job API to execute calculation of the public value for key exchange	834
13.7.3.6	Crypto Service Use Case: usage of job API to execute calculation of shared secret for key exchange	835
13.7.3.7	Crypto Service Use Case: usage of job API to execute certificate parsing	836
13.7.3.8	Crypto Service Use Case: usage of job API to execute certificate verification	836
13.7.4	Crypto Key Management Use Cases	837
13.7.4.1	KeyM Service Use Case: Software-Component wants check a certificate on KeyM	837
13.7.4.2	KeyM Service Use Case: Software-Component wants to retrieve a certificate from KeyM	838
13.7.4.3	KeyM Service Use Case: Software-Component wants to retrieve elements of a certificate from KeyM	838

13.7.4.4	KeyM Service Use Case: Software-Component wants to check the existence of a certificate from KeyM	839
13.7.4.5	KeyM Service Use Case: Software-Component wants to store a (derived) key in KeyM	840
13.7.4.6	KeyM Service Use Case: Software-Component wants to store a container with (encrypted) keys in KeyM	840
13.7.4.7	KeyM Service Use Case: Software-Component wants to verify if cryptographic operation was executed using a specific key	841
13.8	Diagnostic Service Dependency	841
13.8.1	Development Approach	842
13.8.2	Function Inhibition Needs	843
13.8.2.1	Function Inhibition Manager Service use Case: read function permission	844
13.8.2.2	Function Inhibition Manager Use Case: react on suppressed or unavailable events	845
13.8.2.3	Function Inhibition Manager Use Case: Software-component wants to get notified when FID state changes	845
13.8.3	Diagnostic Event Needs	846
13.8.3.1	Dem Service Use Case: diagnostic monitor, debouncing by Dem	857
13.8.3.2	Dem Service Use Case: diagnostic monitor, debouncing by SWC	857
13.8.3.3	Dem Service Use Case: software-component provides information about operation cycles	858
13.8.3.4	Dem Service Use Case: software-component enables reporting of DTCs in general	859
13.8.3.5	Dem Service Use Case: software-component enables storage of subsequent DTCs	859
13.8.3.6	Dem Service Use Case: retrieve information of the lamp status	860
13.8.3.7	Dem Service Use Case: DEM provides information that the fault storage overflows	861
13.8.3.8	Dem Service Use Case: software-component suppresses the storage of DTCs	862
13.8.3.9	Dem Service Use Case: software-component informs that the PTO is active	862
13.8.3.10	Dem Service Use Case: software-component needs information about any DTC status change	863
13.8.3.11	Dem Service Use Case: call operation if the data of a given diagnostic event changes (I)	864
13.8.3.12	Dem Service Use Case: call operation if the data or status of any diagnostic event changes (II)	864

13.8.3.13	Dem Service Use Case: software-component provides data for diagnostic purposes	865
13.8.3.14	Dem Service Use Case: software-component gets information about a specific DTC	866
13.8.3.15	Dem Service Use Case: Software-Component wants to be triggered on Monitor Status Changes	867
13.8.3.16	Dem Service Use Case: write parameter identifier (PID) by software-component	868
13.8.3.17	Dem Service Use Case: read parameter identifier by software-component	868
13.8.3.18	Dem Service Use Case: diagnostic monitor provides monitor data, debouncing by Dem	869
13.8.3.19	Dem Service Use Case: diagnostic monitor provides monitor data, debouncing by software-component	870
13.8.3.20	Dem Service Use Case: software-component checks whether an event is suppressed	871
13.8.3.21	Dem Service Use Case: software-component wants information about DTC clearance	871
13.8.3.22	Dem Service Use Case: software-component wants to reset a degradation state	873
13.8.3.23	Dem Service Use Case: software-component wants to clear a DTC	874
13.8.4	Diagnostic Communication Needs	874
13.8.4.1	Dcm Service Use Case: read/write current values by Client Server Interface	879
13.8.4.2	Dcm Service Use Case: read/write current values of specific DID by Client Server Interface	880
13.8.4.3	Dcm Service Use Case: read/write current values by Sender Receiver Interface or Nv Data Interface	881
13.8.4.4	Dcm Service Use Case: read/write entire DID by Sender Receiver Interface or Nv Data Interface	882
13.8.4.5	Dcm Service Use Case: start/stop or request routine results	883
13.8.4.6	Dcm Service Use Case: IO control by Client Server Interface	884
13.8.4.7	Dcm Service Use Case: IO control by Sender Receiver Interface	885
13.8.4.8	Dcm Service Use Case: Access to protocol, session and security information	888
13.8.4.9	Dcm Service Use Case: Verify the access to security level	889
13.8.4.10	Dcm Service Use Case: Service Request Notification	890
13.8.4.11	Dcm Service Use Case: read/write and IOCtrl current values by Client Server Interface	891

13.8.4.12	Dcm Service Use Case: A software-component acts as a “file server” to a diagnostic tester	892
13.8.5	OBd related Needs	892
13.8.5.1	Dem Service Use Case: In-Use-Monitor Performance Ratio calculation	895
13.8.5.2	Dcm Service Use Case: read parameter identifier via diagnostic services by Client Server Interface	896
13.8.5.3	Dcm Service Use Case: read parameter identifier via diagnostic services by Sender Receiver Interface	897
13.8.5.4	Dcm Service Use Case: Request vehicle information	898
13.8.5.5	Dem Service Use Case: Read DTR data from SW-C for OBd Service \$06	899
13.8.5.6	Dcm Service Use Case: request control of on-board system, test or component	899
13.8.5.7	Dem Service Use Case: In-Use-Monitoring Performance Ratio Denominator interface	900
13.8.5.8	Dem Service Use Case: SW-C sets DTR for OBd Service \$06	902
13.8.6	Diagnostics over IP	903
13.8.6.1	DoIP Service Use Case: GID synchronization can be necessary if the ECU is DoIP Gid synchronization master	906
13.8.6.2	DoIP Service Use Case: Vehicle information is broadcast or can be requested by the tester	907
13.8.6.3	DoIP Service Use Case: Tester could also request the power status with respect to diagnostics	907
13.8.6.4	DoIP Service Use Case: Routing activation mechanism is used which can lead to additional impact regarding authentication or confirmation	908
13.8.6.5	DoIP Service Use Case: a DoIP entity needs to be informed when an external tester is attached or activated.	909
13.8.6.6	Service Use Case: Set and reset Warning Indicator Request bit	909
13.8.6.7	DoIP Service Use Case: Atomic Software-Component provides the further action byte to the DoIP Service Component	910
13.8.7	Miscellaneous Diagnostic Service Use-Cases	911
13.8.7.1	Dcm Service Use Case: DiagnosticSessionControl	911
13.8.7.2	Dcm Service Use Case: EcuReset	912
13.8.7.3	Dcm Service Use Case: EcuReset ModeRapid-PowerShutDown	912
13.8.7.4	Dcm Service Use Case: CommunicationControl	913
13.8.7.5	Dcm Service Use Case: ControlDTCSetting	914
13.8.7.6	Dcm Service Use Case: SecurityAccess	914

13.8.7.7	Service Use Case: Atomic Software-Component implements a Hardware Shutdown	915
13.8.7.8	Service Use Case: Upload and download of data	916
13.9	Diagnostic Log and Trace Dependency	917
13.9.1	Dlt use Case: Application software component transmits debug information	917
13.10	Synchronized Time-Base Manager Dependency	918
13.10.1	StbM Use Case: start timer and potentially get notified about its expiration	919
13.10.2	StbM Use Case: Software-Components wants to get notifications of status changes	920
13.10.3	StbM Use Case: Process time snapshot obtained from global time slave for diagnostics purposes	921
13.10.4	StbM Use Case: Software-component represents a global time master	921
13.10.5	StbM Use Case: Software-component represents a global time slave	922
13.10.6	StbM Use Case: Software-component analyzes predictions about the time synchronization process	923
13.10.7	StbM Use Case: Software-Components wants to initiate the cloning of a time base	924
13.11	Secure On-Board Communication	925
13.11.1	SecOc Use Case: obtain the verification status of secure communication	925
13.11.2	SecOc Use Case: software component retires from secure communication for a given period	926
13.11.3	SecOc Use Case: deliver freshness to SecOC I	927
13.11.4	SecOc Use Case: deliver freshness to SecOC II	927
13.11.5	SecOc Use Case: deliver freshness to SecOC III	928
13.11.6	SecOc Use Case: enable the sending of Pdus even if computation of the MAC is not possible	929
13.11.7	SecOc Use Case: Receive notification about an authentication attempt	929
13.12	J1939 Communication	930
13.12.1	J1939RM Use Case: AtomicSwComponentType sends requests to the bus	931
13.12.2	J1939RM Use Case: AtomicSwComponentType accepts requests from the bus	932
13.12.3	J1939Dcm wants to retrieve calibration verification numbers from an application software-component	932
13.13	Error Tracer	933
13.13.1	Error Tracer Use Case: Default Error Tracer Service use Case: report failure	935
13.14	Vehicle-2-X Facilities	935

13.14.1	V2xFac Use Case: Application software component provides Vehicle specific data to the V2X-Stack for CAM transmission	936
13.14.2	V2xFac Use Case: Application software component triggers transmission of DENM message	937
13.15	Vehicle-2-X Management	938
13.15.1	V2xM Use Case: Application software component provides Vehicle specific data to the V2X-Stack for Position and Time information	938
13.15.2	V2xM Use Case: Application software component needs V2X specific data from the V2X Manager	939
13.15.3	V2xM Use Case: Application software component has soft-control over Pseudonym-Change within V2X Manager	940
13.15.4	V2xM Use Case: Application software component do location based calculations	940
13.16	Vehicle-2-X DataManager	941
13.16.1	V2x DM Use Case: Application software component receives V2X data	942
13.17	Hardware Test Manager	943
13.17.1	HtssM Service Use Case: Query results of hardware tests	944
13.18	Intrusion Detection System Manager	944
13.18.1	IdsM Service Use Case: AtomicSwComponentType reports security event	945
13.18.2	IdsM Service Use Case: AtomicSwComponentType reports security event using Smart Sensor API	946
13.18.3	IdsM Service Use Case: AtomicSwComponentType provides time stamp to IdsM	947
13.19	Charge Manager	947
13.19.1	ChrgM Use Case: ChrgM requests message data from the AtomicSwComponentType	948
13.19.2	ChrgM Use Case: ChrgM sends message response to the AtomicSwComponentType	948
13.19.3	ChrgM Use Case: ChrgM sends error notification to the AtomicSwComponentType	949
13.19.4	ChrgM Use Case: ChrgM provides connection setup parameters to the AtomicSwComponentType	950
13.20	General Purpose Time Services	950
13.20.1	General Purpose Time Service Use Case	951
14	Rapid Prototyping Scenarios	952
14.1	Definition of Rapid Prototyping Scenario	952
14.2	Usage of RptContainers on M1	956
14.3	Usage of atpSplitable for RptContainers on M1	957
14.4	Modifications of the Meta-Model for supporting the RPT scenario	958
14.5	Extended Buffer Access Method	960
14.5.1	RP Preparation	960

14.5.2	Service Points	966
14.5.2.1	Service Functions	967
A	Reference Material	970
A.1	Abbreviations	970
A.2	Imposition Times of Constraints	971
A.3	Requirements Tracing	972
B	Examples	981
B.1	Examples of Data Types	981
B.1.1	Definition of a String Data Type	981
B.1.1.1	UTF-8 String	981
B.1.1.2	UTF-16 String	986
B.1.2	Definition of an Index Data Type	991
B.1.3	Definition of variable-size Arrays	992
B.1.4	Definition of a Wrapped Union Data Type	995
B.1.5	Definition of an Multi-Dimensional Array Data Type	996
B.1.6	Definition of "Typedefs"	997
B.1.7	Definition of Base Type for Arrays	999
B.1.8	Definition of Optional Elements and the Availability Bitfield	1000
B.1.9	Usage of ArVariableImplementationDataInstanceRef	1001
B.2	Examples of Data Properties	1002
B.2.1	Definition of a Data Dependency	1002
B.2.2	Definition of Unit and Physical Dimension	1004
B.2.3	Definition of Record Layout	1005
B.2.4	Definition of Record Layout of a Curve	1009
B.2.5	Definition of Fix Axis	1010
B.3	Examples for the specification of constant Values	1011
B.3.1	Constant Specification for category CURVE	1011
B.3.2	Constant Specification for category MAP	1013
B.3.3	Constant Specification for category MAP with two STD_AXIS	1014
B.3.4	Constant Specification for category COM_AXIS	1015
B.3.5	Value specification for BITFIELD_TEXTTABLE	1016
B.3.6	Value specification for MAP depending on Record Layout	1017
B.3.6.1	Row-First	1018
B.3.6.2	Column-First	1019
B.3.7	Rule-based Value Specification	1021
B.3.8	Rule-based Value Specification for Elements of primitive Data Type	1022
B.3.9	Rule-based Value Specification for Elements of composite Data Type	1022
B.3.10	Rule-based Value Specification for an Array of compound primitive Objects	1030
B.4	Examples of Compu Methods	1033
B.4.1	Compu Method representing an Enumeration	1034
B.4.2	Compu Method representing a Linear Conversion	1034

B.4.3	Compu Method representing a Linear Conversion with texttable	1035
B.4.4	Conversion specified by a rational function	1036
B.4.5	Compu Method representing a BITFIELD_TEXTTABLE	1036
B.5	Compatibility Examples	1040
B.5.1	Compatibility on Assembly Level	1040
B.5.1.1	Valid Use	1040
B.5.1.2	Invalid Use	1041
B.5.2	Compatibility on Delegation Level	1041
B.5.2.1	Valid Use	1041
B.5.2.2	Invalid Use	1044
B.5.3	Software-Components connected to NvBlockComponents	1046
B.5.3.1	Invalid Connection according to constr_1417	1046
B.5.3.2	Invalid Connection according to constr_1418	1046
B.6	Rapid Prototyping Examples	1047
B.6.1	Definition of Rapid Prototyping Scenario	1047
C	Supported Special Use Cases	1049
C.1	Asymmetric Data Transformation between a Software-Component and a Complex Driver	1049
C.1.1	Overview	1049
C.1.2	Modeling Aspects	1050
D	Modeling of InstanceRef	1052
D.1	Introduction	1052
D.2	Modeling	1053
D.2.1	Components and Compositions	1053
D.2.2	Definition of implicit Communication Behavior	1066
D.2.3	Internal Behavior	1073
E	Mentioned Class Tables	1079
F	Glossary	1122
G	History of Constraints and Specification Items	1126
G.1	Constraint History of this Document according to AUTOSAR R4.0.1	1126
G.1.1	Changed Constraints in R4.0.1	1126
G.1.2	Added Constraints in R4.0.1	1126
G.1.3	Deleted Constraints in R4.0.1	1131
G.2	Constraint History of this Document according to AUTOSAR R4.0.2	1131
G.2.1	Changed Constraints in R4.0.2	1131
G.2.2	Added Constraints in R4.0.2	1132
G.2.3	Deleted Constraints in R4.0.2	1133
G.3	Constraint History of this Document according to AUTOSAR R4.0.3	1133
G.3.1	Changed Constraints in R4.0.3	1133
G.3.2	Added Constraints in R4.0.3	1134
G.3.3	Added Specification Items in R4.0.3	1136

G.3.4	Deleted Constraints in R4.0.3	1151
G.3.5	Deleted Specification Items in R4.0.3	1152
G.4	Constraint History of this Document according to AUTOSAR R4.1.1	1152
G.4.1	Changed Constraints in R4.1.1	1152
G.4.2	Added Constraints in R4.1.1	1153
G.4.3	Changed Specification Items in R4.1.1	1156
G.4.4	Added Specification Items in R4.1.1	1157
G.4.5	Deleted Constraints in R4.1.1	1160
G.4.6	Deleted Specification Items in R4.1.1	1160
G.5	Constraint History of this Document according to AUTOSAR R4.1.2	1161
G.5.1	Changed Constraints in R4.1.2	1161
G.5.2	Added Constraints in R4.1.2	1161
G.5.3	Changed Specification Items in R4.1.2	1162
G.5.4	Added Specification Items in R4.1.2	1163
G.5.5	Deleted Constraints in R4.1.2	1163
G.5.6	Deleted Specification Items in R4.1.2	1164
G.6	Constraint History of this Document according to AUTOSAR R4.1.3	1164
G.6.1	Added Traceables in R4.1.3	1164
G.6.2	Changed Traceables in R4.1.3	1164
G.6.3	Deleted Traceables in R4.1.3	1165
G.6.4	Added Constraints in R4.1.3	1165
G.6.5	Changed Constraints in R4.1.3	1165
G.6.6	Deleted Constraints in R4.1.3	1165
G.7	Constraint History of this Document according to AUTOSAR R4.2.1	1166
G.7.1	Added Traceables in R4.2.1	1166
G.7.2	Changed Traceables in R4.2.1	1168
G.7.3	Deleted Traceables in R4.2.1	1169
G.7.4	Added Constraints in R4.2.1	1169
G.7.5	Changed Constraints in R4.2.1	1170
G.7.6	Deleted Constraints in R4.2.1	1171
G.8	Constraint History of this Document according to AUTOSAR R4.2.2	1172
G.8.1	Added Traceables in R4.2.2	1172
G.8.2	Changed Traceables in R4.2.2	1173
G.8.3	Deleted Traceables in R4.2.2	1173
G.8.4	Added Constraints in R4.2.2	1174
G.8.5	Changed Constraints in R4.2.2	1175
G.8.6	Deleted Constraints in R4.2.2	1176
G.9	Constraint History of this Document according to AUTOSAR R4.3.0	1176
G.9.1	Added Traceables in R4.3.0	1176
G.9.2	Changed Traceables in R4.3.0	1179
G.9.3	Deleted Traceables in R4.3.0	1180
G.9.4	Added Constraints in R4.3.0	1181
G.9.5	Changed Constraints in R4.3.0	1183
G.9.6	Deleted Constraints in R4.3.0	1184
G.10	Constraint History of this Document according to AUTOSAR R4.3.1	1184
G.10.1	Added Specification Items in R4.3.1	1184

G.10.2	Changed Specification Items in R4.3.1	1185
G.10.3	Deleted Specification Items in R4.3.1	1185
G.10.4	Added Constraints in R4.3.1	1185
G.10.5	Changed Constraints in R4.3.1	1186
G.10.6	Deleted Constraints in R4.3.1	1187
G.11	Constraint History of this Document according to AUTOSAR R4.4.0	1187
G.11.1	Added Specification Items in R4.4.0	1187
G.11.2	Changed Specification Items in R4.4.0	1189
G.11.3	Deleted Specification Items in R4.4.0	1191
G.11.4	Added Constraints in R4.4.0	1191
G.11.5	Changed Constraints in R4.4.0	1192
G.11.6	Deleted Constraints in R4.4.0	1193
G.12	Constraint History of this Document according to AUTOSAR R19-11	1193
G.12.1	Added Specification Items in R19-11	1193
G.12.2	Changed Specification Items in R19-11	1194
G.12.3	Deleted Specification Items in R19-11	1195
G.12.4	Added Constraints in R19-11	1195
G.12.5	Changed Constraints in R19-11	1196
G.12.6	Deleted Constraints in R19-11	1197
G.13	Constraint History of this Document according to AUTOSAR R20-11	1197
G.13.1	Added Specification Items in R20-11	1197
G.13.2	Changed Specification Items in R20-11	1198
G.13.3	Deleted Specification Items in R20-11	1198
G.13.4	Added Constraints in R20-11	1199
G.13.5	Changed Constraints in R20-11	1204
G.13.6	Deleted Constraints in R20-11	1204
G.14	Constraint History of this Document according to AUTOSAR R21-11	1205
G.14.1	Added Specification Items in R21-11	1205
G.14.2	Changed Specification Items in R21-11	1205
G.14.3	Deleted Specification Items in R21-11	1206
G.14.4	Added Constraints in R21-11	1206
G.14.5	Changed Constraints in R21-11	1207
G.14.6	Deleted Constraints in R21-11	1224
G.15	Constraint History of this Document according to AUTOSAR R22-11	1225
G.15.1	Added Specification Items in R22-11	1225
G.15.2	Changed Specification Items in R22-11	1227
G.15.3	Deleted Specification Items in R22-11	1227
G.15.4	Added Constraints in R22-11	1228
G.15.5	Changed Constraints in R22-11	1229
G.15.6	Deleted Constraints in R22-11	1230
G.16	Constraint History of this Document according to AUTOSAR R23-11	1231
G.16.1	Added Specification Items in R23-11	1231
G.16.2	Changed Specification Items in R23-11	1232
G.16.3	Deleted Specification Items in R23-11	1232
G.16.4	Added Constraints in R23-11	1232
G.16.5	Changed Constraints in R23-11	1233

G.16.6	Deleted Constraints in R23-11	1234
G.16.7	Added Advisories in R23-11	1234
G.16.8	Changed Advisories in R23-11	1234
G.16.9	Deleted Advisories in R23-11	1234
G.17	Constraint History of this Document according to AUTOSAR R24-11	1234
G.17.1	Added Specification Items in R24-11	1234
G.17.2	Changed Specification Items in R24-11	1235
G.17.3	Deleted Specification Items in R24-11	1236
G.17.4	Added Constraints in R24-11	1236
G.17.5	Changed Constraints in R24-11	1238
G.17.6	Deleted Constraints in R24-11	1239
G.17.7	Added Advisories in R24-11	1240
G.17.8	Changed Advisories in R24-11	1240
G.17.9	Deleted Advisories in R24-11	1240
H	Upstream Mapping	1241
H.1	Introduction	1241
H.2	BswM	1241
H.3	Com	1247
H.4	Dcm	1262
H.5	Dem	1306
H.6	EcuC	1315
H.7	MemMap	1320
H.8	NvM	1321
H.9	Os	1328
H.10	Rte	1329
H.11	SecOC	1336
H.12	SwCluC	1336
H.13	WdgM	1337
I	Splitable Elements in the Scope of this Document	1339
J	Variation Points in the Scope of this Document	1344

References

- [1] Standardization Template
AUTOSAR_FO_TPS_StandardizationTemplate
- [2] Specification of RTE Software
AUTOSAR_CP_SWS_RTE
- [3] Virtual Functional Bus
AUTOSAR_CP_EXP_VFB
- [4] Methodology for Classic Platform
AUTOSAR_CP_TR_Methodology
- [5] Layered Software Architecture
AUTOSAR_CP_EXP_LayeredSoftwareArchitecture
- [6] Basic Software Module Description Template
AUTOSAR_CP_TPS_BSWModuleDescriptionTemplate
- [7] Specification of Timing Extensions for Classic Platform
AUTOSAR_CP_TPS_TimingExtensions
- [8] Requirements on Timing Extensions
AUTOSAR_FO_RS_TimingExtensions
- [9] Specification of ECU Resource Template
AUTOSAR_CP_TPS_ECUResourceTemplate
- [10] System Template
AUTOSAR_CP_TPS_SystemTemplate
- [11] Generic Structure Template
AUTOSAR_FO_TPS_GenericStructureTemplate
- [12] Supplementary material of general blueprints for AUTOSAR
AUTOSAR_CP_TR_GeneralBlueprintsSupplement
- [13] Specification of Manifest
AUTOSAR_AP_TPS_ManifestSpecification
- [14] ISO 10646:2012 – Information technology – Universal Coded Character Set (UCS)
<https://www.iso.org>
- [15] Specification of ECU Configuration
AUTOSAR_CP_TPS_ECUConfiguration
- [16] ASAM MCD-2 MC (ASAP2 / A2L)
<http://www.asam.net>
ASAM_AE_MCD-2_MC_BS_V1-7-1.pdf
- [17] Specification of I/O Hardware Abstraction

AUTOSAR_CP_SWS_IOHardwareAbstraction

- [18] ISO 17356-4: Road vehicles – Open interface for embedded automotive applications – Part 4: OSEK/VDX Communication (COM)
- [19] Specification of Module E2E Transformer
AUTOSAR_CP_SWS_E2ETransformer
- [20] Specification of SW-C End-to-End Communication Protection Library
AUTOSAR_CP_SWS_E2ELibrary
- [21] Specification of Communication Manager
AUTOSAR_CP_SWS_COMManager
- [22] Specification of Basic Software Mode Manager
AUTOSAR_CP_SWS_BSWModeManager
- [23] Specification of Communication
AUTOSAR_CP_SWS_COM
- [24] Diagnostic Extract Template
AUTOSAR_CP_TPS_DiagnosticExtractTemplate
- [25] Log And Trace Extract Template
AUTOSAR_FO_TPS_LogAndTraceExtract
- [26] Specification of Platform Types for Classic Platform
AUTOSAR_CP_SWS_PlatformTypes
- [27] ISO/IEC 9899:1999
<https://www.iso.org>
- [28] AUTOSAR XML Schema Production Rules
AUTOSAR_FO_TPS_XMLSchemaProductionRules
- [29] ASAM MCD 2 Harmonized Data Objects Version 1.1
harmonized-data-objects-V1.1.pdf
- [30] Collection of blueprints for AUTOSAR M1 models
AUTOSAR_FO_MOD_GeneralBlueprints
- [31] ISO 26262:2018 (all parts) – Road vehicles – Functional Safety
<https://www.iso.org>
- [32] ASAM AE Calibration Data Format V2.0.0
<http://www.asam.net>
ASAM-AE-CDF-V2_0_0-Users-Guide.pdf
- [33] Specification of Operating System
AUTOSAR_CP_SWS_OS
- [34] Specification of ECU Configuration Parameters (XML)
AUTOSAR_CP_MOD_ECUConfigurationParameters

- [35] Guidelines for the use of the C language in critical systems, ISBN 978-1-906400-10-1
MISRA_C_2012.pdf
- [36] Glossary
AUTOSAR_FO_TR_Glossary
- [37] Specification of NVRAM Manager
AUTOSAR_CP_SWS_NVRAMManager
- [38] ASAM AE Functional Specification Exchange Format V1.0.0
<http://www.asam.net>
AE-FSX_V1.0.0.pdf
- [39] Specification of Watchdog Manager
AUTOSAR_CP_SWS_WatchdogManager
- [40] Specification of ECU State Manager
AUTOSAR_CP_SWS_ECUStateManager
- [41] Specification of Function Inhibition Manager
AUTOSAR_CP_SWS_FunctionInhibitionManager
- [42] Specification of Diagnostic Event Manager
AUTOSAR_CP_SWS_DiagnosticEventManager
- [43] Specification of Diagnostic Communication Manager
AUTOSAR_CP_SWS_DiagnosticCommunicationManager
- [44] ISO 13400 – Road vehicles – Diagnostic communication over Internet Protocol (DoIP)
<https://www.iso.org>
- [45] Specification of Diagnostic Log and Trace
AUTOSAR_CP_SWS_DiagnosticLogAndTrace
- [46] Specification of Synchronized Time-Base Manager
AUTOSAR_CP_SWS_SynchronizedTimeBaseManager
- [47] Specification of Secure Onboard Communication
AUTOSAR_CP_SWS_SecureOnboardCommunication
- [48] Specification of a Request Manager for SAE J1939
AUTOSAR_CP_SWS_SAEJ1939RequestManager
- [49] Specification of Default Error Tracer
AUTOSAR_CP_SWS_DefaultErrorTracer
- [50] Specification of Vehicle-2-X Facilities
AUTOSAR_CP_SWS_V2XFacilities
- [51] Specification of Vehicle-2-X Management
AUTOSAR_CP_SWS_V2XManagement

- [52] Requirements on Software Component Template
AUTOSAR_CP_RS_SoftwareComponentTemplate
- [53] Specification of SOME/IP Transformer
AUTOSAR_CP_SWS_SOMEIPTransformer
- [54] Software Process Engineering Meta-Model Specification
<http://www.omg.org/spec/SPEM/2.0/>

1 Introduction

1.1 Overview

This document contains the specification of the AUTOSAR Software-Component Template. Actually, it has been created as a supplement to the formal definition of the Software-Component Template by means of the AUTOSAR meta-model. In other words, this document in addition to the formal specification provides introductory description and rationale for the part of the AUTOSAR meta-model relevant for the definition of software-components.

In this context, the term software-component refers to a formally described piece of software existing that needs the [2, AUTOSAR SWS RTE] for execution.

Please note that the general ideas behind the semantics of application software-components have been described in the specification of the [3, AUTOSAR Virtual Functional Bus]. The latter, however, represents conceptual work that strongly influences but does not totally govern the formal definition of software-components.

Note further that this document does not provide any “best practice” recommendations of software-component modeling nor does it require or enforce a certain methodology. Note however, that the methodology aspect is covered by the specification of the [4, AUTOSAR TR Methodology].

Although it is beyond any doubt reasonable to use a suitable AUTOSAR Authoring Tool for dealing with AUTOSAR software-components, this specification does not make any assumptions nor does it give recommendations regarding the tooling.

1.2 Scope

As already mentioned in [Section 1.1](#), the Scope of this document is the description of AUTOSAR software-components. This work covers the following three aspects:

- A general description of [SwComponentTypes](#) using [PortPrototypes](#) and [PortInterfaces](#), i.e. this document defines the [SwComponentType](#) as an entity which can be described through [PortPrototypes](#) which provide or require [PortInterfaces](#).
- A description of [CompositionSwComponentTypes](#) which are sub-systems consisting out of connected instances of software-components, i.e. software-components may be defined in the form of hierarchical subsystems which in turn consist of software-components again. The description of such hierarchical structures is in scope of this document.
- A description of [AtomicSwComponentType](#) which is implemented as a piece of software that can be mapped to an AUTOSAR ECU.
An [AtomicSwComponentType](#) therefore shows up in the ECU Software Archi-

structure depicted in Figure 1.1. In this figure, the green (vertically striped) and blue (diagonally striped) borders show the aspects that are described by the Software-Component Template.

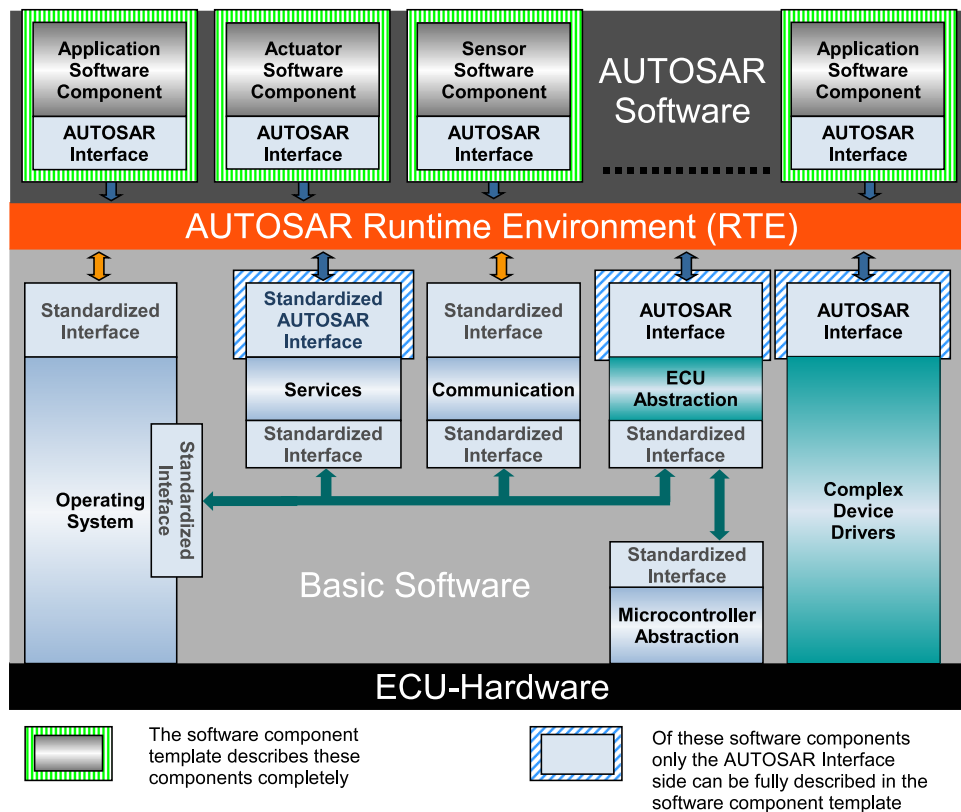


Figure 1.1: Scope of this document in the [5, AUTOSAR TR Layered Software Architecture]

Aspects of AUTOSAR Basic Software not relevant for the RTE are out of scope; these are covered by the [6, AUTOSAR TPS Basic Software Module Description Template].

Also, the document does not cover aspects of timing analysis with respect to the execution of AUTOSAR software-components. This issue is explained in the [7, AUTOSAR TPS Timing Extensions] as well as the corresponding [8, AUTOSAR RS Timing Extensions].

1.3 Organization of the Meta-Model

Figure 1.2 sketches the overall structure of the meta-model which formally defines the vocabulary required to describe AUTOSAR software-components. As the diagram points out, other template specifications (e.g. [9, AUTOSAR Ecu Resource Template] and [10, AUTOSAR System template]) also use the same modeling approach in order to define an overall consistent model of AUTOSAR software description.

The dashed arrows in the diagram describe dependencies in terms of import-relationships between the packages within the meta-model. For example, the pack-

age `SWComponentTemplate` imports meta-classes defined in the packages [11, AUTOSAR Generic Structure Template] and [9, AUTOSAR Ecu Resource Template].

Please note that this specification document will (with some well-defined exceptions) mostly discuss meta-model elements defined in the package `SWComponentTemplate`.

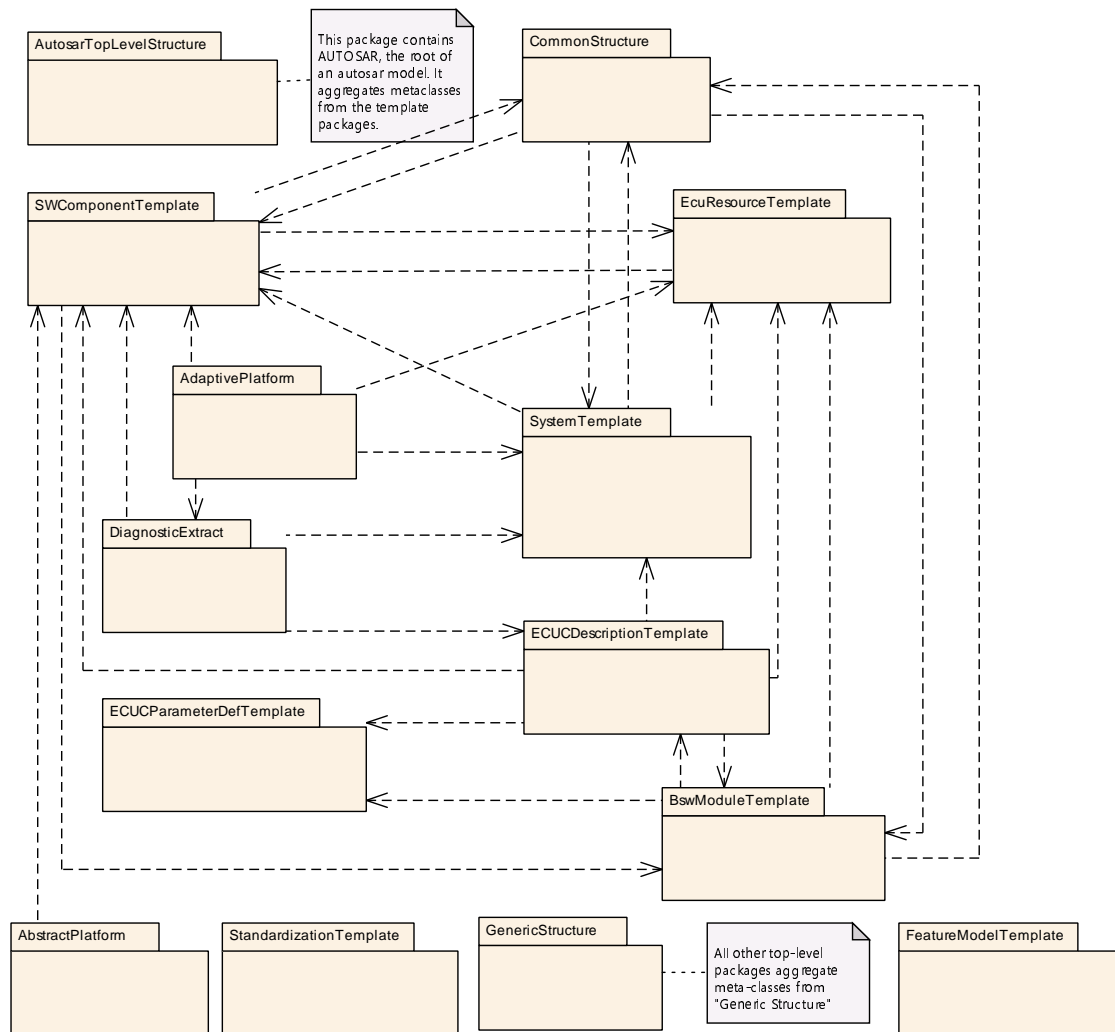


Figure 1.2: Structure of the meta-model

For clarification, please note that the package `GenericStructure` contains some fundamental infrastructure meta-classes and common patterns that are described in [11, AUTOSAR Generic Structure Template]. As these are used by all other template specification the dependency associations are not depicted in the diagram for the sake of clarity.

1.4 Structure of the Template

AUTOSAR software components are described on three distinctive levels, as shown in Figure 1.3.

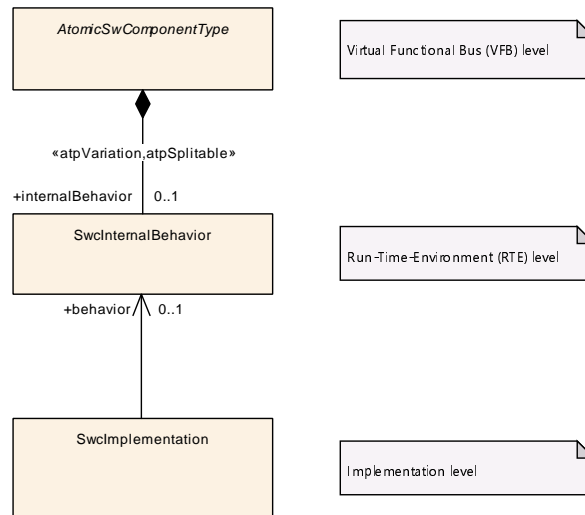


Figure 1.3: The description of a software component is done on three levels

1.4.1 Description of Software Components on VFB Level

The highest (most abstract) description level is the [3, AUTOSAR EXP Virtual Functional Bus]. In this document `SwComponentTypes` are described with the means of `DataTypes`, `PortInterfaces`, `PortPrototypes`, and connections between them.

At this level, the fundamental communication properties of components and their communication relationships among each other are expressed.

In the diagram depicted in Figure 1.3, this aspect is expressed by means of the description of `AtomicSwComponentType`¹.

1.4.2 Description of Software Components on RTE Level

The middle level allows for behavior description of a given `AtomicSwComponentType`. The `SwcInternalBehavior` is modeled according to AUTOSAR RTE concepts, e.g. `RTEEvents` and, in terms of executable units, the `RunnableEntities`.

For instance, for a `ClientServerOperation` defined in the scope of a particular `ClientServerInterface` on the VFB, the behavior specifies which `RunnableEntity` is activated as a consequence of the invocation of the specific `ClientServerOperation`.

¹To avoid clutter and require additional up-front information about the meta-model, `Composition-SwComponentTypes` have not been added to the diagram.

As sketched by [Figure 1.3](#), there may be zero or one [SwcInternalBehaviors](#) aggregated by a given [AtomicSwComponentType](#).

In response to the existence of the stereotype `<<atpSplittable>>` at one aggregation, it is possible to distribute the aggregation over several physical files.

1.4.3 Descriptions of Software Components on Implementation Level

The lowest level of description specifies the implementation (i.e. in terms of the AUTOSAR meta-model: the [SwcImplementation](#)) of a given [SwcInternalBehavior](#) description. More precisely, the [RunnableEntity](#)s of such a behavior are mapped to code (source code or object code).

There may be different [SwcImplementations](#) that reference a specific [SwcInternalBehavior](#) description, e.g. in different programming languages, or with differently optimized code.

Please note that [Implementation](#) has been described in previous versions of this document. In response to the evolution of the AUTOSAR standard, the description of the [Implementation](#) aspect has been moved to the “CommonStructure” (see [Figure 1.2](#)) because it is also used for creating the [6, AUTOSAR TPS Basic Software Module Description Template].

The [SwcImplementation](#) still remains in the scope of this document as it exclusively covers aspects of software-components rather than basic software modules.

1.5 Document Conventions

Technical terms are typeset in mono spaced font, e.g. [PortPrototype](#). As a general rule, plural forms of technical terms are created by adding “s” to the singular form, e.g. [PortPrototypes](#). By this means the document resembles terminology used in the AUTOSAR XML Schema.

This document contains constraints in textual form that are distinguished from the rest of the text by a unique numerical constraint ID, a headline, and the actual constraint text starting after the `[` character and terminated by the `]` character.

The purpose of these constraints is to literally constrain the interpretation of the AUTOSAR meta-model such that it is possible to detect violations of the standardized behavior implemented in an instance of the meta-model (i.e. on M1 level).

Makers of AUTOSAR tools are encouraged to add the numerical ID of a constraint that corresponds to an M1 modeling issue as part of the diagnostic message issued by the tool.

The attributes of the classes introduced in this document are listed in form of class tables. They have the form shown in the example of the top-level element AUTOSAR:

Please note that constraints are not supposed to be enforceable at any given time in an AUTOSAR workflow. During the development of a model, constraints may legitimately be violated because an incomplete model will obviously show inconsistencies.

However, at specific points in the workflow, constraints shall be enforced as a safeguard against misconfiguration.

The points in the workflow where constraints shall be enforced, sometimes also known as the "binding time" of the constraint, are different for each model category, e.g. on the classic platform, the constraints defined for software-components are typically enforced prior to the generation of the RTE while the constraints against the definition of an Ecu extract shall be applied when the Ecu configuration for the Com stack is created.

For each document, possible binding times of constraints are defined and the binding times are typically mentioned in the constraint themselves to give a proper orientation for implementers of AUTOSAR authoring tools.

Let [AUTOSAR](#) be an example of a typical class table. The first rows in the table have the following meaning:

Class: The name of the class as defined in the UML model.

Package: The UML package the class is defined in. This is only listed to help locating the class in the overall meta model.

Note: The comment the modeler gave for the class (class note). Stereotypes and UML tags of the class are also denoted here.

Base Classes: If applicable, the list of direct base classes.

The headers in the table have the following meaning:

Attribute: The name of an attribute of the class. Note that AUTOSAR does not distinguish between class attributes and owned association ends.

Type: The type of an attribute of the class.

Mul.: The assigned multiplicity of the attribute, i.e. how many instances of the given data type are associated with the attribute.

Kind: Specifies, whether the attribute is aggregated in the class (`aggr` aggregation), an UML attribute in the class (`attr` primitive attribute), or just referenced by it (`ref` reference). Instance references are also indicated (`iref` instance reference) in this field.

Note: The comment the modeler gave for the class attribute (role note). Stereotypes and UML tags of the class are also denoted here.

Please note that the chapters that start with a letter instead of a numerical value represent the appendix of the document. The purpose of the appendix is to support the explanation of certain aspects of the document and does not represent binding conventions of the standard.

The verbal forms for the expression of obligation specified in [TPS_STDT_00053] shall be used to indicate requirements, see Standardization Template, chapter Support for Traceability ([1]).

The representation of requirements in AUTOSAR documents follows the table specified in [TPS_STDT_00078], see Standardization Template, chapter Support for Traceability ([1]).

1.6 About Tables

There is a number of tables in this document that describe the applicability or multiplicity of model elements. These tables contain empty cells, which represent a “not applicable” meaning. Model elements that correspond to an empty cell shall not exist in the context described by the respective table cell.

If the value of a table cell shall indicate that that either the existence or multiplicity of the represented model element shall be ignored anyway, the table cell gets the content “d/c” for “don’t care”. This means that if the respective model element exists, it shall be ignored in the downstream processing of the model.

2 Conceptual Aspects

2.1 Introduction

For the sake of a compact description of relevant meta-model elements the discussion and explanation of conceptual aspects has been concentrated in this chapter.

Reading this chapter is not a pre-requisite for understanding the subsequent chapters. It just provides a central place for the detailed description of conceptual aspects used in various other chapters of this document.

The actual explanation of the concept of a software-component starts in [Chapter 3](#).

2.2 Measurement and Calibration

2.2.1 Basic Approach of Measurement and Calibration

While performing the calibration process using an MCD tool (Measurement, Calibration, and Diagnostic) the calibration engineer needs to have a specific insight to the data within the CPU at runtime.

This insight is provided by access to ECU internal variables (also called measurements) as well as calibration parameters (sometimes also called characteristic value). For more details, please refer to [\[TPS_SWCT_01418\]](#)

The description of measurement variables and calibration parameters is basically the same. In AUTOSAR both appear finally as [DataPrototypes](#).

2.2.2 Calibration Parameters Overview

A [Calibration Parameter](#) is a parameter which characterizes the dynamics of a control algorithm. From a software implementation point of view, it is a variable with only read-access during the normal operation of an ECU.

[Calibration Parameters](#) (some examples are sketched in [Figure 2.1](#)) are specialized [DataPrototype](#) entities in terms of its associated type but are used similarly.

[TPS_SWCT_01418] Ways to define a calibration parameter [This means that [Calibration Parameters](#) can be defined

- individually for a [SwComponentPrototype](#) in the [SwcInternalBehavior](#) of a [SwComponentType](#) via an aggregation of an [ParameterDataPrototype](#) in the role of [perInstanceParameter](#) (similar to the supported variants of *per-instance memory*).

- sharing between all `SwComponentPrototypes` of the same `SwComponentType` in its `SwcInternalBehavior` via an aggregation of an `ParameterDataPrototype` in the role of `sharedParameter` or `constantMemory`.
- for several `SwComponentPrototypes` (using the port-/interface-concept with `ParameterInterfaces`).

]

Please note:

- The definition of `perInstanceParameter` is further described in [Section 2.2.3.3](#).
- [Section 2.2.3.2](#) provides more information about the definition of `sharedParameter` or `constantMemory`.
- For more information regarding the definition of `ParameterInterface`, please refer to [Section 2.2.3.1](#).

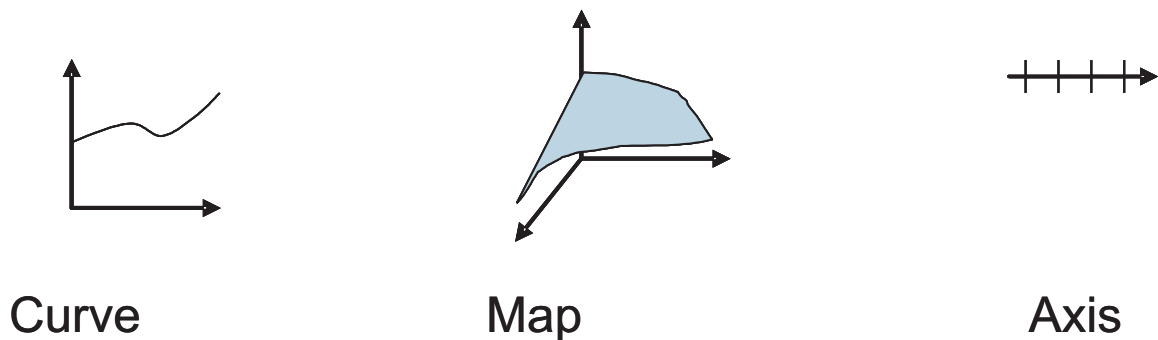


Figure 2.1: Some Categories of calibration parameters

Note: the structure of various calibration objects is visualized in the [12, AUTOSAR TR General Blueprints Supplement].

2.2.3 Using Calibration Parameters

As mentioned above, a `ParameterDataPrototype` can be used in the context of `SwcInternalBehavior` as well as in the context of `PortPrototypes`.

2.2.3.1 Sharing Calibration Parameters within Compositions

To provide calibration parameters for being visible in other `SwComponentTypes`, a dedicated `ParameterSwComponentType` (see [Figure 3.4](#)) that inherits from `SwComponentType` has to be used as a `SwComponentPrototype` within a `CompositionSwComponentType`.

[TPS_SWCT_01420] **SwComponentType** requiring access to shared calibration parameters needs **RPortPrototype** typed by a **ParameterInterface** [Every **SwComponentType** requiring access to shared calibration parameters will have an **RPortPrototype** typed by a **ParameterInterface**.

The definition of this shared calibration access in the context of a **Composition-SwComponentType** will be defined by creating a **SwConnector** between the relevant **SwComponentPrototypes**.]

Class	ParameterSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The ParameterSwComponentType defines parameters and characteristic values accessible via provided Ports. The provided values are the same for all connected SwComponentPrototypes Tags: atp.recommendedPackage=SwComponentTypes			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
constant Mapping	ConstantSpecificationMappingSet	*	ref	Reference to the ConstantSpecificationMapping to be applied for the particular ParameterSwComponentType Stereotypes: atp.Splittable Tags: atp.Splitkey=constantMapping
dataType Mapping	DataTypeMappingSet	*	ref	Reference to the DataTypeMapping to be applied for the particular ParameterSwComponentType Stereotypes: atp.Splittable Tags: atp.Splitkey=dataTypeMapping
instantiation DataDefProps	InstantiationDataDefProps	*	aggr	The purpose of this is that within the context of a given SwComponentType some data def properties of individual instantiations can be modified. The aggregation of InstantiationDataDefProps is subject to variability with the purpose to support the conditional existence of PortPrototypes Stereotypes: atp.Splittable; atp.Variation Tags: atp.Splitkey=instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table 2.1: ParameterSwComponentType

Class	ParameterInterface			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	A parameter interface declares a number of parameter and characteristic values to be exchanged between parameter components and software components. Tags: atp.recommendedPackage=PortInterfaces			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , DataInterface , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
parameter	ParameterDataPrototype	*	aggr	The ParameterDataPrototype of this ParameterInterface.

Table 2.2: ParameterInterface

[TPS_SWCT_01421] **ParameterInterface** is not restricted to parameters which can actually be calibrated

Upstream requirements: [RS_SWCT_03190](#)

[Note that a **ParameterInterface** is not restricted to parameters which can actually be calibrated.

It can be used whenever there shall be no write access to the data during normal operation of the software, i.e. only constant data are visible over the interface.]

The compatibility rules for **ParameterInterfaces** are described in [Section 6.4](#); the compatibility rules for **ParameterDataPrototypes** are described in [Section 6.4.4](#).

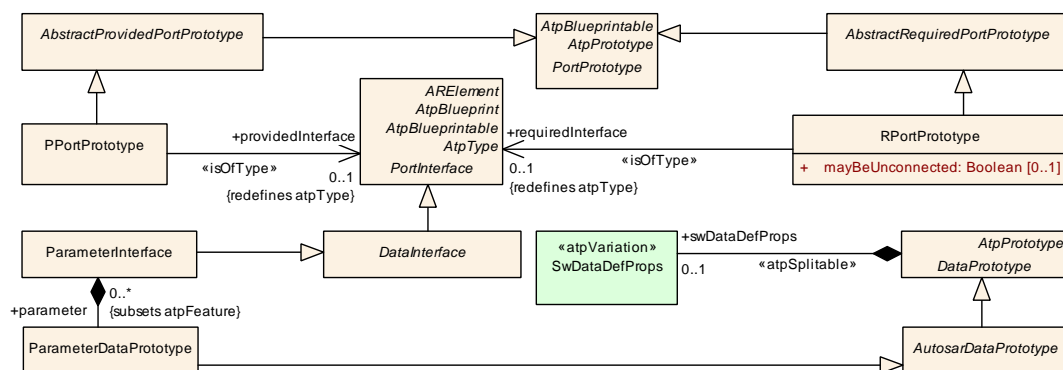


Figure 2.2: ParameterInterface

[TPS_SWCT_01422] Delegation of **PortPrototypes** typed by a **ParameterInterface**

Upstream requirements: [RS_SWCT_03190](#)

[Access to shared calibration parameters can be provided and required even over **CompositionSwComponentTypes** using **DelegationSwConnectors** and **AssemblySwConnectors**.

This means that each access to calibration parameters between **SwComponentPrototypes** is explicitly visible.

If a **SwConnector** spans after the mapping of **SwComponentPrototypes** over two different ECUs, the system generation process has to ensure the proper allocation of the **ParameterDataPrototype**. The calibration system has to cope with setting the parameter synchronously on the affected ECUs.]

2.2.3.2 Sharing Calibration Parameters between SwComponentPrototypes of the same SwComponentType

To share calibration parameters between several `SwComponentPrototypes` of the same `SwComponentType`, a `ParameterDataPrototype` is attached to an `SwcInternalBehavior` in `sharedParameter` role (see [TPS_SWCT_01418]).

When the `SwcInternalBehavior` is aggregated by an `AtomicSwComponentType`, the actual calibration parameters of the `ParameterDataPrototype` carry the identical value for all `SwComponentPrototypes`.

[TPS_SWCT_01423] `ParameterDataPrototype` aggregated in the role `constantMemory` [Additionally, it is possible to describe the implementation of shared characteristic values via a `ParameterDataPrototype` which is attached to an `SwcInternalBehavior` in the role `constantMemory`.

In contrast to the `ParameterDataPrototype` in `sharedParameter` role this kind of memory is not instantiated by the RTE.

This approach enables more efficient implementations (especially for software components provided as object code) by avoidance of the additional indirection caused by the RTE's component data structure.]

This kind of memory reduces the dependencies of the software-component's implementation to generated RTE code which is appreciated for safety related functionalities.

Nevertheless, the information about these characteristic values has to be taken into account for the A2L file generation.

A typical example for this kind of sharing code between instances is dealing with two lambda sensors in multiple cylinder-bank engines, where (at least) two `SwComponentPrototypes` for each lambda sensor will use the very same Calibration Parameters.

2.2.3.3 Providing Instance Individual Characteristic Data

[TPS_SWCT_01424] `ParameterDataPrototype` aggregated in the role `perInstanceParameter` [For the provision of instance-specific calibration parameters, a `ParameterDataPrototype` is owned by a `SwcInternalBehavior` in the role `perInstanceParameter`.

If the `SwcInternalBehavior` is attached to an `AtomicSwComponentType`, the actual calibration values are specific for each `SwComponentPrototype`.]

Please note that a purist approach to achieving data consistency not only applies to single accesses of concurrently accessed variables.

Rather, it would not be permitted that the value of a concurrently accessed variable (with state-message semantics) is unintentionally changed during the run-time of a [RunnableEntity](#).

The following paragraphs describe some common strategies that can be used to ensure the required data-consistency. This document does not attempt to describe the benefits or drawbacks of these approaches.

2.3.1.1 Mutual Exclusion with Semaphores

Multi-threaded operating systems provide mutexes (mutual exclusion semaphores) that protect access to an exclusive resource that is used from within several tasks.

The RTE could use these OS-provided mutexes to make sure that the [RunnableEntities](#) sharing a memory-space would never run concurrently. The RTE would make sure the task running the [RunnableEntity](#) has taken an appropriate mutex before accessing the memory shared between the [RunnableEntities](#).

2.3.1.2 Interrupt Disabling

Another alternative would be the disabling of interrupts during the run-time of [RunnableEntities](#) or at least for a period in time identical to the interval from the first to the last usage of a concurrently accessed variable in a [RunnableEntity](#). This approach could lead to seriously non-deterministic execution timing.

2.3.1.3 Priority Ceiling

Priority ceiling allows for a non-blocking protection of shared resources. Provided that the priority scheme is static, the AUTOSAR OS is capable of temporarily raising the priority of a task that attempts to access a shared resource to the highest priority of all tasks that would ever attempt to access the resource.

By this means is technically impossible that a task in temporary possession of a resource is ever preempted by a task that attempts to access the resource as well.

2.3.1.4 Implicit Communication by means of Variable Copies

Another alternative is the usage of copies of concurrently accessed variables with state message semantics. Note that this approach directly corresponds to the semantics of “implicit” sender-receiver communication (see [Section 7.5.1.2](#)).

This means in particular that for a concurrently used variable a copy is created on which a `RunnableEntity` entity can work without any danger of data inconsistency.

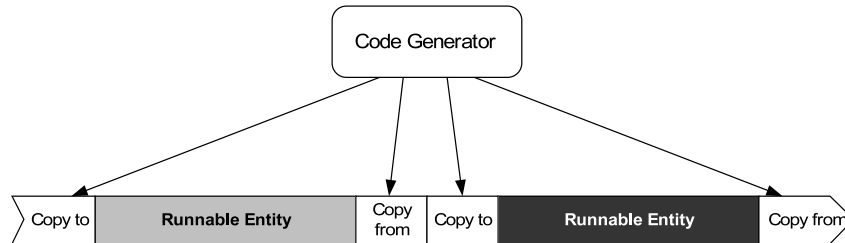


Figure 2.4: Generation of copy routines around `RunnableEntity`s

This concept requires additional code to write the value of the concurrently accessed variable to the copy before the `RunnableEntity` that accesses the variable is executed. The value of the copy shall be written back to the concurrently accessed variable after the `RunnableEntity` has been terminated.

This concept is sketched in Figure 2.4. Since it would be too expensive and error-prone to manually care about the copy routines it would be a good idea to leave the creation of the additional code to a suitable code generator.

The additional copy-routines, as sketched in Figure 2.4, already protect the particular `RunnableEntity`s from unintended changes of concurrently accessed variables.

It would, however, be possible to further optimize the process by reducing the additional code at the beginning and end of each task (see Figure 2.5).

2.3.2 Data Consistency at Runtime

In addition, copy routines will only be inserted where appropriate, e.g. a copy routine for writing the value of a copy back to the concurrently accessed variable will only be inserted if the `RunnableEntity` has write-access to the concurrently used variable.

Please note that the copy routines have to temporarily make sure that the copy process is not interrupted in order to be capable of consistently copying the values from and to the concurrently accessed variable.

These periods, however, are supposed to be very short compared with the overall run-time consumption of the `RunnableEntity` and thus would not have a significant impact on the runtime behavior.

Further optimization criteria can be applied, for example: it would be (as sketched in Figure 2.5) perfectly safe to avoid the creation of copies for `RunnableEntity`s that are scheduled in the task with the highest priority of all tasks that (via contained `RunnableEntity`s) access a certain concurrently accessed variable.

In order to keep the application code free of any dependencies from the code generation, access to concurrently accessed variables will be guarded by macros that are later resolved by the code generator.

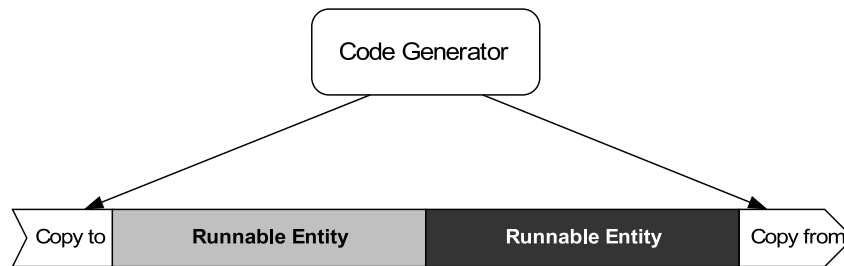


Figure 2.5: Optimized insertion of copy routines

The presence of the guard macros directly supports reuse on the level of source code. Reuse on the level of object code is only possible if the scheduling scenario (in terms of the assignment of [RunnableEntity](#)s to priority levels) does not change.

This concept can only be implemented properly with the aid of a code generator if the variables in question can be identified. In other words: the description of an [AtomicSwComponentType](#) has to expose all concurrently accessed variables to the outside world.

2.3.3 Modeling Aspects of Data Consistency

The intrinsic meaning of the terms “explicit communication” and “implicit communication” is explained in [Section 7.5.1.1](#).

It would be fair to say that the distinction between implicit and explicit communication establishes a usage pattern in the application domain, i.e. in the world of the developer of AUTOSAR software-components and their implementation.

There is another facet to this subject, however, namely the question of how this pattern is implemented in the meta-model. With respect to the application of the pattern for port-based communication the details can be found in [Section 7.5.1.2](#), more specifically in [Section 7.5.1.3](#).

The consideration of the internal communication based on so-called “inter-runnable variables” is described in [Section 7.4.2](#).

By reading the respective text sections it becomes apparent that the two applications of the pattern are modeled differently. The port-based communication uses the [VariableAccess](#) to formalize different roles of accessing communication elements.

Some roles used for this purpose imply explicit communication (e.g. [dataSendPoint](#)) and some represent implicit communication (e.g. [dataWriteAccess](#)).

The important thing about using the [VariableAccess](#), however, is that the modeling of communication roles is abstracted from the actual communication elements and represents a uniform (meaning: it can refer to the target directly or by a so-called [InstanceRef](#)) modeling approach that is applied for all use cases².

²On a related note, even for non-communication related data access the same pattern applies implemented by [ParameterAccess](#)

Admittedly, this is handled differently for the internal communication. Here, the additional layer of abstraction is not used (although it would have been technically feasible to do so) with respect to the clear separation of “inter-runnable variables with implicit behavior” and “inter-runnable variables with explicit behavior” in the RTE.

The implementation of different communication roles (i.e. implicit vs. explicit) is done by directly aggregating `VariableDataPrototype` in the roles `explicitInterRunnableVariable` and `implicitInterRunnableVariable`.

On the other hand, access to internal communication **never** requires the usage of an `InstanceRef` and therefore the abstraction might be considered unnecessary overhead that clutters the M1 model.

2.4 Variant Handling in the Software Component Template

The `Software Component Template` supports the creation of *Variants* in a subset of its model elements. The full list of model elements that support variation can be found in [Appendix J](#).

The usage of variation points in the scope of this document does not only affect the model, it also has an impact on the behavior of the RTE. An example for this effect is given in [\[TPS_SWCT_01440\]](#).

[TPS_SWCT_01040] `SwConnector` exists depending on a *PostBuild* condition

Upstream requirements: [RS_SWCT_00220](#), [RS_SWCT_03100](#), [RS_SWCT_03143](#)

[A `SwConnector` that exists depending on a *PostBuild* condition has an impact on the behavior of API function calls that apply on a `PortPrototype` to which the `SwConnector` is attached.

If the `SwConnector` does not exist, the behavior of the RTE API functions need to take this caveat into account.

This means that the RTE implementation of this `PortPrototype` resembles the behavior of an unconnected `PortPrototype`.]

Please find more details in the specification of the [\[2, AUTOSAR SWS RTE\]](#).

[TPS_SWCT_01041] API functions of not existing `SwConnector` are still part of the software-component's implementation

Upstream requirements: [RS_SWCT_00220](#), [RS_SWCT_03100](#)

[If `SwConnectors` do not exist, the corresponding API functions are still part of the software-component's implementation. It is not possible to remove the API functions in a *PostBuild* step.

Therefore, the latest reasonable Binding Time for the conditional existence of a PortPrototype is preCompileTime.]

More details about the AUTOSAR Variant Handling Concept can be found in the [11, AUTOSAR TPS Generic Structure Template].

2.5 Communication Specification of Composition Component Types

[TPS_SWCT_01088] ComSpecs defined by CompositionSwComponentTypes

Upstream requirements: RS_SWCT_03220

[It shall be possible to attach ComSpecs to PortPrototypes owned by CompositionSwComponentTypes.]

2.5.1 Rationale

ComSpecs (these are explained in detail within Section 4.5) attached to a PortPrototype owned by an AtomicSwComponentType have a direct impact on the generation of the RTE.

The RTE Generator, on the other hand, does not consider the existence of CompositionSwComponentTypes.

Nevertheless, there are some cases where the definition of a ComSpec attached to a PortPrototype owned by a CompositionSwComponentType does make sense.

That is, in case an OEM wants to submit the definition of a CompositionSwComponentType to a supplier for adding more details and implementing the behavior the OEM might want to point out that from the OEM's point of view sender initValues and receiver initValues apply for the elements of PortInterfaces used to type the delegation PortPrototypes.

The idea is that the supplier takes over the initValues attached to the delegation PortPrototypes and copies them to the PortPrototypes owned by SwComponentPrototypes of the CompositionSwComponentType.

[TPS_SWCT_01568] Consideration of RPortComSpec or PPortComSpec depending on the ownership

Upstream requirements: RS_SWCT_03220

[The RTE Generator shall take the attributes of the RPortComSpec or PPortComSpec of the PortPrototypes owned by AtomicSwComponentTypes or ParameterSwComponentType and ignore the attributes of the RPortComSpec or PPort-

ComSpec attached to PortPrototypes owned by CompositionSwComponentType.]

Therefore, the `initValues` of the delegation PortPrototype would be taken as *mere templates* for the detailing of PortPrototypes connected to the delegation PortPrototypes.

It is not required that the `initValues` of delegated PortPrototype and a Port-Prototype connected by means of a DelegationSwConnector match.

Although this would certainly make sense in many cases, it is eventually still left to the supplier to decide on the specific `initValues` applicable inside the CompositionSwComponentType.

On the other hand, a requirement that the `initValues` defined on the surface of CompositionSwComponentType and the inside of the CompositionSwComponentType shall be consistent in any case might effectively prevent reuse of existing AtomicSwComponentTypes.

Please note that the ability to define a ComSpec in the context of a CompositionSwComponentType implies that it shall be possible to define mappings of ApplicationDataTypes used in a PortInterface to their corresponding ImplementationDataTypes.

For this purpose the CompositionSwComponentType owns a DataTypeMappingSet in the role `dataTypeMapping` and a ConstantSpecificationMappingSet in the role `constantValueMapping`.

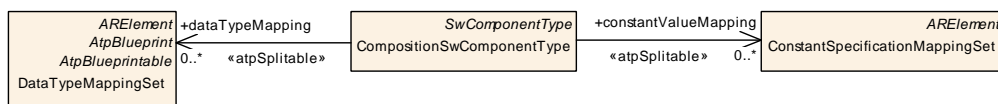


Figure 2.6: Specification of data type mapping for CompositionSwComponentType

2.6 PRPortPrototype

In some cases SwComponentTypes need to read and write the same piece of data. One of the most prominent examples for this use case is the NvBlockSwComponentType that factually reads and writes blocks of NvRAM.

Without the ability to combine read and write semantics in a kind of PortPrototype that supports both read and write semantics, work-arounds have to be implemented that come with a certain footprint on memory and processing time.

2.6.1 Use Case 1

Without the ability to define a combined read and write semantics the definition of a combination of an [RPortPrototype](#) and a [PPortPrototype](#) is required for reading and writing the applicable data, as sketched in [Figure 2.7](#).

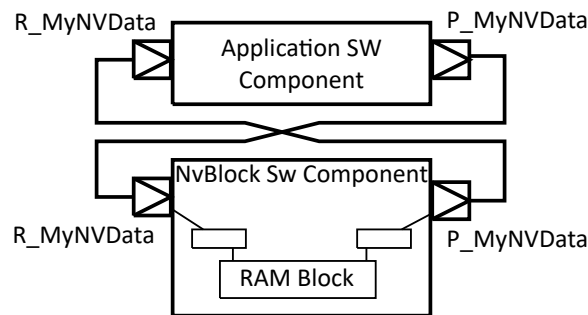


Figure 2.7: Use Case 1 for the existence of [PRPortPrototype](#)

Technically, this read and write access is related to the same data item in an NVRAM Block. This requires a consistent connection of the [PortPrototypes](#) between an [NvBlockSwComponentType](#) and [ApplicationSwComponentType](#) as well as a consistent mapping of the corresponding [RPortPrototype](#) and a [PPortPrototype](#) of the [NvBlockSwComponentType](#) and the related element of the [ramBlock](#).

2.6.2 Use Case 2

It may happen that a [SwComponentType](#) need to consume the same data that it produces, as exemplified in [Figure 2.8](#).

If the only way to achieve this was the connection of a [PPortPrototype](#) to an [RPortPrototype](#) of the same [SwComponentType](#) then the creator of the [SwComponentType](#) cannot enforce this connection as it is created on a higher level of abstraction in the context of a [CompositionSwComponentType](#).

In other words, it is impossible to fully specify the semantics of the otherwise self-contained [SwComponentType](#).

This means that only in the in best case one buffer for the data is needed. But depending on the mapping [RunnableEntity](#)s to OS tasks additional buffers may need to be allocated by the RTE to fully implement the implicit communication pattern.

As an alternative, the [ApplicationSwComponentType](#) could utilize inter-runnable variables but unfortunately this inhibits any optimization in the RTE and will consume additional RAM. In contrast to the previous approach, at least two buffers are needed.

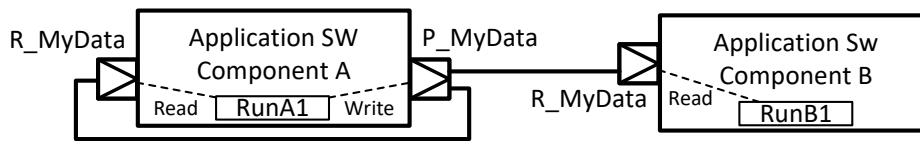


Figure 2.8: Use Case 2 for the existence of [PRPortPrototype](#)

2.6.3 Use Case 3

In this scenario, several [ApplicationSwComponentTypes](#) are iterating over the same large set of data, as sketched in [Figure 2.9](#).

This means each [ApplicationSwComponentType](#) implements one out of many steps of a complex data processing algorithm applied to the same piece of data.

For example, this scenario may apply for video signal processing in camera applications. Typically, such applications will **not** be distributed over several ECUs.

It is clear that in this case the allocation of several buffers in the RTE is required to implement the individual connections between the [ApplicationSwComponentTypes](#).

In most cases, the processing has to be executed at a certain point in time in a dedicated order.

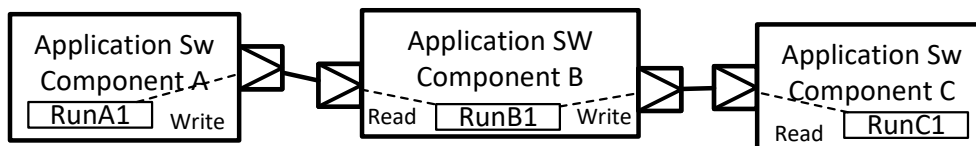


Figure 2.9: Use Case 3 for the existence of [PRPortPrototype](#)

2.6.4 Solution

The solution to the above-mentioned use cases is the ability to define a [PortPrototype](#) that can read and write the same piece of data. This solves both the described problem of resource consumption and the problem of having to define multiple [PortPrototypes](#) as outlets for same piece of data item.

The technical details of the definition of [PRPortPrototype](#) are explained in [Section 3.2.2](#) and [Section 4.2.1](#).

2.7 Variable-size Array Data Types

2.7.1 Overview and Use cases

AUTOSAR supports the definition of array data types where the size of the actual payload varies at run-time. As far as the configuration is concerned, it is possible to specify a maximum number of array elements that shall not be exceeded at run-time.

In order to properly understand the approach, it is necessary to understand that the support for `Variable-Size Array Data Types` has been introduced in two waves that each had a different motivation.

2.7.1.1 “Old-world” dynamic-size Arrays

In the first wave, the support for `Variable-Size Array Data Types` was limited to data types that basically boil down to an array where the base type is an unsigned integer data type with a length of exactly one byte.

The main use cases for this scenario are derived from diagnostics requirements as well as support for the J1939 communication protocol.

In both cases the actual length of a `Variable-Size Array Data Type` could be determined from the context, i.e. either by the diagnostic basic-software module or by the implementation of the J1939 TP.

For the lack of a better terminology, this specification distinguishes between “old-world” dynamic-size arrays and “new-world” `Variable-Size Array Data Types`. It will be necessary to clearly define the characteristics that allow for a disambiguation between the “old-world” dynamic-size arrays and “new-world” `Variable-Size Array Data Types`.

[TPS_SWCT_01641] Definition of an “old-world” dynamic-size array data type by means of an `ApplicationArrayDataType`

Upstream requirements: [RS_SWCT_03181](#)

[An `ApplicationArrayDataType` that **doesn't define** attribute `dynamicArray-SizeProfile` **and** that aggregates an `ApplicationArrayElement` where attribute `arraySizeSemantics` exists and is set to the value `variableSize` shall be considered an “old-world” dynamic-size array data type.]

Please note that [TPS_SWCT_01641] can't go any deeper into the specifics of the given data type because it is intentionally focused on `ApplicationDataTypes`. There are use cases where the distinction between “old-world” dynamic-size arrays and “new-world” `Variable-Size Array Data Types` shall be done in the absence of a corresponding `ImplementationDataType`.

In general, the disambiguation becomes multi-faceted (but not necessarily easier) if the definition of a corresponding `ImplementationDataType` is available (see [TPS_SWCT_01642]).

[TPS_SWCT_01642] Definition of an “old-world” dynamic-size array data type by means of an `ImplementationDataType`

Upstream requirements: RS_SWCT_03181

[An `ImplementationDataType` that (after all type references are resolved) fulfills all the following conditions shall be considered an “old-world” dynamic-size array data type:

- The value of attribute `category` is set to `ARRAY`
- The `ImplementationDataType` doesn't define the attribute `dynamicArray-SizeProfile`
- The `ImplementationDataType` aggregates a `subElement` where
 - attribute `arraySizeSemantics` exists and is set to the value `variable-Size`
 - attribute `arraySizeHandling` does not exist
- One of the following conditions applies:
 - `subElement.category` is set to `VALUE` or `TYPE_REFERENCE` that eventually boils down to `VALUE` and the attribute `subElement.swDataDefProps.baseType.baseTypeDefinition.baseTypeSize` is set to the value 8 and the attribute `baseTypeEncoding` is set to `NONE`.
 - `subElement.category` is set to `TYPE_REFERENCE` and the attribute `subElement.swDataDefProps.implementationDataType` literally represents the Platform Data Type named `uint8`.
 - `subElement.category` is set to `TYPE_REFERENCE` and the attribute `subElement.swDataDefProps.implementationDataType.short-Name` is set to `uint8` and `subElement.swDataDefProps.baseType.baseTypeDefinition.nativeDeclaration` does not exist.

]

By and large, the defining characteristics for “old-world” dynamic-size arrays is the **absence** of a definition of the attribute `ApplicationArrayDataType.dynamicArraySizeProfile` or `ImplementationDataType.dynamicArraySizeProfile`.

By regulation of [constr_1387], “old-world” dynamic-size arrays are not supported for transmission by means of a data transformer. The only supported kind of `Variable-Size Array Data Type` that can be transmitted using a data transformer is the “new-world” variable-size arrays.

2.7.1.2 “New-world” variable-size Arrays

In contrast to this, the second wave of support for `Variable-Size Array Data Types` was motivated by the application software layer itself.

Here, the situation is entirely different because the actual size cannot be determined by any context software module. The application itself is responsible for maintaining the proper length of a `Variable-Size Array Data Type` at run-time.

As a consequence, the specification of the actual array size at run-time needs to be reflected by the structure of the data types used for hosting the `Variable-Size Array Data Type`.

[TPS_SWCT_01644] Definition of a “new-world” variable-size array data type by means of an `ApplicationArrayType`

Upstream requirements: [RS_SWCT_03181](#)

[An `ApplicationArrayType` that fulfills all the following conditions shall be considered an “new-world” dynamic-size array data type.

- The `ApplicationArrayType` **defines** attribute `ApplicationArrayType.dynamicArraySizeProfile`.
- `ApplicationArrayType` aggregates an `ApplicationArrayElement` that **defines** attribute `ApplicationArrayElement.arraySizeHandling`.

]

[TPS_SWCT_01645] Definition of a “new-world” variable-size array data type by means of an `ImplementationDataType`

Upstream requirements: [RS_SWCT_03181](#)

[An `ImplementationDataType` that fulfills all the following conditions shall be considered an “new-world” dynamic-size array data type.

- The `ImplementationDataType` **defines** attribute `ImplementationDataType.dynamicArraySizeProfile`.
- `ImplementationDataType` aggregates an `ImplementationDataTypeElement` that **defines** attribute `ImplementationDataTypeElement.arraySizeHandling`.

]

In contrast to the first use case described above, the application-motivated `Variable-Size Array Data Type` cannot be limited in terms of the base type of the array data type, i.e. limiting the underlying data type to an unsigned integer data type with a length of exactly one byte is not an option.

On top of that, several possible structures of [Variable-Size Array Data Types](#) have been required. This aspect is depicted in [Figure 2.10](#).

[TPS_SWCT_01636] Definition of profiles for the definition of [Variable-Size Array Data Types](#)

Upstream requirements: [RS_SWCT_03181](#)

[The possible variants for [Variable-Size Array Data Types](#) are:

Linear The data type of the elements of the [Variable-Size Array Data Type](#) itself does not consist of a [Variable-Size Array Data Type](#).

This case corresponds to the possible value **VSA_LINEAR** of attribute [dynamicArraySizeProfile](#).

Square The data type of the elements of the [Variable-Size Array Data Type](#) itself consists of [Variable-Size Array Data Types](#) where the maximum number of elements in all “second order” arrays is **identical** to the maximum number of elements in the “first order” array.

This case corresponds to the possible value **VSA_SQUARE** of attribute [dynamicArraySizeProfile](#).

Rectangular The data type of the elements of the [Variable-Size Array Data Type](#) itself consists of [Variable-Size Array Data Types](#) where the maximum number of elements in “second order” arrays is **identical** but this value is typically **not identical**³ to the maximum number of elements in the “first order” array.

This case corresponds to the possible value **VSA_RECTANGULAR** of attribute [dynamicArraySizeProfile](#).

Fully Flexible The data type of the elements of the [Variable-Size Array Data Type](#) itself consists of [Variable-Size Array Data Types](#) where the maximum number of elements in “second order” arrays is **not necessarily identical** with each other and (obviously) **not necessarily identical** to the maximum number of elements in the “first order” array.

This case corresponds to the possible value **VSA_FULLY_FLEXIBLE** of attribute [dynamicArraySizeProfile](#).

]

The described cases directly correspond to the portrayal of different kinds of variable-size arrays in [Figure 2.10](#):

- The value [VSA_LINEAR](#) corresponds to the tag (a).
- The value [VSA_SQUARE](#) corresponds to the tag (b).

³If it was, the case boils down to the rectangular scenario tagged (b).

- The value `VSA_RECTANGULAR` corresponds to the tag (c).
- The value `VSA_FULLY_FLEXIBLE` corresponds to the tag (d).

Please note that the leaf elements in a `Variable-Size Array Data Type` doesn't have to be primitive data types. As mentioned before, it is possible to define multiple-dimension `Variable-Size Array Data Types`.

The "terminal" elements can be recognized as such in that they don't establish further `Variable-Size Array Data Types`.

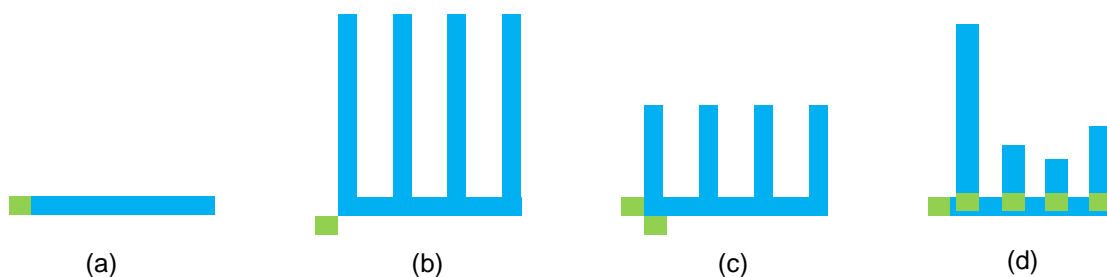


Figure 2.10: Structural variety of array data types with variable size

Please note further that the modeling of `Variable-Size Array Data Types` is a complex step governed by a collection of rules and constraints.

It is the expressed intent of this specification to keep the complexity of the rule set as low as possible while still providing the user with a powerful modeling framework.

The major consequence of this conclusion is to keep the modeling as straightforward as possible; in other words: intentionally cut away certain modeling variants for which acceptable workarounds within the modeling framework itself exist.

One concrete example for such a restriction is that for `ImplementationDataTypes`, `Variable-Size Array Data Types` can only be defined on the level of an `AutosarDataType`.

It is intentionally not supported to define a `Variable-Size Array Data Type` on the level of an `ImplementationDataTypeElement` because the intended semantics can be realized by assigning the value `TYPE_REFERENCE` to the `ImplementationDataTypeElement.category` and then let it reference to another `ImplementationDataType` that in turn implements the `Variable-Size Array Data Type`.

2.7.2 Modeling Aspects regarding Application Data Types

In the context of the AUTOSAR layered data type concept, the level of [Application-DataTypes](#) is not concerned about the structure of how the [Variable-Size Array Data Types](#).

In other words, aspects of the implementation of this kind of data type is intentionally abstracted as much as possible in order to support the idea behind the definition of [ApplicationDataTypes](#) as a concept that is independent of an implementation to the applicable degree.

Consequently, the support for [Variable-Size Array Data Types](#) on the level of [ApplicationDataTypes](#) requires the addition of a couple of additional attributes. Details can be found in [Section 5.2.4.2](#).

If a [Variable-Size Array Data Type](#) is modeled on the level of [Application-DataType](#) it is necessary to also provide a companion [ImplementationDataType](#) as well as a [DataTypeMap](#) that refers to both the [ApplicationDataType](#) and the [ImplementationDataType](#).

The contrary is **not applicable**, i.e. it is possible to define a [Variable-Size Array Data Type](#) with only an [ImplementationDataType](#), see [\[TPS_SWCT_01622\]](#).

2.7.3 Modeling Aspects regarding Implementation Data Types

On the other hand, the data type used for the actual hosting of the [Variable-Size Array Data Type](#) corresponds directly to the level of the [ImplementationDataType](#).

Here, it is possible to define how an [ImplementationDataType](#) can be used to define a [Variable-Size Array Data Type](#).

The definition of [ImplementationDataType](#) in the AUTOSAR meta-model comes with a certain level of generic nature the support for [Variable-Size Array Data Types](#) on this level comes as a mixture of dedicated attributes in the meta-model and a set of recipes how to support different use cases of [Variable-Size Array Data Types](#).

This means that the definition of [ImplementationDataTypes](#) for the purpose of creating [Variable-Size Array Data Types](#) only has a chance to take off if the structure of these data types is replicated in different implementations of AUTOSAR software.

Therefore, AUTOSAR defines a common way of how [ImplementationDataTypes](#) for the purpose of creating [Variable-Size Array Data Types](#) shall be defined such that the [ImplementationDataType](#) shall be of [category](#) `STRUCTURE` with the following sub-elements:

1. A numerical value that determines the actual size. This element shall be called the `Size Indicator` throughout this document.
2. An array of the base-type of the `Variable-Size Array Data Type` that implements the payload of the `Variable-Size Array Data Type`. The dimension of the array shall be defined such that the intended maximum number of elements fits in.

A `Size Indicator` of a `Variable-Size Array Data Type` holds the number of valid elements of the array. This information is necessary for the RTE to handle the array efficiently.

On the sender-side this indicator is actively updated by the software-component, which is the only instance that knows how many elements of the array are valid.

So the number of valid elements and the `Size Indicator` have to be kept consistent by the application. When the software-component sends the data over to the RTE, the RTE hands the data over to the transformer.

The transformer may evaluate the `Size Indicator` (depends on the transformer) and only work on the valid array elements. The output of the transformer can vary in length and only contain necessary data. Therefore, it can be more resource saving.

On the receiver side, the last transformer in the execution order restores the data elements of the array and the value of the `Size Indicator`. This output is handed over by the RTE to the software-component. The application is now aware of the number of valid elements in the array.

The details of how `ImplementationDataTypes` need to be modeled for the implementation of `Variable-Size Array Data Types` can be found in [Section 5.2.5](#) and a couple of examples is available in the [Section B.1.3](#).

2.8 Optional Elements in Structures

2.8.1 Background

The *AUTOSAR classic platform* supports the usage of a TLV⁴ data encoding on the SOME/IP transport layer. TLV is typically used where at least a part of the transmitted data is only *optionally* existing and filled with meaningful values.

In other words: an optional part of a data structure may exist and carry meaningful values in one instance of data transmission and be completely missing in another instance of the data transmission.

The receiving software needs to be able to identify whether the optional part exists and read its value accordingly.

⁴This abbreviation stands for tag-length-value

The receiving software also needs to be able to still execute meaningfully if the optional part of such a data structure does not exist in the specific communication instance.

Consequently, it is necessary to be able to precisely identify the parts of a data structure that may become optional for specific instances of data transmission.

In terms of the AUTOSAR meta-model, the identification could - in principle - be attached at various levels of abstraction:

AutosarDataType In this case the optionality that is only needed for communication purposes would still be existing in all other usages of data types. This seems unbalanced.

Admittedly, the definition of different optionality configurations for the same data type may lead to the existence of a bunch of structurally identical data types that only vary in terms of optionality. The existence of variation points may help to mitigate this effect, though.

PortInterface In this case the optionality is defined where it is actually required. However, different optionality could - in principle - be defined for **DataPrototypes** typed by the same **AutosarDataType**.

This would lead to an increased effort for the definition of C data types in the context of the same **PortInterface**.

Additional constraints have been identified in the context of the definition of RTE APIs of the AUTOSAR classic platform that finally render this option as not viable.

ComSpec In this case (for more information please refer to [Section 4.5](#)) the definition of optionality would even be more specific in comparison to the definition of optionality on the level of **PortInterfaces**.

On top of that, the task to define optionality in the vast majority of cases is done by an OEM, whereas the model definition on the level of **ComSpec** requires the existence of **SwComponentTypes** and this definition is in many cases in the domain of a supplier.

As a result of this consideration, AUTOSAR has opted for implementation of the concept of defining the optionality on the level of the **AutosarDataType**.

3 Overview: Software Components, Ports, and Interfaces

3.1 Introduction

The detailed introduction of all aspects of the Software Component Template in one move is considered too complex. This chapter therefore provides an overview of the main conceptual aspects of software components, ports and interfaces.

The overview will then be broken down into further details in [Chapter 4](#).

One of the goals of the AUTOSAR concept is the support of re-usability on the level of application software.

In other words: it should be possible to re-use existing artifacts to create further model elements instead of being forced to create every single modeling detail from scratch.

One of the consequences of this approach is the application of the so-called type-prototype pattern, as described in the [11, AUTOSAR TPS Generic Structure Template].

The type-prototype pattern is created by using references from prototype to type that are decorated with the `<<isOfType>>`. The existence of such references is governed by [constr_2633], see [11, AUTOSAR TPS Generic Structure Template].

Among other things, this concept allows for creating hierarchical structures of software-components with arbitrary complexity. However, the creation of hierarchical structures itself does not have an impact on the run-time behavior of the overall system.

The actual behavior is completely defined within the individual software-components.

This conclusion is backed by the understanding that software-components are developed against the so-called [Virtual Functional Bus](#) (VFB), an abstract communication channel without direct dependency on ECUs and communication buses.

The VFB does not provide any means for expressing a hierarchy of software-components.

Of course, the usage of the VFB has further consequences on the design of software-components which shall not directly call the operating system or the communication hardware.

As a result, software-components can be deployed to actual ECUs at a rather late stage in the development process.

In order to make the description more precise, the following text preferably uses accurate meta-model terms instead of the rather vague terminology of “composition” and “software-component”.

3.2 Software Component

3.2.1 Overview

Application software within AUTOSAR is organized in self-contained units called *AtomicSwComponentTypes*. Such *AtomicSwComponentTypes* encapsulate the implementation of their functionality and behavior and merely expose well-defined connection points, called *PortPrototypes*, to the outside world.

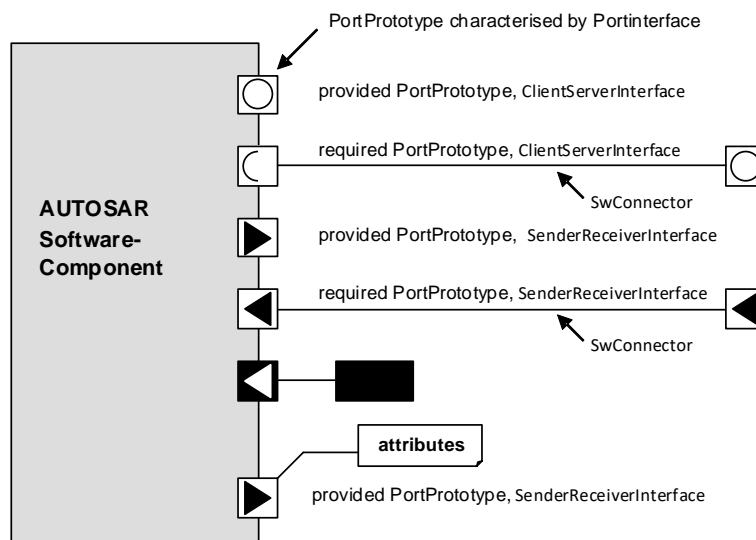


Figure 3.1: Exemplary graphical representation of software-components in AUTOSAR

An exemplary graphical appearance of AUTOSAR software-components according to the [3, AUTOSAR EXP Virtual Functional Bus] is depicted in Figure 3.1.

Class	SwComponentType (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	Base class for AUTOSAR software components.			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	AtomicSwComponentType , CompositionSwComponentType , ParameterSwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
consistency Needs	ConsistencyNeeds	*	aggr	<p>This represents the collection of ConsistencyNeeds owned by the enclosing SwComponentType.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=consistencyNeeds.shortName, consistencyNeeds.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	SwComponentType (abstract)			
port	PortPrototype	*	aggr	<p>The PortPrototypes through which this SwComponent Type can communicate.</p> <p>The aggregation of PortPrototype is subject to variability with the purpose to support the conditional existence of PortPrototypes.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=port.shortName, port.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
portGroup	PortGroup	*	aggr	<p>A port group being part of this component.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=portGroup.shortName, portGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
swcMapping Constraint	SwComponentMapping Constraints	*	ref	<p>Reference to constraints that are valid for this Sw ComponentType.</p>
swComponent Documentation	SwComponent Documentation	0..1	aggr	<p>This adds a documentation to the SwComponentType.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=swComponentDocumentation, swComponentDocumentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10</p>
unitGroup	UnitGroup	*	ref	<p>This allows for the specification of which UnitGroups are relevant in the context of referencing SwComponentType.</p>

Table 3.1: SwComponentType

3.2.2 PortPrototype

Please note that [PortPrototypes](#) of a [SwComponentType](#) are supposed to be used for attaching [SwConnectors](#) that establish an actual connection between [SwComponentPrototypes](#) (see [Section 3.3](#)).

[TPS_SWCT_01002] [SwComponentTypes](#) may only interact by means of their [PortPrototypes](#)

Upstream requirements: [RS_SWCT_00020](#), [RS_SWCT_00030](#), [RS_SWCT_00150](#), [RS_SWCT_00160](#), [RS_SWCT_00200](#), [RS_SWCT_00210](#), [RS_SWCT_02010](#), [RS_SWCT_02030](#)

[[AtomicSwComponentTypes](#) (and also the more general [SwComponentTypes](#) may only interact by means of their [PortPrototypes](#)). Hidden communication dependencies that are *not* expressed by means of [PortPrototypes](#) are strictly forbidden.]

Therefore, software-components are in theory exchangeable as long as they implement the same functionality and provide the same public communication interface to the remaining system.

[TPS_SWCT_01111] **PortPrototypes** need an additional model artifact, the **PortInterface**

Upstream requirements: [RS_SWCT_00010](#)

[Please note that **PortPrototypes** actually need an additional model artifact, the **PortInterface**, for fully describing the details of the **PortPrototype**.]

The concept of the **PortInterface** as another means for establishing a high degree of re-usability is described in [Section 3.4](#).

Class	PortPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	Base class for the ports of an AUTOSAR software component. The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.			
Base	AObject, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	AbstractProvidedPortPrototype , AbstractRequiredPortPrototype			
Aggregated by	AtpClassifier.atpFeature, SwComponentType.port			
Attribute	Type	Mult.	Kind	Note
clientServer Annotation	ClientServerAnnotation	*	aggr	Annotation of this PortPrototype with respect to client/server communication.
delegatedPort Annotation	DelegatedPortAnnotation	0..1	aggr	Annotations on this delegated port.
ioHwAbstractionServer Annotation	IoHwAbstractionServerAnnotation	*	aggr	Annotations on this IO Hardware Abstraction port.
modePort Annotation	ModePortAnnotation	*	aggr	Annotations on this mode port.
nvDataPort Annotation	NvDataPortAnnotation	*	aggr	Annotations on this non volatile data port.
parameterPort Annotation	ParameterPortAnnotation	*	aggr	Annotations on this parameter port.
senderReceiver Annotation	SenderReceiverAnnotation	*	aggr	Collection of annotations of this ports sender/receiver communication.
triggerPort Annotation	TriggerPortAnnotation	*	aggr	Annotations on this trigger port.

Table 3.2: PortPrototype

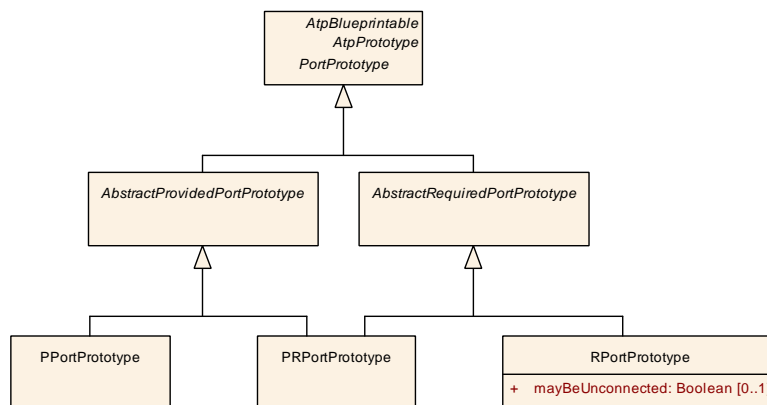


Figure 3.2: Overview of **PortPrototype**

[TPS_SWCT_01112] Semantics of [PortPrototypes](#)*Upstream requirements:* [RS_SWCT_03250](#)

[[PortPrototypes](#) can have the following semantics:

- A require-port (in technical terms: [RPortPrototype](#)) requires certain services or data.
- A provide-port (or [PPortPrototype](#)) on the other hand provides services or data.
- A provide-require-port (or [PRPortPrototype](#)) combines the ability to provide and require services or data in one entity.

]

The semantics of [PortPrototype](#) is also depicted in [Figure 3.2](#),

[TPS_SWCT_01573] A [PRPortPrototype](#) is never considered unconnected*Upstream requirements:* [RS_SWCT_00010](#), [RS_SWCT_03250](#), [RS_SWCT_03130](#)

[A [PRPortPrototype](#) is never considered unconnected, even if there are no [SwConnectors](#) actually referring to it.]

Please note that [\[TPS_SWCT_01573\]](#) represents the immediate consequence of the semantics defined in [\[TPS_SWCT_01112\]](#).

[TPS_SWCT_01113] Connecting two [PortPrototypes](#)*Upstream requirements:* [RS_SWCT_03130](#), [RS_SWCT_03250](#)

[Two [SwComponentPrototypes](#) are eventually connected by hooking up a [PPortPrototype](#) or [PRPortPrototype](#) of one [SwComponentPrototype](#) to a compatible [RPortPrototype](#) or [PRPortPrototype](#) of the other [SwComponentPrototypes](#).]

Please find more information concerning the definition of “compatibility” in [Chapter 6](#).

Class	AbstractRequiredPortPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	This abstract class provides the ability to become a required PortPrototype.			
Base	ARObject , AtpBlueprintable , AtpFeature , AtpPrototype , Identifiable , MultilanguageReferrable , PortPrototype , Referrable			
Subclasses	PRPortPrototype , RPortPrototype			
Aggregated by	AtpClassifier.atpFeature , SwComponentType.port			
Attribute	Type	Mult.	Kind	Note





Class	AbstractRequiredPortPrototype (abstract)			
requiredComSpec	RPortComSpec	*	aggr	Required communication attributes, one for each interface element. Stereotypes: atpSplitable Tags: atp.Splitkey=requiredComSpec

Table 3.3: AbstractRequiredPortPrototype

Class	AbstractProvidedPortPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	This abstract class provides the ability to become a provided PortPrototype.			
Base	ARObject, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , PortPrototype , Referrable			
Subclasses	PPortPrototype , PRPortPrototype			
Aggregated by	AtpClassifier.atpFeature, SwComponentType.port			
Attribute	Type	Mult.	Kind	Note
providedComSpec	PPortComSpec	*	aggr	Provided communication attributes per interface element (data element or operation). Stereotypes: atpSplitable Tags: atp.Splitkey=providedComSpec

Table 3.4: AbstractProvidedPortPrototype

Class	RPortPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	Component port requiring a certain port interface.			
Base	ARObject, AbstractRequiredPortPrototype , AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , PortPrototype , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwComponentType.port			
Attribute	Type	Mult.	Kind	Note
mayBeUnconnected	Boolean	0..1	attr	If set to true, this attribute indicates that the enclosing RPortPrototype may be left unconnected and that this aspect has explicitly been considered in the software-component's design.
requiredInterface	PortInterface	0..1	tref	The interface that this port requires. Stereotypes: isOfType

Table 3.5: RPortPrototype

Class	PPortPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	Component port providing a certain port interface.			
Base	ARObject, AbstractProvidedPortPrototype , AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , PortPrototype , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwComponentType.port			
Attribute	Type	Mult.	Kind	Note
providedInterface	PortInterface	0..1	tref	The interface that this port provides. Stereotypes: isOfType

Table 3.6: PPortPrototype

Class	PRPortPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	This kind of PortPrototype can take the role of both a required and a provided PortPrototype.			
Base	ARObject, AbstractProvidedPortPrototype , AbstractRequiredPortPrototype , AtpBlueprintable , AtpFeature , AtpPrototype , Identifiable , MultilanguageReferrable , PortPrototype , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwComponentType.port			
Attribute	Type	Mult.	Kind	Note
provided Required Interface	PortInterface	0..1	tref	This represents the PortInterface used to type the PRPort Prototype Stereotypes: isOfType

Table 3.7: PRPortPrototype

[TPS_SWCT_01096] [PortGroup](#)

Upstream requirements: [RS_SWCT_03201](#)

[[PortPrototypes](#) can be logically grouped into [PortGroups](#). This mechanism is used for implementing mode management features.]

Further explanations about the semantics of meta-class [PortGroup](#) can be found in [Section 4.6](#).

There are cases where an [RPortPrototype](#) is intentionally left unconnected. Such a scenario would typically be reported if the RTE Generator is executed in strict mode.

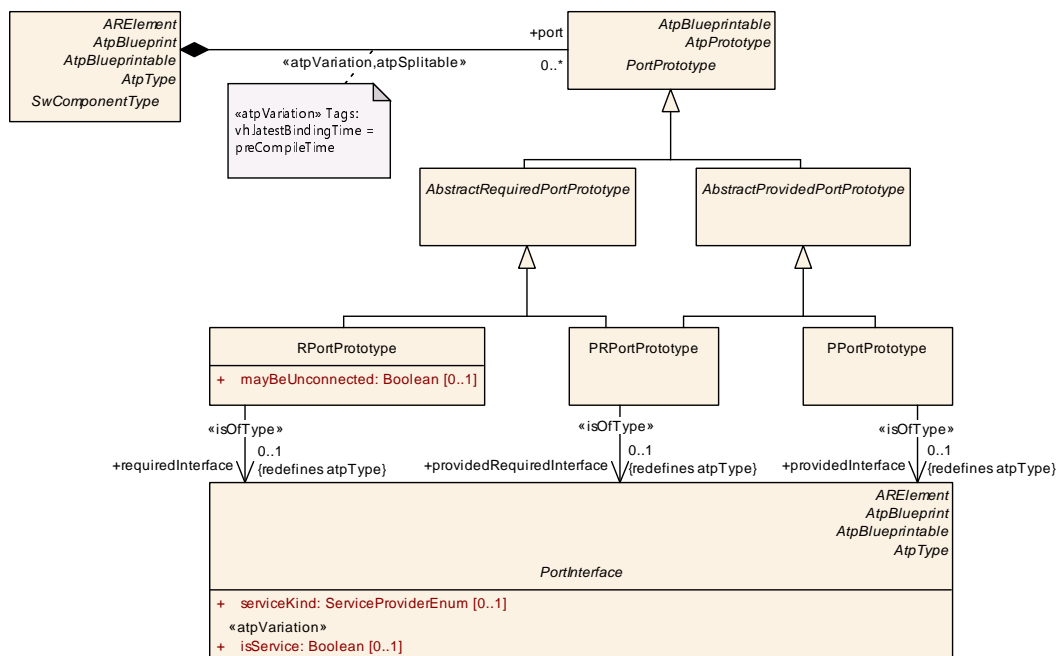


Figure 3.3: Components and Ports

By means of setting attribute [RPortPrototype.maybeUnconnected](#), the designer of the respective software-component has the ability to express that the “open” [RPortPrototype](#) is part of the final design and shall not be reported, even in strict mode.

The attribute can be used in combination of an [RPortPrototype](#) and any kind of [PortInterface](#).

Note that the attribute applies to the entire [RPortPrototype](#), not to individual elements of the applicable [PortInterface](#).

In other words, the attribute does not affect the case, where e.g. only one [dataElement](#) of several sender/receiver [RPortPrototype](#) is left unconsidered, as described by [TPS_SWCT_01101].

Please note that the usage of [RPortPrototype.mayBeUnconnected](#) is potentially dangerous because it removes a warning and this can be harmful if the suppression of a legitimate warning were done by mistake.

It is therefore advised to handle the existence of [RPortPrototype.mayBeUnconnected](#) with care.

3.2.3 AtomicSwComponentType

[TPS_SWCT_01108] Added value of an [AtomicSwComponentType](#)

Upstream requirements: [RS_SWCT_03040](#)

[As mentioned before, the term [AtomicSwComponentType](#) is a specific form of the general concept of the [SwComponentType](#). The added value of an [AtomicSwComponentType](#) is that it can aggregate an [InternalBehavior](#)]

More information regarding the semantics of [InternalBehavior](#) can be found in [Chapter 7](#).

[TPS_SWCT_01109] Adding the [SwcInternalBehavior](#) in a later process step

[The aggregation of [SwcInternalBehavior](#) is stereotyped <<atpSplitable>> to allow for adding the [SwcInternalBehavior](#) in a later process step. In other words, it is possible to completely develop the VFB view of a software-component and later add more details like [InternalBehavior](#).]

Class	AtomicSwComponentType (abstract)
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components
Note	An atomic software component is atomic in the sense that it cannot be further decomposed and distributed across multiple ECUs.
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType
Subclasses	ApplicationSwComponentType , ComplexDeviceDriverSwComponentType , EcuAbstractionSwComponentType , NvBlockSwComponentType , SensorActuatorSwComponentType , ServiceProxySwComponentType , ServiceSwComponentType





Class	<i>AtomicSwComponentType</i> (abstract)			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
internalBehavior	SwcInternalBehavior	0..1	aggr	The SwcInternalBehaviors owned by an AtomicSw ComponentType can be located in a different physical file. Therefore the aggregation is <<atpSplitable>>. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalBehavior.shortName, internal Behavior.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the AtomicSw ComponentType. Stereotypes: atpSplitable Tags: atp.Splitkey=symbolProps.shortName

Table 3.8: AtomicSwComponentType

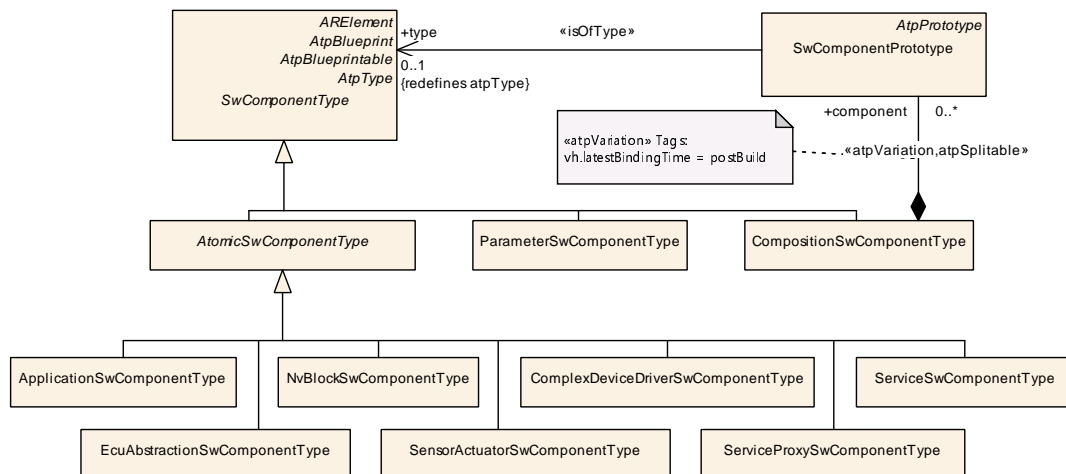


Figure 3.4: Overview of Software Component Types

There are several specialized [SwComponentTypes](#) to describe specific software-components used in the different parts of the [5, AUTOSAR EXP Layered Software Architecture]. Further details are mentioned in [Chapter 10](#) and [Chapter 11](#).

The [ApplicationSwComponentType](#) is a specialization of [AtomicSwComponentType](#) for representing hardware-independent application software. The [ParameterSwComponentType](#) is a specialization of [SwComponentType](#) that can - in contrast to [AtomicSwComponentType](#) - not aggregate [SwcInternalBehavior](#).

The purpose of the [NvBlockSwComponentType](#) is described in detail in [Section 11.4.2](#). The [ServiceSwComponentType](#) is described in [Section 11.2](#). Further on, the [EcuAbstractionSwComponentType](#) and the [ComplexDeviceDriverSwComponentType](#) are discussed in detail in [Chapter 10](#).

A description of the [ServiceProxySwComponentType](#) can be found in [Section 11.3](#) while the [SensorActuatorSwComponentType](#) is described in [Section 10.4](#).

Class	ApplicationSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The ApplicationSwComponentType is used to represent the application software. Tags: atp.recommendedPackage=SwComponentTypes			
Base	ARElement, ARObject, AtomicSwComponentType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 3.9: ApplicationSwComponentType

3.2.4 ParameterSwComponentType

[constr_1092] Restrictions for the ParameterSwComponentType

Imposition time: IT_CpgExe

[The following restrictions exist for a ParameterSwComponentType:

- it shall never aggregate a SwcInternalBehavior and
- the only aggregated PortPrototypes shall be PPortPrototypes of type ParameterInterface.

]

[TPS_SWCT_01847] Define role-specific data properties of elements of composite data types used for the definition of calibration parameters [A ParameterSwComponentType shall have the ability to aggregate InstantiationDataDefProps. By this means it is possible to define role-specific data properties of elements of composite data types used for the definition of calibration parameters in the scope of a ParameterSwComponentType.]

For more information about this aspect please refer to [Section 7.5.4](#).

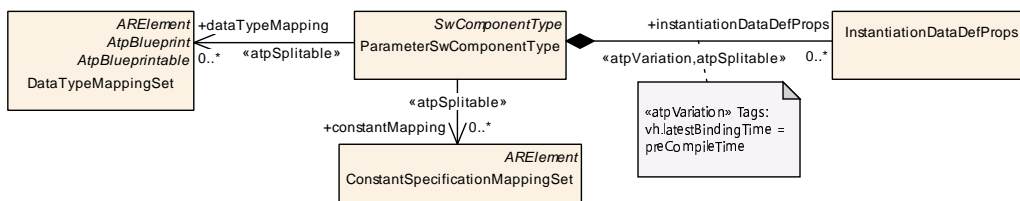


Figure 3.5: Details of ParameterSwComponentType

3.2.5 Symbolic Name of a Software-Component

Please note that an `AtomicSwComponentType` manifests itself in the source code of an RTE into which an instance of the `AtomicSwComponentType` is deployed. This implies potential naming conflicts if instances of `AtomicSwComponentType` that have identical `shortNames` are deployed into a specific RTE.

[TPS_SWCT_01110] Symbolic name of a software-component [To mitigate this potential hazard it is possible to provide the `AtomicSwComponentType` along with an accompanying symbolic name that can be used for resolving the name clash. The symbolic name is provided by means of the attribute `symbol` of the meta-class `SymbolProps` owned by `AtomicSwComponentType` in the role `symbolProps`.]

Please note that more information about the symbolic name provided by means of the attribute `symbol` of the meta-class `SymbolProps` owned by `AtomicSwComponentType` in the role `symbolProps` can be found in [Figure 3.6](#).

For more detailed information about how `SymbolProps` can be used to mitigate name clashes occurring during the integration of software-components on an AUTOSAR ECU, please refer to the [\[4, AUTOSAR Methodology\]](#).

[TPS_SWCT_01000] Usage of attribute `symbol` of the `symbolProps`

Upstream requirements: [RS_SWCT_00230](#)

[In particular, the RTE generator shall take over the value of the attribute `symbol` of the `symbolProps` owned by a given `AtomicSwComponentType`. If and only if `symbolProps` is not defined the RTE generator shall take the `shortName` of the `AtomicSwComponentType`. For the generation of `symbols` for `RunnableEntitys` [\[TPS_SWCT_01001\]](#) shall be observed.]

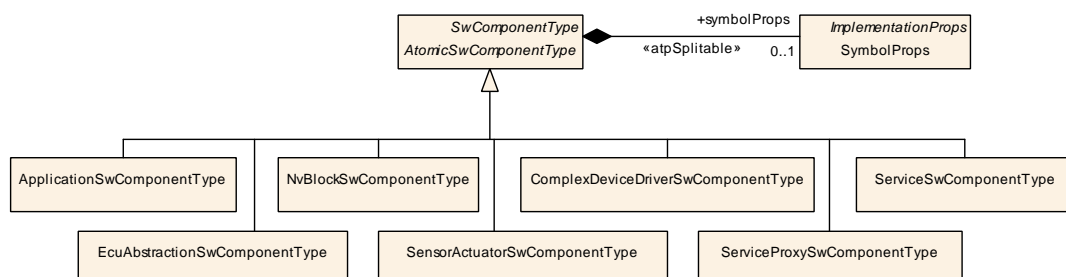


Figure 3.6: Overview of `AtomicSwComponentType`

[TPS_SWCT_01001] Prefix symbols generated for the `RunnableEntity`

Upstream requirements: [RS_SWCT_00230](#)

[If and only if the attribute `symbol` of a `symbolProps` owned by an `AtomicSwComponentType` exists, its value shall also be taken for prefixing the symbols generated for the `RunnableEntitys` owned by the `AtomicSwComponentType`.]

Note: if `symbolProps` is not defined the behavior of the RTE generator is fully backwards compatible, i.e. existing implementations of `RunnableEntity`s do not have to be touched in order to conform with this version of the AUTOSAR standard.

This is a further measure to mitigate the risk of potential name clashes in the RTE code.

[TPS_SWCT_01635] Naming conventions may support the effectiveness of `Sym- bolProps`

Upstream requirements: [RS_SWCT_00230](#)

[Of course, there is a residual risk that even in the presence of `SymbolProps` name clashes may occur.

Therefore, the definition of naming conventions may facilitate the avoidance of name clashes to the further degree.]

3.3 Composition

3.3.1 Overview

[TPS_SWCT_01032] `CompositionSwComponentType`

Upstream requirements: [RS_SWCT_00190](#), [RS_SWCT_02000](#), [RS_SWCT_02020](#), [RS_SWCT_03000](#)

[The purpose of an AUTOSAR `CompositionSwComponentType` is to allow the encapsulation of specific functionality by aggregating existing software-components.]

[TPS_SWCT_01033] Nested definition of `CompositionSwComponentTypes`

Upstream requirements: [RS_SWCT_00190](#), [RS_SWCT_02000](#), [RS_SWCT_02020](#), [RS_SWCT_03000](#)

[Since a `CompositionSwComponentType` is also a `SwComponentType`, it again may be aggregated in further `CompositionSwComponentTypes`.]

This recursive relation is formally expressed in [Figure 3.7](#).

It is important to understand that while compositions allow for (sub-) system abstraction, they are solely an *architectural element for the implementation of model scalability*. They simply group existing software-components and thereby take away complexity when viewing or designing logical software architecture.

Therefore, the definition of `CompositionSwComponentTypes` has no effect on how software-components interact with the `Virtual Functional Bus` (VFB). `CompositionSwComponentTypes` do not add any new functionality to what is already provided by the software-components they aggregate.

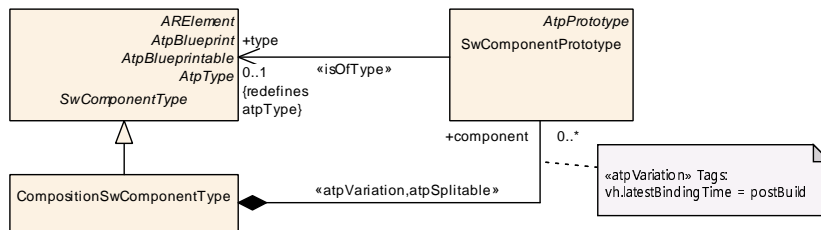


Figure 3.7: The recursive relation of software-components and compositions

[TPS_SWCT_01034] CompositionSwComponentTypes do not have any binary footprint

Upstream requirements: RS_SWCT_00190, RS_SWCT_02000, RS_SWCT_02020, RS_SWCT_03000

[As the main consequence, CompositionSwComponentTypes do not have any binary footprint in the ECU software.]

3.3.2 SwComponentPrototype

[TPS_SWCT_01035] CompositionSwComponentType aggregates SwComponentPrototypes

Upstream requirements: RS_SWCT_00190, RS_SWCT_02000, RS_SWCT_02020, RS_SWCT_03000

[In terms of the AUTOSAR meta-model, a composition of software-components realized by the meta-class CompositionSwComponentType aggregates SwComponentPrototypes which in turn are typed by a SwComponentType.]

Please note that a CompositionSwComponentType is also a SwComponentType.

[TPS_SWCT_01036] SwComponentPrototype implements a specific role

Upstream requirements: RS_SWCT_00190, RS_SWCT_02000, RS_SWCT_02020, RS_SWCT_03000

[Therefore, a SwComponentPrototype implements the usage of a SwComponentType in a specific role.]

[TPS_SWCT_01037] arbitrary numbers of SwComponentPrototypes can be created

Upstream requirements: RS_SWCT_00190, RS_SWCT_02000, RS_SWCT_02020, RS_SWCT_03000

[In general, arbitrary numbers of SwComponentPrototypes that refer to specific SwComponentTypes can be created.]

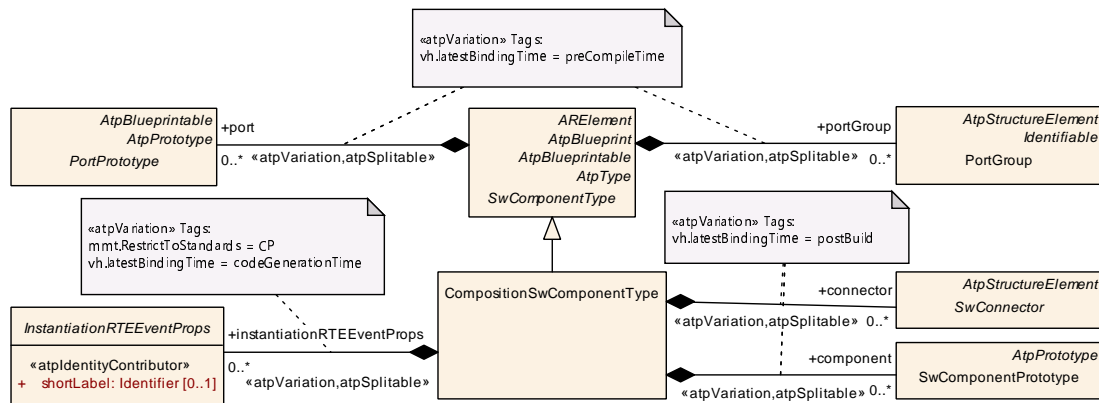


Figure 3.8: Composition and the meta-classes aggregated

Class	CompositionSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	<p>A CompositionSwComponentType aggregates SwComponentPrototypes (that in turn are typed by SwComponentTypes) as well as SwConnectors for primarily connecting SwComponentPrototypes among each others and towards the surface of the CompositionSwComponentType. By this means, a hierarchical structures of software-components can be created.</p> <p>Tags: atp.recommendedPackage=SwComponentTypes</p>			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
component	SwComponentPrototype	*	aggr	<p>The instantiated components that are part of this composition. The aggregation of SwComponentPrototype is subject to variability with the purpose to support the conditional existence of a SwComponentPrototype. Please be aware: if the conditional existence of SwComponentPrototypes is resolved post-build, the deselected SwComponentPrototypes are still contained in the ECUs build but the instances are inactive in that they are not scheduled by the RTE.</p> <p>The aggregation is marked as atpSplitable in order to allow the addition of service components to the ECU extract during the ECU integration.</p> <p>The use case for having 0 components owned by the CompositionSwComponentType could be to deliver an empty CompositionSwComponentType to e.g. a supplier for filling the internal structure.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=component.shortName, component.variationPoint.shortLabel vh.latestBindingTime=postBuild </p>





Class	CompositionSwComponentType			
connector	SwConnector	*	aggr	<p>SwConnectors have the principal ability to establish a connection among PortPrototypes. They can have many roles in the context of a CompositionSwComponentType. Details are refined by subclasses.</p> <p>The aggregation of SwConnectors is subject to variability with the purpose to support variant data flow.</p> <p>The aggregation is marked as atpSplitable in order to allow the extension of the ECU extract with AssemblySwConnectors between ApplicationSwComponentTypes and ServiceSwComponentTypes during the ECU integration.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=connector.shortName, connector.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
constantValue Mapping	ConstantSpecificationMappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for initValues of PPortComSpecs and RPortComSpec.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=constantValueMapping</p>
dataType Mapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMappingSet to be applied for the used ApplicationDataTypes in PortInterfaces.</p> <p>Background: when developing subsystems it may happen that ApplicationDataTypes are used on the surface of CompositionSwComponentTypes. In this case it would be reasonable to be able to also provide the intended mapping to the ImplementationDataTypes. However, this mapping shall be informal and not technically binding for the implementors mainly because the RTE generator is not concerned about the CompositionSwComponentTypes.</p> <p>Rationale: if the mapping of ApplicationDataTypes on the delegated and inner PortPrototype matches then the mapping to ImplementationDataTypes is not impacting compatibility.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=dataTypeMapping</p>
instantiation RTEEventProps	InstantiationRTEEventProps	*	aggr	<p>This allows to define instantiation specific properties for RTE Events, in particular for instance specific scheduling.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=instantiationRTEEventProps.shortLabel, instantiationRTEEventProps.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>





Class	CompositionSwComponentType			
physical Dimension Mapping	PhysicalDimensionMappingSet	0..1	ref	This reference identifies the PhysicalDimensionMappingSet that is applicable in the context of the enclosing CompositionSwComponentType . The PhysicalDimensionMappings contained in the PhysicalDimensionMappingSet shall be taken into account for the assessment of the compatibility of PhysicalDimensions in the context of creation of a PortInterfaceMapping in the scope of the CompositionSwComponentType .

Table 3.10: CompositionSwComponentType

Class	SwComponentPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	Role of a software component within a composition.			
Base	ARObject , AtpFeature , AtpPrototype , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , CompositionSwComponentType.component			
Attribute	Type	Mult.	Kind	Note
type	SwComponentType	0..1	tref	Type of the instance. Stereotypes: <code>isOfType</code>

Table 3.11: SwComponentPrototype

Example 3.1

A [SwComponentPrototype](#) “LeftDoorControl” fulfills the role of implementing the [SwComponentType](#) “DoorControl” for the left door of a vehicle while the [SwComponentPrototype](#) “RightDoorControl” fulfills the role of the [SwComponentType](#) “DoorControl” for the right door.

[TPS_SWCT_01080] Delegation ports

Upstream requirements: [RS_SWCT_03130](#)

[Note that being a [SwComponentType](#), a [CompositionSwComponentType](#) also exposes [PortPrototypes](#) to the outside world. However, the [PortPrototypes](#) are only delegated and do not play the same role as [PortPrototypes](#) attached to [AtomicSwComponentTypes](#).]

[TPS_SWCT_01081] Implications of being a delegation port

Upstream requirements: [RS_SWCT_03130](#)

[Being a [PortPrototype](#) attached to a [CompositionSwComponentType](#) has the following implications:

- The delegation has to follow the rules for basic compatibility.
- By creating [PortPrototypes](#) on the surface of a specific [CompositionSwComponentType](#) it is explicitly decided whether the contents of an “inner” port

contained in the `CompositionSwComponentType` is exposed to the outside world.

]

Please note that the rules for compatibility are described in [Chapter 6](#).

Please note further that the semantics of the delegation of `PortPrototypes` are similar to encapsulation mechanisms like public and private members in object-oriented programming languages.

One implication of the concept of `CompositionSwComponentType` is that the application software of an entire vehicle eventually is represented by one `CompositionSwComponentType`. This so-called top-level composition has a special role in the context of the [10, AUTOSAR System Template].

However, please note that a top-level composition might have (unconnected) `PortPrototypes` in order to allow for reuse as part of another system.

[constr_1035] Recursive definition of `CompositionSwComponentType`

Imposition time: `IT_CompSwcT`

[The recursive definition of a `CompositionSwComponentType` that eventually contains a `SwComponentPrototype` typed by the same `CompositionSwComponentType` shall not be feasible.]

3.3.3 Connectors

[TPS_SWCT_01079] `SwConnector`

Upstream requirements: `RS_SWCT_03130`

[Note that `CompositionSwComponentType` also aggregates the abstract meta-class `SwConnector` for connecting the contained `SwComponentPrototypes` among each other.]

More information can be found in [Figure 3.8](#).

`CompositionSwComponentTypes` contain three kinds of `SwConnectors`:

- [TPS_SWCT_01082] `AssemblySwConnector`

Upstream requirements: `RS_SWCT_03130`

[`AssemblySwConnectors` interconnect `PortPrototypes` of `SwComponentPrototypes` that are part of the `CompositionSwComponentType`.]

- **[TPS_SWCT_01083] `DelegationSwConnector`**

Upstream requirements: `RS_SWCT_03130`

[`DelegationSwConnectors` connect from “inner” `PortPrototypes` to delegated “outer” `PortPrototypes`.]

[TPS_SWCT_01084] Outer `PortPrototype` is referenced by multiple `DelegationSwConnectors`

Upstream requirements: `RS_SWCT_03130`

[In the case that an outer `PortPrototype` is referenced by multiple `DelegationSwConnectors` the semantic is the multiplication of the `AssemblySwConnectors` referencing the outer `PortPrototypes`.]

- `PassThroughSwConnector`, see **[TPS_SWCT_01507]**.

[constr_1086] `SwConnector` between two specific `PortPrototypes`

Imposition time: `IT_RteGen`

[Each pair of `PortPrototypes` can only be connected by one and only one `SwConnector`.]

In other words, it is not supported to create two different `SwConnectors` that connect the same pair of `PortPrototypes`.

[TPS_SWCT_01638] Existence of `SwConnector` between two `PRPortPrototypes` **[constr_1086]** applies also in the case that two `PRPortPrototypes` are connected with each other. In particular, the roles

- `AssemblySwConnector.requester`
- `AssemblySwConnector.provider`
- `PassThroughSwConnector.providedOuterPort`
- `PassThroughSwConnector.requiredOuterPort`

do **not** establish a direction in this case.]

For clarification, **[TPS_SWCT_01638]** means that the `SwConnector` represents the ability for bi-directional communication between the two `PRPortPrototypes`.

[constr_1087] `AssemblySwConnector` inside `CompositionSwComponentType`

Imposition time: `IT_CompSwcT`

[An `AssemblySwConnector` owned by a specific `CompositionSwComponentType` shall only connect `PortPrototypes` of `SwComponentPrototypes` that are owned by the same `CompositionSwComponentType`.]

[constr_1088] DelegationSwConnector inside CompositionSwComponentType*Imposition time:* IT_CompSwcT

[A **DelegationSwConnector** owned by a specific **CompositionSwComponentType** shall only connect a **PortPrototype** of a **SwComponentPrototype** that is owned by the same **CompositionSwComponentType** that also owns the connected delegation **PortPrototype**.]

In the context of attaching a **DelegationSwConnector** to an inner **PRPortPrototype** there is some ambiguity to be considered. In particular, from the formal point of view it would be feasible to use **either** a **PPortInCompositionInstanceRef** **or** a **RPortInCompositionInstanceRef**.

The ability to use one or the other meta-class arbitrarily is considered confusing. Therefore, [TPS_SWCT_01515] has been defined to remove the unnecessary degree of freedom.

[TPS_SWCT_01515] PPortInCompositionInstanceRef shall be used for attaching DelegationSwConnector to an inner PRPortPrototype*Upstream requirements:* RS_SWCT_03130

[For the implementation of the attachment of a **DelegationSwConnector** to an inner **PRPortPrototype** the meta-class **PPortInCompositionInstanceRef** shall be used.]

[constr_1100] Unconnected RPortPrototype typed by a DataInterface*Imposition time:* IT_RteGen

[For any element in an unconnected **RPortPrototype** typed by a **DataInterface**, there shall be a **requiredComSpec** that defines an **initValue**.]

Class	SwConnector (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	The base class for connectors between ports. Connectors have to be identifiable to allow references from the system constraint template.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	AssemblySwConnector , DelegationSwConnector , PassThroughSwConnector			
Aggregated by	AtpClassifier.atpFeature, CompositionSwComponentType.connector			
Attribute	Type	Mult.	Kind	Note
mapping	PortInterfaceMapping	0..1	ref	Reference to a PortInterfaceMapping specifying the mapping of unequal named PortInterface elements of the two different PortInterfaces typing the two PortPrototypes which are referenced by the ConnectorPrototype .

Table 3.12: SwConnector

One specific use case for the application of `SwConnectors` is exemplified by the [Figure 3.9](#) and [Figure 3.11](#). A specific `CompositionSwComponentType` exists in two variants where one (more complex) variant foresees the existence of a `SwComponentPrototype` inside the `CompositionSwComponentType` (depicted by [Figure 3.9](#)) and the other (because it is implementing a simpler semantics) does not need the `SwComponentPrototype`.

Class	AssemblySwConnector			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	AssemblySwConnectors are exclusively used to connect SwComponentPrototypes in the context of a CompositionSwComponentType.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable , SwConnector			
Aggregated by	AtpClassifier.atpFeature, CompositionSwComponentType.connector			
Attribute	Type	Mult.	Kind	Note
provider	AbstractProvidedPortPrototype	0..1	iref	Instance of providing port. InstanceRef implemented by: PPortInCompositionInstanceRef
requester	AbstractRequiredPortPrototype	0..1	iref	Instance of requiring port. InstanceRef implemented by: RPortInCompositionInstanceRef

Table 3.13: AssemblySwConnector

[constr_10520] Multiplicity of [AssemblySwConnector.provider](#)

Imposition time: [IT_CompSwcT](#)

[For each [AssemblySwConnector](#), the reference [AssemblySwConnector.provider](#) shall exist.]

[constr_10521] Multiplicity of [AssemblySwConnector.requester](#)

Imposition time: [IT_CompSwcT](#)

[For each [AssemblySwConnector](#), the reference [AssemblySwConnector.requester](#) shall exist.]

Class	DelegationSwConnector			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	A delegation connector delegates one inner PortPrototype (a port of a component that is used inside the composition) to a outer PortPrototype of compatible type that belongs directly to the composition (a port that is owned by the composition).			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable , SwConnector			
Aggregated by	AtpClassifier.atpFeature, CompositionSwComponentType.connector			
Attribute	Type	Mult.	Kind	Note





Class	DelegationSwConnector			
innerPort	PortPrototype	0..1	iref	The port that belongs to the ComponentPrototype in the composition Tags: xml.typeElement=true InstanceRef implemented by: PortInCompositionType InstanceRef
outerPort	PortPrototype	0..1	ref	The port that is located on the outside of the Composition Type

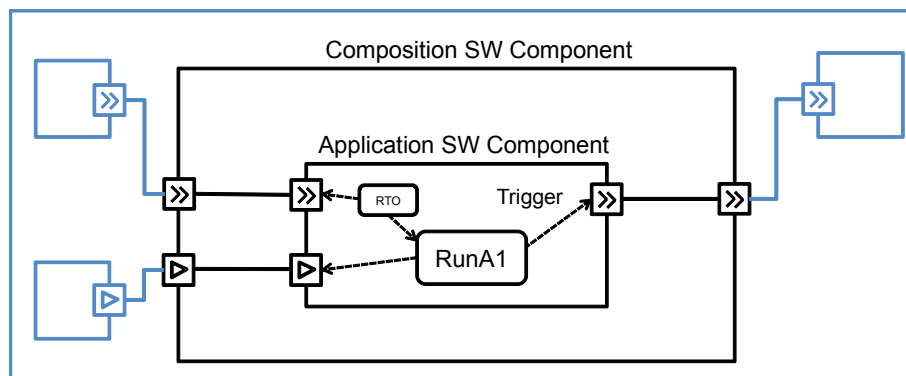
Table 3.14: DelegationSwConnector

[constr_1860] Multiplicity of `DelegationSwConnector.innerPort`*Imposition time:* IT_CompSwcT

[For each `DelegationSwConnector`, the reference `DelegationSwConnector.innerPort` shall exist.]

[constr_1861] Multiplicity of `DelegationSwConnector.outerPort`*Imposition time:* IT_CompSwcT

[For each `DelegationSwConnector`, the reference `DelegationSwConnector.outerPort` shall exist.]

Figure 3.9: Use case for `PassThroughSwConnector` (I)

Without the ability to define a `PassThroughSwConnector` the second variant could only be implemented by defining a dummy `SwComponentPrototype` inside the `CompositionSwComponentType`. However, the dummy `SwComponentPrototype` would need to define `RunnableEntity`s that are created for the sole purpose of being able to shove the data from (e.g. for sender-receiver communication) `RPortPrototypes` to `PPortPrototypes`.

This would not only be cumbersome it would also obviously require additional resources (memory and code) at run-time. Plus, the existence of addition `RunnableEntity`s also unnecessarily increases the propagation delay of information flowing around inside the ECU.

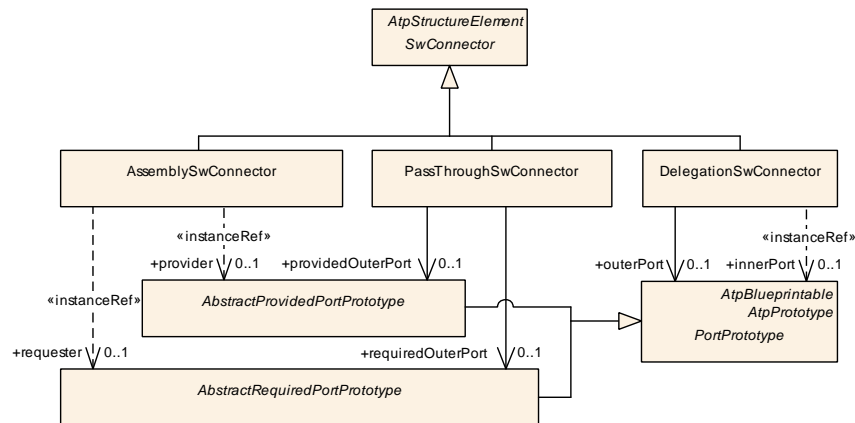


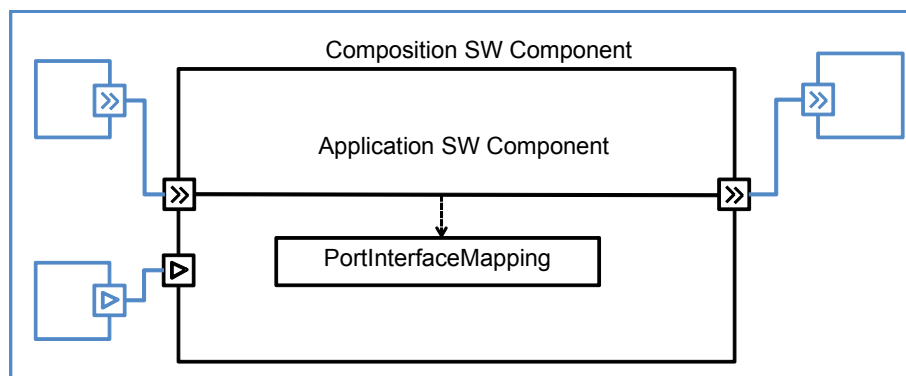
Figure 3.10: Connectors

[TPS_SWCT_01507] The role of `PassThroughSwConnector`*Upstream requirements:* RS_SWCT_03130

[`PassThroughSwConnector` can be taken to connect `PortPrototypes` owned by the same `CompositionSwComponentType`. In other words, `PassThroughSwConnector` creates a bypass inside a `CompositionSwComponentType` from the `requiredOuterPort` to the `providedOuterPort` (or vice versa) without involving `SwComponentPrototypes`.]

[constr_1252] Creation of a loop involving a `PassThroughSwConnector` is not allowed*Imposition time:* IT_CompSwcT

[A `PassThroughSwConnector` is not allowed if the required outer `PortPrototype` is directly or indirectly connected to the provided outer `PortPrototype` without the placement of a `SwComponentPrototype` typed by an `AtomicSwComponentType` in the chain of `SwConnectors`.]

Figure 3.11: Use case for `PassThroughSwConnector` (II)

In other words, according to [constr_1252] it is not allowed to create a “infinite loop” by means of a `PassThroughSwConnector` and at least one `AssemblySwConnector` that connects the `requiredOuterPort` to the `providedOuterPort`.

Class	PassThroughSwConnector			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	This kind of SwConnector can be used inside a CompositionSwComponentType to connect two delegation PortPrototypes.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable , SwConnector			
Aggregated by	AtpClassifier.atpFeature, CompositionSwComponentType.connector			
Attribute	Type	Mult.	Kind	Note
providedOuterPort	AbstractProvidedPortPrototype	0..1	ref	This represents the provided outer delegation Port Prototype of the PassThroughSwConnector.
requiredOuterPort	AbstractRequiredPortPrototype	0..1	ref	This represents the required outer delegation Port Prototype of the PassThroughSwConnector.

Table 3.15: PassThroughSwConnector

[constr_1862] Multiplicity of `PassThroughSwConnector.requiredOuterPort`

Imposition time: `IT_CompSwcT`

[For each `PassThroughSwConnector`, the reference `PassThroughSwConnector.requiredOuterPort` shall exist.]

[constr_1863] Multiplicity of `PassThroughSwConnector.providedOuterPort`

Imposition time: `IT_CompSwcT`

[For each `PassThroughSwConnector`, the reference `PassThroughSwConnector.providedOuterPort` shall exist.]

[TPS_SWCT_01843] Value of `PassThroughSwConnector.category`

Upstream requirements: `RS_SWCT_03130`

[Meta-class `PassThroughSwConnector` can be used in different contexts:

- The `PassThroughSwConnector` is designed to implement VFB communication and therefore is considered in the generation of the RTE. In this case the attribute `PassThroughSwConnector.category` should either not exist or should be set to the value VFB.
- The `PassThroughSwConnector` is used to support the early design of a signal/service translation. At some point, the early design is replaced by actual `ApplicationSwComponentTypes` that finally implement the intended communication path sketched by the early design on the VFB.

For more details about designing a signal/service translation by means of a `PassThroughSwConnector`, please refer to the [10, AUTOSAR TPS System Template]. To indicate the usage of the `PassThroughSwConnector` for the

early design purpose, the value of the attribute `PassThroughSwConnector.category` should be set to `S2S_DESIGN`.

]

Please note that, on the AUTOSAR adaptive platform, the `PassThroughSwConnector` is also used for the design of a signal/service translation in a way that is very similar to the approach described in the [10, AUTOSAR System Template]. More details can be found in the [13, AUTOSAR TPS Manifest Specification].

3.3.4 Instantiation-specific RTEEvents

[TPS_SWCT_02507] Instantiation-specific RTEEvents

Upstream requirements: [RS_SWCT_03046](#), [RS_SWCT_03270](#)

[It is possible to specify instantiation specific properties of an `RTEEvent` by applying `InstantiationRTEEventProps` in the role `instantiationRTEEventProps`.

This allows to use the same `ApplicationSwComponentType` in different timing scenarios. Even if the scheduling is an issue of the `SwcInternalBehavior`, the instance specific definition of timing needs to be specified on the level of a `CompositionSwComponentType`.]

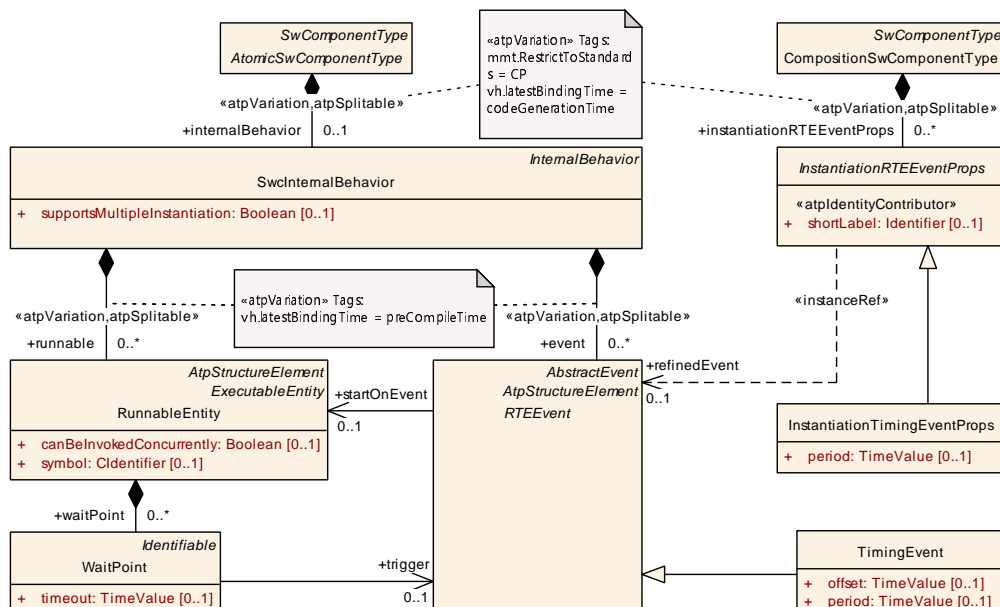


Figure 3.12: Instantiation specific Properties of RTEEvents

As an example for [TPS_SWCT_02507], please consider a software-component that implements a closed-loop control algorithm.

This software-component can potentially be deployed to “slow” and “fast” control scenarios. As the actual time-base of the control algorithm is derived from the scheduling implemented in the RTE it obviously facilitates the overall design if the timing can be defined on “instance” level.

[constr_1233] `InstantiationTimingEventProps` shall only reference `TimingEvent`

Imposition time: `IT_RteGen`

[An `InstantiationTimingEventProps` shall only reference `TimingEvent` in the role `refinedEvent`. A reference to other kinds of `RTEEvents` is not supported.]

Class	InstantiationTimingEventProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
Note	This meta-class represents the ability to refine a timing event for particular instances of a software component. This approach supports an instance specific timing.			
Base	<code>ARObject</code> , <code>InstantiationRTEEventProps</code>			
Aggregated by	<code>CompositionSwComponentType.instantiationRTEEventProps</code>			
Attribute	Type	Mult.	Kind	Note
period	<code>TimeValue</code>	0..1	attr	This attribute represents the value of the refined activation period.

Table 3.16: InstantiationTimingEventProps

[constr_1864] Multiplicity of `InstantiationRTEEventProps.refinedEvent`

Imposition time: `IT_RteGen`

[For each `InstantiationRTEEventProps`, the instance-reference `InstantiationRTEEventProps.refinedEvent` shall exist.]

Please note that the attribute `shortLabel` only contributes to model semantics if the ability to split the definition of the aggregation `CompositionSwComponentType.instantiationRTEEventProps` over several physical files is actually utilized¹.

More explanation about the ability to split models over physical files can be found in the [11, AUTOSAR TPS Generic Structure Template].

Class	InstantiationRTEEventProps (abstract)
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition
Note	This meta-class represents the ability to refine the properties of RTEEvents for particular instances of a software component.
Base	<code>ARObject</code>
Subclasses	<code>InstantiationTimingEventProps</code>



¹In which case the `shortLabel` serves as a part of the splitkey



Class	InstantiationRTEEventProps (abstract)			
Aggregated by	CompositionSwComponentType.instantiationRTEEventProps			
Attribute	Type	Mult.	Kind	Note
refinedEvent	RTEEvent	0..1	iref	This instance ref denotes the Timing Event for which the period shall be refined on an instance level. InstanceRef implemented by: InstanceEventIn CompositionInstanceRef
shortLabel	Identifier	0..1	attr	The main purpose of the shortLabel is to contribute to the splitkey of aggregations that are <<atpSplittable>>. Stereotypes: atpIdentityContributor

Table 3.17: InstantiationRTEEventProps

3.4 Port Interface

[TPS_SWCT_01025] The role of PortPrototypes in the AUTOSAR architecture

Upstream requirements: RS_SWCT_00010, RS_SWCT_00080, RS_SWCT_00110, RS_SWCT_02030, RS_SWCT_03010

[A PortPrototype mainly contributes the functionality of being a *connection point* to the AUTOSAR concept.

The details, i.e. with respect to what kind of information is actually transported between two PortPrototypes is defined by the PortInterface.]

[TPS_SWCT_01026] The role of PortInterfaces in the AUTOSAR architecture

Upstream requirements: RS_SWCT_00010, RS_SWCT_00080, RS_SWCT_00110, RS_SWCT_02030, RS_SWCT_03010

[PortInterfaces are used to support a design-by-contract work-flow, i.e. a PortInterface provides means to formally verify structural and dynamic compatibility between software-components.]

In other words: PortInterfaces (see Figure 3.14) represent a pivotal point in the AUTOSAR concept.

Please note that a PortInterface creates a name space for the information contained. This allows for defining the details of a specific PortInterface without having to care for possible side effects on other PortInterfaces. Again, this property of the AUTOSAR concept directly supports re-usability.

[TPS_SWCT_01027] Different flavors of PortInterfaces

Upstream requirements: RS_SWCT_00010, RS_SWCT_00080, RS_SWCT_00110, RS_SWCT_02030

[Within the AUTOSAR concept, different flavors of PortInterfaces are defined:

- [SenderReceiverInterface](#)
- [NvDataInterface](#)
- [ParameterInterface](#)
- [ModeSwitchInterface](#)
- [ClientServerInterface](#)
- [TriggerInterface](#)

]

Class	PortInterface (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Abstract base class for an interface that is either provided or required by a port of a software component.			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	ClientServerInterface , DataInterface , ModeSwitchInterface , TriggerInterface			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
isService	Boolean	0..1	attr	<p>This flag is set if the PortInterface is to be used for communication between an</p> <ul style="list-style-type: none"> • ApplicationSwComponentType or • ServiceProxySwComponentType or • SensorActuatorSwComponentType or • ComplexDeviceDriverSwComponentType • ServiceSwComponentType • EcuAbstractionSwComponentType <p>and a ServiceSwComponentType (namely an AUTOSAR Service) located on the same ECU. Otherwise the flag is not set.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivationTime</p>
serviceKind	ServiceProviderEnum	0..1	attr	This attribute provides further details about the nature of the applied service.

Table 3.18: PortInterface

[TPS_SWCT_01069] [DataInterface](#) is defined as abstract base class

Upstream requirements: [RS_SWCT_00010](#), [RS_SWCT_00080](#), [RS_SWCT_00110](#), [RS_SWCT_03010](#)

[Please note that the conceptual relationship of [SenderReceiverInterface](#), [NvDataInterface](#), and [ParameterInterface](#) is expressed by the definition of the abstract base class [DataInterface](#).]

Please find more details about the specialization of the [PortInterface](#) concept in [Section 4.2.3](#) and [Section 4.2.2](#).

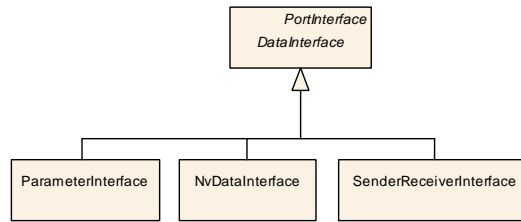


Figure 3.13: DataInterface as an abstract base class

[TPS_SWCT_01070] PortInterface acts as a type for a PortPrototype

Upstream requirements: [RS_SWCT_00010](#), [RS_SWCT_00080](#), [RS_SWCT_00110](#), [RS_SWCT_03010](#)

[From an abstract point of view, a [PortInterface](#) acts as a *type* for a [PortPrototype](#). This means in particular that several [PortPrototypes](#) can be typed by the same [PortInterface](#).]

Class	DataInterface (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	The purpose of this meta-class is to act as an abstract base class for subclasses that share the semantics of being concerned about data (as opposed to e.g. operations).			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Subclasses	NvDataInterface , ParameterInterface , SenderReceiverInterface			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 3.19: DataInterface

Of course, this aspect facilitates the creation of valid connections between software-components dramatically. By using a specific [PortInterface](#) for typing particular [PortPrototypes](#) the latter are eligible for being connected to each other by definition.

However, the creation of a valid connection does not need to be based on the usage of identical [PortInterfaces](#). It is also possible to use different, but *compatible* [PortInterfaces](#). The details about compatibility of [PortInterfaces](#) are described in chapter [Chapter 6](#).

[constr_1036] Connect kinds of PortInterfaces

Imposition time: [IT_RteGen](#)

[It shall not be possible to connect [PortPrototypes](#) typed by [PortInterfaces](#) of different kinds.

Subclasses of [DataInterface](#) make an exception to this rule and can be used for creating connections to each other.]

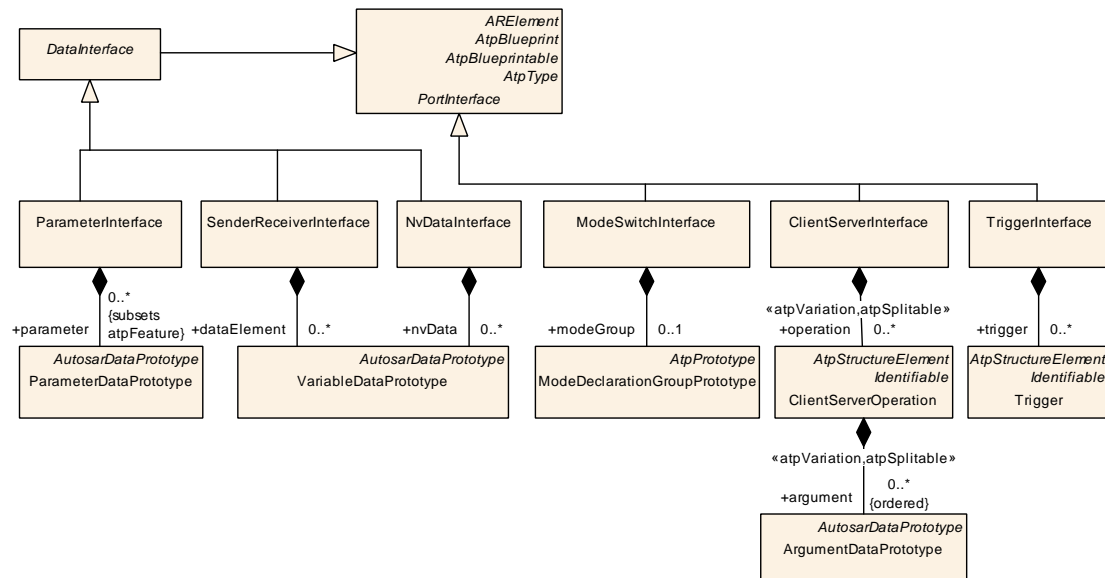


Figure 3.14: PortInterfaces in the AUTOSAR meta-model

For clarification, a connection between a **PortPrototype** typed by a **SenderReceiverInterface** and a **PortPrototype** typed by a **ClientServerInterface** shall not be possible. However, the creation of a connection between a **PortPrototype** typed by a **SenderReceiverInterface** and a **PortPrototype** typed by a **ParameterInterface** is supported.

[constr_1137] Applicability of **ParameterInterface**

Imposition time: IT_RteGen

[A **PortPrototype** typed by a **ParameterInterface** can **only** be owned by a **ParameterSwComponentType** or a **CompositionSwComponentType**.]

Please note that **PortInterfaces** also play an important role in the context of defining so-called AUTOSAR services. In particular, by means of the attribute **isService** a **PortInterface** can define whether it is supposed to be used in the context of an AUTOSAR service and in addition to this it may define (by means of the attribute **serviceKind**) what kind of service is intended.

The creation of an **AssemblySwConnector** between **PortPrototypes** where the respective **PortInterfaces** have set attribute **isService** to **true** puts requirements on the nature of the enclosing **SwComponentTypes**.

For example, it does not make sense to establish a service communication between two **SwComponentPrototypes** that each are typed by **ApplicationSwComponentTypes**. For service communication, at least one of the participating **SwComponentPrototypes** has to be typed by a **ServiceSwComponentType**.

[constr_10067] Creation of **AssemblySwConnector** for service communication

Imposition time: IT_RteGen

[If an **AssemblySwConnector** is created between two **PortPrototypes** and the affected **PortInterfaces** set the attribute **isService** to the value `true`, then at least one of the **SwComponentPrototypes** shall be typed by a **ServiceSwComponentType**.]

The information contained in **serviceKind** can be used in various ways. The primary intent is to distinguish between the usage of standardized AUTOSAR services from the usage of a vendor-specific service. This information may have an impact on the development- and build process of software-components that use the **PortInterface**.

In addition, it is also possible to use the information contained in **serviceKind** for filtering the presentation of an AUTOSAR model in an AUTOSAR authoring tool and e.g. display the nature of the service **PortPrototypes** independently of the content of the corresponding **PortInterface**.

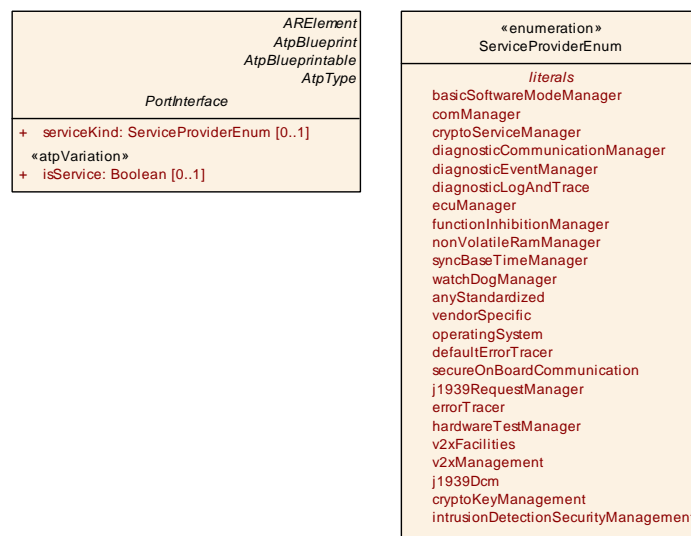


Figure 3.15: **PortInterfaces** and AUTOSAR services

[TPS_SWCT_01003] Inconsistencies regarding the value of **serviceKind** and the actual implementation of the **PortInterface**

Upstream requirements: RS_SWCT_00030

[In case of inconsistencies between the value of **serviceKind** and the actual implementation of the **PortInterface** the implementation of the **PortInterface** wins over the value of attribute **PortInterface.serviceKind** (which, for the intended purpose shall be considered an annotation rather than a semantically binding information).]

[TPS_SWCT_01004] Specific default value if `serviceKind` is not defined

Upstream requirements: [RS_SWCT_00030](#)

[if the attribute `serviceKind` is not defined in the context of a specific `PortInterface` the default value `anyStandardized` shall be assumed.]

[constr_1174] `PortInterfaces` used in the context of `CompositionSwComponentTypes` cannot refer to AUTOSAR services

Imposition time: `IT_CompSwcT`

[`CompositionSwComponentTypes` shall not own `PortPrototypes` typed by `PortInterfaces` where the attribute `isService` is set to `true`.]

Enumeration	ServiceProviderEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This represents a list of possible service providers
Aggregated by	PortInterface.serviceKind
Literal	Description
anyStandardized	This value means that the specific nature is either unknown or it is not important for the given purpose. This is also the default value for any attribute of type <code>ServiceProviderEnum</code> Tags: <code>atp.EnumerationLiteralIndex=0</code>
basicSoftwareModeManager	The service relates to the Basic Software Mode Manager (BswM) Tags: <code>atp.EnumerationLiteralIndex=1</code>
comManager	The service relates to the COM Manager (ComM). Tags: <code>atp.EnumerationLiteralIndex=2</code>
cryptoKeyManagement	The service relates to the Key Manager (KeyM). Tags: <code>atp.EnumerationLiteralIndex=23</code>
cryptoServiceManager	The service relates to the Crypto Service Manager (CsM). Tags: <code>atp.EnumerationLiteralIndex=3</code>
defaultErrorTracer	The service relates to the Default Error Tracer (DET) Tags: <code>atp.EnumerationLiteralIndex=4</code>
diagnosticCommunicationManager	The service relates to the Diagnostic Communication Manager (DCM). Tags: <code>atp.EnumerationLiteralIndex=6</code>
diagnosticEventManager	The service relates to the Diagnostic Event Manager (DEM). Tags: <code>atp.EnumerationLiteralIndex=7</code>
diagnosticLogAndTrace	The service relates to the Diagnostic Log and Trace (DLT). Tags: <code>atp.EnumerationLiteralIndex=8</code>
ecuManager	The service relates to the ECU Manager (EcuM). Tags: <code>atp.EnumerationLiteralIndex=9</code>
errorTracer	This service relates to the error tracer. Tags: <code>atp.EnumerationLiteralIndex=18</code>
functionInhibitionManager	The service relates to the Function Inhibition Manager (FIM). Tags: <code>atp.EnumerationLiteralIndex=10</code>
hardwareTestManager	This service relates to the hardware test manager. Tags: <code>atp.EnumerationLiteralIndex=19</code>





Enumeration	ServiceProviderEnum
intrusionDetection Security Management	The service relates to the intrusion detection security management (IdsM). Tags: atp.EnumerationLiteralIndex=24
j1939Dcm	This service relates to the J1939 Dcm. Tags: atp.EnumerationLiteralIndex=22
j1939Request Manager	The service relates to the J1939Rm. Tags: atp.EnumerationLiteralIndex=11
nonVolatileRam Manager	The service relates to the Non-Volatile RAM Manager (NvM). Tags: atp.EnumerationLiteralIndex=12
operatingSystem	The service relates to the Operating System (OS). Tags: atp.EnumerationLiteralIndex=13
secureOnBoard Communication	The service relates to the SecOc module. Tags: atp.EnumerationLiteralIndex=14
syncBaseTime Manager	The service relates to the Sync Time Base Manager (StbM). Tags: atp.EnumerationLiteralIndex=15
v2xFacilities	This service relates to the Vehicle to X facilities. Tags: atp.EnumerationLiteralIndex=20
v2xManagement	This service relates to the Vehicle to X management. Tags: atp.EnumerationLiteralIndex=21
vendorSpecific	This value denotes a vendor-specific service. Tags: atp.EnumerationLiteralIndex=16
watchDogManager	The service relates to the Watchdog Manager (WdgM). Tags: atp.EnumerationLiteralIndex=17

Table 3.20: ServiceProviderEnum

Please find more details about the relation of [PortInterfaces](#) to AUTOSAR services in [Chapter 11](#).

4 Details: Software Components, Ports, and Interfaces

4.1 Introduction

The specification of the [3, AUTOSAR EXP Virtual Function Bus] explains the main communication paradigms for communication among software-components: *client/server* for operation-based communication, and *sender/receiver* for data-based communication.

The nature of the two communication paradigms is quite different, and so is the modeling of `SenderReceiverInterfaces` and `ClientServerInterfaces` and their related meta-classes.

[TPS_SWCT_01516] `PortInterface` describes the static structure of information interchange

Upstream requirements: `RS_SWCT_00010`, `RS_SWCT_00080`, `RS_SWCT_00110`, `RS_SWCT_02030`, `RS_SWCT_03010`

[`PortInterfaces` are limited to the description of the static structure of the exchanged information; the dynamic attributes relevant for communication are attached to `PortPrototypes`.]

Please note that the dynamic attributes relevant for communication are described in [Section 4.5](#).

4.2 Port Interface Details

4.2.1 Introduction

The usage of value encodings (for more information please refer to [Section 5.2.6](#)) is limited within the context of `PortInterfaces`.

[constr_10383] Supported value encodings for `SwBaseType` in the context of `PortInterfaces` where attribute `isService` is set to `false`

Imposition time: `IT_CpgExe`

[The supported value encodings for the usage within a `PortInterface` where attribute `isService` is set to `false` are:

- `2C`: Two's complement
- `IEEE754`: floating-point numbers
- `ISO-8859-1`: single-byte coded character

- [ISO-8859-2](#): single-byte coded character
- [WINDOWS-1252](#): single-byte coded character
- [UTF-8](#): UCS Transformation Format 8
- [UTF-16](#): Character encoding for Unicode code points based on 16 bit code units, see [\[14\]](#), ISO 10646]
- [UCS-2](#): Universal Character Set 2
- [NONE](#): Unsigned Integer
- [BOOLEAN](#): This represents an integer to be interpreted as boolean.

]

Please note that the limitation formulated in [\[constr_10383\]](#) is **only applicable for non-service communication**. Service-level communication can utilize further encodings, as documented in [\[TPS_SWCT_01845\]](#).

[constr_1046] Applicability of [\[TPS_SWCT_01845\]](#)

Imposition time: [IT_CpgExe](#)

[\[\[TPS_SWCT_01845\]](#) applies **only** if the value of the attribute [isService](#) is set to [false](#).]

[constr_1295] [PortInterfaces](#) and [category DATA_REFERENCE](#)

Imposition time: [IT_CpgExe](#)

[A [DataPrototype](#) defined in the context of a [PortInterface](#) used by an

- [ApplicationSwComponentType](#) or
- [SensorActuatorSwComponentType](#)

that is (after potential indirections via [TYPE_REFERENCE](#) are resolved) either typed by or mapped to an [ImplementationDataType](#) of [category DATA_REFERENCE](#) shall only be used if either the provider or the requester of the information represents

- a [ServiceSwComponentType](#),
- a [ComplexDeviceDriverSwComponentType](#),
- a [ParameterSwComponentType](#),
- an [NvBlockSwComponentType](#), or
- an [EcuAbstractionSwComponentType](#).

]

Note: [\[constr_1295\]](#) corresponds to [\[SWS_Rte_07670\]](#).

4.2.2 Sender Receiver Communication

4.2.2.1 Sender Receiver Interface

[TPS_SWCT_01114] [SenderReceiverInterface](#)

Upstream requirements: [RS_SWCT_02030](#)

[[SenderReceiverInterface](#)s allow for the specification of the typically asynchronous communication pattern where a sender provides data that is required by one or more receivers.

While the actual communication takes place via the respective [PortPrototypes](#), a [SenderReceiverInterface](#) allows for formally describing what kind of information is sent and received.]

Class	SenderReceiverInterface			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	A sender/receiver interface declares a number of data elements to be sent and received. Tags: atp.recommendedPackage=PortInterfaces			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , DataInterface , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataElement	VariableDataPrototype	*	aggr	The data elements of this SenderReceiverInterface.
invalidation Policy	InvalidationPolicy	*	aggr	InvalidationPolicy for a particular dataElement
metaDataItem Set	MetaDatumItemSet	*	aggr	This aggregation defines fixed sets of meta-data items associated with dataElements of the enclosing Sender ReceiverInterface

Table 4.1: SenderReceiverInterface

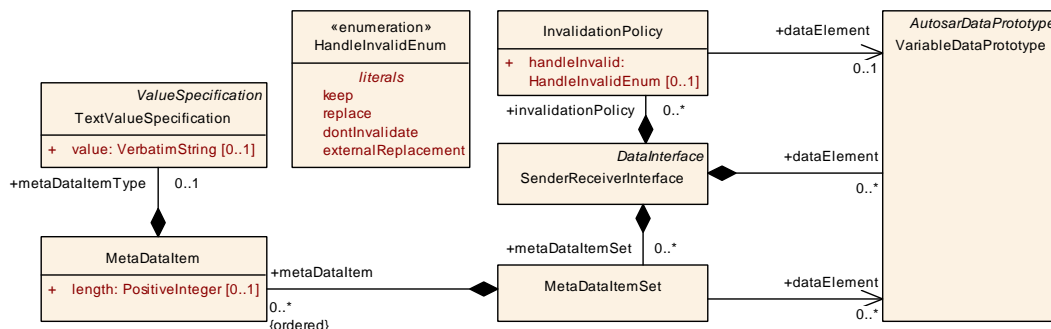


Figure 4.1: dataElements of a [SenderReceiverInterface](#)

A [SenderReceiverInterface](#) focuses on the description of information items represented by [VariableDataPrototypes](#) (see [Section 5.3](#)).

A `VariableDataPrototype` aggregated in the role of `dataElement` represents an atomic¹ piece of information transmitted among `PortPrototypes` typed by a `SenderReceiverInterface`.

Note that a `SenderReceiverInterface` provides a name space for the definition of `VariableDataPrototypes`.

In terms of the AUTOSAR meta-model this aspect is indicated by the inheritance relation to `DataPrototype` (which in turn inherits from `Identifiable`). Please find more information on the creation of name spaces in the [11, AUTOSAR TPS Generic Structure Template].

[TPS_SWCT_01116] `swImplPolicy`

Upstream requirements: `RS_SWCT_02030`

[The `swImplPolicy` indicates the way how a `VariableDataPrototype` shall be processed at the receiver's side. If set to `queued` the semantics is that the corresponding `VariableDataPrototype` needs to be added to a *queue* (or in other words: a FIFO data structure) from which it is later consumed by the actual receiver software-component.]

Please note that the `swImplPolicy` is described in [Section 5.4](#).

[constr_1200] Queued communication is not applicable for `dataElements` owned by `PRPortPrototype`

Imposition time: `IT_CpgExe`

[The `swImplPolicy` shall not be set to `queued` for any `dataElement` owned by a `PRPortPrototype`.]

[TPS_SWCT_01176] last-is-best semantics for sender-receiver communication

[If `swImplPolicy` is set to any other valid value of `SwImplPolicyEnum` then *last is best* semantics applies.]

Please note that the definition of `VariableDataPrototype` may come very close to the reader's idea of a *signal*. However, different kinds of signals have a specific meaning in the AUTOSAR concept, especially in the context of the [10, AUTOSAR TPS System Template].

¹Note that the term "atomic" does not have any implication on the implementation on a concrete computing platform

4.2.2.2 Communication Patterns for Sender Receiver Communication

[TPS_SWCT_01117] Communication patterns for sender-receiver communication

Upstream requirements: [RS_SWCT_02030](#)

[[PortPrototypes](#) typed by a [SenderReceiverInterface](#) may be connected to establish a 1:n (i.e. one sender, multiple receivers) communication relationship. It is also possible to establish an n:1 (i.e. many senders, one receiver) communication pattern.]

[constr_1202] Supported connections by [AssemblySwConnector](#) between [PortPrototypes](#) typed by a [SenderReceiverInterface](#) or [NvDataInterface](#)

Imposition time: [IT_CompSwcT](#)

[

	RPortPrototype	PPortPrototype	PRPortPrototype
RPortPrototype	No	Yes	Yes
PPortPrototype	Yes	No	Yes
PRPortPrototype	Yes	Yes	Yes

]

[constr_1203] Supported connections by [DelegationSwConnector](#) between [PortPrototypes](#) typed by a [SenderReceiverInterface](#) or [NvDataInterface](#)

Imposition time: [IT_CompSwcT](#)

[

innerPort	outerPort		
	RPortPrototype	PPortPrototype	PRPortPrototype
RPortPrototype	Yes	No	Yes
PPortPrototype	No	Yes	Yes
PRPortPrototype	Yes	Yes	Yes

]

[constr_1033] Communication scenarios for sender/receiver communication

Imposition time: [IT_CompSwcT](#)

[For sender/receiver communication, it is not allowed to create a communication scenario where n sender are connected to m receivers where m and n are **both** greater than 1.]

Factually, [[constr_1033](#)] is not applicable to a scenario where several [PRPortPrototypes](#) are connected by a chain of [AssemblySwConnectors](#) or [PassThroughSwConnectors](#).

4.2.2.3 Invalidation Policy

[TPS_SWCT_01115] **invalidationPolicy**

Upstream requirements: [RS_SWCT_02030](#)

[An **invalidationPolicy** specifies whether the sending component can actively invalidate a particular **dataElement** and which strategy of handling the reception of **invalidValue** on the receiver side shall be implemented.]

Further information about the related concept of an **invalidValue** is provided in [Section 5.4.2](#)

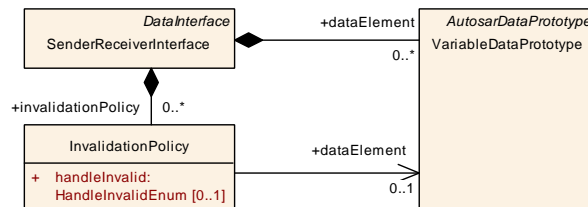


Figure 4.2: Modeling of invalidation policy of a **SenderReceiverInterface**

[constr_1865] Existence of **InvalidationPolicy.dataElement**

Imposition time: [IT_CpgExe](#)

[For each **InvalidationPolicy**, the reference **InvalidationPolicy.dataElement** shall exist.]

[constr_10118] Structural consistency of the modeling of **InvalidationPolicy**

Imposition time: [IT_CpgExe](#)

[A **dataElement** referenced by an **InvalidationPolicy** shall be owned by the **SenderReceiverInterface** that also owns the **InvalidationPolicy**.]

Technically, even in the presence of [\[constr_10118\]](#), it would still be possible to refer to the same **SenderReceiverInterface.dataElement** from different **InvalidationPolicies**.

Therefore, a further constraint applies: for each **dataElement** owned by a **SenderReceiverInterface**, at most a single **InvalidationPolicy** shall be defined.

[constr_10119] **SenderReceiverInterface.dataElement** shall be referenced by at most one **InvalidationPolicy**

Imposition time: [IT_CpgExe](#)

[Any **SenderReceiverInterface.dataElement** shall be referenced by at most one **InvalidationPolicy** in the role **InvalidationPolicy.dataElement**.]

Class	InvalidationPolicy			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Specifies whether the component can actively invalidate a particular dataElement. If no invalidationPolicy points to a dataElement this is considered to yield the identical result as if the handleInvalid attribute was set to dontInvalidate.			
Base	ARObject			
Aggregated by	SenderReceiverInterface.invalidationPolicy			
Attribute	Type	Mult.	Kind	Note
dataElement	VariableDataPrototype	0..1	ref	Reference to the dataElement for which the Invalidation Policy applies.
handleInvalid	HandleInvalidEnum	0..1	attr	This attribute controls how invalidation is applied to the dataElement.

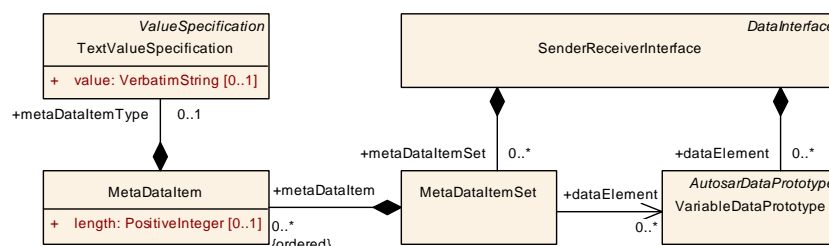
Table 4.2: InvalidationPolicy

Enumeration	HandleInvalidEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication
Note	Strategies of handling the reception of invalidValue.
Aggregated by	InvalidationPolicy.handleInvalid, ISignalPort.handleInvalid
Literal	Description
dontInvalidate	Invalidation is switched off. Tags: atp.EnumerationLiteralIndex=0
external Replacement	Replace a received invalidValue. The replacement value is sourced from the aggregation in the role replaceWith. Tags: atp.EnumerationLiteralIndex=1
keep	The application software is supposed to handle signal invalidation on RTE API level either by Data ReceiveErrorEvent or check of error code on read access. Tags: atp.EnumerationLiteralIndex=2
replace	Replace a received invalidValue. The replacement value is specified by the initValue. Tags: atp.EnumerationLiteralIndex=3

Table 4.3: HandleInvalidEnum

4.2.2.4 Meta-data on the Application Software Level

There are cases where information available on different levels in the AUTOSAR basic software stack need to be made available as meta-data on the application layer in order to make the overall software function properly.


Figure 4.3: Modeling of meta-data of a [SenderReceiverInterface](#)

One example could be a software-component that is involved with communication using the J1939 protocol.

In such a case, the semantics of the information transmitted is strongly bound to the source address and the sender needs to be able to set the source address individually.

[TPS_SWCT_01801] Support for Meta-Data

Upstream requirements: [RS_SWCT_02030](#)

[Meta-data on the application software level can only be made available in the context of a [SenderReceiverInterface](#). No other kind of [PortInterface](#) supports the definition of meta-data.]

[TPS_SWCT_01802] Definition of meta-data in the context of a [Sender-ReceiverInterface](#) [The definition of meta-data in the context of a [Sender-ReceiverInterface](#) involves two aspects:

- The available meta-data are defined by means of an ordered aggregation of meta-class [MetaDataItem](#) at [MetaDataItemSet](#) that in turn is aggregated in the role [SenderReceiverInterface.metaDataItemSet](#).
- The involvement of [dataElements](#) with meta-data is specified by means of the reference [MetaDataItemSet.dataElement](#). In other words, the [dataElements](#) that are referenced by a [MetaDataItemSet](#) in the role [dataElement](#) are involved with meta-data handling.

]

Class	MetaDatalItem			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class represents a single meta-data item.			
Base	ARObject			
Aggregated by	MetaDataItemSet.metaDatalItem			
Attribute	Type	Mult.	Kind	Note
length	PositiveInteger	0..1	attr	This attribute determines the length of the MetaDatalItem at run-time.
metaDatalItem Type	TextValueSpecification	0..1	aggr	This aggregation contributes the specification of the concrete meta-data item type.

Table 4.4: MetaDatalItem

Class	MetaDataItemSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class represents the ability to define a set of meta-data items to be used in SenderReceiver Interfaces.			
Base	ARObject			
Aggregated by	SenderReceiverInterface.metaDatalItemSet			





Class	MetaDataItemSet			
Attribute	Type	Mult.	Kind	Note
dataElement	VariableDataPrototype	*	ref	This reference identifies the dataElement for which the ordered list of meta-data items is defined.
metaDataItem (ordered)	MetaDataItem	*	aggr	This aggregation represents the ordered definition of meta-data items.

Table 4.5: MetaDataItemSet

[constr_1726] Ordering of MetaDataItemSet.metaDataItem

Imposition time: IT_CpgExe

[The ordering of the elements of MetaDataItemSet.metaDataItem shall be **descending** with respect to the value of MetaDataItem.length, such that the MetaDataItem with the largest value of attribute length is located in the first position and the MetaDataItem with the smallest value of attribute length is located in the last position.]

Although the ordering is significant by way of the meta-model, it is still true that for the creation of the ordered collection it is possible to put MetaDataItems with the same value of attribute length with arbitrary order into the collection.

In an existing collection, however, the ordering is semantically relevant even for elements with same value of attribute length.

[TPS_SWCT_01804] Standardized values of attribute MetaDataItem.metaDataItemType.value [The following values of attribute MetaDataItem.metaDataItemType.value are standardized by AUTOSAR:

- PRIORITY_8
- SOURCE_ADDRESS_16
- TARGET_ADDRESS_16
- ADDRESS_EXTENSION_8
- SOCKET_CONNECTION_ID_16
- LIN_NAD_8
- CAN_ID_32
- ETHERNET_MAC_64
- ACCEPTANCEFIELD_32
- CAN_ID_PROPS_8
- MESSAGE_TIMESTAMP_64

- MESSAGE_TIMESTAMP_VALID_8
- PRIORITY_16
- SDUTYPE_8
- VLAN_16

]

Please note that an explanation for the meaning of the standardized values of `MetaDataItem.metaDataItemType.value` given in [TPS_SWCT_01804] can be found in [15, TPS ECU Configuration].

TPS ECU Configuration defines a number of additional meta-data item values that are not mentioned in [TPS_SWCT_01804]. The reason for this omission is that the additional meta-data values are meant to be processed by lower-layer modules in the stack and therefore do not reach the layer of application software.

[constr_1866] Existence of `MetaDataItem.length`

Imposition time: IT_CpgExe

[For each `MetaDataItem`, attribute `length` shall exist.]

[constr_1867] Existence of `MetaDataItem.metaDataItemType`

Imposition time: IT_CpgExe

[For each `MetaDataItem`, attribute `metaDataItemType` shall exist.]

[constr_1868] Existence of `MetaDataItemSet.dataElement`

Imposition time: IT_CpgExe

[For each `MetaDataItemSet` that aggregates at least one `metaDataItem`, at least one reference to a `dataElement` shall exist.]

[constr_10120] Structural consistency of the modeling of `MetaDataItemSet`

Imposition time: IT_CpgExe

[A `dataElement` referenced by an `MetaDataItemSet` in the role `dataElement` shall be owned by the `SenderReceiverInterface` that also owns the `MetaDataItemSet`.]

Technically, even in the presence of [constr_10120], it would still be possible to refer to the same `SenderReceiverInterface.dataElement` from different `MetaDataItemSets`.

However, this is not allowed because the aggregation of `MetaDataItem` at `MetaDataItemSet` is qualified as `ordered`, and therefore it would be very difficult to semantically merge the content of different `MetaDataItemSets` to one set of meta data items in the implementation.

Therefore, a further constraint applies: for each `dataElement` owned by a `SenderReceiverInterface`, at most a single `MetaDataItemSet` shall be defined.

[constr_10121] `SenderReceiverInterface.dataElement` shall be referenced by at most one `MetaDataItemSet`

Imposition time: `IT_CpgExe`

[Any `SenderReceiverInterface.dataElement` shall be referenced by at most one `MetaDataItemSet` in the role `MetaDataItemSet.dataElement`.]

4.2.3 Client Server Communication

The underlying semantics of a client/server communication is that a client may initiate the execution of an operation by a server that supports the operation.

The server executes the operation and, when completed, it provides the client with the result (synchronous operation call) or else the client checks for the completion of the operation by itself (asynchronous operation call).

[constr_1037] Client shall not be connected to multiple servers

Imposition time: `IT_RteGen`

[A client shall not be connected to multiple servers such that an operation call would be handled by more than one server.]

4.2.3.1 Client Server Interface

A `ClientServerInterface`, to some extent, is a counterpart to the `SenderReceiverInterface`².

Instead of defining pieces of information to be transferred among software-components, a `ClientServerInterface` defines a collection of `ClientServerOperations`.

²However, different connection patterns apply, see [constr_1037]

Class	ClientServerInterface			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	A client/server interface declares a number of operations that can be invoked on a server by a client. Tags: atp.recommendedPackage=PortInterfaces			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	*	aggr	ClientServerOperation(s) of this ClientServerInterface. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=operation.shortName, operation.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
possibleError	ApplicationError	*	aggr	Application errors that are defined as part of this interface.

Table 4.6: ClientServerInterface

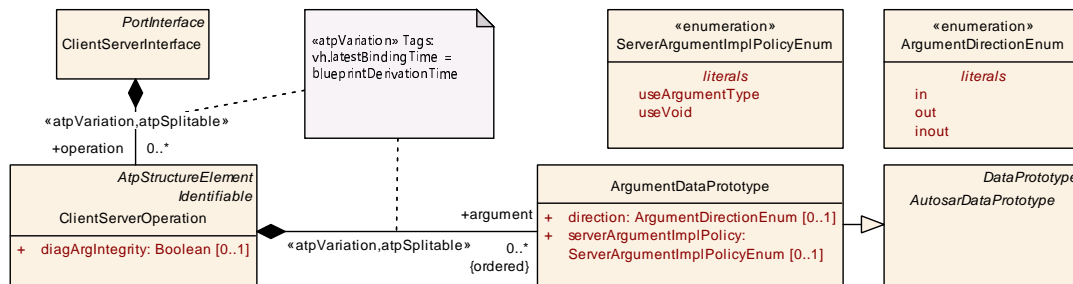


Figure 4.4: ClientServerOperations of a ClientServerInterface

[TPS_SWCT_01118] ClientServerInterface

Upstream requirements: [RS_SWCT_02030](#)

[A [ClientServerInterface](#) is composed of [ClientServerOperations](#), i.e. a [ClientServerOperation](#) cannot be reused in the context of a different [ClientServerInterface](#).]

[TPS_SWCT_01106] ClientServerOperation

Upstream requirements: [RS_SWCT_02030](#), [RS_SWCT_03141](#)

[A [ClientServerOperation](#) consists of 0..* [ArgumentDataPrototypes](#). The latter may be

- passed to the operation (i.e. the direction is “in”)
- passed to and returned from the operation (i.e. the direction is “inout”)
- returned from the operation (i.e. the direction is “out”)

The aggregation represents a variation point.]

[TPS_SWCT_01844] Optional method arguments [AUTOSAR does not support the existence of optional arguments within a [ClientServerOperation](#).]

The reason for the existence of the restriction in [TPS_SWCT_01844] on the *AUTOSAR classic platform* is that the RTE does not have an API to handle optional method arguments.

Class	ClientServerOperation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	An operation declared within the scope of a client/server interface.			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ApplicationInterface.command, AtpClassifier.atpFeature , ClientServerInterface.operation , DiagnosticDataElementInterface.read, DiagnosticDataIdentifierInterface.read, DiagnosticDataIdentifierInterface.write, DiagnosticRoutineInterface.requestResult, DiagnosticRoutineInterface.start, DiagnosticRoutineInterface.stop, PhmRecoveryActionInterface.recovery, ServiceInterface.method			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	ArgumentDataPrototype	*	aggr	An argument of this ClientServerOperation Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=argument.shortName, argument.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
diagArgIntegrity	Boolean	0..1	attr	This attribute shall only be used in the implementation of diagnostic routines to support the case where input and output arguments are allocated in a shared buffer and might unintentionally overwrite input arguments by tentative write operations to output arguments. This situation can happen during sliced execution or while output parameters are arrays (call by reference). The value true means that the ClientServerOperation is aware of the usage of a shared buffer and takes precautions to avoid unintentional overwrite of input arguments. If the attribute does not exist or is set to false the Client ServerOperation does not have to consider the usage of a shared buffer.
possibleError	ApplicationError	*	ref	Possible errors that may be raised by the referring operation.

Table 4.7: ClientServerOperation

Class	ArgumentDataPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.			
Base	ARObject , AtpFeature , AtpPrototype , AutosarDataPrototype , DataPrototype , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , ClientServerOperation.argument			
Attribute	Type	Mult.	Kind	Note
direction	ArgumentDirectionEnum	0..1	attr	This attribute specifies the direction of the argument prototype.





Class	ArgumentDataPrototype			
serverArgument ImplPolicy	ServerArgumentImpl PolicyEnum	0..1	attr	This defines how the argument type of the servers RunnableEntity is implemented. If the attribute is not defined this has the same semantics as if the attribute is set to the value useArgumentType for primitive arguments and structures.

Table 4.8: ArgumentDataPrototype

[TPS_SWCT_01119] Direction of [ArgumentDataPrototypes](#)*Upstream requirements:* [RS_SWCT_02030](#)

[To cover these cases, [ArgumentDataPrototype](#) defines an attribute [direction](#), possible values are [in](#) (pass to operation), [out](#) (return from operation), and [inout](#) (pass to and return from operation).]

In many common programming languages (like C), an operation is yet another data type. This makes it for example possible to pass a reference to an operation as an argument to another operation.

This is *not* allowed in the AUTOSAR concept.

Essentially, all [ArgumentDataPrototypes](#) in a [ClientServerOperation](#) can be passed (conceptually) by value (from the client to the server and/or from the server to the client depending on the [direction](#) of the [ArgumentDataPrototype](#)).

[constr_1869] Existence of attribute [ArgumentDataPrototype.direction](#)*Imposition time:* [IT_CpgExe](#)

[For each [ArgumentDataPrototype](#), attribute [direction](#) shall be defined.]

[TPS_SWCT_01120] Client needs to provide [ArgumentDataPrototypes](#)*Upstream requirements:* [RS_SWCT_02030](#)

[When the client invokes an operation, it needs to provide a value for each [ArgumentDataPrototype](#) that is of direction [in](#) or [inout](#).]

[TPS_SWCT_01121] Pass correct data type*Upstream requirements:* [RS_SWCT_02030](#)

[The value passed to an [ArgumentDataPrototype](#) of direction [in](#) or [inout](#) needs to be of the corresponding [Datatype](#).]

[TPS_SWCT_01122] Synchronous call of [ClientServerOperation](#)*Upstream requirements:* [RS_SWCT_02030](#)

[In the case of synchronous operation call, the client expects to receive a response to the invocation of the operation.

As part of the response, it receives a value (of the correct [AutosarDataType](#)) for each [ArgumentDataPrototype](#) that is of direction [out](#) or [inout](#).]

Each [ClientServerOperation](#) provides a name space for its [ArgumentDataPrototypes](#) and therefore has a unique identifier which identifies the operation within the corresponding [ClientServerInterface](#).

<i>Enumeration</i>	ArgumentDirectionEnum
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	Use cases: <ul style="list-style-type: none"> • Arguments in ClientServerOperation can have different directions that need to be formally indicated because they have an impact on how the function signature looks like eventually. • Arguments in BswModuleEntry already determine a function signature, but the direction is used to specify the semantics, especially of pointer arguments.
Aggregated by	ArgumentDataPrototype.direction , SwServiceArg.direction
Literal	Description
in	The argument value is passed to the callee. Tags: atp.EnumerationLiteralIndex=0
inout	The argument value is passed to the callee but also passed back from the callee to the caller. Tags: atp.EnumerationLiteralIndex=1
out	The argument value is passed from the callee to the caller. Tags: atp.EnumerationLiteralIndex=2

Table 4.9: ArgumentDirectionEnum

The [ClientServerOperations](#) have no ordering within a [ClientServerInterface](#) (there is no such thing as the “first” operation)³.

[TPS_SWCT_01123] No default values for [ArgumentDataPrototypes](#) [It is not possible to define default values for [ArgumentDataPrototypes](#) defined in the context of a [ClientServerOperation](#). Default values might lead to complicated mappings to programming languages.]

Please note that [ArgumentDataPrototype](#) inherits from [AutosarDataPrototype](#) and therefore has a reference to a concrete [AutosarDataType](#).

³In different parts of the definition of a [ClientServerInterface](#), a “calling-order” of the [ClientServerOperations](#) might be prescribed: the client might be required to use the [ClientServerOperations](#) in a certain logical ordering. However, this ordering has nothing to do with the order in which the [ClientServerOperations](#) are listed in the definition of a [ClientServerInterface](#)

The RTE Generator uses the referred [AutosarDataTypes](#) to determine the data types of the arguments depending on the value of the attribute [ArgumentDataPrototype.serverArgumentImplPolicy](#).

[TPS_SWCT_01124] Definition of [ArgumentDataPrototypes](#) within the context of a [ClientServerOperation](#) is ordered

Upstream requirements: [RS_SWCT_02030](#)

[In contrast to the unordered relationship of [ClientServerInterface](#) to [ClientServerOperation](#), the definition of [ArgumentDataPrototypes](#) within the context of a [ClientServerOperation](#) is ordered, i.e. a [ClientServerOperation](#) may have a *first* argument⁴.]

Enumeration	ServerArgumentImplPolicyEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	This defines how the argument type of the servers RunnableEntity is implemented.
Aggregated by	ArgumentDataPrototype.serverArgumentImplPolicy
Literal	Description
useArgumentType	The argument type of the RunnableEntity is derived from the AutosarDataType of the Argument Prototype. Tags: atp.EnumerationLiteralIndex=0
useVoid	The argument type of the RunnableEntity is void. Tags: atp.EnumerationLiteralIndex=2

Table 4.10: ServerArgumentImplPolicyEnum

[constr_1286] [serverArgumentImplPolicy](#) and [ArgumentDataPrototype](#) typed by primitive data types

Imposition time: [IT_CpgExe](#)

[The value of the attribute [ArgumentDataPrototype.serverArgumentImplPolicy](#) shall **not** be set to [useVoid](#) for an [ArgumentDataPrototype](#) of *direction in* that is typed by an [AutosarDataType](#) that boils down to a primitive C data type (see [TPS_SWCT_01565]).]

There is one use case for executing multiple [ClientServerOperations](#) using the exact same [RunnableEntity](#). This use case is sketched in [Figure 4.5](#).

⁴Giving the [ArgumentDataPrototypes](#) of a [ClientServerOperation](#) both an ordering and a unique identifier might seem redundant.

For example, in the operation “foo(a, b, c)”, we can refer to the “second argument” or to “the argument named b”. In many common programming languages (like C or Java), only the *ordering* is actually used by the client during the invocation of the server (the client invokes the operation as “foo(1,2,3)” not as “foo(a=1,c=3,b=2)”).

In addition, the names of the arguments represent an arbitrary choice made when implementing of the invocation. In C, only the data types and ordering of the arguments constitute the signature, *not* the names of the arguments.

In such a case, it may happen that the `ClientServerOperations` own `ArgumentDataPrototypes` that are typed by an array data type.

It may also happen that the individual `ArgumentDataPrototypes` that are typed by array data types refer to a compatible element data type, but define a different number of elements.

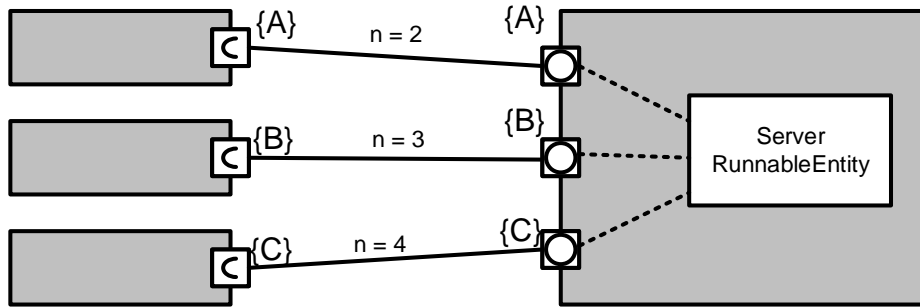


Figure 4.5: Use case for one server `RunnableEntity` processes calls from different `PortPrototypes`

Please note that the server `RunnableEntity` needs information about the currently used array length respectively structure size by usage of additional arguments passed by the Client. This aspect is exemplified by [Figure 4.5](#).

It is only natural that in such a case a `Variable-Size Array Data Type` would be used because it comes with a built-in capability to indicate the number of elements currently stored in the array without the need to add further arguments to the signature of the `RunnableEntity`.

Note further that a `ClientServerInterface` does not define any timing information (how quickly the client expects a response of the server). It does not define how the threading works (if the client for example blocks until the response comes back from the server).

It also does not define explicitly how information is passed between an implementation of the client and the server and the underlying RTE (for example: through “pointers” or “by value”).

[constr_1204] Supported connections by `AssemblySwConnector` between `PortPrototypes` typed by a `ClientServerInterface`, `ModeSwitchInterface`, or `TriggerInterface`

Imposition time: `IT_CompSwcT`

[

	<code>RPortPrototype</code>	<code>PPortPrototype</code>	<code>PRPortPrototype</code>
<code>RPortPrototype</code>	No	Yes	Yes
<code>PPortPrototype</code>	Yes	No	No
<code>PRPortPrototype</code>	Yes	No	No

]

[constr_1205] Supported connections by [DelegationSwConnector](#) between [PortPrototypes](#) typed by a [ClientServerInterface](#), [ModeSwitchInterface](#), or [TriggerInterface](#)

Imposition time: [IT_CompSwcT](#)

[

innerPort	outerPort		
	RPortPrototype	PPortPrototype	PRPortPrototype
RPortPrototype	Yes	No	No
PPortPrototype	No	Yes	No
PRPortPrototype	No	Yes	No

]

Please note that a restriction concerning the usage of attribute [ClientServerOperation.diagArgIntegrity](#) is described in [Section 13.8.4.5](#).

4.2.3.2 Error Handling in Client/Server Communication

This section describes the handling of errors occurring either within an application software-component or during the communication across the [3, AUTOSAR EXP Virtual Functional Bus]. Errors that are created and consumed by basic software modules are not in the scope of this document and therefore will not be discussed.

Therefore, errors in the scope of this document are divided into two simple classes:

- infrastructure errors and
- application errors.

A software-component implementation uses RTE API methods to communicate with other software-components. During this communication certain errors can occur as a result of infrastructure faults, like a bus is not working, or an expected data value was not arriving in time.

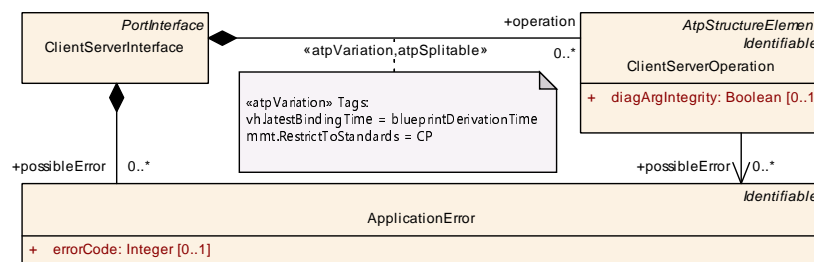


Figure 4.6: Application error meta-model

These errors are listed in the [2, AUTOSAR SWS RTE], as they are an inherent feature of the infrastructure provided by the VFB. Software-components will therefore typically not raise infrastructure errors on their own.

Instead, the AUTOSAR basic software and the RTE will determine infrastructure faults and communicate the corresponding error codes to the relevant software-components.

[TPS_SWCT_01491] AUTOSAR system does not need to explicitly describe infrastructure errors [As the fixed set of infrastructure errors is defined as an implicit part of the VFB, a developer of an AUTOSAR system does not need to explicitly describe these.

It is assumed that these might occur at run-time and application developers should take measures to handle them.]

Application errors, on the other hand, are specific to the functionality or information that is described in form of a `PortInterface`. It is not possible to define such errors up front, instead they are defined at design time of a certain `PortInterface`.

In principle, such `ApplicationErrors` could be part of all kinds of `PortInterfaces`.

[constr_1102] `ApplicationError` in the scope of one `SwComponentType`

Imposition time: `IT_CpgExe`

[If a `SwComponentType` has `PortPrototypes` typed by different `ClientServerInterfaces` with equal `shortName` and `ApplicationErrors` defined then the following condition applies: `ApplicationErrors` with the same `shortName` shall have **identical values** of `errorCodes`.]

Rationale for the existence of [constr_1102]: the RTE generator creates symbols for the error codes in which the `shortName` of the `ClientServerInterface` and the `shortName` of the `ApplicationError` occur.

[constr_1108] Existence and value of attribute `ApplicationError.errorCode`

Imposition time: `IT_CpgExe`

[Attribute `ApplicationError.errorCode` shall exist and its value shall not exceed the closed interval 1..63.

The following exception applies: **only** if attribute `possibleError` is supposed to represent the error code `E_OK`, the value 0 shall be allowed.]

By [constr_1108] it is possible to ensure that only the six least significant bits of a return value shall be used for indicating an application error.

Class	ApplicationError			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This is a user-defined error that is associated with an element of an AUTOSAR interface. It is specific for the particular functionality or service provided by the AUTOSAR software component.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ClientServerInterface.possibleError			
Attribute	Type	Mult.	Kind	Note
errorCode	Integer	0..1	attr	The RTE generator is forced to assign this value to the corresponding error symbol. Note that for error codes certain ranges are predefined (see RTE specification).

Table 4.11: ApplicationError

Consequently, [ClientServerOperations](#) may be associated with a number of [ApplicationErrors](#) they possibly raise. These errors are defined as part of the [ClientServerInterface](#).

[constr_1038] Reference to [ApplicationError](#)

Imposition time: [IT_CpgExe](#)

[A [possibleError](#) referenced by a [ClientServerOperation](#) shall be owned by the [ClientServerInterface](#) that also owns the [ClientServerOperation](#).]

4.2.4 External Trigger Event Communication

[TPS_SWCT_01196] Semantics of an external trigger event communication

Upstream requirements: [RS_SWCT_02030](#)

[The underlying semantics of an external trigger event communication is that a trigger source may initiate the execution of [RunnableEntity](#)s in the connected trigger sinks. Typically, (but not necessarily) these [RunnableEntity](#)s are executed in a sequential order.]

[TPS_SWCT_01197] [TriggerInterface](#) [The [TriggerInterface](#) defines a set of [Trigger](#) to be communicated between software-components. The Trigger represents a special kind of events at which occurrence the trigger sinks shall react in a particular manner.]

Class	TriggerInterface
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	A trigger interface declares a number of triggers that can be sent by an trigger source. Tags: atp.recommendedPackage=PortInterfaces





Class	TriggerInterface			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
trigger	Trigger	*	aggr	The Trigger of this trigger interface.

Table 4.12: TriggerInterface

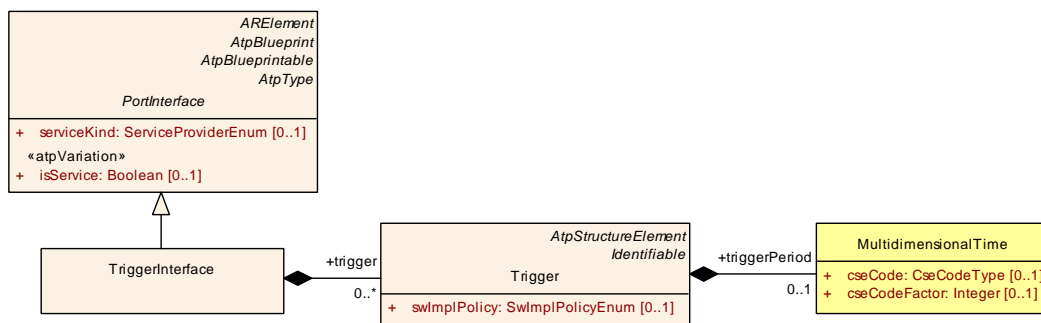
Class	Trigger			
Package	M2::AUTOSARTemplates::CommonStructure::TriggerDeclaration			
Note	A trigger which is provided (i.e. released) or required (i.e. used to activate something) in the given context.			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , BswModuleDescription.releasedTrigger , BswModuleDescription.requiredTrigger , ServiceInterface.trigger , TriggerInterface.trigger			
Attribute	Type	Mult.	Kind	Note
swImplPolicy	SwImplPolicyEnum	0..1	attr	This attribute, when set to value queued, allows for a queued processing of Triggers.
triggerPeriod	MultidimensionalTime	0..1	aggr	Optional definition of a period in case of a periodically (time or angle) driven external trigger.

Table 4.13: Trigger

Class	MultidimensionalTime			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::MultidimensionalTime			
Note	Specifies a time value based on [16] see [TPS_GST_00354].			
Base	ARObject			
Aggregated by	AgeConstraint.maximum, AgeConstraint.minimum, AnalyzedExecutionTime.bestCaseExecutionTime, AnalyzedExecutionTime.worstCaseExecutionTime, ArbitraryEventTriggering.maximumDistance, ArbitraryEventTriggering.minimumDistance, BurstPatternEventTriggering.minimumInterArrivalTime, BurstPatternEventTriggering.patternJitter, BurstPatternEventTriggering.patternLength, BurstPatternEventTriggering.patternPeriod, ConcretePatternEventTriggering.offset, ConcretePatternEventTriggering.patternJitter, ConcretePatternEventTriggering.patternLength, ConcretePatternEventTriggering.patternPeriod, ConfidenceInterval.lowerBound, ConfidenceInterval.upperBound, ExecutionTimeConstraint.maximum, ExecutionTimeConstraint.minimum, IoHwAbstractionServerAnnotation.age , LatencyTimingConstraint.maximum, LatencyTimingConstraint.minimum, LatencyTimingConstraint.nominal, MeasuredExecutionTime.maximumExecutionTime, MeasuredExecutionTime.minimumExecutionTime, MeasuredExecutionTime.nominalExecutionTime, OffsetTimingConstraint.maximum, OffsetTimingConstraint.minimum, PeriodicEventTriggering.jitter, PeriodicEventTriggering.minimumInterArrivalTime, PeriodicEventTriggering.period, ReceiverAnnotation.signalAge , RoughEstimateOfExecutionTime.estimatedExecutionTime, SimulatedExecutionTime.maximumExecutionTime, SimulatedExecutionTime.minimumExecutionTime, SimulatedExecutionTime.nominalExecutionTime, SporadicEventTriggering.jitter, SporadicEventTriggering.maximumInterArrivalTime, SporadicEventTriggering.minimumInterArrivalTime, SporadicEventTriggering.period, SwDataDefProps.swRefreshTiming , SynchronizationTimingConstraint.tolerance, TDLE TZoneClock.accuracyExt, TDLE TZoneClock.accuracyInt, TimingClockSyncAccuracy.accuracy, Trigger.triggerPeriod			
Attribute	Type	Mult.	Kind	Note
cseCode	CseCodeType	0..1	attr	Specifies the time base by means of CSE codes.
cseCodeFactor	Integer	0..1	attr	The scaling factor for the time value based on the specified CSE code.

Table 4.14: MultidimensionalTime

Primitive	CseCodeType
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This primitive represents an ASAM CSE (Codes for Scaling Units) based on the definition in the ASAM-MCD-2MC-ASAP2 specification.</p> <p>The particular semantics is specified in [TPS_GST_00354].</p> <p>Tags: xml.xsd.customType=CSE-CODE-TYPE-STRING xml.xsd.type=unsignedInt</p>

Table 4.15: CseCodeType**Figure 4.7: Trigger of a TriggerInterface**

As illustrated in [Figure 4.7](#), a [TriggerInterface](#) is composed of [Trigger](#).

[TPS_SWCT_01198] Period for periodic triggering

Upstream requirements: [RS_SWCT_02030](#)

[A [Trigger](#) can optionally define a period for periodic triggering. It is expressed via the meta-class [MultidimensionalTime](#) in terms of time or angle. Note that the main use case for this is to specify the properties if the trigger is coming from the Basic Software e.g. from a Complex Driver, it is not used as an input for the RTE generator.]

Apart from this, a [TriggerInterface](#) does not define any timing information (e.g. how quickly the source expects a reaction of the sinks). This is property of the timing information in the templates.

[constr_1104] Trigger communication shall not implement an n:1 pattern

Imposition time: [IT_RteGen](#)

[An [RPortPrototype](#) typed by a [TriggerInterface](#) shall not be connected to [PortPrototypes](#) typed by [TriggerInterfaces](#) such that a given [Trigger](#) in the [TriggerInterface](#) of the [RPortPrototype](#) is connected to more than one compatible (see [\[constr_1081\]](#), [\[constr_1082\]](#), and [\[constr_1251\]](#)) [Trigger](#) in the [TriggerInterfaces](#) of the connected [PortPrototypes](#).]

[\[constr_1104\]](#) boils down to the rule that trigger communication shall not be implemented an n:1 (where n > 1) scenario.

This condition shall be observed (in a similar way as it is observed for individual `dataElements` in a sender/receiver communication) on the basis of individual `Triggers` rather than the connection between entire `PortPrototypes`.

Please note that the constraint applies for connections created by `AssemblySwConnectors` and `DelegationSwConnectors` in the same way. This is the reason why `[constr_1104]` does not get more specific about the nature of the `PortPrototypes` on opposite end of the connection to the `RPortPrototype`.

To be clear, the n:1 (where $n > 1$) scenario is not supported for trigger communication because there is no active use case for it.

[TPS_SWCT_01199] Queued processing of `Triggers` [It may happen that at least tentatively a `Trigger` source fires `Triggers` faster than they can be processed on the side of the `Trigger` sink. To support this use case it is possible to process trigger event communication in a queued manner.

In this case the `Triggers` are added to a queue from where the foremost trigger is dequeued and processed when the processing of the current `Trigger` is done. Please note that the queue size is **not** subject to definition in the scope of this document. The actual queue size is defined during the process of RTE configuration.

The specification of whether a `Trigger` is subject to queued processing is controlled by the attribute `Trigger.swImplPolicy`.]

[constr_1169] Allowed values for `Trigger.swImplPolicy`

Imposition time: `IT_CpgExe`

[The **only** allowed values for the attribute `Trigger.swImplPolicy` are either `STANDARD` (in which case the `Trigger` processing does not use a queue) or `QUEUED` (in which case the processing of `Triggers` positively uses a queue).]

Please note that the value of `Trigger.swImplPolicy` is not the final word on the implementation of a queue for the specific `Trigger`. The integrator still has the power to overrule the application software developer's verdict if applicable.

For more information regarding the ability to connect different kinds of `PortPrototypes` typed by a `TriggerInterface` to each other please refer to `[constr_1204]` and `[constr_1205]`.

4.2.5 Communication of Modes

4.2.5.1 Mode Switch Interface

There are two distinctive use cases for the communication of modes via ports:

1. An actual mode transition can be communicated from a mode manager component to its client components to enforce a mode switch.
2. A request for a mode transition can be communicated from any component to a mode manager.

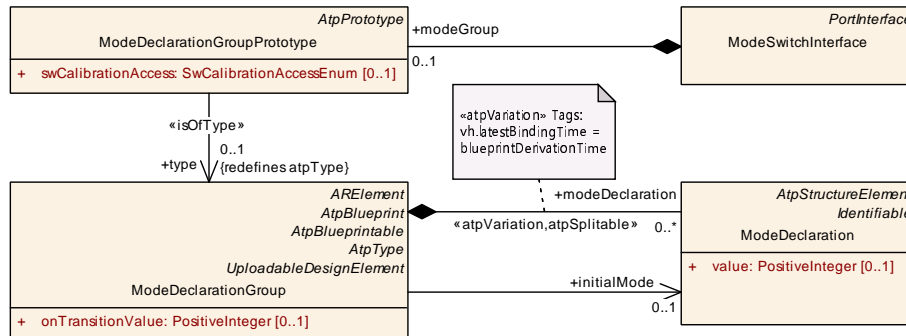


Figure 4.8: Mode Switch Interface

[TPS_SWCT_01087] Propagation of mode information

Upstream requirements: [RS_SWCT_02030](#), [RS_SWCT_03203](#)

[For communicating a mode switch (i.e. the first use case), the Software-Component Template describes the concept of the communication of *ModeDeclarationGroupPrototypes* similar to the communication of *VariableDataPrototypes* but it uses a special type of *PortInterface*: the collections of *ModeDeclarations* that are required or provided by a *SwComponentType* are defined by means of *ModeSwitchInterfaces* used to type the *PortPrototypes* owned by the *SwComponentType*.]

This aspect is depicted in [Figure 4.8](#).

[constr_2049] Different *ModeDeclarationGroups* shall have different *shortNames*.

Imposition time: *IT_CpgExe*

[A software component is not allowed to type multiple *PortPrototypes* with *ModeSwitchInterfaces* where the contained *ModeDeclarationGroupPrototypes* are referencing *ModeDeclarationGroups* with identical *shortNames* but different *ModeDeclarations*.]

Obviously, the rationale for [\[constr_2049\]](#) is to avoid conflicts in generated RTE files.

For instance:

Two *ModeDeclarationGroups* with identical *shortName* “Foo” are defined.

ModeDeclarationGroup “Foo”
contains the *ModeDeclarations* “X”, “Y”, “Z”

`ModeDeclarationGroup` “Foo*”
contains the `ModeDeclarations` “W”, “X”, “Y”, “Z”

In this case a software component is only allowed to use either “Foo” or “Foo*”

Class	ModeSwitchInterface			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	A mode switch interface declares a <code>ModeDeclarationGroupPrototype</code> to be sent and received. Tags: <code>atp.recommendedPackage=PortInterfaces</code>			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
modeGroup	ModeDeclarationGroupPrototype	0..1	aggr	The <code>ModeDeclarationGroupPrototype</code> of this mode interface.

Table 4.16: ModeSwitchInterface

Class	ModeDeclarationGroupPrototype			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	The <code>ModeDeclarationGroupPrototype</code> specifies a set of Modes (<code>ModeDeclarationGroup</code>) which is provided or required in the given context.			
Base	ARObject , AtpFeature , AtpPrototype , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , BswModuleDescription.providedModeGroup , BswModuleDescription.requiredModeGroup , FirewallStateSwitchInterface.firewallStateMachine , FunctionGroupSet.functionGroup , ModeSwitchInterface.modeGroup , Process.processStateMachine , StateManagementStateNotification.stateMachine			
Attribute	Type	Mult.	Kind	Note
swCalibrationAccess	SwCalibrationAccessEnum	0..1	attr	This allows for specifying whether or not the enclosing <code>ModeDeclarationGroupPrototype</code> can be measured at run-time.
type	ModeDeclarationGroup	0..1	tref	The "collection of <code>ModeDeclarations</code> " (= <code>ModeDeclarationGroup</code>) supported by a component Stereotypes: <code>isOfType</code>

Table 4.17: ModeDeclarationGroupPrototype

[TPS_SWCT_01200] `ModeDeclarationGroupPrototype` per `ModeSwitchInterface`

Upstream requirements: [RS_SWCT_03203](#)

[Other `PortInterfaces` provide the ability to define several contained elements, e.g., `SenderReceiverInterface.dataElement`. This is different for the `ModeSwitchInterface`, out of concerns about complexity.

The upper multiplicity of the aggregation of `ModeDeclarationGroupPrototype` to `ModeSwitchInterface` is therefore limited to 1.]

Admittedly, there would be no technical restriction to support a 0..* multiplicity but on the other hand it does not seem as if any reasonable use case for such a scenario exists.

If somehow a `SwComponentType` would have to consider two or even more `ModeDeclarationGroupPrototypes` it is very likely that these would be part of different `ModeSwitchInterfaces`.

The containment of a `ModeDeclarationGroupPrototype` in a `ModeSwitchInterface` allows for explicitly defining `SwConnectors` which communicate between `SwComponentPrototypes` and to define service interfaces for communication with `ServiceSwComponentTypes`.

Due to the compatibility rules of `PortInterfaces` (see [Chapter 6](#)) each `SwComponentType` can rely on the availability of required mode activations.

Please note that each `SwComponentType` can define (via their `PortPrototypes` and `ModeSwitchInterfaces`) a list of required and provided `ModeDeclarationGroupPrototypes`.

[TPS_SWCT_01201] `CompositionSwComponentType` requires and provides the modes that are required or provided by its contained `SwComponentPrototypes`

Upstream requirements: [RS_SWCT_03202](#), [RS_SWCT_03203](#)

[Eventually, a `CompositionSwComponentType` requires and provides the modes that are required or provided by its contained `SwComponentPrototypes`.

The delegation of these modes from `SwComponentPrototypes` to the enclosing `CompositionSwComponentType` is explicitly described by `DelegationSwConnectors`.]

The formal description of a software-component does not make any assumptions about the semantics of the required and provided `ModeDeclarationGroupPrototypes`.

It just requires and provides the `ModeDeclarationGroupPrototypes` by name. For more information about mode declaration refer to [Section 9.1](#).

4.2.5.2 Data Types used for Mode Communication

[TPS_SWCT_01086] Request mode change

Upstream requirements: [RS_SWCT_03202](#), [RS_SWCT_03203](#)

[The ability to request a mode (i.e. the second use case) is modeled on the VFB via a `SenderReceiverInterface` and for the RTE it is like a usual communication, that means the connector can also cross ECU boundaries and the communicated `dataElements` have to be based on `AutosarDataTypes`.]

However, for semantic consistency with the first use case mentioned at the beginning of [Section 4.2.5.1](#), a communicated mode request shall also be mapped to a

corresponding [ModeDeclarationGroup](#). This can be defined by the mapping class [ModeRequestTypeMap](#), as shown in [Figure 4.9](#).

The [ImplementationDataType](#) mapped to a certain [ModeDeclarationGroup](#) can then be used in a [PortInterface](#) to represent a [ModeDeclaration](#) of the associated [ModeDeclarationGroup](#) as a numerical value.

[constr_4002] Unambiguous mapping of modes to data types

Imposition time: IT_CpgExe

[Within one [DataTypeMappingSet](#), a [ModeDeclarationGroup](#) shall not be mapped to different [ImplementationDataTypes](#).]

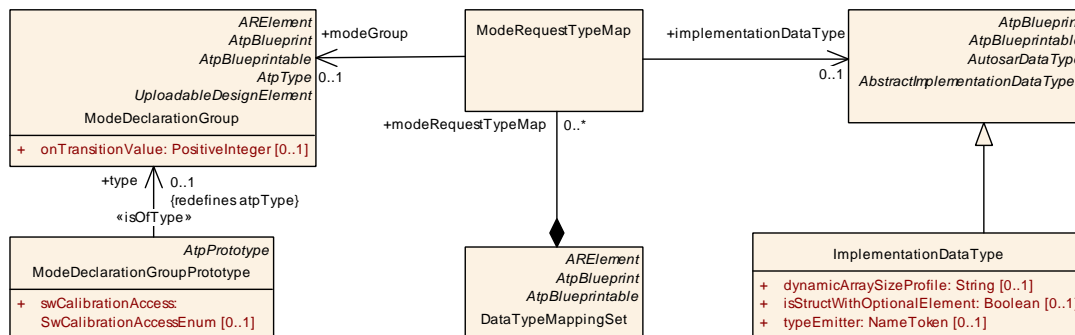


Figure 4.9: Mapping of modes to data types

Class	ModeRequestTypeMap			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	Specifies a mapping between a ModeDeclarationGroup and an ImplementationDataType. This ImplementationDataType shall be used to implement the ModeDeclarationGroup.			
Base	ARObject			
Aggregated by	DataTypeMappingSet.modeRequestTypeMap			
Attribute	Type	Mult.	Kind	Note
implementation DataType	AbstractImplementation DataType	0..1	ref	This is the corresponding AbstractImplementationData Type. It shall be modeled along the idea of an "unsigned integer-like" data type.
modeGroup	ModeDeclarationGroup	0..1	ref	This is the corresponding ModeDeclarationGroup.

Table 4.18: ModeRequestTypeMap

[constr_1166] Restrictions of [ModeRequestTypeMap](#)

Imposition time: IT_CpgExe

[For every [ModeDeclarationGroup](#) referenced by a [ModeDeclarationGroup-Prototype](#) used in a [PortPrototype](#) typed by a [ModeSwitchInterface](#) a [ModeRequestTypeMap](#) shall exist that points to the [ModeDeclarationGroup](#) and also to an eligible [ImplementationDataType](#).

The `ModeRequestTypeMap` shall be aggregated by a `DataTypeMappingSet` which is referenced from the `SwcInternalBehavior` that is owned by the `Application-SwComponentType` that also owns the `PortPrototype`.]

[constr_1871] Existence of attribute `ModeRequestTypeMap.implementationDataType`

Imposition time: `IT_CpgExe`

[For each `ModeRequestTypeMap`, attribute `implementationDataType` shall exist.]

[constr_1872] Existence of attribute `ModeRequestTypeMap.modeGroup`

Imposition time: `IT_CpgExe`

[For each `ModeRequestTypeMap`, attribute `modeGroup` shall exist.]

[constr_1167] `ImplementationDataTypes` used as `ModeRequestTypeMap.implementationDataType`

Imposition time: `IT_CpgExe`

[The `ImplementationDataType` referenced by a `ModeRequestTypeMap` shall either be

- of category `VALUE` or
- of category `TYPE_REFERENCE` that in turn references an `ImplementationDataType` of category `VALUE`.

The `baseType` referenced by the `ImplementationDataType` shall have set the value of the attribute `BaseTypeDirectDefinition.baseTypeEncoding` to `NONE`.]

[TPS_SWCT_01202] `ApplicationDataType` defines a subset of the values used in the `ModeDeclarationGroup`

Upstream requirements: `RS_SWCT_03203`

[Please note that the corresponding `ApplicationDataType` is defining a subset of the values used in the `ModeDeclarationGroup` and the used labels may differ from the names used for the `ModeDeclarations`.

It is in the responsibility of a system designer to maintain the data types and `ModeDeclarationGroups` according to the functional needs.

For example, a `ModeRequester` may only request a subset of the available `Modes` (via `SenderReceiverInterface` or `ClientServerInterface`). The `ModeManager` may additionally decide to indicate failure.]

For more information regarding the ability to connect different kinds of `PortPrototypes` typed by a `ModeSwitchInterface` to each other please refer to [\[constr_1204\]](#) and [\[constr_1205\]](#).

4.2.5.3 Relevance for Measurement and Calibration

Please note that by aggregating `SwCalibrationAccessEnum` in the role `swCalibrationAccess`, a `ModeDeclarationGroupPrototype` gains the ability to become measurable. This implies the following constraint:

[constr_1172] Allowed values of `SwCalibrationAccessEnum` for `ModeDeclarationGroupPrototype`

Imposition time: `IT_CpgExe`

[The only allowed values of `swCalibrationAccess` aggregated by `ModeDeclarationGroupPrototype` are

- `notAccessible` and
- `readOnly`.

]

[TPS_SWCT_01566] Define literals for an MCD system in the context of a `FlatInstanceDescriptor`

Upstream requirements: `RS_SWCT_03203`

[If `ModeDeclarationGroupPrototype.swCalibrationAccess` is set to `readOnly`, a referenced `FlatInstanceDescriptor.swDataDefProps` may in turn refer to a `CompuMethod` that defines the particular literals used in the MCD system for displaying values of the measured `ModeDeclarationGroupPrototypes`.]

The existence of this use case is the reason for putting “AI” at the intersection of `compuMethod` and `FlatInstanceDescriptor` in [\[constr_1015\]](#).

Another possible scenario⁵ is that a `FlatInstanceDescriptor` does not exist⁶, but still it would be good to have the ability to define particular literals for displaying values in an MCD system.

This case can be supported by the AUTOSAR standard as well by the appearance of “S” at the intersection of `compuMethod` and `McDataInstance` in [\[constr_1015\]](#).

⁵that does not necessarily have to be related to `ModeDeclarationGroupPrototypes`, but to the definition of literals for MCD systems in general

⁶e.g. because the affected piece of data exists in the basic software

4.2.6 Parameter Communication

Of course, the “communication” of `ParameterDataPrototypes` as part of a `ParameterInterface` does not establish an actual transmission of data.

The term is used in a conceptual meaning; and the existence of something like a `ParameterInterface` is justified by the mere idea of unifying the exposure of calibration parameters at the surface of a software-component on the same formal level as the exposure of other pieces of data, i.e. by means of a `PortPrototype` typed by a `PortInterface`.

[constr_1312] `PortPrototypes` typed by a `ParameterInterface`

Imposition time: `IT_CpgExe`

[`PortPrototypes` typed by a `ParameterInterface` can either be `PPortPrototypes` or `RPortPrototypes`. The usage of `RPortPrototypes` that are typed by a `ParameterInterface` is not supported.]

4.3 PortInterface Mapping and Data Scaling

In former versions of this specification, the requirements on `PortInterfaces` to match each other could lead to situations where `PortInterfaces` that were “practically” compatible would nevertheless be rejected because of formal reasons (e.g. `shortNames` of `dataElements` do not match).

In order to also support scenarios where the developer of a `CompositionSwComponentType` needs to connect `PortPrototypes` that would match to each other but don’t fulfill formal requirements the concept of “port interface mapping” has been introduced.

[TPS_SWCT_01158] Cases for `PortInterfaceMapping`

Upstream requirements: `RS_SWCT_03210`

[In general, the existence of a `PortInterfaceMapping` is suitable in the following cases:

1. Two `PortPrototypes` shall be connected and the `PortInterface` elements are compatible except the unequal `shortNames`. This requires a pure logical mapping of the `PortInterface` elements.
2. `PortInterface` elements are logically equivalent but the range and resolution is differently. This requires a data conversion respectively a re-scaling of the provided data and arguments to the required data and arguments range and resolution.

3. `invalidationPolicy` of `PortInterface` elements is different. This might require the implementation of different invalidation handling strategies for the same `dataElement` in parallel on the same ECU.
4. Two `PortPrototypes` shall be connected and the `PortInterface` elements shall be converted using the AUTOSAR data transformer approach.

]

More information about the AUTOSAR data transformer approach can be found in [Section 4.3.3](#).

Typically, the mapping of such `PortInterface` is agreed once between the different component vendors and system designer in the early phase of a project.

[TPS_SWCT_01159] Mapping is described separately from the `SwConnector` as reusable `ARElement`

Upstream requirements: [RS_SWCT_03210](#)

[The mapping is described separately from the `SwConnector` as reusable `ARElement`. A set of `PortInterfaceMappings` is grouped in a `PortInterfaceMappingSet`.]

[TPS_SWCT_01543] `PortInterfaceMapping` overrides all other compatibility rules

Upstream requirements: [RS_SWCT_03210](#)

[The existence of a `PortInterfaceMapping` overrides all other compatibility rules given that the following statements are fulfilled:

- [\[constr_1071\]](#) applies also for the application of a `PortInterfaceMapping`.
- [\[constr_1268\]](#) applies also for the application of a `PortInterfaceMapping`.
- [\[constr_1269\]](#) applies also for the application of a `PortInterfaceMapping`.
- [\[constr_1270\]](#) applies also for the application of a `PortInterfaceMapping`.
- A structural difference between mapped `DataPrototypes` can be mitigated by means of a `SubElementMapping`. This includes the case that a “structure” data type is mapped to an “array” data type and vice versa. [\[TPS_SWCT_01195\]](#) is also applicable.

When using a `PortInterfaceMapping`, the developer of a software-component needs to properly understand the consequences in terms of model semantics.]

Please note that [\[TPS_SWCT_01543\]](#) does not require a tool implementation to ignore and let go unreported deviations of all other compatibility rules in the presence of a `PortInterfaceMapping`.

If this is considered helpful, the tool **may** still issue warnings with respect to compatibility rules defined in [Chapter 6](#) but this is not mandated by the AUTOSAR standard. The tool, however, **shall not** report errors in this case.

Class	PortInterfaceMappingSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Specifies a set of (one or more) PortInterfaceMappings. Tags: atp.recommendedPackage=PortInterfaceMappingSets			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
portInterfaceMapping	PortInterfaceMapping	*	aggr	Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range). Stereotypes: atp.Splitable; atp.Variation Tags: atp.Splitkey=portInterfaceMapping.shortName, portInterfaceMapping.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime

Table 4.19: PortInterfaceMappingSet

Class	PortInterfaceMapping (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range).			
Base	ARObject , AtpBlueprint , AtpBlueprintable , Identifiable , MultilanguageReferrable , Referrable			
Subclasses	ClientServerInterfaceMapping , ModelInterfaceMapping , TriggerInterfaceMapping , VariableAndParameterInterfaceMapping			
Aggregated by	PortInterfaceMappingSet.portInterfaceMapping			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 4.20: PortInterfaceMapping

4.3.1 PortInterface Mapping

By default, the [shortNames](#) of [PortInterface](#) elements are used to identify the matching element pairs of connected [PortPrototypes](#). In case of non-matching [shortNames](#) (this might be due to distributed development, off-the-shelves development, or reuse of software-components) it is required to explicitly specify which elements of [PortInterfaces](#) shall correlate to each other.

This definition is provided with [PortInterfaceMappings](#).

Please note that the [PortInterfaceMapping](#) is a very powerful tool for expert users to accommodate for various differences in the [PortInterfaces](#) of two [PortPrototypes](#) that shall be connected.

In general, it is possible to define a [PortInterfaceMapping](#) for all sub-classes of [SwConnectors](#). To make this possible, it is necessary to avoid talking about “provided” or “required” ends because this could lead to confusion.

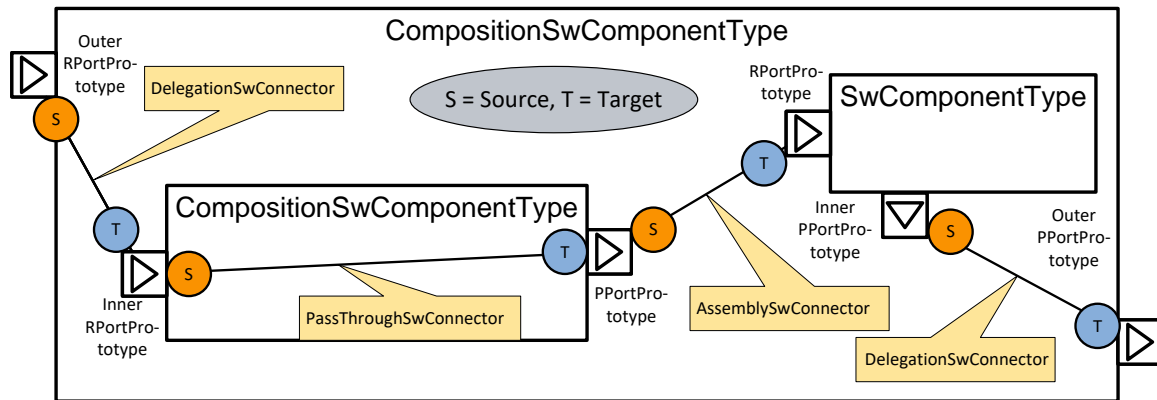


Figure 4.10: “Source” and “Target” end of a [SwConnector](#) in a sender/receiver-style scenario

Specifically, it is possible that inside a [CompositionSwComponentType](#) a [PassThroughSwConnector](#) is connected to a [PPortPrototype](#).

From the perspective of the [PassThroughSwConnector](#), however, the [PPortPrototype](#) might represent the “required” end of the communication relation inside the [CompositionSwComponentType](#).

To avoid further confusion, the rules for the specification of the [PortInterfaceMapping](#) are specified **from the perspective of the [SwConnector](#) rather than the [PortPrototype](#)**.

For each [SwConnector](#), a “source” and “target” end is postulated, reflecting the direction of communication implemented by the [SwConnector](#). This understanding is depicted in [Figure 4.10](#).

Please note that the “sender/receiver-style communication” (see [Section 4.2.2](#)) is conceptually also applicable for other kinds of communication:

- Mode switch communication⁷, see [Section 4.2.5](#)
- External Trigger communication, see [Section 4.2.4](#)
- NvData communication, see [Section 11.4.2](#)
- Parameter “communication”, see [Section 4.2.6](#)

Note further that the association of the “source” and “target” end of an [SwConnector](#) that represents a client/server communication (see [Section 4.2.3](#)) is aligned along the “primary” interaction, i.e. the call of a [ClientServerOperation](#), see [Figure 4.11](#).

⁷A mode request is implemented by a sender/receiver communication anyway and does therefore not represent a dedicated communication pattern.

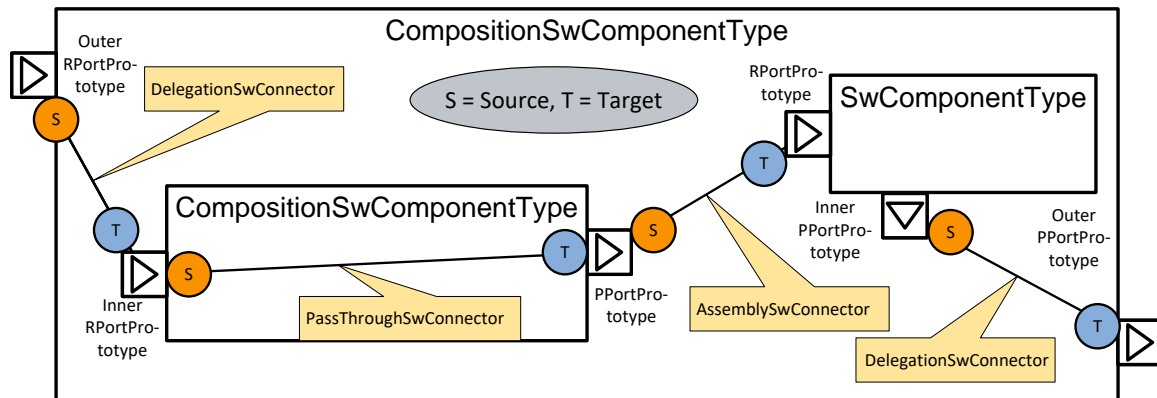


Figure 4.11: “Source” and “Target” end of a **SwConnector** in a client/server-style scenario

The conclusion of [Figure 4.10](#) regarding “source” and “target” end of an **SwConnector** for a sender/receiver-style interaction is summarized in [\[TPS_SWCT_01873\]](#).

[TPS_SWCT_01873] Definition of “source” and “target” of an **SwConnector for a sender/receiver-style interaction** [

Sender/Receiver	Source	Target
DelegationSwConnector	Outer required PortPrototype	Inner required PortPrototype
DelegationSwConnector	Inner provided PortPrototype	Outer provided PortPrototype
AssemblySwConnector	Provided PortPrototype	Required PortPrototype
PassThroughSwConnector	Required PortPrototype	Provided PortPrototype

]

The conclusion of [Figure 4.11](#) regarding “source” and “target” end of an **SwConnector** for a client/server-style interaction is summarized in [\[TPS_SWCT_01874\]](#).

[TPS_SWCT_01874] Definition of “source” and “target” of an **SwConnector for a client/server-style interaction** [

Client/Server	Source	Target
DelegationSwConnector	Inner required PortPrototype	Outer required PortPrototype
DelegationSwConnector	Outer provided PortPrototype	Inner provided PortPrototype
AssemblySwConnector	Required PortPrototype	Provided PortPrototype
PassThroughSwConnector	Provided PortPrototype	Required PortPrototype

]

There are some documented restrictions for the application of [PortInterfaceMappings](#). But in general, the [PortInterfaceMapping](#) could potentially be used in

a harmful way by specifying mapping approaches that have no chance to be implementable in the context of an ECU, resulting in undefined semantics in the RTE, i.e. the RTE Generator wouldn't be able to properly process such a model.

[TPS_SWCT_01099] PortInterfaceMapping

Upstream requirements: [RS_SWCT_03155](#), [RS_SWCT_03210](#)

[Each [PortInterfaceMapping](#) describes the mapping of the [PortInterface](#) elements of exactly two [PortInterfaces](#).]

To apply the [PortInterfaceMapping](#) a [SwConnector](#) has to reference a [PortInterfaceMapping](#).

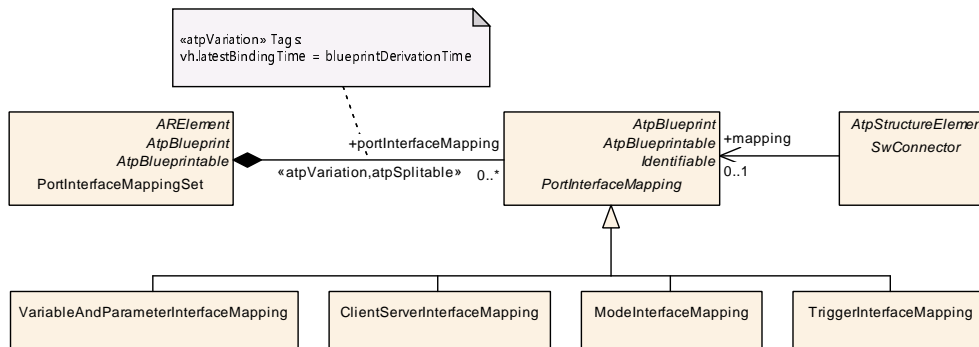


Figure 4.12: Relevant meta-classes for PortInterface element mapping

[constr_1151] Applicability of PortInterfaceMapping

Imposition time: [IT_RteGen](#)

[A [PortInterfaceMapping](#) is only applicable and valid for a [SwConnector](#) if the two [PortPrototypes](#) which are referenced by the [SwConnector](#) are typed by the same two [PortInterfaces](#) which are mapped by the [PortInterfaceMapping](#).]

[TPS_SWCT_01100] Precedence of PortInterfaceMapping

Upstream requirements: [RS_SWCT_03155](#), [RS_SWCT_03210](#)

[The mapping via [PortInterfaceMapping](#) has a higher precedence than the mapping by equal [shortNames](#) as defined in compatibility rules.]

If a connector references an associated [PortInterfaceMapping](#), this mapping shall be strictly binding with respect to the number of mapped data elements.]

Please note that the compatibility rules are described in [Chapter 6](#).

[TPS_SWCT_01101] Unmapped elements of `PortInterfaces`

Upstream requirements: `RS_SWCT_03155`, `RS_SWCT_03210`

[Unmapped `PortInterface` elements will not be connected by the referencing `SwConnector`.]

[constr_1583] `PortInterfaceMapping` for `DataPrototype` typed by `Compound Primitive Data Type`

Imposition time: `IT_CpgExe`

[There is one very limited use case to apply `PortInterfaceMapping` for a `DataPrototype` typed by a `Compound Primitive Data Type`: adjustment of the `shortName` of the `DataPrototype`. Everything else is **not supported**.]

It is necessary to ensure that there are no duplicate mappings in the sense that a pair of “first” and “second” references is referring to the exact same pair of reference targets.

If this were the case, the enclosing mapping classes could contain **different and potentially conflicting** configurations.

To prevent this issue, the following constraints are defined:

- `[constr_10559]`
- `[constr_10560]`
- `[constr_10561]`
- `[constr_10562]`
- `[constr_10563]`
- `[constr_10564]`
- `[constr_10565]`

4.3.1.1 Mapping of Sender Receiver Interface, Parameter Interface and Non Volatile Data Interface Elements**[TPS_SWCT_01102] `VariableAndParameterInterfaceMapping`**

Upstream requirements: `RS_SWCT_03155`, `RS_SWCT_03210`, `RS_SWCT_03170`

[The `VariableAndParameterInterfaceMapping` defines the correlation of `VariableDataPrototypes` and `ParameterDataPrototypes` defined in the context of `DataInterfaces`, i.e. `SenderReceiverInterface`, `NvDataInterface`, or `ParameterInterface`.]

[constr_1159] Consistency of **VariableAndParameterInterfaceMapping** with respect to the referenced **DataInterfaces**

Imposition time: IT_RteGen

[Within one **VariableAndParameterInterfaceMapping** all **firstDataPrototypes** shall belong to one and only one **DataInterface** and all **secondDataPrototypes** shall belong to one other and only one other **DataInterface**.]

Please note that the relation of the “source” and “target” end of a **SwConnector** to the roles **firstDataPrototype** and **secondDataPrototype** is not defined.

[constr_10559] Uniqueness of **DataPrototypeMapping.firstDataPrototype** and **secondDataPrototype**

Imposition time: IT_RteGen

[Within the context of a **VariableAndParameterInterfaceMapping**, **no two DataPrototypeMappings** shall exist where the targets of the combination of references in the roles **firstDataPrototype** and **secondDataPrototype** are identical.]

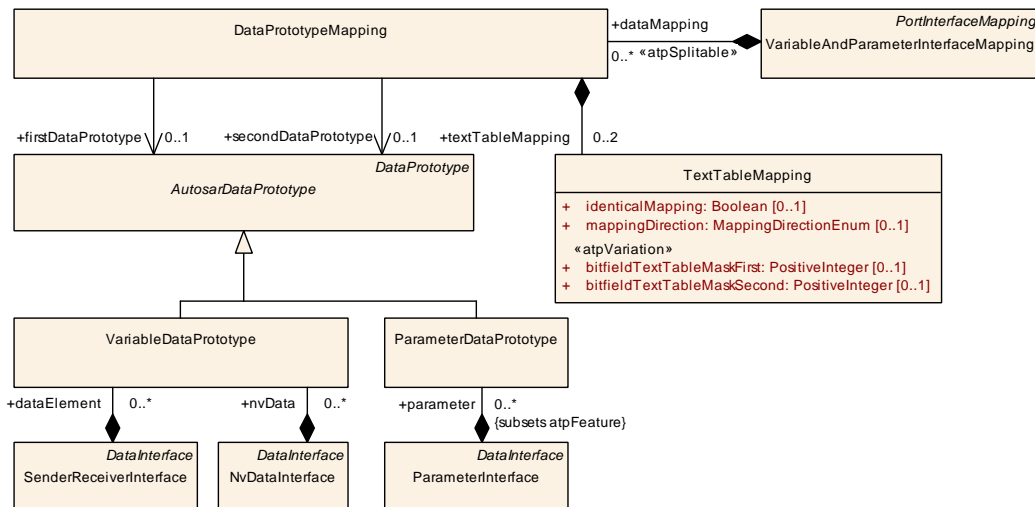


Figure 4.13: Mapping of Sender Receiver Interface, Parameter Interface and Non Volatile Data Interface elements

[TPS_SWCT_01103] Mapping between different kinds of **PortInterfaces**

Upstream requirements: RS_SWCT_03155, RS_SWCT_03210, RS_SWCT_03170

[Thereby it is possible to describe the mapping between different kinds of **PortInterfaces** for instance a **ParameterInterface** and **SenderReceiverInterface**.]

[TPS_SWCT_01104] Possible mappings are restricted by the **swImplPolicy**

Upstream requirements: [RS_SWCT_03155](#), [RS_SWCT_03210](#), [RS_SWCT_03170](#)

[Nevertheless, the possible mappings of [VariableDataPrototypes](#) and [ParameterDataPrototypes](#) are restricted by the [swImplPolicy](#) attribute.]

For more explanation of [\[TPS_SWCT_01104\]](#), please refer to [\[constr_1071\]](#).

[constr_1039] Relevance of **swImplPolicy**

Imposition time: [IT_RteGen](#)

[It is not possible to define a mapping between an element where the [swImplPolicy](#) is set to [queued](#) and another element where the [swImplPolicy](#) is set differently.]

This is required to fulfill the compatibility rules defined in [\[constr_1071\]](#).

[constr_1635] Relevance of attribute **isOptional**

Imposition time: [IT_RteGen](#)

[If a [SubElementMapping](#) is defined for the elements of a structured data type then the attribute [isOptional](#)⁸ shall either not exist for the [firstElement](#) and [secondElement](#) or it shall have the identical value for the [firstElement](#) and [secondElement](#).]

[constr_1040] Conversion of **SenderReceiverInterfaces**

Imposition time: [IT_RteGen](#)

[The conversion of elements of [SenderReceiverInterfaces](#) is possible if one of the following conditions applies:

- The [AutosarDataTypes](#) of the referred [DataPrototypes](#) are compatible.
- A conversion of the data is available.
- A [DataPrototypeMapping.firstToSecondDataTransformation](#) is defined.

]

The compatibility of [AutosarDataTypes](#) is described in [Section 6.2](#). A description of the conversion of data can be found in [Section 4.3.2](#).

⁸this is valid for both [ApplicationRecordElement](#) and [ImplementationDataTypeElement](#)

Class	VariableAndParameterInterfaceMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines the mapping of VariableDataPrototypes or ParameterDataPrototypes in context of two different SenderReceiverInterfaces, NvDataInterfaces or ParameterInterfaces.			
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable , MultilanguageReferrable , PortInterfaceMapping , Referrable			
Aggregated by	PortInterfaceMappingSet.portInterfaceMapping			
Attribute	Type	Mult.	Kind	Note
dataMapping	DataPrototypeMapping	*	aggr	Defines the mapping of two particular VariableData Prototypes or ParameterDataPrototypes with unequal names and/or unequal semantic (resolution or range) in context of two different SenderReceiverInterfaces, Nv DataInterfaces or ParameterInterfaces Stereotypes: atpSplitable Tags: atp.Splitkey=dataMapping

Table 4.21: VariableAndParameterInterfaceMapping

Class	DataPrototypeMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	<p>Defines the mapping of two particular VariableDataPrototypes, ParameterDataPrototypes or Argument DataPrototypes with non-equal shortNames, non-equal structure (specific condition is described by [constr_1187]), and/or non-equal semantic (resolution or range) in context of two different Sender ReceiverInterface, NvDataInterface or ParameterInterface or Operations.</p> <p>If the semantic is unequal, the following rules apply: The textTableMapping is only applicable if the referred DataPrototypes are typed by AutosarDataType referring to CompuMethods of category TEXTTABLE, SCALE_LINEAR_AND_TEXTTABLE or BITFIELD_TEXTTABLE.</p> <p>In the case that the DataPrototypes are typed by AutosarDataType either referring to CompuMethods of category LINEAR, IDENTICAL or referring to no CompuMethod (which is similar as IDENTICAL) the linear conversion factor is calculated out of the factorSiToUnit and offsetSiToUnit attributes of the referred Units and the CompuRationalCoeffs of a compuInternalToPhys of the referred CompuMethods.</p>			
Base	ARObject			
Aggregated by	ClientServerOperationMapping.argumentMapping , VariableAndParameterInterfaceMapping.dataMapping			
Attribute	Type	Mult.	Kind	Note
firstData Prototype	AutosarDataPrototype	0..1	ref	First to be mapped DataPrototype in context of a Sender ReceiverInterface, NvDataInterface, ParameterInterface or Operation.
firstToSecond Data Transformation	DataTransformation	0..1	ref	<p>This reference defines the need to execute the Data Transformation <Mip>_<transformerId> functions of the transformation chain when communicating from the Data PrototypeMapping.firstDataPrototype to the Data PrototypeMapping.secondDataPrototype.</p> <p>This reference also specifies the reverse Data Transformation <Mip>_Inv_<transformerId> functions of the transformation chain (i.e. from the DataPrototype Mapping.secondDataPrototype to the DataPrototype Mapping.firstDataPrototype) if the referenced Data Transformation is symmetric, i.e. attribute Data Transformation.dataTransformationKind is set to symmetric.</p>
secondData Prototype	AutosarDataPrototype	0..1	ref	Second to be mapped DataPrototype in context of a SenderReceiverInterface, NvDataInterface, Parameter Interface or Operation.





Class	DataPrototypeMapping			
secondToFirst Data Transformation	DataTransformation	0..1	ref	This defines the need to execute the reverse Data Transformation <Mip>_Inv_<transformerId> functions of the transformation chain when communicating from the DataPrototypeMapping.secondDataPrototype to the DataPrototypeMapping.firstDataPrototype.
subElement Mapping	SubElementMapping	*	aggr	This represents the owned SubelementMapping. Stereotypes: atpSplitable Tags: atp.Splitkey=subElementMapping
textTable Mapping	TextTableMapping	0..2	aggr	Applied TextTableMapping(s)

Table 4.22: DataPrototypeMapping

[constr_1873] Existence of [DataPrototypeMapping.firstDataPrototype](#)*Imposition time:* IT_RteGen

[For each [DataPrototypeMapping](#), the reference in the role [firstDataPrototype](#) shall exist.]

[constr_1874] Existence of [DataPrototypeMapping.secondDataPrototype](#)*Imposition time:* IT_RteGen

[For each [DataPrototypeMapping](#), the reference in the role [secondDataPrototype](#) shall exist.]

4.3.1.2 Mapping of Client Server Interface Elements**[TPS_SWCT_01105] [ClientServerInterfaceMapping](#)***Upstream requirements:* RS_SWCT_03155, RS_SWCT_03210

[The [ClientServerInterfaceMapping](#) defines the correlation of [ClientServerOperations](#) defined in the context of two [ClientServerInterfaces](#).]

[constr_1237] Scope of mapped [ClientServerOperations](#) in the context of a [ClientServerOperationMapping](#)*Imposition time:* IT_RteGen

[All [ClientServerOperations](#) referenced by a [ClientServerOperationMapping](#) in the role [firstOperation](#) shall belong to exactly one [ClientServerInterface](#).]

All [ClientServerOperations](#) referenced by a [ClientServerOperationMapping](#) in the role [secondOperation](#) shall belong to exactly one other [ClientServerInterface](#).]

[constr_10560] Uniqueness of `ClientServerOperationMapping.firstOperation` and `secondOperation`*Imposition time: IT_RteGen*

[Within the context of a `ClientServerInterfaceMapping`, no two `ClientServerOperationMappings` shall exist where the targets of the combination of references in the roles `firstOperation` and `secondOperation` are identical.]

[constr_1238] Scope of mapped `ApplicationErrors` in the context of a `ClientServerOperationMapping`*Imposition time: IT_RteGen*

[All `ApplicationErrors` referenced by a `ClientServerApplicationErrorMapping` in the role `firstApplicationError` shall belong to exactly one `ClientServerInterface`.

All `ApplicationErrors` referenced by a `ClientServerApplicationErrorMapping` in the role `secondApplicationError` shall belong to exactly one other `ClientServerInterface`.]

[constr_10561] Uniqueness of `ClientServerApplicationErrorMapping.firstApplicationError` and `secondApplicationError`*Imposition time: IT_RteGen*

[Within the context of a `ClientServerInterfaceMapping`, no two `ClientServerApplicationErrorMappings` shall exist where the targets of the combination of references in the roles `firstApplicationError` and `secondApplicationError` are identical.]

[constr_1041] Conversion of `ClientServerInterfaces`*Imposition time: IT_RteGen*

[Either the `AutosarDataTypes` of the referred `ArgumentDataPrototypes` are compatible or a conversion of the data is available.]

The compatibility of `AutosarDataTypes` is described in [Section 6.2](#). A description of the conversion of data can be found in [Section 4.3.2](#).

[constr_1240] Consistency of `ArgumentDataPrototypes` within the context of a `ClientServerOperationMapping`*Imposition time: IT_RteGen*

[Unless a `ClientServerOperationMapping.firstToSecondDataTransformation` exists, for each `argument` owned by

- a `ClientServerOperationMapping.firstOperation` and

- `ClientServerOperationMapping.secondOperation`,

a reference in the role

- `ClientServerOperationMapping.argumentMapping.firstDataPrototype` or
- `ClientServerOperationMapping.argumentMapping.secondDataPrototype`

shall exist, originated by one of the `ClientServerOperationMapping.argumentMappings` owned by the mentioned `ClientServerOperationMapping`.]

[constr_1268] `ArgumentDataPrototype.direction` shall be preserved in a `ClientServerOperationMapping`

Imposition time: IT_RteGen

[Within the context of a `ClientServerOperationMapping`, the value of the argument `ArgumentDataPrototype.direction` of two mapped `ArgumentDataPrototype` shall be identical.]

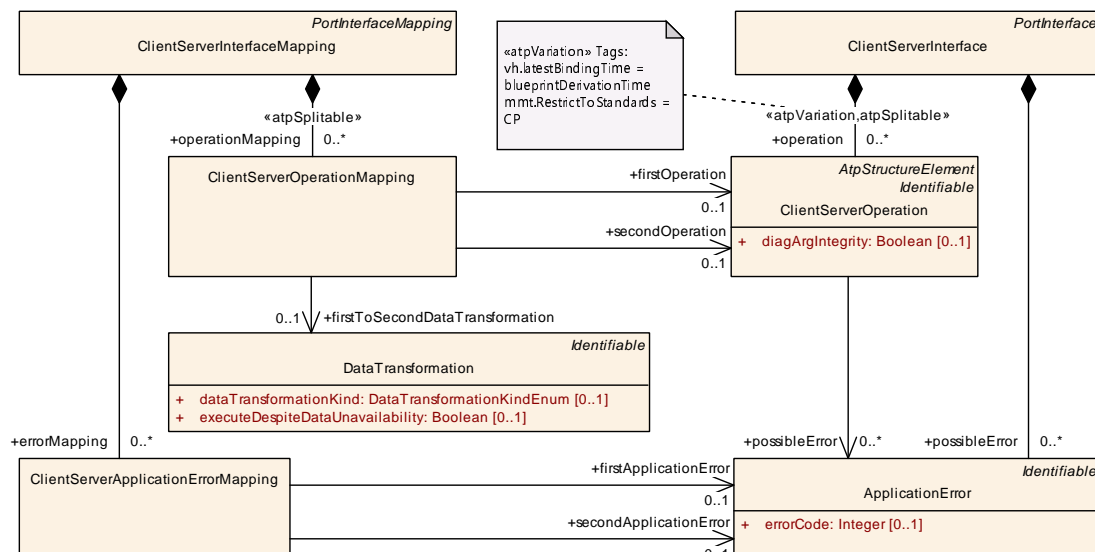


Figure 4.14: Mapping of `ClientServerInterface` elements and mapping of arguments

[constr_1269] Number of `arguments` shall be preserved in a `ClientServerOperationMapping`

Imposition time: IT_RteGen

[Within the context of a `ClientServerOperationMapping`, the number of `arguments` of `firstOperation` and `secondOperation` shall be identical.]

[constr_1270] **ArgumentDataPrototype** shall be mapped only once in a **ClientServerOperationMapping**

Imposition time: IT_RteGen

[Within the context of a **ClientServerOperationMapping**, each argument shall only be referenced **once** in the role **firstDataPrototype** or **secondDataPrototype**.]

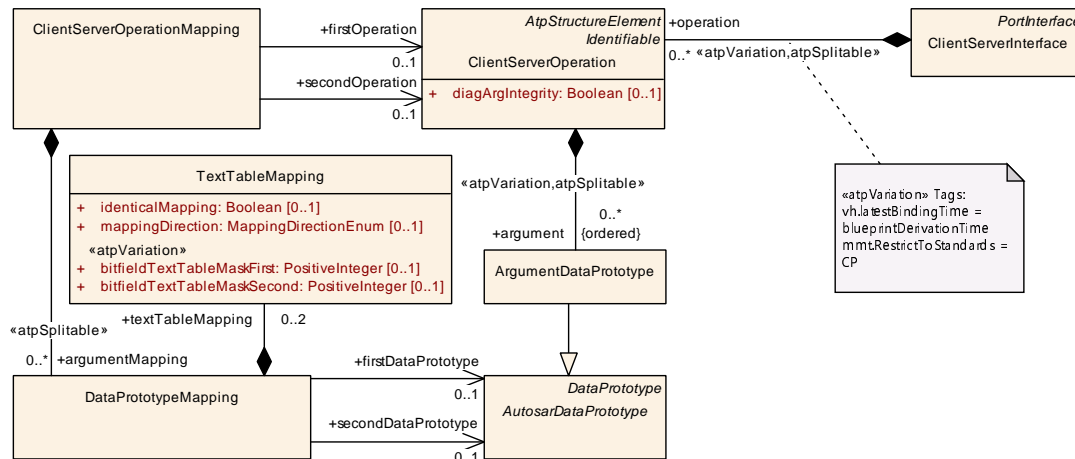


Figure 4.15: Mapping of **ArgumentDataPrototypes**

[constr_1469] **Applicability of constraints depending on the existence of a data transformation**

Imposition time: IT_RteGen

[[constr_1269], [constr_1270], [constr_1268], and [constr_1240] shall **not** apply under the following conditions:

- A reference from the respective **ClientServerOperationMapping** to a **DataTransformation** in the role **firstToSecondDataTransformation** exists.
- The value of the attribute **dataTransformationKind** of the referenced **DataTransformation** is set to **DataTransformationKindEnum.asymmetricFromByteArray** or **DataTransformationKindEnum.asymmetricToByteArray**.

]

Class	ClientServerInterfaceMapping
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	Defines the mapping of ClientServerOperations in context of two different ClientServerInterfaces.
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable, MultilanguageReferrable, PortInterfaceMapping, Referrable





Class	ClientServerInterfaceMapping			
Aggregated by	PortInterfaceMappingSet.portInterfaceMapping			
Attribute	Type	Mult.	Kind	Note
errorMapping	ClientServerApplicationErrorMapping	*	aggr	Map two different ApplicationErrors defined in the context of two different ClientServerInterfaces.
operationMapping	ClientServerOperationMapping	*	aggr	Mapping of two ClientServerOperations in two different ClientServerInterfaces Stereotypes: atpSplitable Tags: atp.Splitkey=operationMapping

Table 4.23: ClientServerInterfaceMapping

Class	ClientServerOperationMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines the mapping of two particular ClientServerOperations in context of two different ClientServerInterfaces.			
Base	ARObject			
Aggregated by	ClientServerInterfaceMapping.operationMapping			
Attribute	Type	Mult.	Kind	Note
argumentMapping	DataPrototypeMapping	*	aggr	Defines the mapping of two particular ArgumentData Prototypes with unequal names or unequal semantic (resolution or range) in context of Operations. Stereotypes: atpSplitable Tags: atp.Splitkey=argumentMapping
firstOperation	ClientServerOperation	0..1	ref	First to-be-mapped ClientServerOperation of a ClientServerInterface.
firstToSecondDataTransformation	DataTransformation	0..1	ref	This reference indicates that a DataTransformation is intended in the context of the ClientServerOperationMapping.
secondOperation	ClientServerOperation	0..1	ref	Second to-be-mapped ClientServerOperation of a ClientServerInterface.

Table 4.24: ClientServerOperationMapping

Class	ClientServerApplicationErrorMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class represents the ability to map ApplicationErrors onto each other.			
Base	ARObject			
Aggregated by	ClientServerInterfaceMapping.errorMapping			
Attribute	Type	Mult.	Kind	Note
firstApplicationError	ApplicationError	0..1	ref	This represents the first ApplicationError in the context of the ClientServerApplicationErrorMapping.
secondApplicationError	ApplicationError	0..1	ref	This represents the second ApplicationError in the context of the ClientServerApplicationErrorMapping.

Table 4.25: ClientServerApplicationErrorMapping

[constr_1875] Existence of reference [ClientServerOperationMapping.firstOperation](#)

Imposition time: [IT_RteGen](#)

[For each [ClientServerOperationMapping](#), the reference in the role [firstOperation](#) shall exist.]

[constr_1876] Existence of reference [ClientServerOperationMapping.secondOperation](#)

Imposition time: [IT_RteGen](#)

[For each [ClientServerOperationMapping](#), the reference in the role [secondOperation](#) shall exist.]

4.3.1.3 Mapping of Mode Interface Elements

[TPS_SWCT_01160] [ModeInterfaceMapping](#)

Upstream requirements: [RS_SWCT_03210](#)

[The [ModeInterfaceMapping](#) defines the correlation of [ModeDeclarationGroupPrototypes](#) defined in the context of [ModeSwitchInterfaces](#).]

[TPS_SWCT_01167] Validity of [ModeInterfaceMapping](#)

Upstream requirements: [RS_SWCT_03210](#)

[The mapping of [ModeDeclarationGroupPrototypes](#) is only valid if these are typed by (read “refer to”) compatible [ModeDeclarationGroups](#).]

The compatibility of [ModeDeclarationGroups](#) is described in [Section 6.7](#).

Class	ModeInterfaceMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines the mapping of ModeDeclarationGroupPrototypes in context of two different ModeInterfaces.			
Base	ARObject , AtpBlueprint , AtpBlueprintable , Identifiable , MultilanguageReferrable , PortInterfaceMapping , Referrable			
Aggregated by	PortInterfaceMappingSet.portInterfaceMapping			
Attribute	Type	Mult.	Kind	Note
modeMapping	ModeDeclarationGroupPrototypeMapping	0..1	aggr	Mapping of two ModeDeclarationGroupPrototypes in two different ModeInterfaces

Table 4.26: ModeInterfaceMapping

Class	ModeDeclarationGroupPrototypeMapping			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	Defines the mapping of two particular ModeDeclarationGroupPrototypes (in the given context) that are unequally named and/or require a reference to a ModeDeclarationMappingSet in order to become compatible by definition of ModeDeclarationMappings.			
Base	ARObject			
Aggregated by	ModeInterfaceMapping.modeMapping			
Attribute	Type	Mult.	Kind	Note
firstModeGroup	ModeDeclarationGroupPrototype	0..1	ref	ModeDeclarationGroupPrototype to be mapped.
mode Declaration MappingSet	ModeDeclarationMappingSet	0..1	ref	This represents the available mappings of Mode Declarations in the context of this ModeDeclarationGroup Prototype.
secondMode Group	ModeDeclarationGroupPrototype	0..1	ref	ModeDeclarationGroupPrototype to be mapped.

Table 4.27: ModeDeclarationGroupPrototypeMapping

[constr_1877] Existence of reference **ModeDeclarationGroupPrototypeMapping.firstModeGroup**

Imposition time: IT_RteGen

[For each **ModeDeclarationGroupPrototypeMapping**, the reference in the role **firstModeGroup** shall exist.]

[constr_1878] Existence of reference **ModeDeclarationGroupPrototypeMapping.secondModeGroup**

Imposition time: IT_RteGen

[For each **ModeDeclarationGroupPrototypeMapping**, the reference in the role **secondModeGroup** shall exist.]

[constr_10562] Uniqueness of **ModeDeclarationGroupPrototypeMapping.firstModeGroup** and **secondModeGroup**

Imposition time: IT_RteGen

[Within the context of a **ModeInterfaceMapping**, **no two** **ModeDeclarationGroupPrototypeMappings** shall exist where the targets of the combination of references in the roles **firstModeGroup** and **secondModeGroup** are identical.]

[TPS_SWCT_01449] Semantics of a **ModeDeclarationGroupPrototypeMapping**

Upstream requirements: RS_SWCT_03210

[A **ModeDeclarationGroupPrototypeMapping** shall be used to identify two **ModeDeclarationGroups** that afterwards shall be considered compatible. This also applies if the two **ModeDeclarationGroups** deviate with respect to the contained **modeTransitions**.]

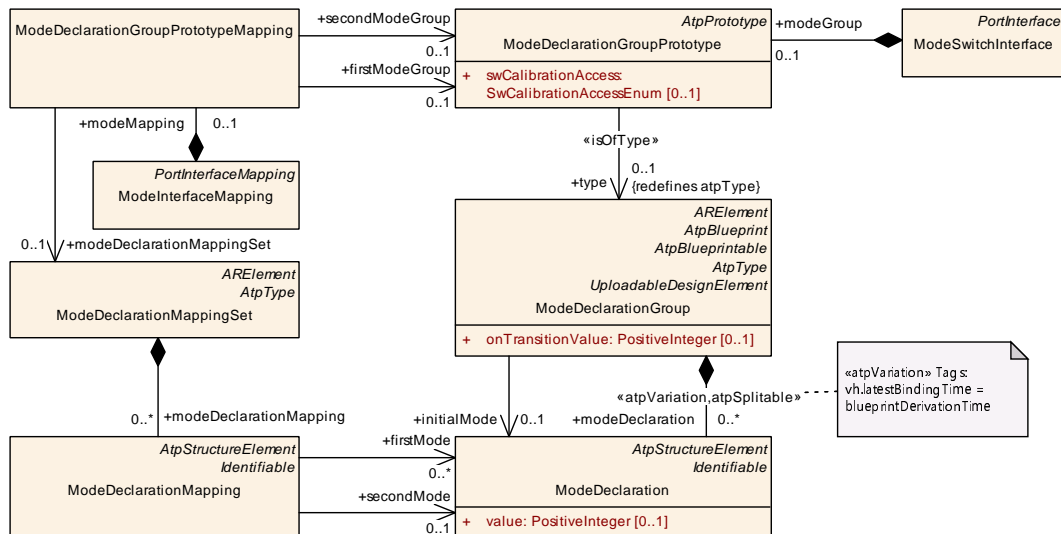


Figure 4.16: Mapping of **ModeSwitchInterface** elements

[constr_1246] Consistency of **firstMode and **secondMode** in the scope of one **ModeDeclarationMappingSet****

Imposition time: IT_RteGen

[Within the scope of one **ModeDeclarationMappingSet**,

- all **firstModes** shall belong to one and only one **ModeDeclarationGroup** and
- all **secondModes** shall belong to one and only one **other ModeDeclarationGroup**.

]

[constr_10563] Uniqueness of **ModeDeclarationMapping.firstMode and **secondMode****

Imposition time: IT_RteGen

[Within the context of a **ModeDeclarationMappingSet**, no two **ModeDeclarationMappings** shall exist where the targets of the combination of references in the roles **firstMode** and **secondMode** are identical.]

[constr_1247] Consistency of **ModeDeclarationMappingSet with respect to the referenced **firstModeGroup** and **secondModeGroup****

Imposition time: IT_RteGen

[If a **ModeDeclarationGroupPrototypeMapping.modeDeclarationMappingSet** exists, then

- the **ModeDeclarationGroup** owning the **modeDeclarations** referenced in the role **firstMode** shall be the **type** of the **ModeDeclarationGroupPrototypeMapping.firstModeGroup** and

- the `ModeDeclarationGroup` owning the `modeDeclarations` referenced in the role `secondMode` shall be the type of the `ModeDeclarationGroupPrototypeMapping.secondModeGroup`.

]

[TPS_SWCT_01462] **ModeDeclarationMapping** defines the explicit correlation of **ModeDeclarations** [The meta-class `ModeDeclarationMapping` defines the explicit correlation of `ModeDeclarations` defined in the context of two `ModeDeclarationGroups`.]

[TPS_SWCT_01463] **ModeDeclarationGroupPrototypeMapping.modeDeclarationMappingSet** defines the applicable set of **ModeDeclarationMappings** [The attribute `ModeDeclarationGroupPrototypeMapping.modeDeclarationMappingSet` defines the applicable set of `ModeDeclarationMappings` for the connection of `ModeDeclarationGroupPrototypes` typed by `ModeDeclarationGroups` with differently named `ModeDeclarations` and/or with a different number of `ModeDeclarations`.]

Class	ModeDeclarationMappingSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class implements a container for <code>ModeDeclarationGroupMappings</code> Tags: atp.recommendedPackage=PortInterfaceMappingSets			
Base	ARElement , ARObject , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
mode Declaration Mapping	ModeDeclarationMapping	*	aggr	This represents the collection of <code>ModeDeclarationMappings</code> owned by the enclosing <code>ModeDeclarationMappingSet</code> .

Table 4.28: ModeDeclarationMappingSet

Class	ModeDeclarationMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class implements a concrete mapping of two <code>ModeDeclarations</code> .			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , ModeDeclarationMappingSet.modeDeclarationMapping			
Attribute	Type	Mult.	Kind	Note
firstMode	ModeDeclaration	*	ref	This represents the first <code>ModeDeclaration</code> of the <code>ModeDeclarationMapping</code> . This reference has the multiplicity 0..* to support use cases where e.g. one mode of the mode user is mapped to several modes of the mode manager.
secondMode	ModeDeclaration	0..1	ref	This represents the second <code>ModeDeclaration</code> of the <code>ModeDeclarationMapping</code> .

Table 4.29: ModeDeclarationMapping

[constr_1879] Existence of reference `ModeDeclarationMapping.firstMode`

Imposition time: `IT_RteGen`

[For each `ModeDeclarationMapping`, at least one reference `firstMode` shall exist.]

[constr_1880] Existence of reference `ModeDeclarationMapping.secondMode`

Imposition time: `IT_RteGen`

[For each `ModeDeclarationMapping`, the reference `secondMode` shall exist.]

[TPS_SWCT_01464] `ModeDeclaration` of a mode user is mapped to exactly one `ModeDeclaration` of a mode manager

Upstream requirements: `RS_SWCT_03115`

[The mode that corresponds to the `ModeDeclaration` of the Mode User is entered or exited when the mode of the mode manager that corresponds to the mapped (i.e. referenced by the same `ModeDeclarationMapping`) `ModeDeclaration` of the mode manager is entered or exited.]

[TPS_SWCT_01465] `ModeDeclaration` of a mode user is mapped to several `ModeDeclarations` of a mode manager

Upstream requirements: `RS_SWCT_03115`

[The mode that corresponds to the mapped `ModeDeclaration` of the mode user is entered when any of the modes of the Mode Manager that correspond to `ModeDeclarations` referenced by the applicable `ModeDeclarationMapping` is entered.

The mode that corresponds to the mapped `ModeDeclaration` of the mode user is exited when any of the modes of the Mode Manager that correspond to `ModeDeclarations` referenced by the applicable `ModeDeclarationMapping` is exited if the new mode is not mapped to related mode of the mode user.]

Please note if one `ModeDeclaration` of a mode user is mapped to **several** `ModeDeclarations` of a mode manager by means of several `ModeDeclarationMappings` the intended semantics is defined in a way that the individual mode transitions of the mode manager are representing “exit” and “enter” events for the Mode User. In other words, the individual transitions are recognizable by the mode user.

If one `ModeDeclaration` of a mode user is (by utilizing the multiplicity of the role `firstMode`) mapped to several `ModeDeclarations` of a mode manager in the context of a single `ModeDeclarationMapping`, the semantics is defined in a way that the individual mode transitions of the Mode Manager are not recognizable to the Mode User.

[constr_1209] Mapping of **ModeDeclarations** of mode user to **ModeDeclaration** of mode manager

Imposition time: IT_RteGen

[A configuration that maps **several** **ModeDeclarations** representing modes of a mode user to **one** **ModeDeclaration** representing a mode of a mode manager shall be rejected.]

[constr_1210] Mapping of **ModeDeclarations** of mode user to all **ModeDeclarations** of mode manager

Imposition time: IT_RteGen

[If a **ModeDeclarationMapping** exists that references a **ModeDeclaration** representing a mode of the mode manager, then **ModeDeclarationMappings** shall exist that map all modes of the mode manager to modes of the mode user.]

Please note that [constr_1210] prevents the existence of configurations where the mode user is not in a defined mode when no transition is ongoing.

[TPS_SWCT_01545] **ModeDeclaration** of a *mode user* that is not mapped to a **ModeDeclaration** of a *mode manager*

Upstream requirements: RS_SWCT_03115

[A **ModeDeclaration** of a *mode user* that is not mapped to a **ModeDeclaration** of a *mode manager* represents a valid model. In this case the related mode is never entered nor exit during runtime of the ECU.]

4.3.1.4 Mapping of Trigger Interface Elements

[TPS_SWCT_01161] **TriggerInterfaceMapping**

Upstream requirements: RS_SWCT_03210

[The **TriggerInterfaceMapping** defines the correlation of **Triggers** defined in the context **TriggerInterfaces**.]

Class	TriggerInterfaceMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines the mapping of unequal named Triggers in context of two different TriggerInterfaces.			
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable , MultilanguageReferrable , PortInterfaceMapping , Referrable			
Aggregated by	PortInterfaceMappingSet.portInterfaceMapping			
Attribute	Type	Mult.	Kind	Note
triggerMapping	TriggerMapping	*	aggr	Mapping of two Trigger in two different TriggerInterface

Table 4.30: TriggerInterfaceMapping

Class	TriggerMapping			
Package	M2::AUTOSARTemplates::CommonStructure::TriggerDeclaration			
Note	Defines the mapping of two particular unequally named Triggers in the given context.			
Base	ARObject			
Aggregated by	TriggerInterfaceMapping.triggerMapping			
Attribute	Type	Mult.	Kind	Note
firstTrigger	Trigger	0..1	ref	A Trigger to be mapped.
secondTrigger	Trigger	0..1	ref	A Trigger to be mapped.

Table 4.31: TriggerMapping

[constr_1881] Existence of reference **TriggerMapping.firstTrigger**

Imposition time: IT_RteGen

[For each **TriggerMapping**, the reference **firstTrigger** shall exist.]

[constr_1882] Existence of reference **TriggerMapping.secondTrigger**

Imposition time: IT_RteGen

[For each **TriggerMapping**, the reference **secondTrigger** shall exist.]

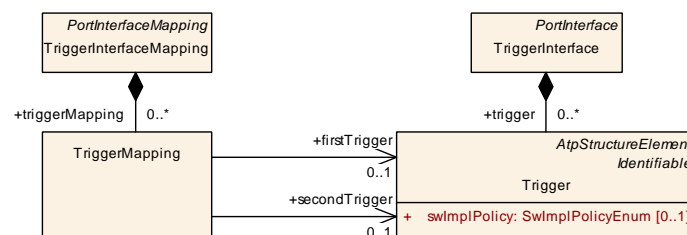


Figure 4.17: Mapping of **TriggerInterface elements**

[constr_10564] Uniqueness of **TriggerMapping.firstTrigger** and **secondTrigger**

Imposition time: IT_RteGen

[Within the context of a **TriggerInterfaceMapping**, **no two** **TriggerMappings** shall exist where the targets of the combination of references in the roles **firstTrigger** and **secondTrigger** are identical.]

4.3.1.5 Mapping of Elements of a composite Data Type

The mapping of elements of **PortInterfaces** is not limited to mapping entire **DataPrototypes** onto each other.

[TPS_SWCT_01023] Mapping of elements of composite data types

Upstream requirements: [RS_SWCT_03210](#), [RS_SWCT_03135](#)

[For applications of [DataInterfaces](#) it is also possible to formally describe the mapping of elements of [ApplicationCompositeDataTypes](#) or [ImplementationDataTypes](#) of category [STRUCTURE](#) or [ARRAY](#) onto each other.]

This ability (for which [\[constr_10087\]](#) applies) can be used if e.g. [dataElements](#) on the “source” and “target” end side are typed by different [ApplicationRecordDataTypes](#).

In this case the mapping of elements of [ApplicationCompositeDataTypes](#) or [ImplementationDataTypes](#) of category [STRUCTURE](#) or [ARRAY](#) onto each other allows for the definition of specific pairs of elements that fulfill the compatibility rules.

[constr_10087] Restriction for the existence of a [SubElementMapping](#)

Imposition time: [IT_RteGen](#)

[The existence of a [DataPrototypeMapping.subElementMapping](#) is only supported if the [PortPrototypes](#) that are referenced by the respective [SwConnector](#) are typed by a [DataInterface](#).]

[constr_10565] Uniqueness of [SubElementMapping.firstElement](#) and [secondElement](#)

Imposition time: [IT_RteGen](#)

[Within the context of a [DataPrototypeMapping](#), **no two** [SubElementMappings](#) shall exist where the targets of the combination of references in the roles [firstElement](#) and [secondElement](#) are identical.]

[TPS_SWCT_01551] Mapping of elements on the “source” end to elements on the “target” end

Upstream requirements: [RS_SWCT_03210](#), [RS_SWCT_03135](#)

[Unless the attribute [swImplPolicy](#) is set to [queued](#), it is not required that all elements on the “source” end need to be mapped to elements on the “target” end to achieve compatibility.]

The details regarding the compatibility rules are explained in [Section 6.3](#).

[constr_1279] Unmapped elements of [ApplicationCompositeDataTypes](#) or [ImplementationDataTypes](#) and the attribute [swImplPolicy](#)

Imposition time: [IT_RteGen](#)

[If the attribute [swImplPolicy](#) is set to [queued](#), then it is not allowed to have unmapped elements of [ApplicationCompositeDataTypes](#) or [ImplementationDataTypes](#) of category [STRUCTURE](#) or [ARRAY](#) on the “target” end.]

[constr_1280] Unmapped `dataElement` on the “target” end shall have an `initValue`

Imposition time: IT_RteGen

[If elements of `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` are not considered in a `SubElementMapping` and the `NonqueuedReceiverComSpec` is aggregated by an `AbstractRequiredPortPrototype` referenced by the “target” end, then the enclosing `dataElement` shall have an `initValue`.]

[TPS_SWCT_01024] Combination of `ApplicationCompositeDataType` and nested `ImplementationDataType`

Upstream requirements: RS_SWCT_03210, RS_SWCT_03135

[The mapping of elements of `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` works for both `ApplicationCompositeDataType` and nested `ImplementationDataTypes` and even for combinations of them, i.e. one `PortInterface` may use an `ApplicationCompositeDataType` while the other `PortInterface` uses a nested `ImplementationDataType`.]

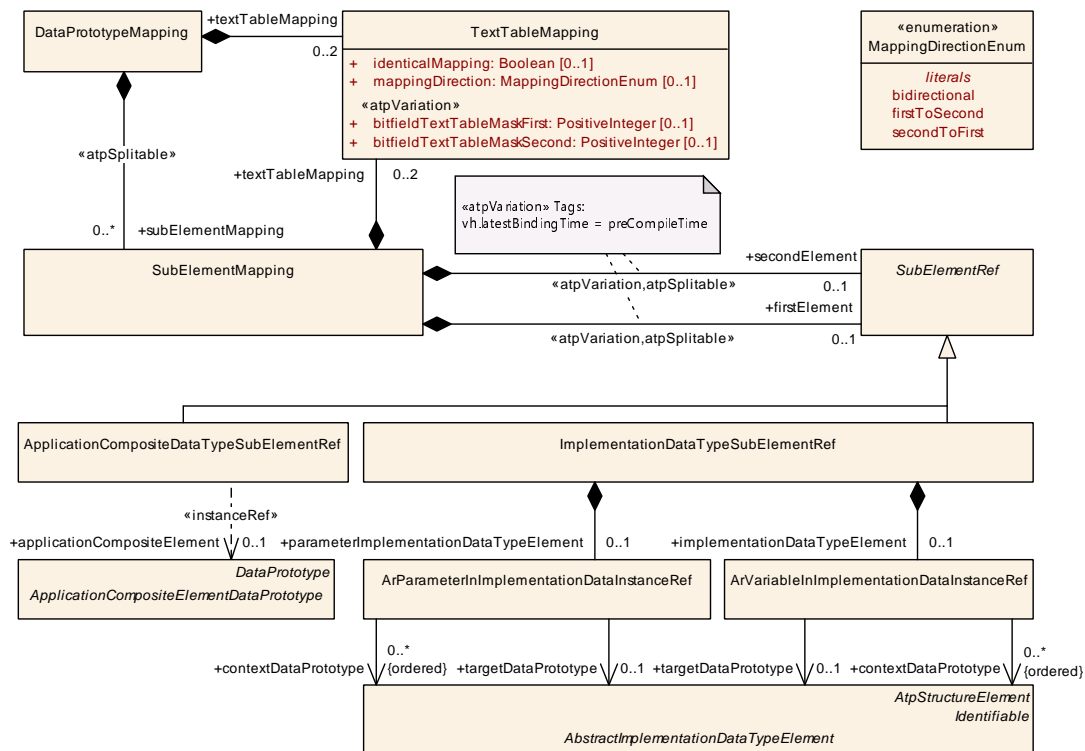


Figure 4.18: Mapping of elements of composite data types

[TPS_SWCT_01195] Mapping of composite element to primitive `DataPrototype`*Upstream requirements:* `RS_SWCT_03136`

[It is also possible to map an element of a composite data type on the “source” end to a primitive `DataPrototype` on the “target” end.

For this purpose the reference to the `dataElement/nvData` contained in the `PortPrototype` on the “source” end shall exist and the reference to the `dataElement/nvData` contained in the `PortPrototype` on the “target” end shall not exist.]

In general, the multiplicity of the respective `dataElement/nvData` contained in the `PortPrototype` on the “source” end can technically also be set to 0 but this case is reserved for future use.

[constr_1190] Only one mapping for composite to primitive use case*Imposition time:* `IT_RteGen`

[In the case described by [TPS_SWCT_01195] only one `subElementMapping` shall exist at the enclosing `DataPrototypeMapping`.]

[constr_1300] Primitive `DataPrototype` on the “source” end shall not be mapped to element of a composite data type on the “target” end of the `SwConnector`*Imposition time:* `IT_RteGen`

[The usage of `DataPrototypeMapping` or `SubElementMapping` does not support the following configuration:

- The `AutosarDataPrototype` contained in the `PortPrototype` on the “source” end of an `SwConnector` is typed by an `ApplicationPrimitiveDataType` of category `VALUE` or `ImplementationDataType` of category `VALUE` or category `TYPE_REFERENCE` that eventually resolves to category `VALUE`.
- The `DataPrototypeMapping` aggregates a `subElementMapping` that refers to a `ImplementationDataTypeElement` or `ApplicationCompositeElementDataPrototype` contained in the `PortPrototype` on the “target” end.

]

[constr_1611] Existence of `ImplementationDataTypeSubElementRef.implementationDataTypeElement` as opposed to `ImplementationDataTypeSubElementRef.parameterImplementationDataTypeElement`*Imposition time:* `IT_RteGen`

[For any given `ImplementationDataTypeSubElementRef`, either the aggregation

- `ImplementationDataTypeSubElementRef.implementationDataTypeElement` or

- [ImplementationDataTypeSubElementRef](#).[parameterImplementationDataTypeElement](#)

]

In other words, the [ImplementationDataTypeSubElementRef](#) shall **either** refer to the nested hierarchy inside a [VariableDataPrototype](#) **or** a [ParameterDataPrototype](#).

Class	SubElementMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class allows for the definition of mappings of elements of a composite data type.			
Base	ARObject			
Aggregated by	DataPrototypeMapping.subElementMapping			
Attribute	Type	Mult.	Kind	Note
firstElement	SubElementRef	0..1	aggr	This represents the first element referenced in the scope of the mapping. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=firstElement, firstElement.variation Point.shortLabel vh.latestBindingTime=preCompileTime
secondElement	SubElementRef	0..1	aggr	This represents the second element referenced in the scope of the mapping. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=secondElement, secondElement.variation Point.shortLabel vh.latestBindingTime=preCompileTime
textTable Mapping	TextTableMapping	0..2	aggr	This allows for the text-table translation of individual elements of a composite data type.

Table 4.32: SubElementMapping

Class	SubElementRef (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class provides the ability to reference elements of composite data type.			
Base	ARObject			
Subclasses	ApplicationCompositeDataTypeSubElementRef , ImplementationDataTypeSubElementRef			
Aggregated by	SubElementMapping.firstElement , SubElementMapping.secondElement			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 4.33: SubElementRef

Class	ImplementationDataTypeSubElementRef
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	This meta-class represents the specialization of SubElementMapping with respect to Implementation DataTypes.
Base	ARObject, SubElementRef





Class	ImplementationDataTypeSubElementRef			
Aggregated by	SubElementMapping.firstElement, SubElementMapping.secondElement			
Attribute	Type	Mult.	Kind	Note
implementation DataType Element	ArVariableIn ImplementationData InstanceRef	0..1	aggr	This represents the referenced implementationDataType Element.
parameter Implementation DataType Element	ArParameterIn ImplementationData InstanceRef	0..1	aggr	This represents the referenced ImplementationDataType Element.

Table 4.34: ImplementationDataTypeSubElementRef

Class	ApplicationCompositeDataTypeSubElementRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	This meta-class represents the specialization of SubElementMapping with respect to Application CompositeDataTypes.			
Base	ARObject, SubElementRef			
Aggregated by	SubElementMapping.firstElement, SubElementMapping.secondElement			
Attribute	Type	Mult.	Kind	Note
application Composite Element	ApplicationComposite ElementDataPrototype	0..1	iref	This represents the referenced ApplicationComposite DataPrototype. InstanceRef implemented by: ApplicationComposite ElementInPortInterfaceInstanceRef

Table 4.35: ApplicationCompositeDataTypeSubElementRef

[constr_1883] Existence of ApplicationCompositeDataTypeSubElementRef. applicationCompositeElement

Imposition time: IT_RteGen

[For each ApplicationCompositeDataTypeSubElementRef, the reference applicationCompositeElement shall exist.]

[constr_1184] Consistency of rootDataPrototype and base in the context of ApplicationCompositeElementInPortInterfaceInstanceRef

Imposition time: IT_RteGen

[The rootDataPrototype referenced by ApplicationCompositeElementInPortInterfaceInstanceRef shall be owned by the applicable subclass of DataInterface referenced in the role base.]

This implies that the rootDataPrototype shall be a ParameterDataPrototype if the base is a ParameterInterface. Otherwise, the rootDataPrototype shall be a VariableDataPrototype.]

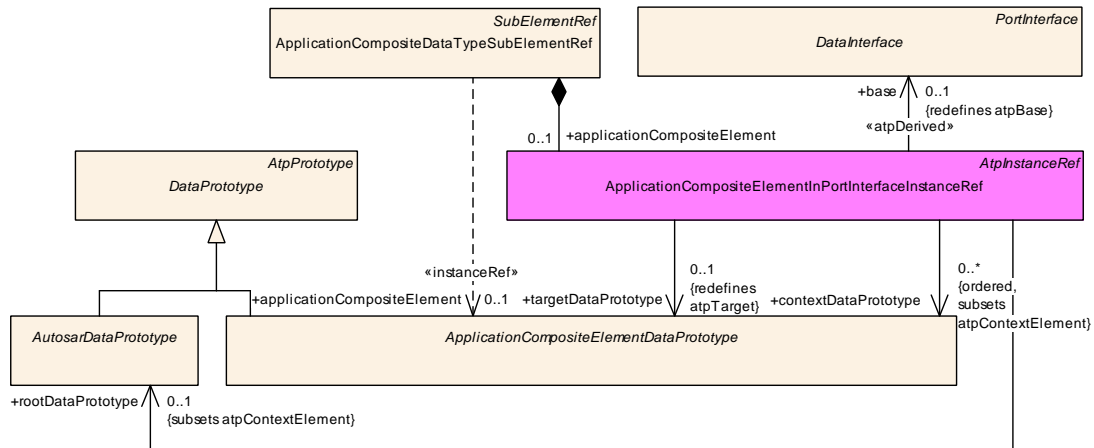


Figure 4.19: Implementation of the InstanceRef for the mapping of elements of composite application data types

[constr_1185] Consistency of data types in the context of **ApplicationCompositeElementInPortInterfaceInstanceRef**

Imposition time: IT_RteGen

[The definition of attributes `contextDataPrototype` and `targetDataPrototype` shall (via the type-prototype pattern) be enclosed in the context of the definition of the data type used to type `rootDataPrototype`.]

In other words, it shall be possible to reach `contextDataPrototype` and `targetDataPrototype` by means of the type-prototype chain created by the definition of the data type used to type `rootDataPrototype`. And, as implied by the definition of the InstanceRef, the `contextDataPrototypes` shall enclose each other and, eventually, the `targetDataPrototype`.

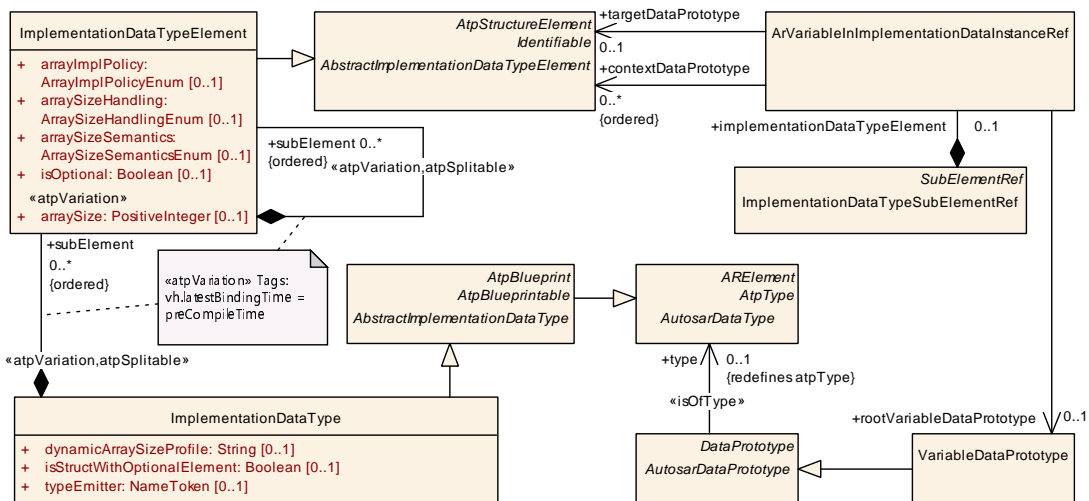


Figure 4.20: Implementation of the InstanceRef for the mapping of elements of a **VariableDataPrototype typed by a composite implementation data type**

[constr_1186] Consistency of data types in the context of `ArVariableInImplementationDataInstanceRef`

Imposition time: IT_RteGen

[The definition of attributes `contextDataPrototype` and `targetDataPrototype` shall be enclosed in the context of the definition of the data type used to type `root-VariableDataPrototype`.]

[constr_1518] Consistency of data types in the context of `ArParameterInImplementationDataInstanceRef`

Imposition time: IT_RteGen

[The definition of attributes `contextDataPrototype` and `targetDataPrototype` shall be enclosed in the context of the definition of the data type used to type `root-ParameterDataPrototype`.]

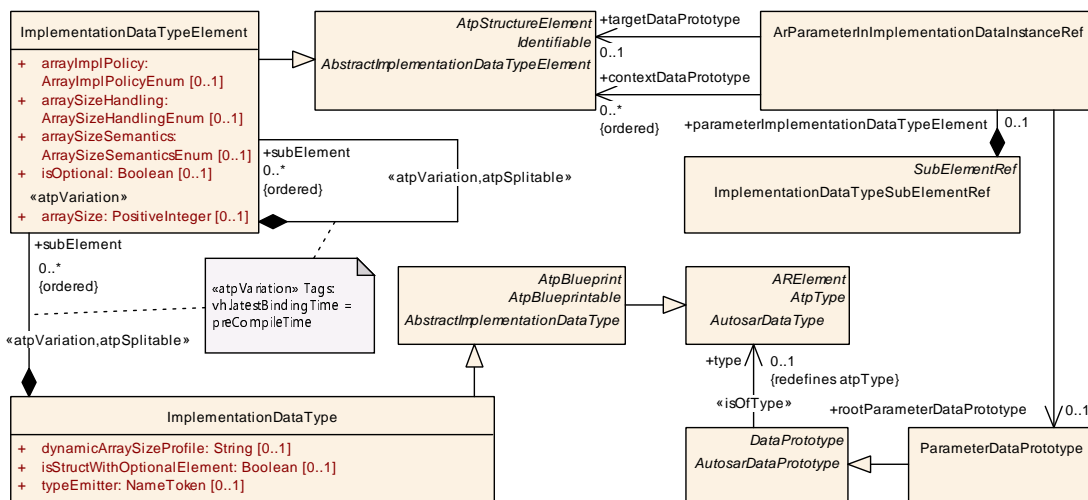


Figure 4.21: Implementation of the InstanceRef for the mapping of elements of a `ParameterDataPrototype` typed by a composite implementation data type

4.3.2 Data Conversion

[TPS_SWCT_01560] Supported **categorys** of **CompuMethods** for data conversion

Upstream requirements: RS_SWCT_03210

[Data conversion shall be supported for `AutosarDataTypes` that refer to `CompuMethods` of `category`

- LINEAR,
- IDENTICAL,

- [SCALE_LINEAR_AND_TEXTTABLE](#), as long as there is **only one linear scale**,
- [TEXTTABLE](#),
- [BITFIELD_TEXTTABLE](#), and
- [RAT_FUNC](#) - as long as the semantics of the latter comes down to a reciprocal linear data scaling.

]

[TPS_SWCT_01561] Application of data conversion to composite [Autosar-DataTypes](#)

Upstream requirements: [RS_SWCT_03210](#)

[Data conversion is also applicable for composite [AutosarDataTypes](#). The actual conversion, however, shall be individually applied to each leaf element of a given composite [AutosarDataType](#).]

4.3.2.1 Linear Data Scaling

A *Linear Data Scaling* can be defined under following preconditions:

[TPS_SWCT_01549] Definition of linear data scaling

Upstream requirements: [RS_SWCT_03210](#)

[The term `Linear Scaling` is defined as follows:

1. Regarding the existence of [CompuMethods](#) one of the following cases shall apply:
 - (a) The involved [AutosarDataTypes](#) refer to [CompuMethods](#) of *category* [IDENTICAL](#), [LINEAR](#), or [RAT_FUNC](#).
 - (b) If one side (sender or receiver) does not refer to a [CompuMethod](#) then a “default” [CompuMethod](#) of *category* [IDENTICAL](#) shall be assumed.
2. The [CompuMethods](#) refer either to compatible [Units](#) or to [Units](#) that in turn refer to compatible definitions of [PhysicalDimension](#).
3. Both [CompuMethods](#) fulfill the following condition:

$$Int = \frac{N_0 * phys^0 + N_1 * phys^1 + N_2 * phys^2 + ... + N_i * phys^i}{D_0 * phys^0 + D_1 * phys^1 + D_2 * phys^2 + ... + D_i * phys^i}$$

with

- $N_2=N_3=...=N_i=0$
- $D_1=D_2=...=D_i=0$

- $N_1 \neq 0$
- $D_0 \neq 0$

The coefficient N_0 represents the offset and can take any value.

]

[TPS_SWCT_01550] Definition of reciprocal linear data scaling

Upstream requirements: [RS_SWCT_03210](#)

[The term Reciprocal Linear Scaling is defined as follows:

1. The involved [AutosarDataTypes](#) refer to [CompuMethods](#) of category [RAT_FUNC](#).
2. The [CompuMethods](#) refer either to compatible [Units](#) or to [Units](#) that in turn refer to compatible definitions of [PhysicalDimension](#).
3. Both [CompuMethods](#) fulfill the following condition:

$$Int = \frac{N_0 * phys^0 + N_1 * phys^1 + N_2 * phys^2 + \dots + N_i * phys^i}{D_0 * phys^0 + D_1 * phys^1 + D_2 * phys^2 + \dots + D_i * phys^i}$$

with

- $N_1 = N_2 = \dots = N_i = 0$
- $D_2 = D_3 = \dots = D_i = 0$
- $N_0 \neq 0$
- $D_1 \neq 0$

The coefficient D_0 represents the (reciprocal) offset and can take any value.

]

[TPS_SWCT_01168] Linear conversion factor can be calculated

Upstream requirements: [RS_SWCT_03210](#)

[In such cases a linear conversion factor can be calculated out of the [factorSiToUnit](#) and [offsetSiToUnit](#) attributes of the referred [Units](#) and the [CompuRationalCoeffs](#) of a [compuInternalToPhys/compuPhysToInternal](#) of the referred [CompuMethods](#).]

4.3.2.2 Table Conversion

[TPS_SWCT_01162] Existence of **TextTableMapping**

Upstream requirements: RS_SWCT_03210

[A **TextTableMapping** can be defined if the **AutosarDataTypes** refer to **CompuMethods** of category **TEXTTABLE**, **SCALE_LINEAR_AND_TEXTTABLE**, and **BITFIELD_TEXTTABLE**.]

Please note that the use case behind the appearance of **BITFIELD_TEXTTABLE** in [TPS_SWCT_01162] is the fact that BSW modules such as the **Dem** need to put data into the **NVRAM** that has the nature of single bits embedded into a composite data type.

The **TextTableMapping** is defined as a table based conversion.

[TPS_SWCT_01163] Conversion from **firstValue** to **secondValue**

Upstream requirements: RS_SWCT_03210

[A **firstValue** of a **valuePair** is converted into the **secondValue** in case of a data flow from the **firstDataPrototype** to the **secondDataPrototype**.]

[TPS_SWCT_01164] Conversion from **secondValue** to **firstValue**

Upstream requirements: RS_SWCT_03210

[In case of a data flow from the **secondDataPrototype** to **firstDataPrototype** the **secondValue** is substituted by the **firstValue**.]

[TPS_SWCT_01165] Invertible mapping

Upstream requirements: RS_SWCT_03210

[If the **mappingDirection** attribute is set to **bidirectional** then the **TextTableMapping** has to be invertible. This requires that the list of all **firstValues** and the list of all **secondValues** do not contain identical values inside a list.]

[TPS_SWCT_01166] Non-invertible mapping

Upstream requirements: RS_SWCT_03210

[For non-invertible **TextTableMapping**, a dedicated **TextTableMapping** for each direction can be defined.]

[constr_1303] Applicability of **TextTableMapping** depending on the value of **CompuMethod.category**

Imposition time: IT_RteGen

[If a **DataPrototypeMapping** aggregates a **TextTableMapping** then only certain combinations of the value of the applicable **CompuMethod.category** are supported:

- `category` of `firstDataPrototype`: `TEXTTABLE`,
`category` of `secondDataPrototype`: `TEXTTABLE`
- `category` of `firstDataPrototype`: `SCALE_LINEAR_AND_TEXTTABLE`,
`category` of `secondDataPrototype`: `TEXTTABLE`
- `category` of `firstDataPrototype`: `TEXTTABLE`,
`category` of `secondDataPrototype`: `SCALE_LINEAR_AND_TEXTTABLE`
- `category` of `firstDataPrototype`: `BITFIELD_TEXTTABLE`,
`category` of `secondDataPrototype`: `TEXTTABLE`
- `category` of `firstDataPrototype`: `TEXTTABLE`,
`category` of `secondDataPrototype`: `BITFIELD_TEXTTABLE`
- `category` of `firstDataPrototype`: `BITFIELD_TEXTTABLE`,
`category` of `secondDataPrototype`: `BITFIELD_TEXTTABLE`

]

To some extent, *bitfields* can be regarded as a hybrid between a primitive and a structured data type:

- On the one hand, a *bitfield* is defined in the context of a primitive `ImplementationDataType`.
- On the other hand, by means of the definition of a `mask`, it is possible to define **isolated parts** within the primitive `ImplementationDataType` that potentially can be totally independent of each other with respect to the semantics of the data that match the `mask`.

In other words, the existence of semantically independent and potentially isolated parts within the primitive `ImplementationDataType` creates a **similar characteristic** as if the definitions of the isolated parts were created by means of defining primitive `ImplementationDataTypeElements` within the context of a composite `ImplementationDataType`.

And because it is possible to regard the “mission statement” of a `DataPrototype` that refers to a `CompuMethod` of `category BITFIELD_TEXTTABLE` as to mimic the semantics of a structured data type it is also possible to apply some rules that are already in place for structured data types in this specific case as well.

This conclusion, in combination with the existence of [TPS_SWCT_01551], sets the stage for [TPS_SWCT_01583].

[TPS_SWCT_01583] Completeness of `TextTableMapping` is not a requirement

Upstream requirements: RS_SWCT_03210

[If a `DataPrototypeMapping` contains one or more `TextTableMapping`(s) where the `DataPrototype` on the **sender side** refers to a `CompuMethod` of `category`

`BITFIELD_TEXTTABLE` it is **not** required that for each possible value and each possible bit mask on the sender side corresponding values on the receiver side are specified.]

With respect to [TPS_SWCT_01583] it is still important to observe that within a single mask **all values on the sender side shall have a mapping** to the receiver side.

Otherwise, the RTE generator would not be able to create mapping code that unambiguously takes care of mapping the correct values onto each other.

[constr_1313] Completeness of `TextTableMapping` for the values of a given bit mask on the sender side

Imposition time: `IT_RteGen`

[If a `DataPrototypeMapping` contains one or more `TextTableMapping`(s) where the `DataPrototype` on the **sender side** refers to a `CompuMethod` of category `BITFIELD_TEXTTABLE` then all `DataPrototypeMapping.textTableMapping` shall aggregate a collection of `TextTableMapping.valuePair` where each possible value of the **sender bit mask**⁹ is represented by exactly one `TextTableValuePair.firstValue` ([TPS_SWCT_01163]) or `TextTableValuePair.secondValue` ([TPS_SWCT_01164]).]

[constr_1304] Existence of attribute `bitfieldTextTableMaskFirst`

Imposition time: `IT_RteGen`

[The attribute `bitfieldTextTableMaskFirst` shall be defined **only if** the `firstDataPrototype` of a `DataPrototypeMapping` refers to a `CompuMethod` that has the value of `category` set to `BITFIELD_TEXTTABLE`.]

[constr_1305] Existence of attribute `bitfieldTextTableMaskSecond`

Imposition time: `IT_RteGen`

[The attribute `bitfieldTextTableMaskSecond` shall be defined **only if** the `secondDataPrototype` of a `DataPrototypeMapping` refers to a `CompuMethod` that has the value of `category` set to `BITFIELD_TEXTTABLE`.]

⁹Depending on the applicable case this means either `bitfieldTextTableMaskFirst` (applies if [TPS_SWCT_01163] is in place) or `bitfieldTextTableMaskSecond` for the case of [TPS_SWCT_01164].

[constr_1306] Limitation of `TextTableMapping` for `CompuMethods` that have the value of `category` set to `BITFIELD_TEXTTABLE`

Imposition time: `IT_RteGen`

[For any `TextTableMapping` where both `firstDataPrototype` and `secondDataPrototype` refer to `CompuMethods` that have the value of `category` set to `BITFIELD_TEXTTABLE` and where the attribute `TextTableMapping.valuePair` exists the value of attribute `TextTableMapping.identicalMapping` shall be set to false.]

[constr_1307] Consistency of values and masks in `TextTableMapping`

Imposition time: `IT_RteGen`

[If a `TextTableMapping` element defines bit masks as `bitfieldTextTableMaskFirst` or `bitfieldTextTableMaskSecond` then all contained `TextTableMapping.valuePair.firstValues` as well as all `TextTableMapping.valuePair.secondValues` shall **not** specify a value that would be ruled out when - depending on the given value of `TextTableMapping.mappingDirection` - the relevant bit mask is applied.]

Example 4.1

Example for [constr_1307]: For a bit mask `0b00001000`, only the corresponding values 8 and 0 are allowed.

Class	TextTableMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines the mapping of two DataPrototypes typed by AutosarDataTypes that refer to CompuMethods of category TEXTTABLE, SCALE_LINEAR_AND_TEXTTABLE or BITFIELD_TEXTTABLE.			
Base	ARObject			
Aggregated by	DataPrototypeMapping.textTableMapping, SenderRecArrayTypeMapping.senderToSignalTextTableMapping, SenderRecArrayTypeMapping.signalToReceiverTextTableMapping, SenderReceiverToSignalMapping.senderToSignalTextTableMapping, SenderReceiverToSignalMapping.signalToReceiverTextTableMapping, SenderRecRecordElementMapping.senderToSignalTextTableMapping, SenderRecRecordElementMapping.signalToReceiverTextTableMapping, SubElementMapping.textTableMapping			
Attribute	Type	Mult.	Kind	Note
bitfieldTextTableMaskFirst	PositiveInteger	0..1	attr	This attribute can be used to support the mapping of bit field to bit field, boolean values to bit fields, and vice versa. The attribute defines the bit mask for the first element of the TextTableMapping. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
bitfieldTextTableMaskSecond	PositiveInteger	0..1	attr	This attribute can be used to support the mapping of bit field to bit field, boolean values to bit fields, and vice versa. The attribute defines the bit mask for the second element of the TextTableMapping. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
identicalMapping	Boolean	0..1	attr	If identicalMapping is set == true the values of the two referenced DataPrototypes do not need any conversion of the values.





Class	TextTableMapping			
mapping Direction	MappingDirectionEnum	0..1	attr	Specifies the conversion direction for which the TextTable Mapping is applicable.
valuePair	TextTableValuePair	*	aggr	Defines a pair of values which are translated into each other.

Table 4.36: TextTableMapping

[constr_1884] Existence of attribute [TextTableMapping.identicalMapping](#)*Imposition time:* IT_RteGen[For each [TextTableMapping](#), the attribute [identicalMapping](#) shall exist.]**[constr_1885] Existence of attribute [TextTableMapping.mappingDirection](#)***Imposition time:* IT_RteGen[For each [TextTableMapping](#), the attribute [mappingDirection](#) shall exist.]

Enumeration	MappingDirectionEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	Specifies the conversion direction for which the mapping is applicable.
Aggregated by	TextTableMapping.mappingDirection
Literal	Description
bidirectional	The TextTableMapping is applicable in both directions. Tags: atp.EnumerationLiteralIndex=0
firstToSecond	The TextTableMapping is applicable in the direction from firstDataPrototype / firstOperationArgument referring into the PortInterface of the PPortPrototype to secondDataPrototype / secondOperationArgument referring into the PortInterface of the RPortPrototype. Tags: atp.EnumerationLiteralIndex=1
secondToFirst	The TextTableMapping is applicable in the direction from secondDataPrototype / secondOperationArgument referring into the PortInterface of the PPortPrototype to firstDataPrototype / firstOperationArgument referring into the PortInterface of the RPortPrototype. Tags: atp.EnumerationLiteralIndex=2

Table 4.37: MappingDirectionEnum

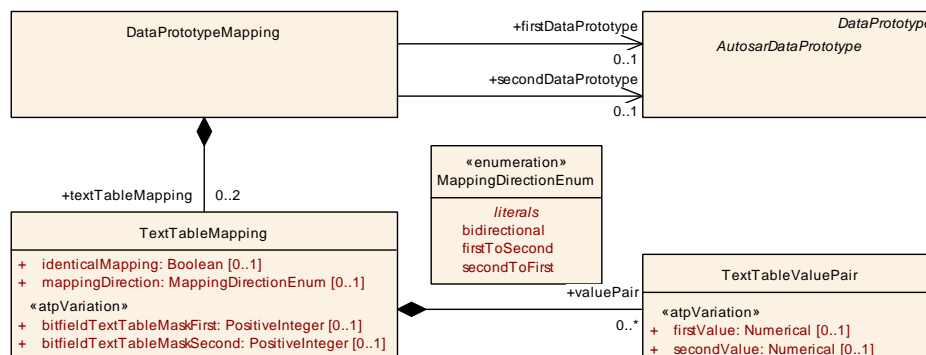
Class	TextTableValuePair			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	Defines a pair of text values which are translated into each other.			
Base	ARObject			
Aggregated by	TextTableMapping.valuePair			
Attribute	Type	Mult.	Kind	Note





Class	TextTableValuePair			
firstValue	Numerical	0..1	attr	Value of first DataPrototype provided similar to a numerical ValueSpecification which is intended to be assigned to a Primitive data element. Note that the numerical value is a variant, it can be computed by a formula. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
secondValue	Numerical	0..1	attr	Value of second DataPrototype provided similar to a numerical ValueSpecification which is intended to be assigned to a Primitive data element. Note that the numerical value is a variant, it can be computed by a formula. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 4.38: TextTableValuePair

[constr_1886] Existence of attribute `TextTableValuePair.firstValue`*Imposition time:* IT_RteGen[For each `TextTableValuePair`, the attribute `firstValue` shall exist.]**[constr_1887] Existence of attribute `TextTableValuePair.secondValue`***Imposition time:* IT_RteGen[For each `TextTableValuePair`, the attribute `secondValue` shall exist.]**Figure 4.22: Mapping of `DataPrototypes` that eventually refer to `CompuMethods` of category `TEXTTABLE`, `SCALE_LINEAR_AND_TEXTTABLE`, and `BITFIELD_TEXTTABLE`**

4.3.3 Relevance for Data Transformation

One (prominent) use-case for item 4 in [TPS_SWCT_01158] is the interaction between the `NvBlockSwComponentType` and the AUTOSAR Dcm.

Specifically, the RTE will call a data transformer to convert the *uint8*-array representation of the diagnostic data available from a `PortPrototype` owned by the Dcm `ServiceSwComponentType` to a `VariableDataPrototype` owned by a `PortPrototype` of `NvBlockSwComponentType`.

For the configuration of this purpose, the applicable `DataPrototypeMapping` refers to a `DataTransformation` in the role `firstToSecondDataTransformation` and - for the case of two connected `PortPrototypes` that use asymmetric data transformation - `secondToFirstDataTransformation` (see [Figure 4.23](#)).

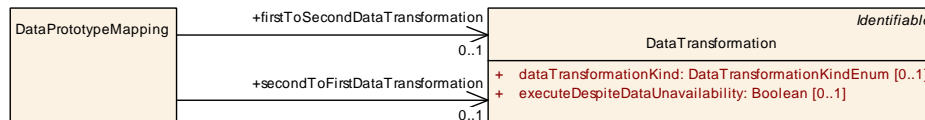


Figure 4.23: Configuration of Ecu-internal data transformation

Note that for this specific interaction between an `ApplicationSwComponentType` and a `ServiceSwComponentType` [TPS_SWCT_01579]/[TPS_SWCT_01831] applies which defines that attribute `isService` shall be set to false for the `dataElements` in `PortPrototypes` typed by a `SenderReceiverInterface`.

[TPS_SWCT_01768] Semantics of `DataPrototypeMapping.secondToFirstDataTransformation`

Upstream requirements: RS_SWCT_03210

[For symmetric data transformations (i.e. the value of attribute `DataTransformation.dataTransformationKind` is set to `DataTransformationKindEnum.symmetric`) it is sufficient to specify the reference `firstToSecondDataTransformation`.

There are, however, use cases for asymmetric data transformations between two connected `PRPortPrototypes` and in this case it is necessary to specify each direction separately.

For this purpose, the reference `secondToFirstDataTransformation` exists in addition to `firstToSecondDataTransformation`.]

[Figure 4.24](#) describes the most prominent use case for the necessity to specify both `firstToSecondDataTransformation` and `secondToFirstDataTransformation`.

An `SwComponentPrototype` typed by `NvBlockSwComponentType` exposes a `PRPortPrototype` that is connected to another `PRPortPrototype` attached to an `SwComponentPrototype` that represents the Dcm service software-component.

The `PRPortPrototype` on the side of the `NvBlockSwComponentType` is typed by an `NvDataInterface` that in turn aggregates a single `nvData`. The data type used to define the `nvData` is a structured data type.

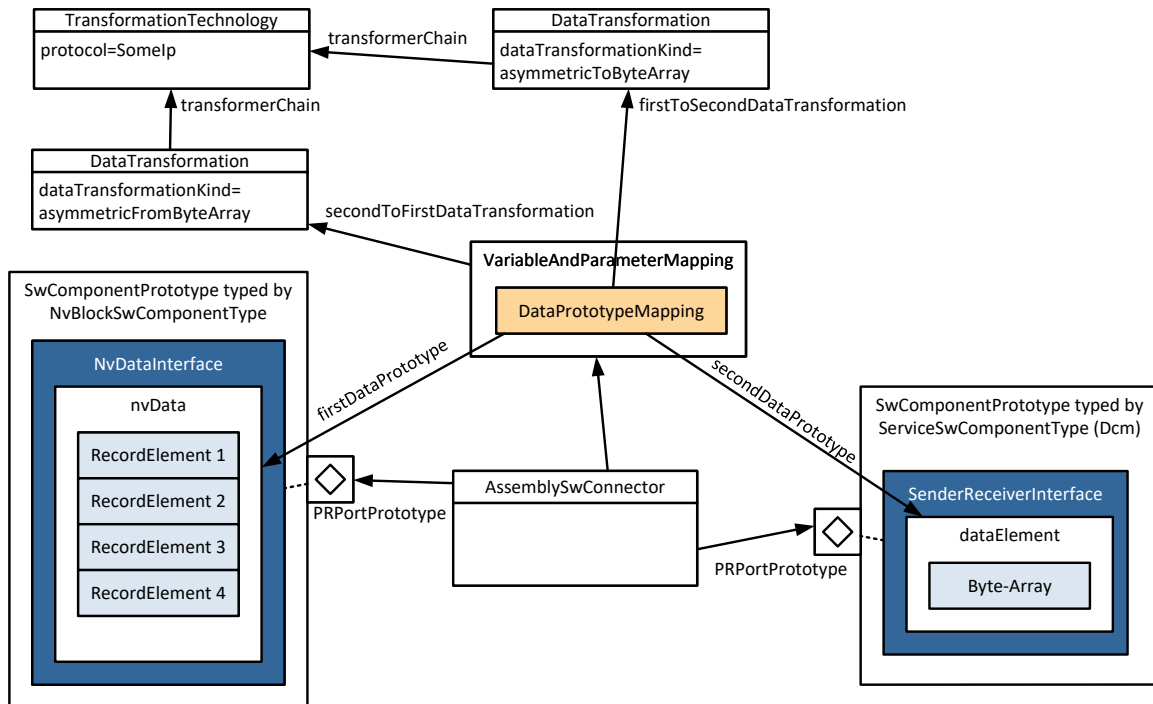


Figure 4.24: Use case for the existence of asymmetric data transformation in both directions

The service software-component representing the Dcm, however, is not capable of dealing with structured data types. It can only handle primitive types and arrays of primitive types, e.g. bytes.

Therefore, the existence of (asymmetric) data transformers is conveniently utilized to serialize the content of the structured data type into a linear array and vice versa.

To expressly define this intended semantics, the [DataPrototypeMapping](#) defines two references:

- [firstToSecondDataTransformation](#) that refers to a [DataTransformation](#) where attribute [dataTransformationKind](#) is set to the value [asymmetricToByteArray](#). This reference represents the direction from the [NvBlockSwComponentType](#) to the Dcm.
- [secondToFirstDataTransformation](#) that refers to a [DataTransformation](#) where attribute [dataTransformationKind](#) is set to the value [asymmetricFromByteArray](#). This reference represents the direction from the Dcm to the [NvBlockSwComponentType](#).

This approach to modeling is formalized in [\[constr_1631\]](#) and [\[constr_1632\]](#).

[constr_1631] Applicability of `DataPrototypeMapping.secondToFirstDataTransformation`*Imposition time:* `IT_RteGen`

[The reference to `DataTransformation` in the role `DataPrototypeMapping.secondToFirstDataTransformation` shall only exist if reference `DataPrototypeMapping.firstToSecondDataTransformation` exists and refers to a `DataTransformation` where attribute `dataTransformationKind` exists and is **not** set to the value `symmetric`.]

[constr_1632] Restriction for `firstToSecondDataTransformation` and `secondToFirstDataTransformation`*Imposition time:* `IT_RteGen`

[If both the reference `firstToSecondDataTransformation` and the reference `secondToFirstDataTransformation` exist in the context of the same `DataPrototypeMapping` then

- the `firstToSecondDataTransformation` shall refer to a `DataTransformation` with attribute `dataTransformationKind` set to `asymmetricToByteArray` and
- the `secondToFirstDataTransformation` shall refer to a `DataTransformation` with attribute `dataTransformationKind` set to `asymmetricFromByteArray`.

]

Class	DataTransformation			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	A DataTransformation represents a transformer chain. It is an ordered list of transformers.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DataTransformationSet.dataTransformation			
Attribute	Type	Mult.	Kind	Note
data Transformation Kind	DataTransformationKind Enum	0..1	attr	This attribute controls the kind of DataTransformation to be applied.
executeDespite Data Unavailability	Boolean	0..1	attr	Specifies whether the transformer chain is executed even if no input data are available.
transformer Chain (ordered)	Transformation Technology	*	ref	This attribute represents the definition of a chain of transformers that are supposed to be executed according to the order of being referenced from DataTransformation.

Table 4.39: DataTransformation

[constr_1888] Existence of attribute `DataTransformation.executeDespiteDataUnavailability`*Imposition time:* `IT_RteGen`

[For each `DataTransformation`, the attribute `executeDespiteDataUnavailability` shall exist.]

Enumeration	DataTransformationKindEnum
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer
Note	This enumeration contributes to the definition of the scope of the DataTransformation.
Aggregated by	<code>DataTransformation.dataTransformationKind</code>
Literal	Description
asymmetricFromByteArray	The DataTransformation shall only be applied to the receiving end only, i.e. transform from byte array to data type. Tags: atp.EnumerationLiteralIndex=0
asymmetricToByteArray	The DataTransformation shall be applied to the sending end only, i.e. from data type to byte array. Tags: atp.EnumerationLiteralIndex=1
symmetric	The DataTransformation shall be applied at both the sending and the receiving end of the communication. Tags: atp.EnumerationLiteralIndex=2

Table 4.40: DataTransformationKindEnum

4.4 Port Annotation

4.4.1 Introduction

[TPS_SWCT_01203] `PortPrototype` may own port annotations*Upstream requirements:* `RS_SWCT_02110`

[In addition to the formal specification required to implement the communication via ports, a `PortPrototype` may own so-called port annotations.

They do not directly influence the signature of calls via this `PortPrototype`, but contain further information that may be useful for the application developers of the components on both sides of the connection.]

A summary of port-level annotations can be found in [Figure 4.25](#).

[TPS_SWCT_01204] `GeneralAnnotation`*Upstream requirements:* `RS_SWCT_02110`

[Beside formally specified attributes it is also possible to place textual information as provided in `GeneralAnnotation`.]

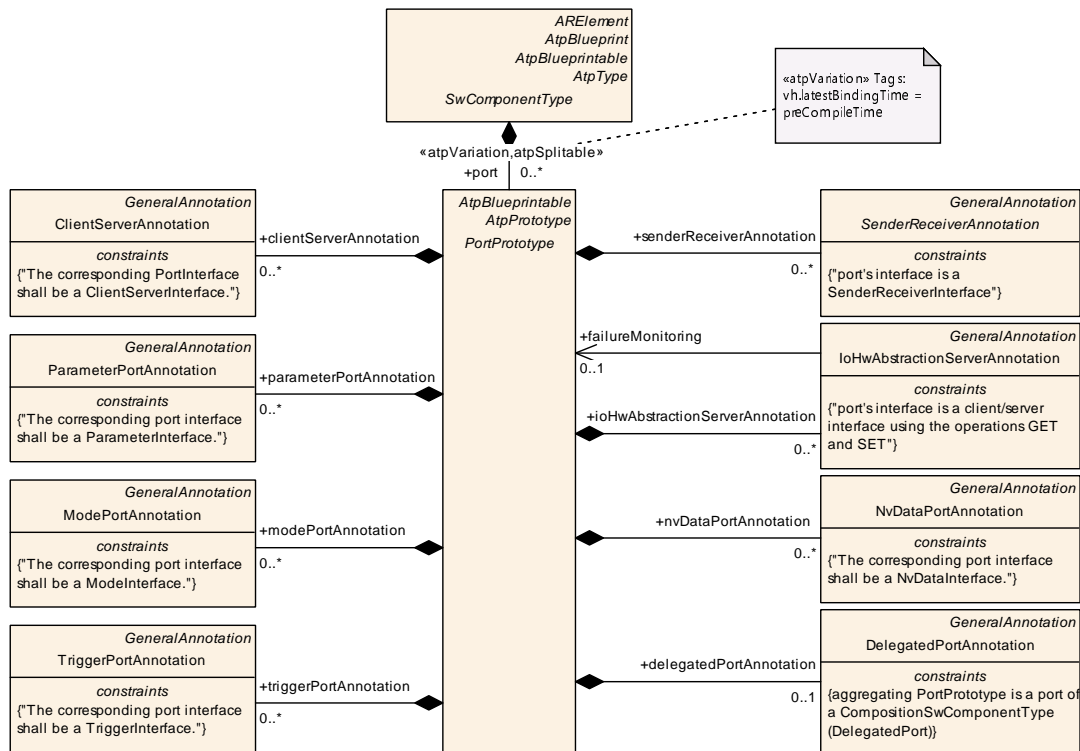


Figure 4.25: Application Level Port Annotations Overview

4.4.2 SenderReceiverAnnotation

Embedded automotive software is used to implement open-loop and closed-loop control-algorithms. Therefore, a software-component description has to accommodate typical control engineering description means which have only indirect influence of the embedded software itself.

These annotations provide the (function-) developer with a direct indication whether a certain software-component is appropriate for the control-algorithm to be designed. A typical annotation is the signal quality which is characterized by several properties. Each of the property is an annotation in its own.

[TPS_SWCT_01205] Typical annotations for sender/receiver communication

Upstream requirements: [RS_SWCT_02110](#)

[Typical annotations for sender/receiver communication are:

- **Signal Age:** this attribute expresses that the associated software-component will only work correctly given that the propagation of the signal from a sensor to a consumer can be finished within a particular time-limit. Of course, this cannot be identified on component or role level, but has to take into account the instance view as well as the actual ECU- and bus-scheduling.

- **Raw:** a raw signal is typically taken directly from the basic software modules of the ECU abstraction layer. In particular, no sensor software-component has filtered its original value. A `dataElement` in an `RPortPrototype` of a `SwComponentType` using this annotation indicates to the control engineer (who develops a control-algorithm for this component) that the signal has to be filtered (This relationship applies for `SenderReceiverInterfaces`).
- **Filtered:** this attribute indicates that a raw signal has been manipulated by some application software-components by using a certain filter.
- **Computed:** this attribute indicates that this signal is not measured directly but calculated from tentatively several other measured or calculated signals. In a vehicle, there might be alternative signals to be used from other components having a better quality, e.g. a raw signal.
- **Min:** this annotation indicates that the signal carries a minimum value. If, for example, a reference value computed in the software-component is below that value some dedicated actions (e.g. failure-mode) might have to be taken.
- **Max:** this annotation indicates that the signal carries a maximum value. If, for example, a reference value computed in the software-component is above that value some dedicated actions (e.g. failure-mode) might have to be taken.

In the meta-model this aspect is implemented by the abstract meta-class `SenderReceiverAnnotation` which represents the base class of both `SenderAnnotation` and `ReceiverAnnotation`.]

The relationship of abstract meta-class `SenderReceiverAnnotation` to `SenderAnnotation` and `ReceiverAnnotation` is depicted in Figure 4.26.

Class	<code>SenderReceiverAnnotation</code> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation of the data elements in a port that realizes a sender/receiver interface.			
Base	<code>ARObject</code> , <code>GeneralAnnotation</code>			
Subclasses	<code>ReceiverAnnotation</code> , <code>SenderAnnotation</code>			
Aggregated by	<code>PortPrototype.senderReceiverAnnotation</code>			
Attribute	Type	Mult.	Kind	Note
computed	Boolean	0..1	attr	Flag whether this data element was not measured directly but instead was calculated from possibly several other measured or calculated values.
dataElement	<code>VariableDataPrototype</code>	0..1	ref	The instance of <code>VariableDataPrototype</code> annotated.
limitKind	<code>DataLimitKindEnum</code>	0..1	attr	This min or max has not to be mismatched with the min- and max for data-value in a compu-method. For example, this annotation shows when the result of the calculation performed in a <code>RunnableEntity</code> owned by one <code>AtomicSwComponentType</code> is transmitted to another <code>AtomicSwComponentType</code> whose <code>RunnableEntity</code> will use this value as a limit, e.g. the max.power which can be used by that software-component, or the current min. slip.
processingKind	<code>ProcessingKindEnum</code>	0..1	attr	This attribute controls how data is processed according to the possible values of <code>ProcessingKindEnum</code> .

Table 4.41: SenderReceiverAnnotation

Class	SenderAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation of a sender port, specifying properties of data elements that don't affect communication or generation of the RTE.			
Base	ARObject, GeneralAnnotation , SenderReceiverAnnotation			
Aggregated by	PortPrototype.senderReceiverAnnotation			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.42: SenderAnnotation

Class	ReceiverAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation of a receiver port, specifying properties of data elements that don't affect communication or generation of the RTE. The given attributes are requirements on the required data.			
Base	ARObject, GeneralAnnotation , SenderReceiverAnnotation			
Aggregated by	PortPrototype.senderReceiverAnnotation			
Attribute	Type	Mult.	Kind	Note
signalAge	MultidimensionalTime	0..1	aggr	The maximum allowed age of the signal since it was originally read by a sensor. This is a requirement specified on the receiver side.

Table 4.43: ReceiverAnnotation

Enumeration	ProcessingKindEnum			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Kind of processing which has been applied to a data element.			
Aggregated by	SenderReceiverAnnotation.processingKind			
Literal	Description			
filtered	Indicates that a raw signal has been manipulated by some application software components by using filters. Tags: atp.EnumerationLiteralIndex=0			
none	Indicates that none of the other option apply. Tags: atp.EnumerationLiteralIndex=1			
raw	Specifies that a signal is taken directly from the basic software modules, i.e. from the ECU abstraction layer. It indicates to a developer that the control algorithm in the software has to provide filters. Tags: atp.EnumerationLiteralIndex=2			

Table 4.44: ProcessingKindEnum

Enumeration	DataLimitKindEnum			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Indicates whether the data element carries a minimum or maximum value, thereby limiting the current range of another value.			
Aggregated by	SenderReceiverAnnotation.limitKind			
Literal	Description			
max	Limitation to maximum value Tags: atp.EnumerationLiteralIndex=0			





Enumeration	DataLimitKindEnum
min	Limitation to minimum value Tags: atp.EnumerationLiteralIndex=1
none	No limitation applicable Tags: atp.EnumerationLiteralIndex=2

Table 4.45: DataLimitKindEnum

[TPS_SWCT_01206] Min and Max annotations are valid for a certain amount of time

Upstream requirements: [RS_SWCT_02110](#)

[The Min and Max annotations are valid for a certain amount of time. The value is likely to change to another valid value while the ECU is running, e.g. the maximal torque which can be requested from an engine is a typical use-case.]

This value might vary depending on e.g. the status of the climate control system. Therefore, these annotations shall not be mismatched with the min and max attributes of [CompuMethods](#).

The application level port annotations for sender/receiver communication have to be associated to each [dataElement](#) in a [PortPrototype](#), e.g. there might be a “raw” [dataElement](#) and a “filtered” [dataElement](#) in the same [PortPrototype](#)!

[TPS_SWCT_01207] VariableDataPrototypes use the same application-level SenderReceiverAnnotation

Upstream requirements: [RS_SWCT_02110](#)

[Furthermore, if two [VariableDataPrototypes](#) use the same application-level [SenderReceiverAnnotation](#), a reference from the annotation to the [VariableDataPrototypes](#) will be established by an appropriate tool.]

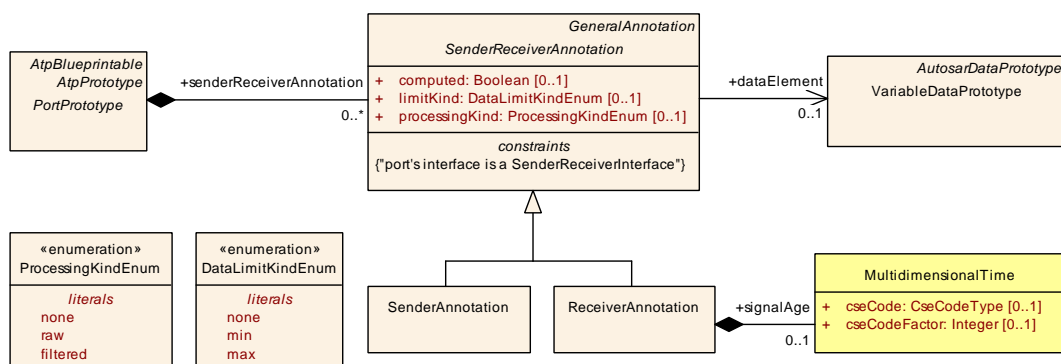


Figure 4.26: SenderReceiverAnnotation

[TPS_SWCT_01208] Grouping for [SenderReceiverAnnotation](#)*Upstream requirements:* [RS_SWCT_02110](#)

[The [SenderReceiverAnnotation](#) for sender/receiver communication are grouped into

- processing type, indicating to some extent the direct quality of the signal,
- computed, which is just a flag or,
- limit type, showing the component expects an actual limit.

In the case of an [RPortPrototype](#), the signal age of the value, carried by the associated [SwConnector](#), can be specified. Each of these groups can be interpreted as a property of the signal-quality.]

For more information about meta-class [SenderReceiverAnnotation](#) please refer to [Figure 4.26](#).

[constr_4004] Context of [SenderReceiverAnnotation](#)*Imposition time:* [IT_CpgExe](#)

[A [SenderReceiverAnnotation](#) shall only be aggregated by a [PortPrototype](#) typed by a [SenderReceiverInterface](#).]

4.4.3 ClientServerAnnotation

[TPS_SWCT_01209] [ClientServerAnnotation](#)*Upstream requirements:* [RS_SWCT_02110](#)

[The [ClientServerAnnotation](#) can be used to provide more information with respect to the [ClientServerOperation](#) of the [PortPrototype](#).]

Class	ClientServerAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation to a port regarding a certain Operation.			
Base	ARObject , GeneralAnnotation			
Aggregated by	PortPrototype.clientServerAnnotation			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	0..1	ref	This represents the ClientServerOperation that the Client ServerAnnotation corresponds to.

Table 4.46: ClientServerAnnotation

The main use-case is to define additional information related to the [ClientServer-Operation](#).

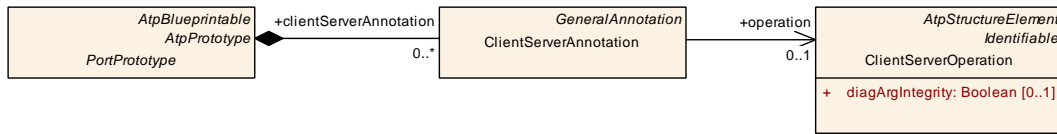


Figure 4.27: ClientServerAnnotation

[constr_4005] Context of ClientServerAnnotation*Imposition time:* IT_CpgExe

[A ClientServerAnnotation shall only be aggregated by a PortPrototype typed by a ClientServerInterface.]

4.4.4 Annotation for the I/O Hardware Abstraction Layer

Within the ECU-Abstraction Layer there are ECU-signals defined. These signals represent the electrical signals as they arrive in the micro-controller peripheral and are fetched from the registers via the MCAL.

Access to the I/O Hardware Abstraction Layer is done via service interfaces, i.e. the I/O Hardware Abstraction Layer provides GET- and SET-operations at the specified service ports of a SensorActuatorSwComponentType.

[TPS_SWCT_01524] Usage of IoHwAbstractionServerAnnotation*Upstream requirements:* RS_SWCT_02110

[IoHwAbstractionServerAnnotation can be used for all kinds of PortInterfaces except NvDataInterface.]

Class	IoHwAbstractionServerAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	<p>The IoHwAbstractionServerAnnotation will only be used from a sensor- or an actuator component while interacting with the IoHwAbstraction layer.</p> <p>Note that the "server" in the name of this meta-class is not meant to restrict the usage to ClientServer Interfaces.</p>			
Base	ARObject, GeneralAnnotation			
Aggregated by	PortPrototype.ioHwAbstractionServerAnnotation			
Attribute	Type	Mult.	Kind	Note
age	MultidimensionalTime	0..1	aggr	<p>In case of a SET operation, the age will be interpreted as Delay while in a GET operation (input) it specifies the Lifetime of the signal within the IoHwAbstraction Layer</p> <p>Tags: xml.sequenceOffset=10</p>
argument	ArgumentDataPrototype	0..1	ref	<p>Reference to the corresponding ArgumentDataPrototype.</p> <p>Tags: xml.sequenceOffset=20</p>





Class	IoHwAbstractionServerAnnotation			
bswResolution	Float	0..1	attr	This value is determined by an appropriate combination of the range, the unit as well as the data-elements type, i.e. $(\text{ecuSignalRange.upperLimit} - \text{ecuSignalRange.lowerLimit}) / (2^{\text{datatypeLength}} - 1)$ Tags: xml.sequenceOffset=30
dataElement	VariableDataPrototype	0..1	ref	Reference to the corresponding VariableDataPrototype. Tags: xml.sequenceOffset=40
failure Monitoring	PortPrototype	0..1	ref	This is only applicable in SET operations. If it is enabled, the IoHwAbstraction layer will monitor the result of the operation and issue a diagnostic signal. This means especially, that an additional client-server port has to be created. Tools can use this information to cross-check whether for each data-element in a SET operation with FailureMonitoring enabled an additional port is created The referenced port monitors a failure in the to be monitored VariableDataPrototype of the IoHwAbstraction layer. The referenced port has to be another port of the same Actuator or Sensor Component. Tags: xml.sequenceOffset=50
filtering Debouncing	FilterDebouncingEnum	0..1	attr	This attribute is used to indicate what kind of filtering/ debouncing has been put to the signal in the IoHw Abstraction layer. rawData means that no modification of the signal has been applied. This is the default value debounceData means that the signal is a mean value waitTimeData means that the signal is delivered by a GET operation after a certain amount of time Tags: xml.sequenceOffset=60
pulseTest	PulseTestEnum	0..1	attr	This attribute indicates to the connected SensorActuator SwComponentType whether the VariableDataPrototype can be used to generate pulse test sequences using the IoHwAbstraction layer Tags: xml.sequenceOffset=70
trigger	Trigger	0..1	ref	Reference to the corresponding Trigger. Tags: xml.sequenceOffset=80

Table 4.47: IoHwAbstractionServerAnnotation

Enumeration	FilterDebouncingEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes
Note	This enumeration defines possible values for the filter debouncing strategy.
Aggregated by	IoHwAbstractionServerAnnotation.filteringDebouncing
Literal	Description
debounceData	The signal is a mean value Tags: atp.EnumerationLiteralIndex=0
rawData	Means that no modification of the signal has been applied. This is the default value Tags: atp.EnumerationLiteralIndex=1
waitTimeDate	The signal is delivered by a GET operation after a certain amount of time Tags: atp.EnumerationLiteralIndex=2

Table 4.48: FilterDebouncingEnum

Enumeration	PulseTestEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes
Note	This element indicates to the connected Actuator Software component whether the data-element can be used to generate pulse test sequences using the IoHwAbstraction layer
Aggregated by	IoHwAbstractionServerAnnotation.pulseTest
Literal	Description
disable	Disables the pulse test Tags: atp.EnumerationLiteralIndex=0
enable	Enables the pulse test Tags: atp.EnumerationLiteralIndex=1

Table 4.49: PulseTestEnum

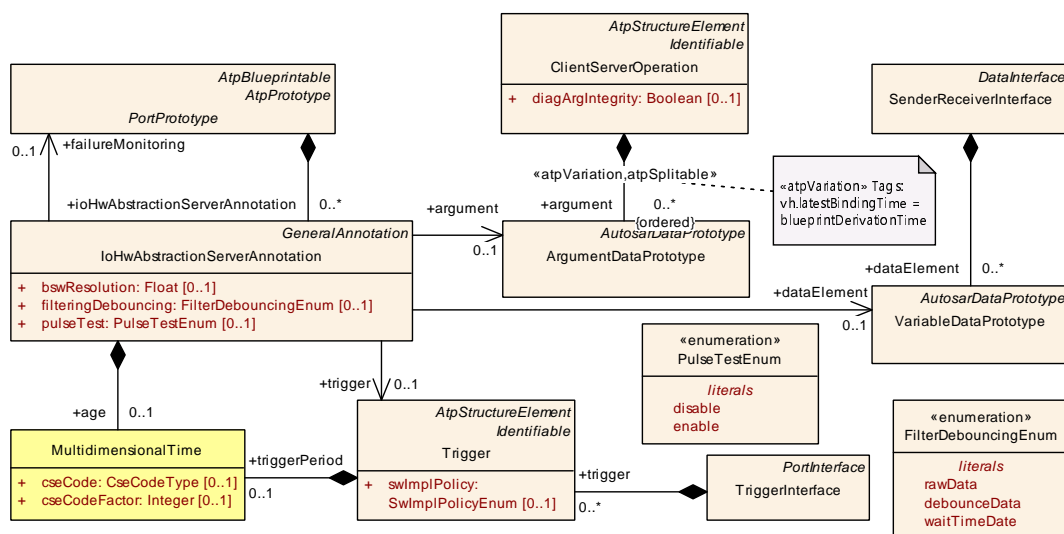


Figure 4.28: `IoHwAbstractionServerAnnotation`

[TPS SWCT 01211] Assign several annotations to `ArgumentDataPrototype`

Upstream requirements: RS SWCT 02110

[The `ClientServerOperations` provide an `ArgumentDataPrototype` where several annotations can be assigned to.]

They are depicted in the `IoHwAbstractionServerAnnotation` meta-class in Figure 4.28.

A detailed description of the attributes can be found in the IoHwAbstraction Layer software specification document [17, AUTOSAR SWS IO Hardware Abstraction].

For example, the signal age has a very dedicated meaning in this particular interface with respect to a register whereas the signal age in the `SenderReceiverAnnotation` is more generic. Especially, there is no relationship with the micro-controller peripherals.

4.4.5 Parameter Port Annotation

[TPS_SWCT_01212] [ParameterPortAnnotation](#)

Upstream requirements: [RS_SWCT_02110](#)

[The [ParameterPortAnnotation](#) can be used to provide more information with respect to calibration parameter prototypes of the [PortPrototype](#).

The data provided at the [PortPrototype](#) is calibration parameters. The [ParameterPortAnnotation](#) provides a reference to a particular [ParameterDataPrototype](#).]

Class	ParameterPortAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation to a port used for calibration regarding a certain ParameterDataPrototype .			
Base	ARObject , GeneralAnnotation			
Aggregated by	PortPrototype . parameterPortAnnotation			
Attribute	Type	Mult.	Kind	Note
parameter	ParameterDataPrototype	0..1	ref	The instance of annotated ParameterDataPrototype .

Table 4.50: ParameterPortAnnotation

The main use-case is to allow easy access to the information which calibration parameters influence the data on the [PortPrototype](#).

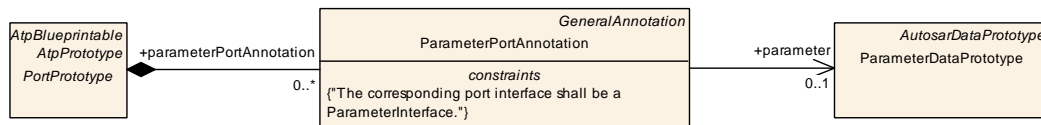


Figure 4.29: [ParameterPortAnnotation](#)

[constr_4006] Context of [ParameterPortAnnotation](#)

Imposition time: [IT_CpgExe](#)

[A [ParameterPortAnnotation](#) shall only be aggregated by a [PPortPrototype](#) owned by a [ParameterSwComponentType](#).]

4.4.6 Mode Port Annotation

[TPS_SWCT_01213] [ModePortAnnotation](#) [The [ModePortAnnotation](#) can be used to provide more information with respect to the mode declaration group prototype of the [PortPrototype](#).]

The main use-case is to allow for the definition of additional information related to the mode declaration group prototype.

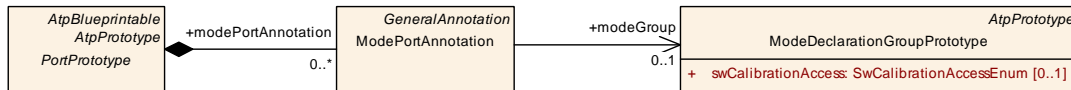


Figure 4.30: ModePortAnnotation

Class	ModePortAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation to a port used for calibration regarding a certain ModeDeclarationGroupPrototype.			
Base	ARObject, GeneralAnnotation			
Aggregated by	PortPrototype.modePortAnnotation			
Attribute	Type	Mult.	Kind	Note
modeGroup	ModeDeclarationGroup Prototype	0..1	ref	The instance of annotated ModeDeclarationGroup Prototype.

Table 4.51: ModePortAnnotation

[constr_4007] Context of ModePortAnnotation

Imposition time: IT_CpgExe

[A ModePortAnnotation shall only be aggregated by a PortPrototype typed by a ModeSwitchInterface.]

4.4.7 Trigger Port Annotation

[TPS_SWCT_01214] TriggerPortAnnotation

Upstream requirements: RS_SWCT_02110

[The TriggerPortAnnotation can be used to provide more information with respect to the Trigger of the PortPrototype.]

Class	TriggerPortAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation to a port used for calibration regarding a certain Trigger.			
Base	ARObject, GeneralAnnotation			
Aggregated by	PortPrototype.triggerPortAnnotation			
Attribute	Type	Mult.	Kind	Note
trigger	Trigger	0..1	ref	The instance of annotated trigger.

Table 4.52: TriggerPortAnnotation

The main use-case is to define additional information related to the trigger.

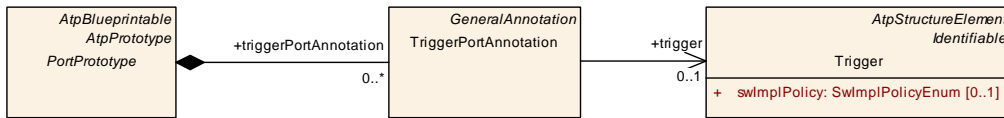


Figure 4.31: TriggerPortAnnotation

[constr_4008] Context of TriggerPortAnnotation

Imposition time: IT_CpgExe

[A TriggerPortAnnotation shall only be aggregated by a PortPrototype typed by a TriggerInterface.]

4.4.8 Non Volatile Data Port Annotation

[TPS_SWCT_01215] NvDataPortAnnotation

Upstream requirements: RS_SWCT_02110

[The NvDataPortAnnotation can be used to provide more information with respect to the non-volatile data of the PortPrototype.]

Class	NvDataPortAnnotation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes			
Note	Annotation to a port regarding a certain VariableDataPrototype.			
Base	ARObject, GeneralAnnotation			
Aggregated by	PortPrototype.nvDataPortAnnotation			
Attribute	Type	Mult.	Kind	Note
variable	VariableDataPrototype	0..1	ref	The instance of nv data annotated.

Table 4.53: NvDataPortAnnotation

The main use-case is to define additional information related to the non-volatile data elements.

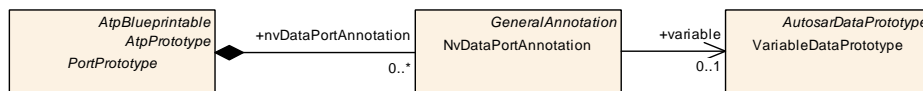


Figure 4.32: NvDataPortAnnotation

[constr_4009] Context of NvDataPortAnnotation

Imposition time: IT_CpgExe

[An NvDataPortAnnotation shall only be aggregated by a PortPrototype typed by an NvDataInterface.]

4.4.9 Delegated Port Annotations

[TPS_SWCT_01216] **DelegatedPortAnnotation**

Upstream requirements: [RS_SWCT_02110](#)

[The [DelegatedPortAnnotation](#) is used to define the Signal Fan In or Signal Fan Out inside the [CompositionSwComponentType](#).

This information is used to pre-define and pre-check resulting communication patterns in the VFB (1:n, n:1, 1:1) if empty [CompositionSwComponentTypes](#) are used as interface definition for sub-systems.

The [DelegatedPortAnnotation](#) guides either the system designer in connecting the empty [CompositionSwComponentType](#) or the sub-system designer in applying communication pattern (1:n, n:1, 1:1) inside the [CompositionSwComponentType](#).]

[TPS_SWCT_01217] **Semantics of [DelegatedPortAnnotation.signalFan](#)**

Upstream requirements: [RS_SWCT_02110](#)

[The attribute values have following definition:

- **single:** the internal connections in the [CompositionSwComponentType](#) via [DelegationSwConnectors](#) and [AssemblySwConnectors](#) are defined in a way that each [dataElement](#) present in the [SenderReceiverInterfaces](#) or [operation](#) in the [ClientServerInterfaces](#) of the outer [PortPrototype](#) is involved in a 1:1 communication pattern only.
- **ifold:** The internal connections in the [CompositionSwComponentType](#) via [DelegationSwConnectors](#) and [AssemblySwConnectors](#) are defined in a way that at least one [dataElement](#) present in the [SenderReceiverInterfaces](#) or one [operation](#) in the [ClientServerInterfaces](#) of the outer [PortPrototype](#) is involved in a 1:n or n:1 communication pattern.

]

[constr_4010] **Context of [DelegatedPortAnnotation](#)**

Imposition time: [IT_CompSwcT](#)

[A [DelegatedPortAnnotation](#) shall only be aggregated by a [PortPrototype](#) aggregated by a [CompositionSwComponentType](#).]

Class	DelegatedPortAnnotation
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes
Note	Annotation to a "delegated port" to specify the Signal Fan In or Signal Fan Out inside the CompositionSw ComponentType.
Base	ARObject , GeneralAnnotation





Class	DelegatedPortAnnotation			
Aggregated by	PortPrototype.delegatedPortAnnotation			
Attribute	Type	Mult.	Kind	Note
signalFan	SignalFanEnum	0..1	attr	Specifies the Signal Fan In or Signal Fan Out inside the Composition Type.

Table 4.54: DelegatedPortAnnotation

Enumeration	SignalFanEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::ApplicationAttributes
Note	Signal Fan inside the Composition Component Type.
Aggregated by	DelegatedPortAnnotation.signalFan
Literal	Description
nfold	The connections internally in the CompositionSwComponentType via DelegationSwConnectors and AssemblySwConnectors are defined in a way that at least one data element present in the S/R interface or one ClientServerOperation in the C/S interface of the outer PortPrototype is involved in a 1:n or n:1 communication pattern. Tags: atp.EnumerationLiteralIndex=0
single	The connections internally in the CompositionSwComponentType via DelegationSwConnectors and AssemblySwConnectors are defined in a way that each VariableDataPrototype present in the S/R interface or ClientServerOperation in the C/S interface of the outer PortPrototype is involved in a 1:1 communication pattern only. Tags: atp.EnumerationLiteralIndex=1

Table 4.55: SignalFanEnum

4.4.10 General Annotation

Besides, formally specified attributes it is also possible to place textual information as provided in the abstract [GeneralAnnotation](#) (see [Figure 4.33](#) for an overview).

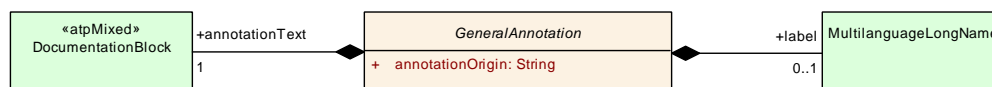


Figure 4.33: textual information in annotations

Class	GeneralAnnotation (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::GeneralAnnotation
Note	This class represents textual comments (called annotations) which relate to the object in which it is aggregated. These annotations are intended for use during the development process for transferring information from one step of the development process to the next one. The approach is similar to the "yellow pads" ... This abstract class can be specialized in order to add some further formal properties.
Base	<i>ARObject</i>





Class	GeneralAnnotation (abstract)			
Subclasses	Annotation , ClientServerAnnotation , DelegatedPortAnnotation , IoHwAbstractionServerAnnotation , ModePortAnnotation , NvDataPortAnnotation , ParameterPortAnnotation , SenderReceiverAnnotation , TriggerPortAnnotation			
Attribute	Type	Mult.	Kind	Note
annotationOrigin	String	1	attr	This attribute identifies the origin of the annotation. It is an arbitrary string since it can be an individual's name as well as the name of a tool or even the name of a process step. Tags: xml.sequenceOffset=30
annotationText	DocumentationBlock	1	aggr	This is the text of the annotation. Tags: xml.sequenceOffset=40
label	MultilanguageLongName	0..1	aggr	This is the headline for the annotation. Tags: xml.sequenceOffset=20

Table 4.56: GeneralAnnotation

Class	MultilanguageLongName			
Package	M2::MSR::Documentation::TextModel::MultilanguageData			
Note	This meta-class represents the ability to specify a long name which acts in the role of a headline. It is intended for human readers. Per language it should be around max 80 characters.			
Base	ARObject			
Aggregated by	AliasNameAssignment.label , GeneralAnnotation.label , MultilanguageReferrable.longName , Note.label , Prms.label , ValueGroup.label			
Attribute	Type	Mult.	Kind	Note
l4	LLongName	1..*	aggr	This is the long name in one particular language. Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

Table 4.57: MultilanguageLongName

4.5 Communication Specification

[TPS_SWCT_01218] Big picture of ComSpec

Upstream requirements: [RS_SWCT_02030](#)

[The highest level of description of information exchanged between components in an AUTOSAR system is the [PortInterfaces](#), as shown in earlier sections.

Such [PortInterface](#) however, only describes structure and does not include information about whether communication needs to be done reliably, or whether an initial value exists in case the real data is not yet available.

This information is role-specific, i.e. it shall be applied on the level of [PortPrototypes](#) rather than [PortInterfaces](#). Therefore, most communication-relevant attributes are related to the [PortPrototypes](#) of an [SwComponentType](#).

The communication attributes are organized in a so-called **communication specification** (in terms of the meta-model: `ComSpec`) classes.]

Note that the communication specification is optional, i.e. its existence is not required in any case. [Figure 4.34](#) and [Figure 4.35](#) provide an overview of communication specifications. The derived meta-classes are explained in the following sub-chapters.

As explained before, `ComSpec` meta-classes which are required on the level of a `SwComponentType` are attached to the `PortPrototype` declarations which in turn are part of the definition of a `SwComponentType`.

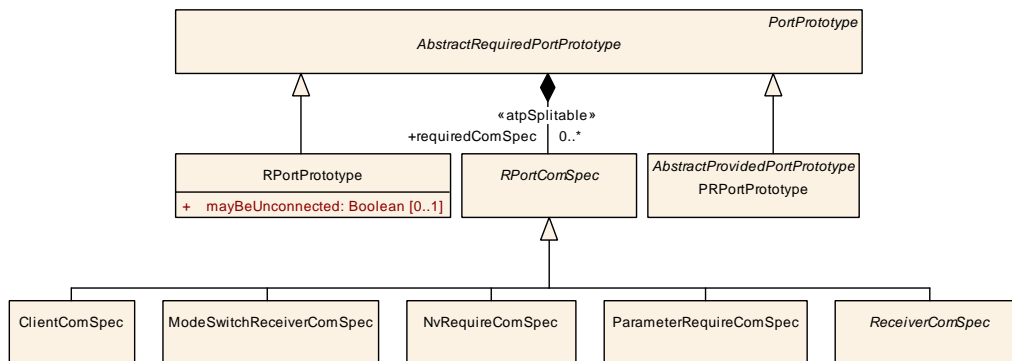


Figure 4.34: Overview of communication attributes of `RPortPrototype`

Nevertheless, the usage of `ComSpecs` is **not** restricted to the `PortPrototypes` of `AtomicSwComponentTypes` (for more details please refer to [Section 2.5](#)).

[Section 7.5.1](#) and [Section 7.5.2](#) then explain the sender-receiver and client-server communication patterns with respect to the RTE, the RTE events and the corresponding communication attributes.

Several `ComSpecs` allow defining `initValues` in relation to the associated `DataPrototype`. For further details about the representation of `initValues` please refer to [Section 5.7.2](#).

Furthermore, [\[constr_1043\]](#) applies such that only specific subclasses of `ComSpec` can be owned by `PortPrototypes` typed by the corresponding kind of `PortInterface`.

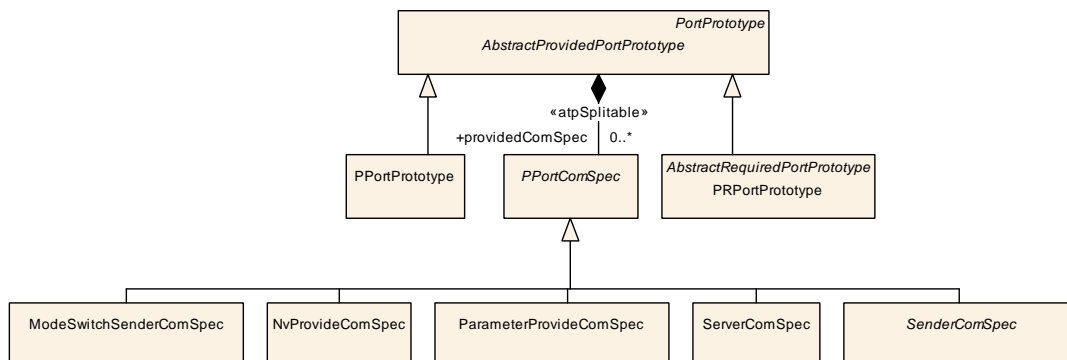


Figure 4.35: Overview of communication attributes of `PPortPrototype`

[constr_1290] Limitation on the number of `PPortComSpecs` in the context of one `PPortPrototype`*Imposition time:* `IT_CpgExe`

[Within the context of one `PPortPrototype`, there can only be **one** (sub-class of) `PPortComSpec` that references a given

- `dataElement` (in the case of `SenderComSpec`),
- `operation` (in the case of `ServerComSpec`),
- `modeGroup` (in the case of `ModeSwitchSenderComSpec`),
- `variable` (in the case of `NvProvideComSpec`), or
- `parameter` (in the case of `ParameterProvideComSpec`).

]

In other words, it is not allowed that two or more `PPortComSpec` exist in the context of a one `PPortPrototype` that refer to the same `dataElement` or `operation`.

[constr_1291] Limitation on the number of `RPortComSpecs` in the context of one `RPortPrototype`*Imposition time:* `IT_CpgExe`

[Within the context of one `RPortPrototype`, there can only be **one** `RPortComSpec` that references a given

- `dataElement` (in the case of `ReceiverComSpec`),
- `operation` (in the case of `ClientComSpec`),
- `modeGroup` (in the case of `ModeSwitchReceiverComSpec`),
- `variable` (in the case of `NvRequireComSpec`), or
- `parameter` (in the case of `ParameterRequireComSpec`).

]

In other words, it is not allowed that two or more `RPortComSpec` exist in the context of a one `RPortPrototype` that refer to the same `dataElement` or `operation`.

[TPS_SWCT_01454] `PRPortPrototype` can own both `RPortComSpecs` and `PPortComSpecs`*Upstream requirements:* `RS_SWCT_02030`, `RS_SWCT_03250`

[In contrast to `PPortPrototype` and `RPortPrototype`, `PRPortPrototype` can own both `RPortComSpecs` and `PPortComSpecs` at the same time.]

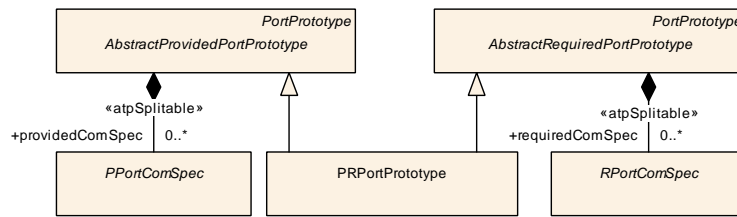


Figure 4.36: Modeling of ComSpecs for PRPortPrototype

Nevertheless, the following restriction applies:

[constr_1292] Limitation on the number of RPortComSpecs/PPortComSpecs in the context of one PRPortPrototype

Imposition time: IT_CpgExe

[Within the context of one PRPortPrototype, there can only be **one** RPortComSpec and **one** PPortComSpec that references a given

- `dataElement` (in the case of ReceiverComSpec/SenderComSpec),
- `operation` (in the case of ClientComSpec/ServerComSpec),
- `modeGroup` (in the case of ModeSwitchReceiverComSpec/ModeSwitch-SenderComSpec), or
- `variable` (in the case of NvRequireComSpec/NvProvideComSpec).

]

In other words, it is not allowed that two or more PPortComSpec exist in the context of a one PRPortPrototype that refer to the same dataElement or operation.

In the same manner, it is not allowed that two or more RPortComSpec exist in the context of one PRPortPrototype that refer to the same dataElement or operation.

The rationale for the existence of [constr_1290], [constr_1291], and [constr_1292] is that the AUTOSAR communication layer needs an unambiguous specification of the communication behavior.

The existence of redundant RPortComSpecs/PPortComSpecs may easily be contradicting each other and this would inhibit the creation of a valid configuration for the AUTOSAR Com.

As explained in Section 2.5, there are cases where PortPrototypes owned by a CompositionSwComponentType could have initValues.

Therefore, it is possible that PortPrototypes owned by CompositionSwComponentTypes can have ComSpecs. It is *not* required that the ComSpecs defined on the composition level match the ComSpecs defined inside the CompositionSwComponentType.

If consistency would be required this constraint might be a major obstacle for integrating existing `AtomicSwComponentTypes` into a `CompositionSwComponentType` that has `PortPrototypes` with `ComSpecs`.

Class	<i>PPortComSpec</i> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of a provided PortPrototype. This class will contain attributes that are valid for all kinds of provide ports, independent of client-server or sender-receiver communication patterns.			
Base	<i>ARObject</i>			
Subclasses	<code>ModeSwitchSenderComSpec</code> , <code>NvProvideComSpec</code> , <code>ParameterProvideComSpec</code> , <code>SenderComSpec</code> , <code>ServerComSpec</code>			
Aggregated by	<code>AbstractProvidedPortPrototype.providedComSpec</code> , <code>PortPrototypeBlueprint.providedComSpec</code>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.58: PPortComSpec

Class	<i>RPortComSpec</i> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of a required PortPrototype. This class will contain attributes that are valid for all kinds of require-ports, independent of client-server or sender-receiver communication patterns.			
Base	<i>ARObject</i>			
Subclasses	<code>ClientComSpec</code> , <code>ModeSwitchReceiverComSpec</code> , <code>NvRequireComSpec</code> , <code>ParameterRequireComSpec</code> , <code>ReceiverComSpec</code>			
Aggregated by	<code>AbstractRequiredPortPrototype.requiredComSpec</code> , <code>PortPrototypeBlueprint.requiredComSpec</code>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.59: RPortComSpec

[constr_1043] Allowed combinations of a specific *Type of PortInterface*, a specific *Type of PortPrototype*, and a specific *Type of ComSpec*

Imposition time: `IT_CpgExe`

Type of PortPrototype	Type of ComSpec	Role of Element	Type of PortInterface	Role of Type-Ref
<code>PPortPrototype</code>	<code>NonqueuedSenderComSpec</code>	<code>dataElement</code>	<code>SenderReceiverInterface</code>	<code>providedInterface</code>
<code>PPortPrototype</code>	<code>QueuedSenderComSpec</code>	<code>dataElement</code>	<code>SenderReceiverInterface</code>	<code>providedInterface</code>
<code>RPortPrototype</code>	<code>NonqueuedReceiverComSpec</code>	<code>dataElement</code>	<code>SenderReceiverInterface</code>	<code>requiredInterface</code>
<code>RPortPrototype</code>	<code>QueuedReceiverComSpec</code>	<code>dataElement</code>	<code>SenderReceiverInterface</code>	<code>requiredInterface</code>
<code>PRPortPrototype</code>	<code>NonqueuedSenderComSpec</code>	<code>dataElement</code>	<code>SenderReceiverInterface</code>	<code>providedRequiredInterface</code>





Type of PortPrototype	Type of ComSpec	Role of Element	Type of PortInterface	Role of Type-Ref
PRPortPrototype	Nonqueue-dReceiverComSpec	dataElement	SenderReceiverInterface	providedRequired-Interface
PRPortPrototype	QueuedReceiverComSpec	dataElement	SenderReceiverInterface	providedRequired-Interface
PRPortPrototype	QueuedSenderComSpec	dataElement	SenderReceiverInterface	providedRequired-Interface
PPortPrototype	NvProvideComSpec	nvData	NvDataInterface	providedInterface
RPortPrototype	NvRequireComSpec	nvData	NvDataInterface	requiredInterface
PRPortPrototype	NvProvideComSpec	nvData	NvDataInterface	providedRequired-Interface
PRPortPrototype	NvRequireComSpec	nvData	NvDataInterface	providedRequired-Interface
PPortPrototype	ModeSwitchSenderComSpec	modeGroup	ModeSwitchInterface	providedInterface
RPortPrototype	ModeSwitchReceiverComSpec	modeGroup	ModeSwitchInterface	requiredInterface
PRPortPrototype	ModeSwitchSenderComSpec	modeGroup	ModeSwitchInterface	providedRequired-Interface
PRPortPrototype	ModeSwitchReceiverComSpec	modeGroup	ModeSwitchInterface	providedRequired-Interface
PPortPrototype	ParameterProvideComSpec	parameter	ParameterInterface	providedInterface
RPortPrototype	ParameterRequireComSpec	parameter	ParameterInterface	requiredInterface
PPortPrototype	ServerComSpec	operation	ClientServerInterface	providedInterface
RPortPrototype	ClientComSpec	operation	ClientServerInterface	requiredInterface
PRPortPrototype	ServerComSpec	operation	ClientServerInterface	providedRequired-Interface
PRPortPrototype	ClientComSpec	operation	ClientServerInterface	providedRequired-Interface

]

[constr_10372] Relation between *Type of PortPrototype*, *Type of ComSpec*, and *Type of PortInterface*

Imposition time: IT_CpgExe

[With respect to [constr_1043], if a *Type of PortPrototype* aggregates a *Type of ComSpec*, then the *Type of PortPrototype* shall

- reference a *Type of PortInterface* in the role *Role of Type-Ref* and
- the *Role of Element* that is referenced from the *Type of ComSpec* shall be aggregated by the exact same *Type of PortInterface* that is also referenced by the enclosing *Type of PortPrototype* in the role *Role of Type-Ref*.

]

It is necessary to ensure that there are no duplicate `ComSpecs` in the sense that two `ComSpecs` exist in the context of the same `PortPrototype` that refer to the same “significant `PortInterface` element”¹⁰.

If two `ComSpecs` exist in the context of the same `PortPrototype` that refer to the same “significant `PortInterface` element”, then the duplicate `ComSpecs` may contain conflicting configurations.

To counter this possibility, constraints exist for each kind of `ComSpec` that make sure that only one reference to the applicable “significant `PortInterface` element” exists.

4.5.1 Communication Specification for Sender-Receiver Communication

Communication specification applies in different ways to specific kinds of communication.

[TPS_SWCT_01219] `ComSpec` for queued and non-queued sender-receiver communication [Sender-receiver communication might be queued or non-queued. This aspect is primarily reflected in the value of `dataElement.swDataDefProps.swImplPolicy`.

If the value of this attribute is set to `queued` then `QueuedSenderComSpec` and/or `QueuedReceiverComSpec` shall be defined. In all other applicable cases `Non-queuedSenderComSpec` or `NonqueuedReceiverComSpec` shall be used.

Thus, the constraints [constr_1129], [constr_1130], [constr_1131], and [constr_1132] shall apply.

While in the case of queued communication the `queueLength` attribute remains the only information item, the non-queued case foresees several attributes for controlling communication behavior.]

4.5.1.1 Receiver `ComSpec`

Figure 4.37 shows the meta-model of the communication attributes relevant sender-receiver communication at an `RPortPrototype`.

[constr_1538] Restriction for reference `ReceiverComSpec.dataElement`

Imposition time: `IT_CpgExe`

[The reference `ReceiverComSpec.dataElement` **shall not** refer to an `ArgumentDataPrototype` or `ParameterDataPrototype`.]

¹⁰An example for such a “significant `PortInterface` element” could be the `ReceiverComSpec.dataElement`

[constr_1103] NonqueuedReceiverComSpec and enableUpdate

Imposition time: IT_CpgExe

[A `NonqueuedReceiverComSpec` that has the value of attribute `enableUpdate` set to `true` may not reference a `dataElement` that in turn is referenced by a `VariableAccess` in the role `dataReadAccess`.]

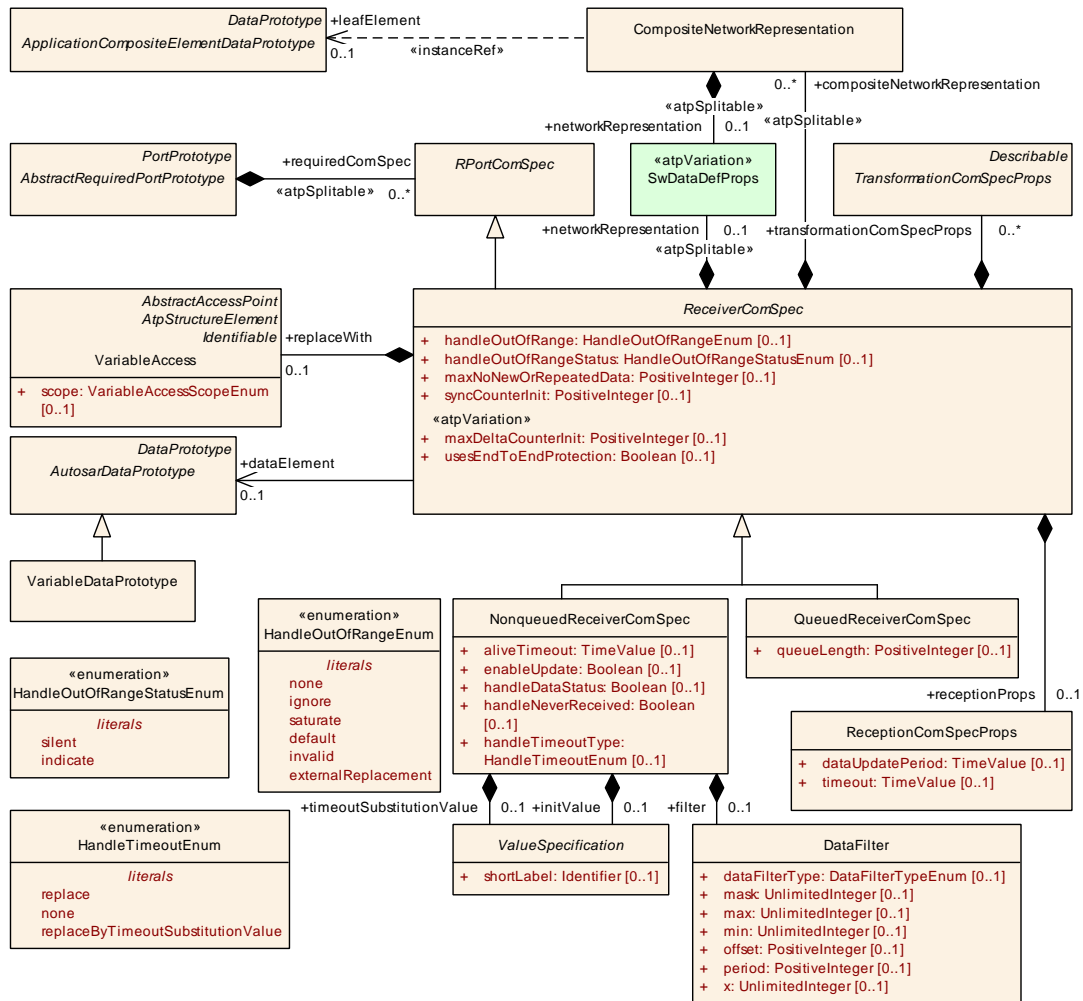


Figure 4.37: Communication attributes of `RPortPrototype` with respect to sender-receiver communication.

In general, it is considered beneficial for software-components to define `initValues` for all the `dataElements` received by `RPortPrototypes`.

These `initValues` are required by the RTE for several functionalities, e.g.:

- Providing a default value for not yet received `dataElements` (see [TPS_SWCT_01220]).
- Providing default values in case of unconnected `RPortPrototypes` (see [constr_1100]).
- Partial mapping of composite data (see [constr_1280]).

Therefore, the availability of `initValue` increases the flexibility of the usage of the software-component in different scenarios.

On the other hand, there are also use cases where `initValues` are not mandatory, i.e. the `DataPrototype` remains intentionally uninitialized. This is expressed by applying a `SwAddrMethod` where the `sectionInitializationPolicy` is set to `NO-INIT`, or when the software component is intentionally only prepared for intra-partition communication.

[TPS_SWCT_01455] Duplicate existence of `initValue` in the context of a `PRPortPrototype`

Upstream requirements: `RS_SWCT_03250`

[If an `initValue` needs to be defined in the context of a `PRPortPrototype`, then the `initValue` shall be defined in the context of a `NonqueuedSenderComSpec`.

If an `initValue` is defined in a `NonqueuedReceiverComSpec` owned by a `PRPortPrototype`, its value shall be ignored.]

[TPS_SWCT_01220] `initValue` defines an initial value that shall be taken if the corresponding `dataElement` has not yet been received [The aggregation of `ValueSpecification` in the role `initValue` defines an initial value that shall be taken if the corresponding `dataElement` has not yet been received but the application software is attempting to access its value.]

[advisory_01010] Existence of attribute `NonqueuedReceiverComSpec.initValue`

Imposition time: `IT_CpgExe`

[For each `NonqueuedReceiverComSpec`, attribute `initValue` shall exist.]

Class	<i>ReceiverComSpec</i> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Receiver-specific communication attributes (RPortPrototype typed by SenderReceiverInterface).			
Base	<i>ARObject</i> , <i>RPortComSpec</i>			
Subclasses	<i>NonqueuedReceiverComSpec</i> , <i>QueuedReceiverComSpec</i>			
Aggregated by	<i>AbstractRequiredPortPrototype.requiredComSpec</i> , <i>PortPrototypeBlueprint.requiredComSpec</i>			
Attribute	Type	Mult.	Kind	Note
composite Network Representation	<i>CompositeNetworkRepresentation</i>	*	aggr	This represents a <i>CompositeNetworkRepresentation</i> defined in the context of a <i>ReceiverComSpec</i> . The purpose of this aggregation is to be able to specify the network representation of leaf elements of Application <i>CompositeDataTypes</i> . Stereotypes: <code>atpSplitable</code> Tags: <code>atp.Splitkey=compositeNetworkRepresentation</code>
dataElement	<i>AutosarDataPrototype</i>	0..1	ref	Data element these attributes belong to.





Class	ReceiverComSpec (abstract)			
handleOutOfRange	HandleOutOfRangeEnum	0..1	attr	This attribute controls how values that are out of the specified range are handled according to the values of HandleOutOfRangeEnum.
handleOutOfRangeStatus	HandleOutOfRangeStatusEnum	0..1	attr	Control the way how return values are created in case of an out-of-range situation.
maxDeltaCounterInit	PositiveInteger	0..1	attr	<p>Initial maximum allowed gap between two counter values of two consecutively received valid Data, i.e. how many subsequent lost data is accepted. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter Init is 1, then at the next reception the receiver can accept Counters with values 2 and 3, but not 4.</p> <p>Note that if the receiver does not receive new Data at a consecutive read, then the receiver increments the tolerance by 1.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Stereotypes: atpVariation Tags: atp.Status=obsolete vh.latestBindingTime=preCompileTime</p>
maxNoNewOrRepeatedData	PositiveInteger	0..1	attr	<p>The maximum amount of missing or repeated Data which the receiver does not expect to exceed under normal communication conditions.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Tags: atp.Status=obsolete</p>
networkRepresentation	SwDataDefProps	0..1	aggr	<p>A networkRepresentation is used to define how the data Element is mapped to a communication bus.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=networkRepresentation</p>
receptionProps	ReceptionComSpecProps	0..1	aggr	"This aggregation represents the definition transmission props in the context of the enclosing ReceiverComSpec.
replaceWith	VariableAccess	0..1	aggr	This aggregation is used to identify the AutosarData Prototype to be taken for sourcing an external replacement in the out-of-range and invalidValue handling.





Class	ReceiverComSpec (abstract)			
syncCounterInit	PositiveInteger	0..1	attr	<p>Number of Data required for validating the consistency of the counter that shall be received with a valid counter (i.e. counter within the allowed lock-in range) after the detection of an unexpected behavior of a received counter.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Tags: atp.Status=obsolete</p>
transformationComSpecProps	TransformationComSpecProps	*	aggr	<p>This references the TransformationComSpecProps which define port-specific configuration for data transformation.</p>
usesEndToEndProtection	Boolean	0..1	attr	<p>This indicates whether the corresponding dataElement shall be transmitted using end-to-end protection.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Stereotypes: atpVariation Tags: atp.Status=obsolete vh.latestBindingTime=preCompileTime</p>

Table 4.60: ReceiverComSpec

[constr_10538] Existence of attribute [ReceiverComSpec.dataElement](#)*Imposition time:* IT_CpgExe[For each [ReceiverComSpec](#), attribute [dataElement](#) shall exist.]**[constr_10548] Uniqueness of [ReceiverComSpec.dataElement](#)***Imposition time:* IT_CpgExe[Within the context of an [AbstractRequiredPortPrototype](#), no two [ReceiverComSpecs](#) shall exist where the target of the reference in the role [dataElement](#) is identical.]

Enumeration	HandleOutOfRangeStatusEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication
Note	This enumeration defines how the RTE handles values that are out of range.
Aggregated by	ReceiverComSpec.handleOutOfRangeStatus
Literal	Description





Enumeration	HandleOutOfRangeStatusEnum
indicate	The RTE sets the return status to RTE_E_OUT_OF_RANGE if the received value is out of range and the attribute handleOutOfRange is not set to "none" or "invalid". Tags: atp.EnumerationLiteralIndex=0
silent	The RTE sets the return status to RTE_E_INVALID if handleOutOfRange is set to invalid. The RTE sets the return status to RTE_E_OK in all the other cases of handleOutOfRange. Tags: atp.EnumerationLiteralIndex=1

Table 4.61: HandleOutOfRangeStatusEnum

Class	NonqueuedReceiverComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes specific to non-queued receiving.			
Base	ARObject, RPortComSpec, ReceiverComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec, PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
aliveTimeout	TimeValue	0..1	attr	Specify the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been received according to the specified timing description. If the aliveTimeout attribute is 0 no timeout monitoring shall be performed.
enableUpdate	Boolean	0..1	attr	This attribute controls whether application code is entitled to check whether the value of the corresponding Variable DataPrototype has been updated.
filter	DataFilter	0..1	aggr	The applicable filter algorithm for filtering the value of the corresponding dataElement.
handleData Status	Boolean	0..1	attr	If this attribute is set to true, then the Rte_IStatus API shall exist. If the attribute does not exist or is set to false, then the Rte_IStatus API may still exist in response to the existence of further conditions.
handleNever Received	Boolean	0..1	attr	This attribute specifies whether for the corresponding VariableDataPrototype the "never received" flag is available. If yes, the RTE is supposed to assume that initially the VariableDataPrototype has not been received before. After the first reception of the corresponding VariableDataPrototype the flag is cleared. <ul style="list-style-type: none"> If the value of this attribute is set to "true" the flag is required. If set to "false", the RTE shall not support the "never received" functionality for the corresponding Variable DataPrototype.
handleTimeout Type	HandleTimeoutEnum	0..1	attr	This attribute controls the behavior with respect to the handling of timeouts.
initValue	ValueSpecification	0..1	aggr	Initial value to be used in case the sending component is not yet initialized. If the sender also specifies an initial value, then the receiver's value will be used.
timeout Substitution Value	ValueSpecification	0..1	aggr	This attribute represents the substitution value applicable in the case of a timeout.

Table 4.62: NonqueuedReceiverComSpec

Class	QueuedReceiverComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes specific to queued receiving.			
Base	ARObject, RPortComSpec, ReceiverComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec, PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
queueLength	PositiveInteger	0..1	attr	Length of queue for received events.

Table 4.63: QueuedReceiverComSpec

[constr_1889] Existence of attribute [QueuedReceiverComSpec.queueLength](#)Imposition time: [IT_CpgExe](#)[For each [QueuedReceiverComSpec](#), attribute [queueLength](#) shall exist.]

Class	ReceptionComSpecProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	This meta-class defines a set of reception attributes which the application software is assumed to implement.			
Base	ARObject			
Aggregated by	ReceiverComSpec.receptionProps			
Attribute	Type	Mult.	Kind	Note
dataUpdatePeriod	TimeValue	0..1	attr	This attribute defines the period in which the application shall check for updated data. This attribute is used for the configuration of the E2E protection, but may also indicate a general data reception period.
timeout	TimeValue	0..1	attr	This attribute defines the time interval after which the application shall assume that the to be received data reception has timed out, i.e. the respective data has not been received for that amount of time.

Table 4.64: ReceptionComSpecProps

Enumeration	HandleTimeoutEnum			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Strategies of handling a reception timeout violation.			
Aggregated by	NonqueuedReceiverComSpec.handleTimeoutType			
Literal	Description			
none	If set to none no replacement shall take place. Tags: atp.EnumerationLiteralIndex=0			
replace	If set to replace, the replacement value shall be the ComInitValue. Tags: atp.EnumerationLiteralIndex=1			
replaceByTimeoutSubstitutionValue	If set to replaceByTimeoutSubstitutionValue, the replacement value shall be the timeout substitution value. Tags: atp.EnumerationLiteralIndex=2			

Table 4.65: HandleTimeoutEnum

Primitive	TimeValue
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This primitive type is taken for expressing time values. The numerical value is supposed to be interpreted in the physical unit second.</p> <p>Tags: xml.xsd.customType=TIME-VALUE xml.xsd.type=double</p>

Table 4.66: TimeValue**[constr_1129] `swImplPolicy` and `NonqueuedReceiverComSpec`***Imposition time:* `IT_CpgExe`

[The attribute `swImplPolicy` of a `dataElement` referenced by a `NonqueuedReceiverComSpec` **shall not** be set to the value `queued`.]

[constr_1130] `swImplPolicy` and `QueuedReceiverComSpec`*Imposition time:* `IT_CpgExe`

[The attribute `swImplPolicy` of a `dataElement` referenced by a `QueuedReceiverComSpec` **shall** be set to the value `queued`.]

[constr_1188] Existence of `ReceiverComSpec.replaceWith`*Imposition time:* `IT_CpgExe`

[The aggregation of `VariableAccess` in the role `ReceiverComSpec.replaceWith` shall exist **if and only if at least one of the following conditions is fulfilled**:

- Attribute `ReceiverComSpec.handleOutOfRange` is set to the value `externalReplacement`.
- Attribute `SenderReceiverInterface.invalidationPolicy.handleInvalid` is set to the value `externalReplacement`.

]

[TPS_SWCT_01753] Application of compatibility rules for `ReceiverComSpec.replaceWith` [Compatibility rules as formulated by [constr_1068] and [constr_1187] shall be applicable for the reference `ReceiverComSpec.replaceWith`.]

[TPS_SWCT_01223] `networkRepresentation` defines how a specific `dataElement` is represented on a communication bus [For sender-receiver communication, it is possible to specify how `dataElements` are represented given that the communication requires the usage of a dedicated communication bus.

That is, by means of the `networkRepresentation` it is possible to define how a specific `dataElement` is represented on a communication bus. For this purpose the `networkRepresentation` is implemented as an aggregation of `SwDataDefProps`.]

[TPS_SWCT_01224] CompuMethods of dataElement and the networkRepresentation are used for conversion purposes [The attached `CompuMethods` of both the `dataElement` and the `networkRepresentation` can be used to identify the conversion between the two.

The advantage of this approach is that this can also be used without any modifications in combination with a general remapping and rescaling of `dataElements` between different `SwComponentTypes`, regardless whether they are located on the same or on different ECUs.]

Please note that the decision whether to take the `networkRepresentation` for data mapping is done in the context of the [10, AUTOSAR TPS System Template]. Please find more detailed information about this aspect in the applicable specification.

[TPS_SWCT_01452] Applicability of networkRepresentation for ApplicationCompositeDataType [The aggregation of `networkRepresentation` at the `ReceiverComSpec` or `SenderComSpec` only applies for `dataElements` typed by `ApplicationPrimitiveDataTypes`.

For the case of using an `ApplicationCompositeDataType` an additional mechanism shall be used.

In particular, `compositeNetworkRepresentation` shall be used to define the `networkRepresentation` of leaf elements of `ApplicationCompositeDataTypes`.]

[constr_1196] Existence of networkRepresentation vs. compositeNetworkRepresentation

Imposition time: IT_CpgExe

[If a `ReceiverComSpec` or `SenderComSpec` aggregates `networkRepresentation` it shall **not** aggregate `compositeNetworkRepresentation` (and vice versa).]

[constr_1197] Existence of compositeNetworkRepresentation shall be comprehensive

Imposition time: IT_CpgExe

[If at least one `compositeNetworkRepresentation` exists then for each leaf `ApplicationCompositeElementDataPrototype` of the affected `ApplicationCompositeDataType` exactly one `compositeNetworkRepresentation` shall be defined.

For each such `compositeNetworkRepresentation`, attributes `leafElement` and `networkRepresentation` shall exist.]

Granted, the definition of [constr_1197] to some extent has a recursive character. The meaning is that if it is actually intended to define a `compositeNetworkRepresentation` then the definition shall be completely covering the entire set of leaf elements of the corresponding `ApplicationCompositeDataType`. In other words, it's all or nothing.

[TPS_SWCT_01593] Semantics of attribute `ReceiverComSpec.transformationComSpecProps` [The `ReceiverComSpec.transformationComSpecProps` is used to configure `PortPrototype`-specific properties for data transformation in case of receiving inter-ECU communication.]

[TPS_SWCT_01682] Relevance of E2E-related attributes in a `ReceiverComSpec` if a `TransformationComSpecProps` of type `EndToEndTransformationComSpecProps` is defined. [The attributes

- `ReceiverComSpec.usesEndToEndProtection`
- `ReceiverComSpec.syncCounterInit`
- `ReceiverComSpec.maxDeltaCounterInit`
- `ReceiverComSpec.maxNoNewOrRepeatedData`

have no meaning if a `TransformationComSpecProps` of type `EndToEndTransformationComSpecProps` is defined in the same `ReceiverComSpec` in the role `transformationComSpecProps`.]

4.5.1.2 Sender ComSpec

The communication attributes on the sender side are sketched in Figure 4.38.

[constr_1131] `swImplPolicy` and `NonqueuedSenderComSpec`

Imposition time: `IT_CpgExe`

[The attribute `swImplPolicy` of a `dataElement` referenced by a `NonqueuedSenderComSpec` **shall not** be set to the value `queued`.]

[constr_1132] `swImplPolicy` and `QueuedSenderComSpec`

Imposition time: `IT_CpgExe`

[The attribute `swImplPolicy` of a `dataElement` referenced by a `QueuedSenderComSpec` **shall** be set to the value `queued`.]

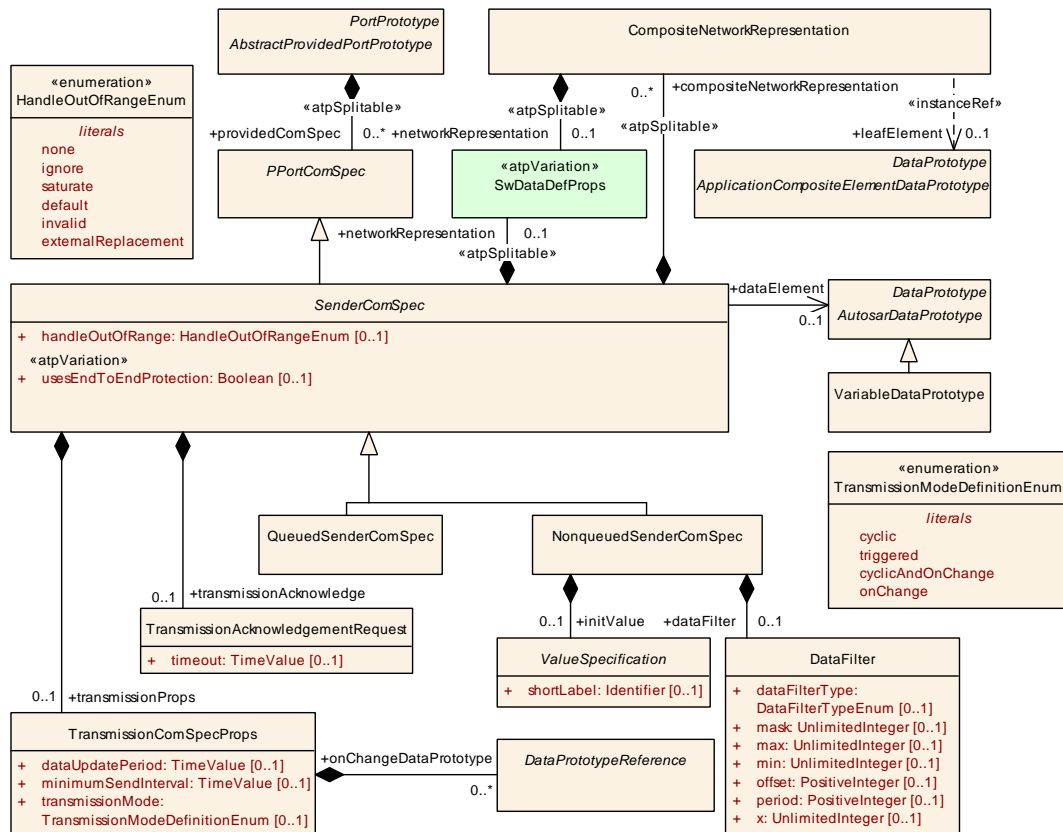


Figure 4.38: Communication attributes of `PortPrototype` with respect to sender-receiver communication.

Please note:

- `SenderComSpec.usesEndToEndProtection` does not have any influence on code generation.

It could be used, for example, by a validation framework to make sure that, if set to `true` the `dataElement` meets a transformer configuration for all respective `SwConnectors` connecting to the `PortPrototype` that owns the `SenderComSpec`.

- `SenderComSpec.usesEndToEndProtection` could be used as a statement from the application developer that the given `dataElement` shall be end-to-end protected.

However, it seems far-fetched for an application developer to expressly state that a `dataElement` shall **not** be end-to-end protected. This goes beyond the responsibility of an application developer.

Therefore, two relevant states for `SenderComSpec.usesEndToEndProtection` can be expected:

- attribute exists and is set to `true` (application developer asserts the necessity to end-to-end protect the `dataElement`)

- attribute does not exist (application developer doesn't care)
- The application developer may not have enough oversight to envision how the `dataElement` is communicated, i.e. local vs. network communication. Setting `usesEndToEndProtection` to `true` and then deploy the enclosing software-component such that it communicates only locally on the respective `PortPrototype` also seems unusual for the current situation regarding transformer-based communication.

[constr_1539] Restriction for `SenderComSpec.dataElement`

Imposition time: `IT_CpgExe`

[The reference `SenderComSpec.dataElement` **shall not** refer to an `ArgumentDataPrototype` or `ParameterDataPrototype`.]

Class	SenderComSpec (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes for a sender port (PPortPrototype typed by SenderReceiverInterface).			
Base	ARObject, <code>PPortComSpec</code>			
Subclasses	<code>NonqueuedSenderComSpec</code> , <code>QueuedSenderComSpec</code>			
Aggregated by	<code>AbstractProvidedPortPrototype.providedComSpec</code> , <code>PortPrototypeBlueprint.providedComSpec</code>			
Attribute	Type	Mult.	Kind	Note
composite Network Representation	<code>CompositeNetworkRepresentation</code>	*	aggr	This represents a <code>CompositeNetworkRepresentation</code> defined in the context of a <code>SenderComSpec</code> . Stereotypes: <code>atpSplitable</code> Tags: <code>atp.Splitkey=compositeNetworkRepresentation</code>
dataElement	<code>AutosarDataPrototype</code>	0..1	ref	Data element these quality of service attributes apply to.
handleOutOfRange	<code>HandleOutOfRangeEnum</code>	0..1	attr	This attribute controls how out-of-range values shall be dealt with.
network Representation	<code>SwDataDefProps</code>	0..1	aggr	A <code>networkRepresentation</code> is used to define how the data Element is mapped to a communication bus. Stereotypes: <code>atpSplitable</code> Tags: <code>atp.Splitkey=networkRepresentation</code>
transmission Acknowledge	<code>TransmissionAcknowledgementRequest</code>	0..1	aggr	Requested transmission acknowledgement for data element.
transmission Props	<code>TransmissionComSpecProps</code>	0..1	aggr	This aggregation represents the definition transmission props in the context of the enclosing <code>SenderComSpec</code> .
usesEndToEndProtection	Boolean	0..1	attr	This indicates whether the corresponding <code>dataElement</code> shall be transmitted using end-to-end protection. Stereotypes: <code>atpVariation</code> Tags: <code>vh.latestBindingTime=preCompileTime</code>

Table 4.67: SenderComSpec

[TPS_SWCT_01820] Existence of attribute `SenderComSpec.handleOutOfRange`

[If attribute `SenderComSpec.handleOutOfRange` does not exist at the time when the RTE is generated, then value `none` shall be assumed.]

[constr_10539] Existence of attribute `SenderComSpec.dataElement`*Imposition time:* `IT_CpgExe`[For each `SenderComSpec`, attribute `dataElement` shall exist.]**[constr_10549] Uniqueness of `SenderComSpec.dataElement`***Imposition time:* `IT_CpgExe`[Within the context of an `AbstractProvidedPortPrototype`, no two `SenderComSpec`s shall exist where the target of the reference in the role `dataElement` is identical.]

Class	QueuedSenderComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes specific to distribution of events (PPortPrototype, SenderReceiverInterface and dataElement carries an "event").			
Base	ARObject, PPortComSpec , SenderComSpec			
Aggregated by	AbstractProvidedPortPrototype.providedComSpec , PortPrototypeBlueprint.providedComSpec			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.68: QueuedSenderComSpec

Class	NonqueuedSenderComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes for non-queued sender/receiver communication (sender side)			
Base	ARObject, PPortComSpec , SenderComSpec			
Aggregated by	AbstractProvidedPortPrototype.providedComSpec , PortPrototypeBlueprint.providedComSpec			
Attribute	Type	Mult.	Kind	Note
dataFilter	DataFilter	0..1	aggr	The applicable filter algorithm for filtering the value of the corresponding dataElement.
initValue	ValueSpecification	0..1	aggr	Initial value to be sent if sender component is not yet fully initialized, but receiver needs data already.

Table 4.69: NonqueuedSenderComSpec

Class	TransmissionComSpecProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	This meta-class defines a set of transmission attributes which the application software is assumed to implement.			
Base	ARObject			
Aggregated by	SenderComSpec.transmissionProps			
Attribute	Type	Mult.	Kind	Note
dataUpdate Period	TimeValue	0..1	attr	This attribute defines the period in which the application is assumed to transmit the respective data.





Class	TransmissionComSpecProps			
minimumSendInterval	TimeValue	0..1	attr	This attribute defines the minimum interval between two consecutive transmissions of the respective data the application is assumed to ensure.
onChangeDataPrototype	DataPrototypeReference	*	aggr	This reference defines which DataPrototypes trigger the onChange transmission of the data.
transmissionMode	TransmissionModeDefinitionEnum	0..1	attr	The attribute defines the mode in which the application is assumed to transmit the respective data.

Table 4.70: TransmissionComSpecProps

Class	TransmissionAcknowledgementRequest			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Requests transmission acknowledgement that data has been sent successfully. Success/failure is reported via a SendPoint of a RunnableEntity.			
Base	ARObject			
Aggregated by	SenderComSpec.transmissionAcknowledge			
Attribute	Type	Mult.	Kind	Note
timeout	TimeValue	0..1	attr	Number of seconds before an error is reported or in case of allowed redundancy, the value is sent again.

Table 4.71: TransmissionAcknowledgementRequest

[constr_1892] Existence of attribute **TransmissionAcknowledgementRequest.timeout**

Imposition time: IT_CpgExe

[For each **TransmissionAcknowledgementRequest**, attribute **timeout** shall exist.]

Enumeration	HandleOutOfRangeEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication
Note	A value of this type is taken for controlling the range checking behavior of the AUTOSAR RTE.
Aggregated by	ISignalProps.handleOutOfRange, ReceiverComSpec.handleOutOfRange , SenderComSpec.handleOutOfRange
Literal	Description
default	The RTE will use the initValue if the actual value is out of the specified bounds. Tags: atp.EnumerationLiteralIndex=0
external Replacement	This indicates that the value replacement is sourced from the attribute replaceWith. Tags: atp.EnumerationLiteralIndex=1
ignore	The RTE will ignore any attempt to send or receive the corresponding dataElement if the value is out of the specified range. Tags: atp.EnumerationLiteralIndex=2
invalid	The RTE will use the invalidValue if the value is out of the specified bounds. Tags: atp.EnumerationLiteralIndex=3





Enumeration	HandleOutOfRangeEnum
none	A range check is not required. Tags: atp.EnumerationLiteralIndex=4
saturate	The RTE will saturate the value of the dataElement such that it is limited to the applicable upper bound if it is greater than the upper bound. Consequently, it is limited to the applicable lower bound if the value is less than the lower bound. Tags: atp.EnumerationLiteralIndex=5

Table 4.72: HandleOutOfRangeEnum

Enumeration	TransmissionModeDefinitionEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication
Note	This meta-class defines possible settings for the transmission mode.
Aggregated by	TransmissionComSpecProps.transmissionMode
Literal	Description
cyclic	The data is assumed to be transmitted in a cyclic manner. The cycle is defined by dataUpdatePeriod. Tags: atp.EnumerationLiteralIndex=0
cyclicAndOn Change	The data is assumed to be transmitted in a cyclic manner (with cycle time dataUpdatePeriod) and additionally there may be arbitrary transmission if the data value changes (minimumSendInterval to be respected, if defined). Which data prototypes trigger the transmission if their value changes is defined by TransmissionComSpecProps.onChangeDataPrototype. Tags: atp.EnumerationLiteralIndex=2
onChange	The data is assumed to be transmitted in an arbitrary manner only if the data value changes (minimumSendInterval to be respected, if defined). Which data prototypes trigger the transmission if their value changes is defined by TransmissionComSpecProps.onChangeDataPrototype. Tags: atp.EnumerationLiteralIndex=3
triggered	The data is assumed to be transmitted in an arbitrary manner (minimumSendInterval to be respected, if defined). Tags: atp.EnumerationLiteralIndex=1

Table 4.73: TransmissionModeDefinitionEnum

Class	CompositeNetworkRepresentation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	This meta-class is used to define the network representation of leaf elements of composite application data types.			
Base	ARObject			
Aggregated by	ReceiverComSpec.compositeNetworkRepresentation , SenderComSpec.compositeNetworkRepresentation			
Attribute	Type	Mult.	Kind	Note
leafElement	ApplicationCompositeElementDataPrototype	0..1	iref	This represents that leaf element of an application composite data type. InstanceRef implemented by: ApplicationCompositeElementInPortInterfaceInstanceRef





Class	CompositeNetworkRepresentation			
network Representation	SwDataDefProps	0..1	aggr	<p>The SwDataDefProps owned by the CompositeNetwork Representation are used to define the network representation of the leaf element of an Application CompositeDataType.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=networkRepresentation</p>

Table 4.74: CompositeNetworkRepresentation

4.5.1.3 Data Filter

Figure 4.39 shows the model of the communication attributes relevant for defining data filters.

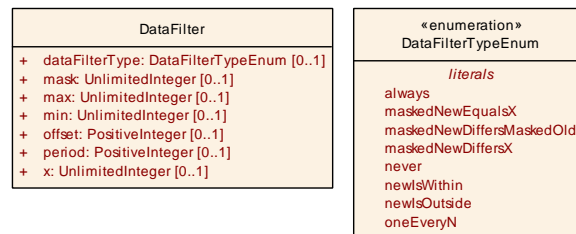


Figure 4.39: DataFilter and its communication attributes.

[TPS_SWCT_01221] **DataFilter** [For every RPortPrototype or PPortPrototype typed by a SenderReceiverInterface, a DataFilter can be defined given that non-queued communication is foreseen.]

Several filter algorithms formally described by the enumeration type DataFilterTypeEnum in the meta-model are taken from the [18, ISO 17356-4] that is referenced by the [2, AUTOSAR SWS RTE].

[TPS_SWCT_01222] Applicability of DataFilter

Upstream requirements: RS_SWCT_03221

[This ISO 17356-4 specification states that “filtering is only used for messages that can be interpreted as C language unsigned integer types (characters, unsigned integers and enumerations).”]

[constr_1044] Applicability of DataFilter

Imposition time: IT_CpgExe

[According to the origin of DataFilter, i.e. [18, ISO 17356-4], DataFilters can only be applied to values with an integer base type.]

Class	DataFilter			
Package	M2::AUTOSARTemplates::CommonStructure::Filter			
Note	Base class for data filters. The type of the filter is specified in attribute dataFilterType. Some of the filter types require additional arguments which are specified as attributes of this class.			
Base	ARObject			
Aggregated by	ISignalPort.dataFilter, NonqueuedReceiverComSpec.filter, NonqueuedSenderComSpec.dataFilter, SignalBasedEventElementToSignalTriggeringMapping.filter, SignalBasedFieldToSignalTriggeringMapping.filter, SignalServiceTranslationElementProps.filter, TransmissionModeCondition.dataFilter			
Attribute	Type	Mult.	Kind	Note
dataFilterType	DataFilterTypeEnum	0..1	attr	This attribute specifies the type of the filter.
mask	UnlimitedInteger	0..1	attr	Mask for old and new value.
max	UnlimitedInteger	0..1	attr	Value to specify the upper boundary
min	UnlimitedInteger	0..1	attr	Value to specify the lower boundary
offset	PositiveInteger	0..1	attr	Specifies the initial number of messages to occur before the first message is passed
period	PositiveInteger	0..1	attr	Specifies number of messages to occur before the message is passed again
x	UnlimitedInteger	0..1	attr	Value to compare with

Table 4.75: DataFilter

[constr_1890] Existence of attribute DataFilter.dataFilterType*Imposition time: IT_CpgExe*

[For each DataFilter, attribute dataFilterType shall exist.]

Enumeration	DataFilterTypeEnum
Package	M2::AUTOSARTemplates::CommonStructure::Filter
Note	This enum specifies the supported DataFilterTypes.
Aggregated by	DataFilter.dataFilterType
Literal	Description
always	No filtering is performed so that the message always passes. Tags: atp.EnumerationLiteralIndex=0
maskedNewDiffers MaskedOld	Pass messages where the masked value has changed. (new_value&mask) !=(old_value&mask) new_value: current value of the message old_value: last value of the message (initialized with the initial value of the message, updated with new_value if the new message value is not filtered out) Tags: atp.EnumerationLiteralIndex=1
maskedNewDiffers X	Pass messages whose masked value is not equal to a specific value x (new_value&mask) != x new_value: current value of the message Tags: atp.EnumerationLiteralIndex=2





Enumeration	DataFilterTypeEnum
maskedNewEquals X	Pass messages whose masked value is equal to a specific value x (new_value&mask) == x new_value: current value of the message Tags: atp.EnumerationLiteralIndex=3
never	The filter removes all messages. Tags: atp.EnumerationLiteralIndex=4
newIsOutside	Pass a message if its value is outside a predefined boundary. (min > new_value) OR (new_value > max) Tags: atp.EnumerationLiteralIndex=5
newIsWithin	Pass a message if its value is within a predefined boundary. min <= new_value <= max Tags: atp.EnumerationLiteralIndex=6
oneEveryN	Pass a message once every N message occurrences. Algorithm: occurrence % period == offset Start: occurrence = 0. Each time the message is received or transmitted, occurrence is incremented by 1 after filtering. Length of occurrence is 8 bit (minimum). Tags: atp.EnumerationLiteralIndex=7

Table 4.76: DataFilterTypeEnum

4.5.1.4 Communication between Application and NV Block Software Components

In many cases, communication between an [NvBlockSwComponentType](#) (see [Section 11.4.2](#)) and an [ApplicationSwComponentType](#) is implemented based on mixed communication approaches, i.e. the [ApplicationSwComponentType](#) most likely uses a [PortPrototype](#) typed by a [SenderReceiverInterface](#) while the [NvBlockSwComponentType](#) uses a [PortPrototype](#) typed by an [NvDataInterface](#).

In such a case it is necessary to clarify the usage of attributes of the respective [ComSpec](#) on both the sender and receiver side. For this purpose, the constraints [[constr_10071](#)] and [[constr_10072](#)] are defined¹¹.

¹¹As a general rule, queued communication between [ApplicationSwComponentType](#) and [NvBlockSwComponentType](#) is not supported by AUTOSAR. The [[constr_10071](#)] and [[constr_10072](#)] nevertheless contain a column that represents the case of queued communication for the sake of completeness. But consequently, this column is consistently filled with 'empty cells in the respective tables.

[constr_10071] Allowed multiplicities of [SenderComSpec](#) attributes for communication between [ApplicationSwComponentType](#) and [NvBlockSwComponentType](#)*Imposition time:* [IT_RteGen](#)

[

Sender	ApplicationSwComponentType	
Receiver	NvBlockSwComponentType	
Queuing Configuration	non-queued	queued
SenderComSpec.transmissionAcknowledge	d/c	
SenderComSpec.dataElement	1	
SenderComSpec.handleOutOfRange	d/c	
SenderComSpec.usesEndToEndProtection	d/c	
SenderComSpec.transmissionProps.dataUpdatePeriod	0..1	
SenderComSpec.transmissionProps.minimumSendInterval	0..1	
SenderComSpec.transmissionProps.transmissionMode	0..1	
SenderComSpec.networkRepresentation	d/c	
SenderComSpec.compositeNetworkRepresentation	d/c	
NonqueuedSenderComSpec.dataFilter	d/c	
NonqueuedSenderComSpec.initValue	0..1	

]

Legend for [\[constr_10071\]](#)

Please note that the abbreviation “d/c”, as mentioned in [\[constr_10071\]](#), stands for “don’t care”.

It is noted that the content of [\[constr_10071\]](#) and [\[constr_10072\]](#) only partially matches the criteria for the content of a constraint.

For example, the constraints contain statements about the optional existence of attributes or even declare that the existence of attributes has a “don’t care” nature.

But on the other hand, these constraints also contain content that is definitely relevant for a constraint and the presentation of all these regulations, condensed into one table, is considered valuable.

This aspect of easily getting an overview would get lost if the constraints were spit into different tables that are wrapped into a spec item and a constraint.

[constr_10072] Allowed multiplicities of [SenderComSpec](#) attributes for communication between [NvBlockSwComponentType](#) and [ApplicationSwComponentType](#)

Imposition time: [IT_RteGen](#)

[

Sender	NvBlockSwComponentType	
Receiver	ApplicationSwComponentType	
Queuing Configuration	non-queued	queued
ReceiverComSpec.replaceWith	0	
ReceiverComSpec.dataElement	1	
ReceiverComSpec.receptionProps.dataUpdatePeriod	0	
ReceiverComSpec.receptionProps.timeout	0	
ReceiverComSpec.usesEndToEndProtection	0	
ReceiverComSpec.maxDeltaCounterInit	0	
ReceiverComSpec.handleOutOfRange	0	
ReceiverComSpec.handleOutOfRangeStatus	0	
ReceiverComSpec.maxNoNewOrRepeatedData	0	
ReceiverComSpec.syncCounterInit	0	
ReceiverComSpec.transformationComSpecProps	0	
ReceiverComSpec.networkRepresentation	0	
ReceiverComSpec.compositeNetworkRepresentation	0	
QueuedReceiverComSpec.queueLength		
NonqueuedReceiverComSpec.filter	0	
NonqueuedReceiverComSpec.timeoutSubstitutionValue	0	
NonqueuedReceiverComSpec.initValue	0..1	
NonqueuedReceiverComSpec.aliveTimeout	0	
NonqueuedReceiverComSpec.enableUpdate	0	
NonqueuedReceiverComSpec.handleDataStatus	0	
NonqueuedReceiverComSpec.handleNeverReceived	0..1	
NonqueuedReceiverComSpec.handleTimeoutType	0	

]

4.5.1.5 Communication behavior to be implemented by the Software Component

4.5.1.5.1 Transmission ComSpec Props

AUTOSAR supports the handling of periodic data transmission and reception timeout checking in the Classic AUTOSAR Basic Software layer. The definition of the transmission modes and time values is defined using the [10, AUTOSAR TPS System Template].

The only value which is also available at the [NonqueuedReceiverComSpec](#) is the [aliveTimeout](#) - as this value configures both communication stack timeout handling

(in case of remote communication) and RTE timeout handling (in case of local communication).

With the introduction of the transformer technology the aspects of periodic data transmission and checking for timeout on reception may have to be implemented by the application code. The main reason is that the E2E-Transformer needs to be called periodically in order to keep its state machine up to date.

So, the application code needs to call the transmission / reception APIs periodically in order to fulfill these timing requirements. But there may also be other reasons why the application shall take care of the periodicity, for example in case the LdCom module (which doesn't have any timing features) is used.

The meta-classes `TransmissionComSpecProps` and `ReceptionComSpecProps` have been introduced to define the expected communication behavior to be implemented by the application code.

As the `TransmissionComSpecProps` and `ReceptionComSpecProps` define what the expected communication behavior is, the values can also be utilized by communication (network) measurement tools to verify whether the application code actually implements the attributes properly.

The attribute `ReceptionComSpecProps.dataUpdatePeriod` defines the time period in which the receiving application shall call the reception API to check for new data.

The attribute `ReceptionComSpecProps.timeout` defines the time after which the application shall assume that the to-be-received data reception has timed out.

The attribute `NonqueuedReceiverComSpec.aliveTimeout` might be defined as well, resulting in duplicate timeout checks.

The communication stack / RTE would check for the value of attribute `aliveTimeout` and the application code would check for the `ReceptionComSpecProps.timeout`. Although it does not seem sensible to perform a timeout check twice, it is not forbidden.

The attribute `TransmissionComSpecProps.dataUpdatePeriod` defines the time period in which the sending application shall call the send API.

The attributes `TransmissionComSpecProps.minimumSendInterval` and `TransmissionComSpecProps.transmissionMode` define values which influence the transmission behavior, implemented by the application code.

Note that the communication stack might also have a periodicity, minimum sending time and transmission mode defined. And such doubled implementation might lead to undesired effects. However AUTOSAR does not regulate the usage of the mechanisms to be exclusive.

4.5.1.5.2 Transmission triggered by Element of composite Data Type

If the `SenderComSpec.dataElement` is typed by a composite data type, then the “on change” transmissions (`TransmissionModeDefinitionEnum.onChange` and `TransmissionModeDefinitionEnum.cyclicAndOnChange`) AUTOSAR provides the opportunity to formally define which parts of the `dataElement` shall actually trigger the “on change” transmission.

Class	DataPrototypeReference (abstract)			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	This meta-class provides the ability to reference a DataPrototype.			
Base	ARObject			
Subclasses	DataPrototypeInPortInterfaceRef, ImplementationDataTypeElementInPortInterfaceRef			
Aggregated by	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElementProps.element, TransmissionComSpecProps.onChangeDataPrototype			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.77: DataPrototypeReference

[constr_10532] Restriction for `SenderComSpec.transmissionProps.onChangeDataPrototype`

Imposition time: IT_CpgExe

[If the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `SenderReceiverInterface` in the role `dataElement`, then a `DataPrototypeReference` aggregated in the role `SenderComSpec.transmissionProps.onChangeDataPrototype` shall only exist as

- a `DataPrototypeInPortInterfaceRef` that aggregates a `DataPrototypeInSenderReceiverInterfaceInstanceRef` in the role `dataPrototypeInSenderReceiverInterface` or
- an `ImplementationDataTypeElementInPortInterfaceRef`.

]

The reference to the “root” `AutosarDataPrototype` is already specified by the role `SenderComSpec.dataElement`. Therefore, the reference in the role `DataPrototypeInSenderReceiverInterfaceInstanceRef.rootDataPrototypeInSr` shall not be defined again to mitigate the risk of contradicting identification of the “root”. This is the rationale for the existence of [constr_10533] and [constr_10534] (for the possible case of `ImplementationDataTypeElementInPortInterfaceRef.rootDataPrototype`).

[constr_10533] Existence of `TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInSenderReceiverInterface.rootDataPrototypeInSr`

Imposition time: IT_CpgExe

☐ If all of the following conditions apply:

- the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `SenderReceiverInterface` in the role `dataElement` and
- the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInSenderReceiverInterface` exists.

then the aggregation in the role `TransmissionComSpecProps.onChangeData-aPrototype.dataPrototypeInSenderReceiverInterface.rootDataProto-
typeInSr` shall **not** exist. |

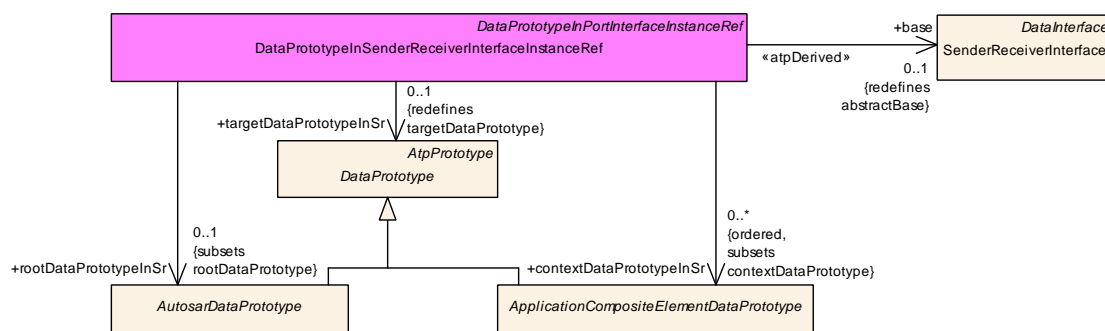


Figure 4.40: Modeling of `DataPrototypeInSenderReceiverInterfaceInstanceRef`

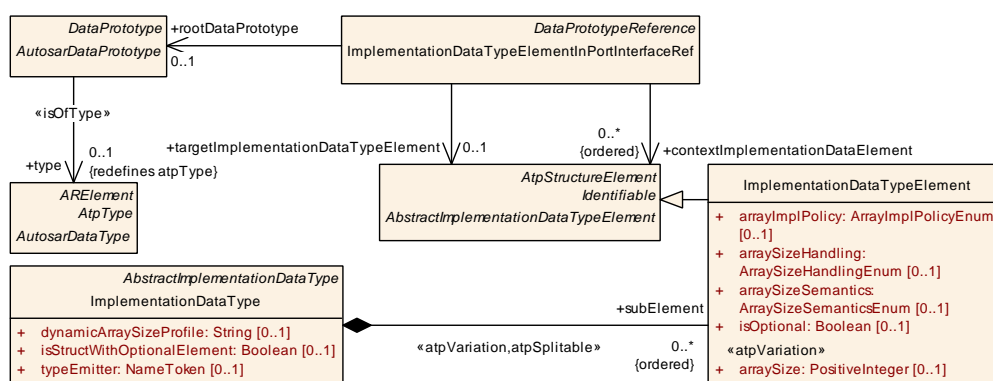


Figure 4.41: Modeling of `ImplementationDataTypeElementInPortInterfaceRef`

[constr_10534] Existence of `TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype`

Imposition time: IT_CpqExe

☐ If all of the following conditions apply:

- the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `SenderReceiverInterface` in the role `dataElement` and
- the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype` exists,

then the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype` shall **not** exist]

Class	DataPrototypeInPortInterfaceRef			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	This class represents a RootDataPrototype that is typed by an ApplicationDataType or ImplementationDataType or a DataTypeElement that is aggregated within a composite application data type (record or array).			
Base	ARObject, DataPrototypeReference			
Aggregated by	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElementProps.element, TransmissionComSpecProps.onChangeDataPrototype			
Attribute	Type	Mult.	Kind	Note
dataPrototypeInClientServerInterface	DataPrototype	0..1	iref	This element defines a reference to a DataPrototype in the context of a ClientServerInterface. InstanceRef implemented by: DataPrototypeInClientServerInterfaceInstanceRef
dataPrototypeInSenderReceiverInterface	DataPrototype	0..1	iref	This element defines a reference to a DataPrototype in the context of a SenderReceiverInterface. InstanceRef implemented by: DataPrototypeInSenderReceiverInterfaceInstanceRef

Table 4.78: DataPrototypeInPortInterfaceRef

Class	DataPrototypeInSenderReceiverInterfaceInstanceRef			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer::InstanceRef			
Note				
Base	ARObject, AtpInstanceRef , DataPrototypeInPortInterfaceInstanceRef			
Aggregated by	DataPrototypeInPortInterfaceRef.dataPrototypeInSenderReceiverInterface			
Attribute	Type	Mult.	Kind	Note
base	SenderReceiverInterface	0..1	ref	Stereotypes: atpDerived
contextDataPrototypeInSr (ordered)	ApplicationCompositeElementDataPrototype	*	ref	Tags: xml.sequenceOffset=20
rootDataPrototypeInSr	AutosarDataPrototype	0..1	ref	Tags: xml.sequenceOffset=10
targetDataPrototypeInSr	DataPrototype	0..1	ref	Tags: xml.sequenceOffset=30

Table 4.79: DataPrototypeInSenderReceiverInterfaceInstanceRef

Class	ImplementationDataTypeElementInPortInterfaceRef			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer::InstanceRef			
Note	<p>This meta-class represents the ability to refer to the internal structure of an AutosarDataPrototype which is typed by an ImplementationDatatype in the context of a PortInterface.</p> <p>In other words, this meta-class shall not be used to model a reference to the AutosarDataPrototype as a target itself, even if the AutosarDataPrototype is typed by an ImplementationDataType and even if that ImplementationDataType represents a composite data type.</p>			
Base	ARObject, DataPrototypeReference			
Aggregated by	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElement Props.element, TransmissionComSpecProps.onChangeDataPrototype			
Attribute	Type	Mult.	Kind	Note
context Implementation DataElement (ordered)	AbstractImplementation DataTypeElement	*	ref	<p>This is a context in case there are subelements with explicit types. The reference has to be ordered to properly reflect the nested structure.</p> <p>Tags: xml.sequenceOffset=20</p>
rootData Prototype	AutosarDataPrototype	0..1	ref	<p>This refers to the AutosarDataPrototype which is typed by the ImplementationDatatype. The targetDataPrototype and all defined contextDataPrototypes can be found within this rootDataPrototype.</p> <p>Tags: xml.sequenceOffset=10</p>
target Implementation DataType Element	AbstractImplementation DataTypeElement	0..1	ref	<p>This is a target ImplementationDataTypeElement in case that the rootDataPrototype is composite and the target is a subElement of the rootDataPrototype.</p> <p>Tags: xml.sequenceOffset=30</p>

Table 4.80: ImplementationDataTypeElementInPortInterfaceRef

4.5.2 Communication Specification for Client-Server Communication

4.5.2.1 Client ComSpec

The communication aspects relevant for client communication are sketched in [Figure 4.42](#).

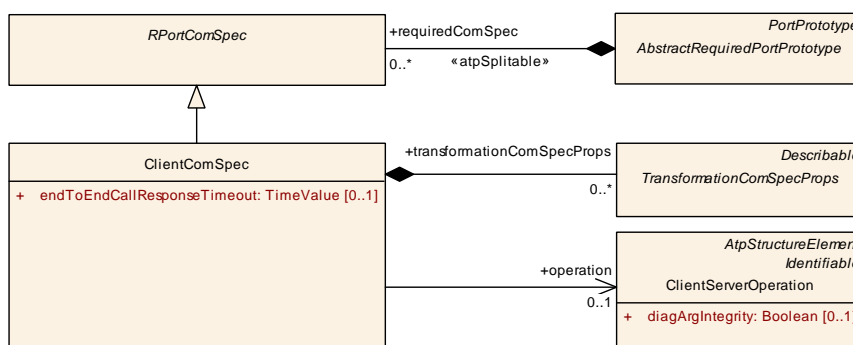


Figure 4.42: Communication attributes of RPortPrototype with respect to client-server communication.

[constr_1540] Existence of `ClientComSpec.operation`*Imposition time:* `IT_CpgExe`

[The reference `ClientComSpec.operation` **shall exist** if the `AbstractRequiredPortPrototype` that owns the `ClientComSpec` is typed by a `ClientServerInterface`..]

Note: on the *AUTOSAR adaptive platform* the `ClientComSpec` can also be used in the context of `RPortPrototypes` typed by `PortInterfaces` that are not available on the *AUTOSAR classic platform*. This is the motivation for the existence of [constr_1540].

Class	ClientComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Client-specific communication attributes (RPortPrototype typed by ClientServerInterface).			
Base	ARObject, RPortComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec , PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
endToEndCallResponseTimeout	TimeValue	0..1	attr	This attribute defines the maximum time interval in which the application shall expect the servers's response (time between the sending of the call invocation until the arrival of the server's response).
operation	ClientServerOperation	0..1	ref	This represents the corresponding ClientServerOperation.
transformationComSpecProps	TransformationComSpecProps	*	aggr	This references the TransformationComSpecProps which define port-specific configuration for data transformation.

Table 4.81: ClientComSpec**[constr_10550] Uniqueness of `ClientComSpec.operation`***Imposition time:* `IT_CpgExe`

[Within the context of an `AbstractRequiredPortPrototype`, no two `ClientComSpecs` shall exist where the target of the reference in the role `operation` is identical.]

[TPS_SWCT_01595] Semantics of attribute `ClientComSpec.transformationComSpecProps`*Upstream requirements:* [RS_SWCT_03221](#)

[The attribute `ClientComSpec.transformationComSpecProps` shall be used to configure `PortPrototype`-specific properties for data transformation in case of Client/Server inter-ECU communication for the reception of the server's response.]

4.5.2.2 Server ComSpec

The server side looks very similar but provides an attribute for specifying the queue length.

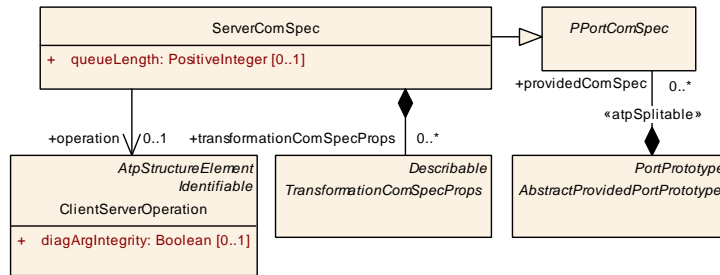


Figure 4.43: Communication attributes of PPortPrototype with respect to client-server communication.

[constr_1541] Existence of [ServerComSpec.operation](#)

Imposition time: IT_CpgExe

[The reference [ServerComSpec.operation](#) **shall exist** if the [AbstractProvidedPortPrototype](#) that owns the [ServerComSpec](#) is typed by a [ClientServerInterface](#).]

Note: on the *AUTOSAR adaptive platform* the [ServerComSpec](#) can also be used in the context of [RPortPrototypes](#) typed by [PortInterfaces](#) that are not available on the *AUTOSAR classic platform*. This is the motivation for the existence of [constr_1541].

Class	ServerComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes for a server port (PPortPrototype and ClientServerInterface).			
Base	ARObject, PPortComSpec			
Aggregated by	AbstractProvidedPortPrototype.providedComSpec , PortPrototypeBlueprint.providedComSpec			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	0..1	ref	Operation these communication attributes apply to.
queueLength	PositiveInteger	0..1	attr	Length of call queue on the server side. The queue is implemented by the RTE. The value shall be greater or equal to 1. Setting the value of queueLength to 1 implies that incoming requests are rejected while another request that arrived earlier is being processed.
transformation ComSpecProps	TransformationComSpecProps	*	aggr	This references the TransformationComSpecProps which define port-specific configuration for data transformation.

Table 4.82: ServerComSpec

[constr_10551] Uniqueness of [ServerComSpec.operation](#)

Imposition time: IT_CpgExe

[Within the context of an [AbstractProvidedPortPrototype](#), no two [ServerComSpecs](#) shall exist where the target of the reference in the role [operation](#) is identical.]

The definition of `ServerComSpec.queueLength` is optional on the level of a software-component. Even if a value is specified, it may be overridden in the configuration of the RTE, at the discretion of an integrator.

[TPS_SWCT_01225] `RunnableEntity` implements the functionality of more than one `ClientServerOperations` [A single `RunnableEntity` can implement the functionality of more than one `ClientServerOperations`.

For this purpose, one `OperationInvokedEvent` for each affected `ClientServerOperation` shall reference the respective `RunnableEntity`.

The attribute `ServerComSpec.queueLength` shall be taken for the determination of the resulting queue length, **[constr_1128]** applies.]

For more information about requirements towards `ClientServerOperations` triggering the same `RunnableEntity` can be found in **Section 7.2.4.3**, specifically **[constr_2000]**.

[constr_10542] `RunnableEntity` is referenced by an `OperationInvokedEvent`

Imposition time: `IT_CpgExe`

[A `RunnableEntity` that is referenced by one or more (according to **[TPS_SWCT_01225]**) `OperationInvokedEvents` in the role `startOnEvent` shall **not** be referenced in the same role (`startOnEvent`) by any other subclass of `RTEEvent`.]

[constr_1128] Queue length of `ClientServerOperations` associated with the same `RunnableEntity`

Imposition time: `IT_CpgExe`

[If two or more `OperationInvokedEvents` reference a single `RunnableEntity` the value of the `ServerComSpec` attribute `queueLength` shall be **identical** for all `ServerComSpecs` owned by `PPortPrototypes` of the enclosing `SwComponentType` that reference one of the `ClientServerOperations` that are also referenced by the `OperationInvokedEvents`.]

[TPS_SWCT_01596] Semantics of attribute `ServerComSpec.transformationComSpecProps`

Upstream requirements: `RS_SWCT_03221`

[The attribute `ServerComSpec.transformationComSpecProps` shall be used to configure `PortPrototype`-specific properties for data transformation in case of Client/Server inter-ECU communication for the reception of the client's request.]

See **Section 4.5.6** for details.

4.5.3 Communication Specification for Mode Switch Communication

4.5.3.1 Mode Switch Sender ComSpec

In analogy to the previous section, [Figure 4.44](#) shows the meta-model elements relevant for a mode switch communication.

On the sender side it is possible to specify that an acknowledgement is supposed to be returned that indicates the successful processing of the mode switch request.

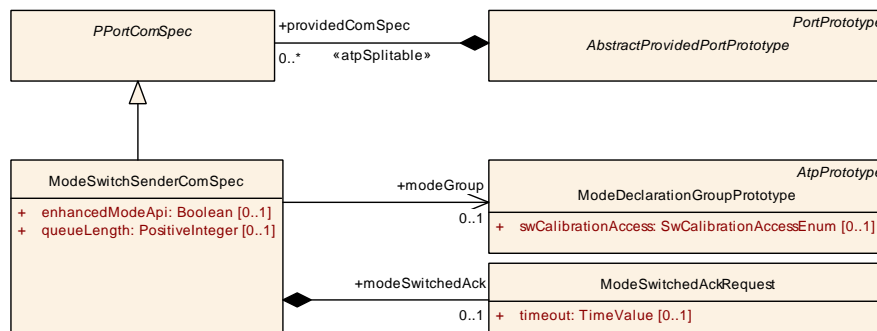


Figure 4.44: Communication attributes of [PPortPrototype](#) with respect to mode switch communication.

Class	ModeSwitchSenderComSpec				
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication				
Note	Communication attributes of PPortPrototypes with respect to mode communication				
Base	ARObject, PPortComSpec				
Aggregated by	AbstractProvidedPortPrototype.providedComSpec , PortPrototypeBlueprint.providedComSpec				
Attribute	Type	Mult.	Kind	Note	
enhancedMode Api	Boolean	0..1	attr	This controls the creation of the enhanced mode API that returns information about the previous mode and the next mode. If set to "true" the enhanced mode API is supposed to be generated. For more details please refer to the SWS_RTE.	
modeGroup	ModeDeclarationGroup Prototype	0..1	ref	ModeDeclarationGroupPrototype (of the same Port Interface) to which these communication attributes apply.	
modeSwitched Ack	ModeSwitchedAck Request	0..1	aggr	If this aggregation exists an acknowledgement for the successful processing of the mode switch request is required.	
queueLength	PositiveInteger	0..1	attr	Length of call queue on the mode user side. The queue is implemented by the RTE. The value shall be greater or equal to 1. Setting the value of queueLength to 1 implies that incoming requests are rejected while another request that arrived earlier is being processed.	

Table 4.83: ModeSwitchSenderComSpec

[constr_1894] Existence of attribute [ModeSwitchSenderComSpec.queueLength](#)

Imposition time: [IT_CpgExe](#)

[For each [ModeSwitchSenderComSpec](#), attribute [queueLength](#) shall exist.]

[constr_1895] Existence of attribute `ModeSwitchSenderComSpec.modeGroup`

Imposition time: `IT_CpgExe`

[For each `ModeSwitchSenderComSpec`, attribute `modeGroup` shall exist.]

[constr_10552] Uniqueness of `ModeSwitchSenderComSpec.modeGroup`

Imposition time: `IT_CpgExe`

[Within the context of an `AbstractProvidedPortPrototype`, no two `ModeSwitchSenderComSpecs` shall exist where the target of the reference in the role `modeGroup` is identical.]

Class	ModeSwitchedAckRequest			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Requests acknowledgements that a mode switch has been proceeded successfully			
Base	<i>ARObject</i>			
Aggregated by	<code>ModeSwitchSenderComSpec.modeSwitchedAck</code>			
Attribute	Type	Mult.	Kind	Note
timeout	<code>TimeValue</code>	0..1	attr	Number of seconds before an error is reported or in case of allowed redundancy, the value is sent again.

Table 4.84: ModeSwitchedAckRequest

4.5.3.2 Mode Switch Receiver ComSpec

[TPS_SWCT_01514] Duplicate existence of `enhancedModeApi` in the context of a `PRPortPrototype`

Upstream requirements: `RS_SWCT_03250`

[If the attribute `enhancedModeApi` is defined in a `ModeSwitchReceiverComSpec` owned by a `PRPortPrototype`, its value shall be ignored.]

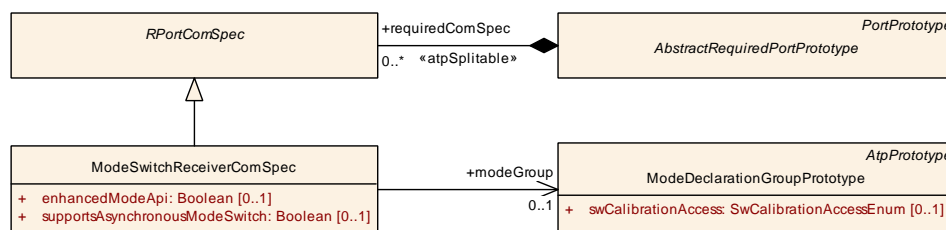


Figure 4.45: Communication attributes of `PRPortPrototype` with respect to mode switch communication.

Class	ModeSwitchReceiverComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of RPortPrototypes with respect to mode communication			
Base	ARObject, RPortComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec , PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
enhancedMode Api	Boolean	0..1	attr	This controls the creation of the enhanced mode API that returns information about the previous mode and the next mode. If set to "true" the enhanced mode API is supposed to be generated. For more details please refer to the SWS_RTE.
modeGroup	ModeDeclarationGroup Prototype	0..1	ref	ModeDeclarationGroupPrototype (of the same Port Interface) to which these communication attributes apply.
supports Asynchronous ModeSwitch	Boolean	0..1	attr	This attribute controls the behavior of the corresponding RPortPrototype with respect to the question whether it can deal with asynchronous mode switch requests, i.e. if set to true, the RPortPrototype is able to deal with an asynchronous mode switch request.

Table 4.85: ModeSwitchReceiverComSpec

[constr_1896] Existence of attribute [ModeSwitchReceiverComSpec.modeGroup](#)*Imposition time:* IT_CpgExe[For each [ModeSwitchReceiverComSpec](#), attribute [modeGroup](#) shall exist.]**[constr_10553] Uniqueness of [ModeSwitchReceiverComSpec.modeGroup](#)***Imposition time:* IT_CpgExe[Within the context of an [AbstractRequiredPortPrototype](#), no two [ModeSwitchReceiverComSpecs](#) shall exist where the target of the reference in the role [modeGroup](#) is identical.]**4.5.4 Communication Specification for Parameters**

Granted, the definition of a ComSpec for [ParameterDataPrototypes](#) looks strange on first sight. A [ParameterDataPrototype](#) owned by a [PPortPrototype](#) typed by a [ParameterInterface](#) is not actually transmitted over any communication medium. Therefore, the term *communication* should in this case be taken with a grain of salt.

However, it is generally necessary to be able to define role-specific initial values for [ParameterDataPrototypes](#) aggregated in a [ParameterInterface](#). In other words, the actual problem closely resembles the definition of initial values in the case of sender-receiver communication.

[TPS_SWCT_01226] `initValue` on the level of a ComSpec is relevant for connections to the corresponding [PortPrototype](#) [Please note that (along the example of sender-receiver communication) only the `initValue` defined in the context of a

`ParameterProvideComSpec` or `ParameterRequireComSpec` is relevant for connections to the corresponding `PortPrototype`. An `initValue` defined in the scope of a `ParameterDataPrototype` is ignored.]

Therefore, it is only reasonable to apply the existing and well-known pattern to the definition of initial values for `ParameterDataPrototypes` aggregated in a `ParameterInterface`. The actual modeling is sketched in Figure 4.46 for provided `ParameterDataPrototypes` and in Figure 4.47 for required `ParameterDataPrototypes`.

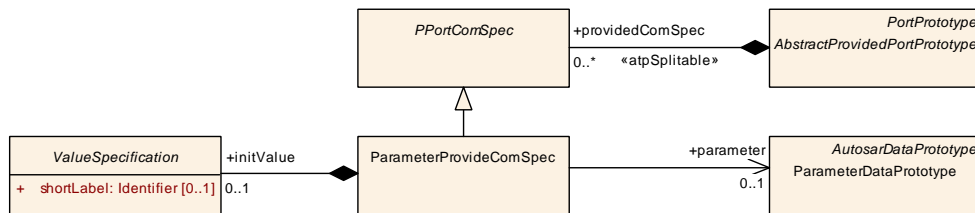


Figure 4.46: Communication attributes of `ParameterDataPrototypes` with respect to `PPortPrototype`

Class	ParameterProvideComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	"Communication" specification that applies to parameters on the provided side of a connection.			
Base	ARObject, <i>PPortComSpec</i>			
Aggregated by	<i>AbstractProvidedPortPrototype.providedComSpec</i> , <i>PortPrototypeBlueprint.providedComSpec</i>			
Attribute	Type	Mult.	Kind	Note
initValue	<i>ValueSpecification</i>	0..1	aggr	The initial value applicable for the corresponding <code>ParameterDataPrototype</code> .
parameter	<i>ParameterDataPrototype</i>	0..1	ref	The <code>ParameterDataPrototype</code> to which the <code>ParameterComSpec</code> applies.

Table 4.86: ParameterProvideComSpec

[constr_1897] Existence of reference `ParameterProvideComSpec.parameter`

Imposition time: IT_CpgExe

[For each `ParameterProvideComSpec`, the reference `parameter` shall exist.]

[constr_10554] Uniqueness of `ParameterProvideComSpec.parameter`

Imposition time: IT_CpgExe

[Within the context of an `AbstractProvidedPortPrototype`, no two `ParameterProvideComSpecs` shall exist where the target of the reference in the role `parameter` is identical.]

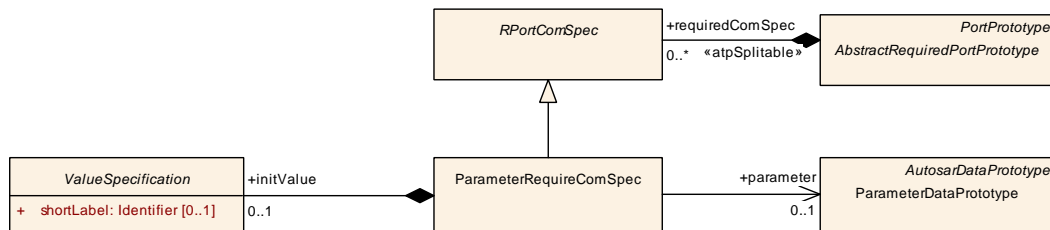


Figure 4.47: Communication attributes of [ParameterDataPrototypes](#) with respect to [RPortPrototype](#)

Class	ParameterRequireComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	"Communication" specification that applies to parameters on the required side of a connection.			
Base	ARObject, RPortComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec , PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
initValue	ValueSpecification	0..1	aggr	The initial value applicable for the corresponding ParameterDataPrototype .
parameter	ParameterDataPrototype	0..1	ref	The ParameterDataPrototype to which the ParameterRequireComSpec applies.

Table 4.87: ParameterRequireComSpec

[constr_1898] Existence of reference [ParameterRequireComSpec.parameter](#)

Imposition time: [IT_CpgExe](#)

[For each [ParameterRequireComSpec](#), the reference [parameter](#) shall exist.]

[constr_10555] Uniqueness of [ParameterRequireComSpec.parameter](#)

Imposition time: [IT_CpgExe](#)

[Within the context of an [AbstractRequiredPortPrototype](#), no two [ParameterRequireComSpecs](#) shall exist where the target of the reference in the role [parameter](#) is identical.]

4.5.5 Communication Specification for NV Data

4.5.5.1 NV Require ComSpec

[TPS_SWCT_01227] Unconnected **AbstractRequiredPortPrototype** typed by **NvDataInterface**

Upstream requirements: RS_SWCT_03225

[For this purpose it is possible to let the **AbstractRequiredPortPrototype** own an **NvRequireComSpec** that in turn owns a **ValueSpecification** in the role of **initValue**.

It is therefore possible to provide an **nvData** with a reasonable value even if the corresponding **AbstractRequiredPortPrototype** remains unconnected.]

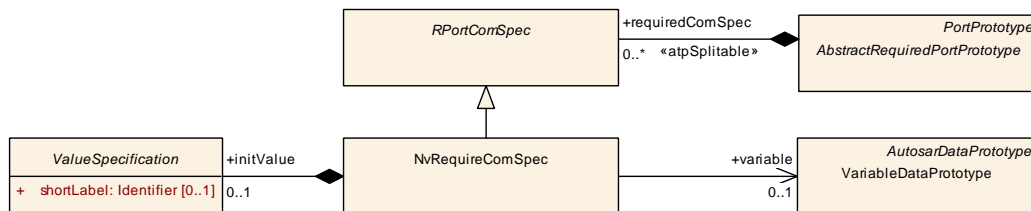


Figure 4.48: Communication attributes of a required **VariableDataPrototypes** used in the context of an **NvDataInterface**

[TPS_SWCT_01754] **initValue** defined in the context of a ComSpec

Upstream requirements: RS_SWCT_03225

[Unless [TPS_SWCT_01755] applies, only the **initValue** defined in the context of a **NvRequireComSpec** is relevant for connections to the corresponding **PortPrototype**.

An **initValue** defined in the scope of a **VariableDataPrototype** shall be ignored anyway.]

[TPS_SWCT_01755] Duplicate existence of **initValue** in the context of a **PR-PortPrototype** typed by an **NvDataInterface**

Upstream requirements: RS_SWCT_03225

[If an **initValue** is defined in a **NvRequireComSpec** owned by a **PRPortPrototype**, its value shall be ignored.

Instead, the **initValue** shall be taken from the **NvProvideComSpec.ramBlock-InitValue**.]

Class	NvRequireComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of RPortPrototypes with respect to Nv data communication on the required side.			
Base	ARObject, RPortComSpec			
Aggregated by	AbstractRequiredPortPrototype.requiredComSpec , PortPrototypeBlueprint.requiredComSpec			
Attribute	Type	Mult.	Kind	Note
initValue	ValueSpecification	0..1	aggr	The initial value owned by the NvComSpec
variable	VariableDataPrototype	0..1	ref	The VariableDataPrototype the ComSpec applies for.

Table 4.88: NvRequireComSpec

[constr_1899] Existence of reference [NvRequireComSpec.variable](#)*Imposition time:* [IT_CpgExe](#)[For each [NvRequireComSpec](#), the reference [variable](#) shall exist.]**[constr_10556] Uniqueness of [NvRequireComSpec.variable](#)***Imposition time:* [IT_CpgExe](#)[Within the context of an [AbstractRequiredPortPrototype](#), no two [NvRequireComSpecs](#) shall exist where the target of the reference in the role [variable](#) is identical.]**4.5.5.2 NV Provide ComSpec****[TPS_SWCT_01228] [NvProvideComSpec](#)***Upstream requirements:* [RS_SWCT_03225](#)

[As communication with an [NvBlockSwComponentType](#) is in most cases bi-directional it is also necessary to consider role-specific communication attributes for [AbstractProvidedPortPrototypes](#) typed by an [NvDataInterface](#). For this purpose the [NvProvideComSpec](#) is defined.

The main purpose of this kind of [ComSpec](#) is the definition of initial values for the [RAM Block](#) and the [ROM Block](#) that corresponds to an [nvData](#) defined in the context of the [NvDataInterface](#) used to type the given [AbstractProvidedPortPrototype](#).]

More information about [NvProvideComSpec](#) please refer to [Figure 4.49](#).

Note that these initial values can be taken as an input for designing an [NvBlockSwComponentType](#), in particular the [ramBlocks](#) and [romBlocks](#) of [NvBlockDescriptors](#) owned by the [NvBlockSwComponentType](#). Further details are explained in [Figure 11.5](#).

Also, note that the `romBlockInitValue` provided in the `NvProvideComSpec` does not necessarily have to be identical to the respective section within `romBlock` in the `NvBlockDescriptor`.

This could happen if an `NvBlockSwComponentType` is already existing and an `ApplicationSwComponentType` is connected to it. Finally, the `romBlock` inside the `NvBlockDescriptor` is the only relevant information for the RTE generation.

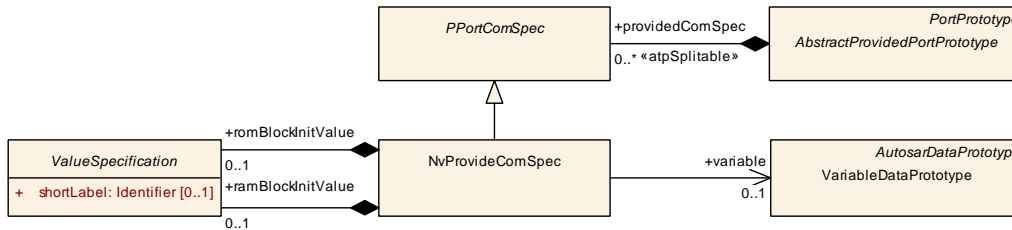


Figure 4.49: Communication attributes of a provided `VariableDataPrototypes` used in the context of an `NvDataInterface`

In other words, by means of the `NvProvideComSpec` the author of an `ApplicationSwComponentType` can express detailed requirements on the later design of a corresponding `NvBlockSwComponentType`.

Class	NvProvideComSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of PPortPrototypes with respect to Nv data communication on the provided side.			
Base	ARObject, PPortComSpec			
Aggregated by	AbstractProvidedPortPrototype.providedComSpec , PortPrototypeBlueprint.providedComSpec			
Attribute	Type	Mult.	Kind	Note
ramBlockInit Value	ValueSpecification	0..1	aggr	This represents the initial value of the RAM Block that corresponds to the referenced variable.
romBlockInit Value	ValueSpecification	0..1	aggr	This represents the initial value of the ROM block that corresponds to the referenced variable.
variable	VariableDataPrototype	0..1	ref	This represents the variable for which the ComSpec is specified.

Table 4.89: NvProvideComSpec

[constr_1900] Existence of reference `NvProvideComSpec.variable`

Imposition time: `IT_CpgExe`

[For each `NvProvideComSpec`, the reference `variable` shall exist.]

[constr_10557] Uniqueness of `NvProvideComSpec.variable`

Imposition time: `IT_CpgExe`

[Within the context of an `AbstractProvidedPortPrototype`, no two `NvProvideComSpecs` shall exist where the target of the reference in the role `variable` is identical.]

4.5.6 Configuration of Data Transformation

The big picture of data transformation in AUTOSAR is explained in the [10, AUTOSAR TPS System Template]. This chapter focuses on the aspects of data transformation that are related to the configuration of software-components.

Using the [TransformationComSpecProps](#) it is possible to define configuration options for specific transformers of inter-ECU communication which is subject to data transformation.

[TPS_SWCT_01594] Semantics of [TransformationComSpecProps](#)

Upstream requirements: [RS_SWCT_03221](#)

[The definition of a [TransformationComSpecProps](#) can always be provided in the SWC description but the configuration shall **only** have an effect if

1. the actual communication involves at least two [EcuInstances](#)
2. the respective data transformer (given by the used [TransformationComSpecProps](#)) is used during data transformation (see [DataTransformation](#))

]

For clarification, the configuration given in [TransformationComSpecProps](#) will simply be ignored if the conditions defined by [TPS_SWCT_01594] do not apply.

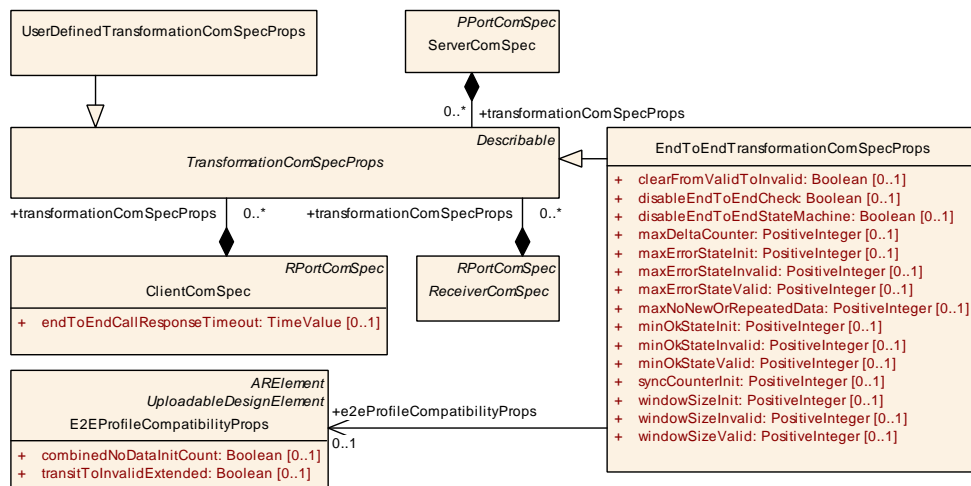


Figure 4.50: Specification of data transformation properties within [ReceiverComSpec](#), [ServerComSpec](#), and [ClientComSpec](#)

[TPS_SWCT_01597] [PortPrototype](#)-specific data transformation configuration

Upstream requirements: [RS_SWCT_03221](#)

[Meta-class [TransformationComSpecProps](#) shall be used for the specification of [PortPrototype](#)-specific configuration options for data transformation of inter-ECU communication.]

Please note that only some transformers offer `PortPrototype`-specific configuration (e.g. SOME/IP transformer doesn't have `TransformationComSpecProps`).

Class	TransformationComSpecProps (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	TransformationComSpecProps holds all the attributes for transformers that are port specific.			
Base	ARObject, Describable			
Subclasses	EndToEndTransformationComSpecProps , UserDefinedTransformationComSpecProps			
Aggregated by	ClientComSpec.transformationComSpecProps , ReceiverComSpec.transformationComSpecProps , ServerComSpec.transformationComSpecProps			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 4.90: TransformationComSpecProps

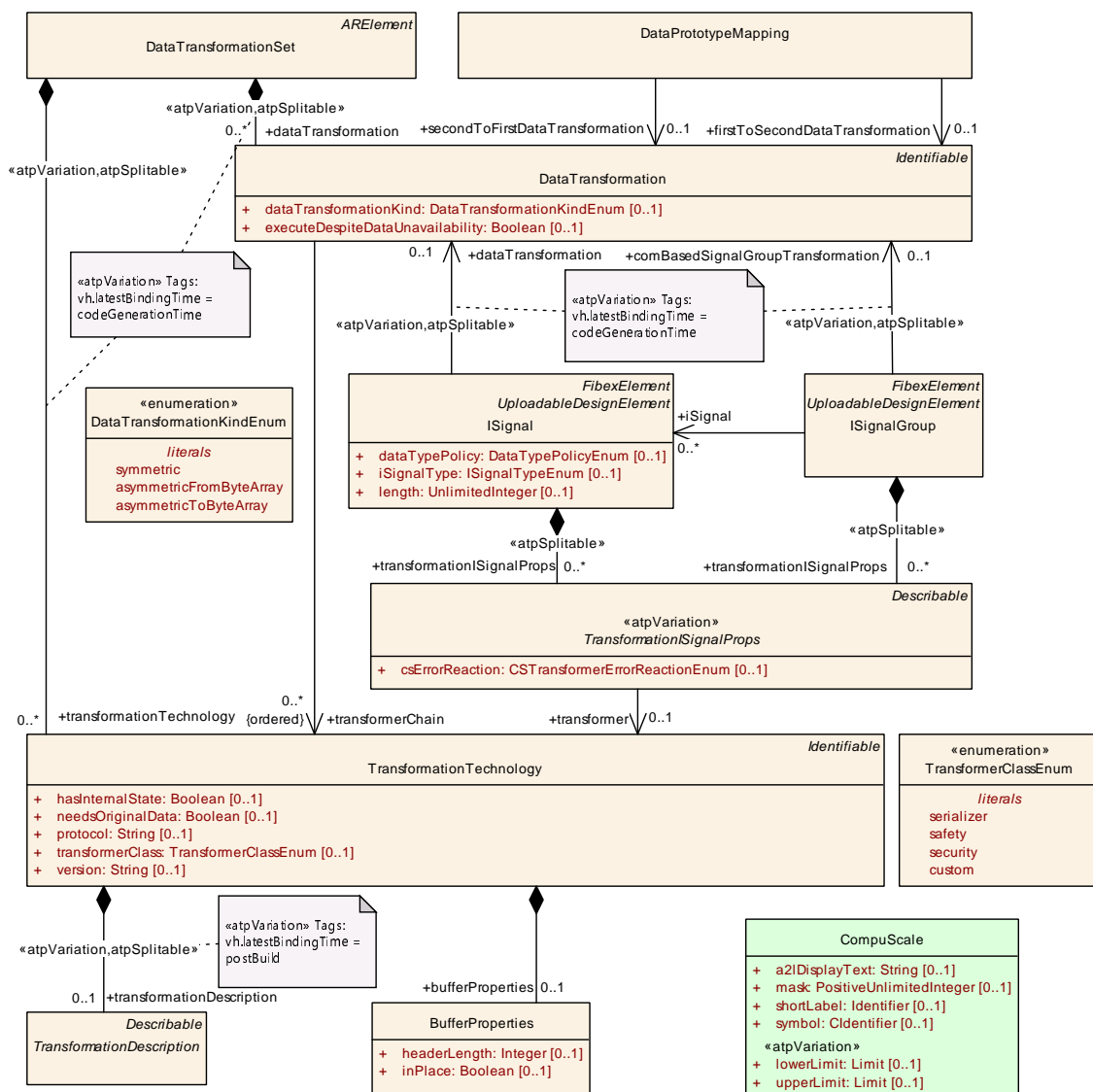


Figure 4.51: Big picture of data transformation in the AUTOSAR meta-model

It can be determined by the specific `TransformationComSpecProps` to which transformer this configuration is applicable:

- The configuration in `EndToEndTransformationComSpecProps` is applicable to E2E transformer (`protocol` of `TransformationTechnology` is set to `EndToEnd`).
- The configuration in `UserDefinedTransformationComSpecProps` is applicable to a user-defined transformer.

[TPS_SWCT_01598] More than one user-defined transformer is used within one transformer chain

Upstream requirements: `RS_SWCT_03221`

[If more than one user-defined transformer is used within one transformer chain (defined by meta-class `TransformationTechnology`), the `UserDefinedTransformationComSpecProps` shall be assigned to the correct user-defined custom transformer in `TransformationTechnology`.]

[constr_1400] Reference to a specific `DataTransformation`

Imposition time: `IT_RteGen`

[A specific `DataTransformation` shall only be referenced by either

- a `DataPrototypeMapping` in the role `firstToSecondDataTransformation` (and potentially `secondToFirstDataTransformation`) **or**
- an `ISignal` in the role `dataTransformation` **or**
- an `ISignalGroup` in the role `comBasedSignalGroupTransformation` **or**
- a `ClientServerOperationMapping` in the role `firstToSecondDataTransformation`

]

[constr_1401] Restrictions on the relation between `DataPrototypeMapping` and `DataTransformation`

Imposition time: `IT_RteGen`

[A `VariableDataPrototype` in the context of a `PortPrototype` shall **not** be referenced by a `DataPrototypeMapping` that references a `DataTransformation` while a `DataMapping` exists that points to this `VariableDataPrototype` (via the `SystemSignal`) that also refers to an `ISignal` that in turn references a `DataTransformation`.]

In other words: a `VariableDataPrototype` can either become a part of a `DataPrototypeMapping`-based data transformation or of an `ISignal`-based data transformation.

Please note that in a composite software structure the [VariableDataPrototype](#) can be delegated throughout the [CompositionSwComponentType](#) and [\[constr_1401\]](#) still applies.

Class	TransformationTechnology			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	A TransformationTechnology is a transformer inside a transformer chain. Tags: xml.namePlural=TRANSFORMATION-TECHNOLOGIES			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DataTransformationSet.transformationTechnology			
Attribute	Type	Mult.	Kind	Note
bufferProperties	BufferProperties	0..1	aggr	Aggregation of the mandatory BufferProperties.
hasInternalState	Boolean	0..1	attr	This attribute defines whether the Transformer has an internal state or not.
needsOriginalData	Boolean	0..1	attr	Specifies whether this transformer gets access to the SWC's original data.
protocol	String	0..1	attr	Specifies the protocol that is implemented by this transformer.
transformationDescription	TransformationDescription	0..1	aggr	A transformer can be configured with transformer specific parameters which are represented by the Transformer Description. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=transformationDescription, transformationDescription.variationPoint.shortLabel vh.latestBindingTime=postBuild
transformerClass	TransformerClassEnum	0..1	attr	Specifies to which transformer class this transformer belongs.
version	String	0..1	attr	Version of the implemented protocol.

Table 4.91: TransformationTechnology

Class	BufferProperties			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	Configuration of the buffer properties the transformer needs to work.			
Base	ARObject			
Aggregated by	TransformationTechnology.bufferProperties			
Attribute	Type	Mult.	Kind	Note
headerLength	Integer	0..1	attr	Defines the length of the header (in bits) this transformer will add in front of the data.
inPlace	Boolean	0..1	attr	If set, the transformer uses the input buffer as output buffer.

Table 4.92: BufferProperties

Class	TransformationDescription (abstract)			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	The TransformationDescription is the abstract class that can be used by specific transformers to add transformer specific properties.			
Base	ARObject, Describable			





Class	TransformationDescription (abstract)			
Subclasses	EndToEndTransformationDescription , SOMEIPTTransformationDescription , UserDefinedTransformationDescription			
Aggregated by	TransformationTechnology.transformationDescription			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.93: TransformationDescription

Enumeration	TransformerClassEnum
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer
Note	Specifies the transformer class of a transformer.
Aggregated by	TransformationTechnology.transformerClass
Literal	Description
custom	The transformer is a custom transformer. Tags: atp.EnumerationLiteralIndex=0
safety	The transformer is a safety transformer. Tags: atp.EnumerationLiteralIndex=1
security	The transformer is a security transformer. Tags: atp.EnumerationLiteralIndex=2
serializer	The transformer is a serializing transformer. Tags: atp.EnumerationLiteralIndex=3

Table 4.94: TransformerClassEnum

Class	UserDefinedTransformationComSpecProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	The UserDefinedTransformationComSpecProps is used to specify port specific configuration properties for custom transformers.			
Base	ARObject , Describable , TransformationComSpecProps			
Aggregated by	ClientComSpec.transformationComSpecProps , ReceiverComSpec.transformationComSpecProps , ServerComSpec.transformationComSpecProps			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 4.95: UserDefinedTransformationComSpecProps

Based on the user defined attributes inside [UserDefinedTransformationComSpecProps](#) (which are, of course, not standardized), the generator of the user-defined transformer shall determine to which user-defined transformer a [UserDefinedTransformationComSpecProps](#) belongs to.

[TPS_SWCT_01599] **PortPrototype**-specific configuration for custom transformers

Upstream requirements: [RS_SWCT_03221](#)

[Meta-class [UserDefinedTransformationComSpecProps](#) shall be used for the specification of **PortPrototype**-specific configuration options for custom transformers.]

Please note that it is possible to add custom configuration items in [UserDefinedTransformationComSpecProps](#) by means of the attribute [adminData.sdq](#).

Class	EndToEndTransformationComSpecProps			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	The class EndToEndTransformationComSpecProps specifies port specific configuration properties for EndToEnd transformer attributes.			
Base	ARObject , Describable , TransformationComSpecProps			
Aggregated by	ClientComSpec.transformationComSpecProps , ReceiverComSpec.transformationComSpecProps , ServerComSpec.transformationComSpecProps			
Attribute	Type	Mult.	Kind	Note
clearFromValidToInvalid	Boolean	0..1	attr	Clear monitoring window on transition from state Valid to state Invalid.
disableEndToEndCheck	Boolean	0..1	attr	Disables/Enables the E2E check. The E2Eheader is removed from the payload independent from the setting of this attribute.
disableEndToEndStateMachine	Boolean	0..1	attr	Disables the E2EStateMachine (only E2E check functionality is performed)
e2eProfileCompatibilityProps	E2EProfileCompatibilityProps	0..1	ref	Reference to additional settings for the E2E state machine.
maxDeltaCounter	PositiveInteger	0..1	attr	Maximum allowed difference between two counter values of two consecutively received valid messages. For example, if the receiver gets data with counter 1 and Max DeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
maxErrorStateInit	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_INIT. The minimum value is 0.
maxErrorStateInvalid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_INVALID. The minimum value is 0.
maxErrorStateValid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_VALID. The minimum value is 0.
maxNoNewOrRepeatedData	PositiveInteger	0..1	attr	EndToEndTransformationDescription holds these attributes which are profile specific and have the same value for all E2E transformers.
minOkStateInit	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INIT. The minimum value is 1.





Class	EndToEndTransformationComSpecProps			
minOkState Invalid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INVALID. The minimum value is 1.
minOkState Valid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_VALID. The minimum value is 1.
syncCounterInit	PositiveInteger	0..1	attr	EndToEndTransformationDescription holds these attributes which are profile specific and have the same value for all E2E transformers.
windowSizeInit	PositiveInteger	0..1	attr	Size of the monitoring window of state Init for the E2E state machine.
windowSize Invalid	PositiveInteger	0..1	attr	Size of the monitoring window of state Invalid for the E2E state machine.
windowSize Valid	PositiveInteger	0..1	attr	Size of the monitoring window of state Valid for the E2E state machine.

Table 4.96: EndToEndTransformationComSpecProps

[TPS_SWCT_01600] PortPrototype-specific configuration for data transformers related to end-to-end protection*Upstream requirements:* RS_SWCT_03221

[Meta-class `EndToEndTransformationComSpecProps` shall be used for the specification of `PortPrototype`-specific configuration options for data transformers related to end-to-end protection.]

[TPS_SWCT_01812] Conditional relevance of attribute `EndToEndTransformationComSpecProps.disableEndToEndStateMachine`*Upstream requirements:* RS_SWCT_03221

[If `EndToEndTransformationComSpecProps.disableEndToEndCheck` is set to true then the value `EndToEndTransformationComSpecProps.disableEndToEndStateMachine` shall be ignored.]

[constr_5234] Existence of attribute `E2EProfileCompatibilityProps.transitToInvalidExtended` is mandatory for each `EndToEndTransformationComSpecProps`*Imposition time:* IT_RteGen

[For each `EndToEndTransformationComSpecProps`, a reference in the role `e2eProfileCompatibilityProps` to meta-class `E2EProfileCompatibilityProps` shall exist and the referenced `E2EProfileCompatibilityProps` shall define a value for the attribute `transitToInvalidExtended`.]

Class	E2EProfileCompatibilityProps			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	This meta-class collects settings for configuration of the E2E state machine. Tags: atp.recommendedPackage=E2EProfileCompatibilityPropsCollection			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , UploadableDesignElement , UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
combinedNoDataInitCount	Boolean	0..1	attr	E2E State machine behavior concerning counting of detected counter errors and missing messages in states NODATA and INIT <ul style="list-style-type: none"> value = 0 (false) or not defined: counting of detected counter errors and missing messages in states NODATA and INIT are counted per state separated (Autosar R23-11 or former behavior) value = 1 (true): counting of detected counter errors and missing messages in states NODATA and INIT are counted in total
transitToInvalidExtended	Boolean	0..1	attr	E2E State machine behavior concerning transition from NODATA/INIT to INVALID value=0 (false): no direct transition from NODATA to INVALID, no transition from INIT to INVALID due to counter-related faults (Autosar R19-11 or former behavior) value=1 (true): direct transition from NODATA to INVALID covered, transition from INIT to INVALID due to counter-related faults covered (state machine extended)

Table 4.97: E2EProfileCompatibilityProps

4.6 Port Groups within Component Types

[TPS_SWCT_01063] PortGroup

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03201](#)

[A [SwComponentType](#) can declare that some of its [PortPrototypes](#) belong to a [PortGroup](#).

Such a port group defines a logical grouping of [PortPrototypes](#) which is used as input to configure the implementation of mode managers in the basic software, for example the communication of bus signals associated with the grouped ports maybe suppressed in a certain mode.]

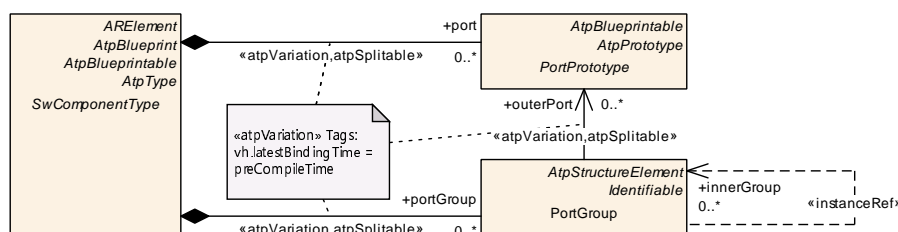


Figure 4.52: Declaration of PortGroups

[TPS_SWCT_01064] PortGroups have to be defined on the VFB level

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03201](#)

[Though the declaration [PortGroups](#) is not relevant for the RTE, they have to be defined on the VFB level, because they represent design decisions taken on this level.

Accordingly, [PortGroups](#) can be defined for [CompositionSwComponentTypes](#) as well as for [AtomicSwComponentTypes](#).]

Class	PortGroup			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	<p>Group of ports which share a common functionality.</p> <p>Example: need specific network resources. This information shall be available on the VFB level in order to delegate it properly via compositions. When propagated into the ECU extract, this information is used as input for the configuration of Services like the Communication Manager.</p> <p>A PortGroup is defined locally in a component (which can be a composition) and refers to the "outer" ports belonging to the group as well as to the "inner" groups which propagate this group into the components which are part of a composition. A PortGroup within an atomic SWC cannot be linked to inner groups.</p>			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwComponentType.portGroup			
Attribute	Type	Mult.	Kind	Note
innerGroup	PortGroup	*	iref	<p>Links a PortGroup in a composition to another PortGroup, that is defined in a component which is part of this CompositionSwComponentType.</p> <p>InstanceRef implemented by: InnerPortGroupInCompositionInstanceRef</p>
outerPort	PortPrototype	*	ref	<p>Outer PortPrototype of this AtomicSwComponentType which belongs to the group. A port can belong to several groups or to no group at all.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=outerPort.portPrototype, outerPort.variation Point.shortLabel vh.latestBindingTime=preCompileTime</p>

Table 4.98: PortGroup

[TPS_SWCT_01065] PortPrototype may belong to more than one PortGroups

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03201](#)

[A [PortPrototype](#) may belong to more than one [PortGroups](#) and [PortGroups](#) can be associated with the "inner" [PortGroups](#) of [SwComponentPrototypes](#) which are aggregated by the same [SwComponentType](#) as the [PortGroup](#).

By this, [PortGroups](#) can be locally defined but still traced down the component hierarchy.]

[TPS_SWCT_01066] **PortGroups** can be associated with certain **ServiceNeeds**

Upstream requirements: RS_SWCT_03200, RS_SWCT_03201

[**PortGroups** can be associated with certain **ServiceNeeds** in order to trace the information down to the configuration of the basic software.]

For more details, see [Section 7.11.2](#).

[**constr_1147** **Standardized values for the attribute *category* of meta-class **PortGroup****

Imposition time: IT_CompSwcT

[
The following values of the attribute *category* of meta-class **PortGroup** are reserved by the AUTOSAR standard:

- **MODE_MANAGEMENT**: This represents the usage of the **PortGroup** for the purpose of mode management
- **PARTIAL_NETWORKING**: This represents the usage of the **PortGroup** for the purpose of partial networking

.]

4.7 End to End Protection

The aspect of end-to-end protection has seen different support by the AUTOSAR meta-model.

On the one hand, there is the definition of dedicated meta-classes, e.g. **EndToEndDescription**, which aim at an implementation that uses a so-called E2E wrapper (an approach with a software component above RTE invoking the E2E library) or AUTOSAR Com module callout mechanism (with Com callouts used to invoke E2E library).

This approach is documented in [Section 4.7](#) of this document.

As an alternative approach, it is possible to implement end-to-end protection using so-called data transformers.

The detailed description of how this approach can be configured is beyond the scope of this document. Please refer to the [10, AUTOSAR TPS System Template] where the details of the alternative approach are explained.

Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach

(which is fully standardized by AUTOSAR, see the [19, AUTOSAR SWS E2E Transformer]).

Support for the E2E wrapper approach will eventually be discontinued by AUTOSAR. Thus, those AUTOSAR artifacts (e.g., specification items, meta classes) are to be considered as obsolete according to [TPS_STDT_00064] and **will be removed from AUTOSAR with R25-11**.

New projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.

As described in the [20, AUTOSAR SWS E2E Library], there are cases where safety-related software-components protect the data exchanged between each other. For this purpose modeling support is provided by the software-component template.

Note that several end-to-end profiles are selectable for a specific application. The specific end-to-end profile is represented by the attribute `category` of meta-class `EndToEndDescription`.

Semantically, the `category` value represents an identification of the specific end-to-end profile applicable for the communication of the corresponding data element. According to the [20, AUTOSAR SWS E2E Library] there are two pre-defined profiles that can be used.

[TPS_SWCT_01089] end-to-end communication protection

Status: OBSOLETE

Upstream requirements: RS_SWCT_03240

[The information specific to each profile is expressed by the set of attributes of `EndToEndDescription` owned by `EndToEndProtection` in the role `endToEndProfile`.]

Class	EndToEndDescription			
Package	M2::AUTOSARTemplates::SWComponentTemplate::EndToEndProtection			
Note	This meta-class contains information about end-to-end protection. The set of applicable attributes depends on the actual value of the category attribute of EndToEndProtection. Tags: atp.Status=obsolete			
Base	ARObject			
Aggregated by	EndToEndProtection.endToEndProfile			
Attribute	Type	Mult.	Kind	Note
category	NameToken	0..1	attr	The category represents the identification of the concrete E2E profile. The applicable values are specified in a semantic constraint and determine the applicable attributes of EndToEndDescription. Tags: atp.Status=obsolete xml.sequenceOffset=-100





Class	EndToEndDescription			
counterOffset	PositiveInteger	0..1	attr	<p>Bit offset of Counter from the beginning of the Array representation of the Signal Group/VariableDataPrototype (MSB order, bit numbering: bit 0 is the least important). The offset shall be a multiplicity of 4 and it should be 8 whenever possible. For example, offset 8 means that the counter will take the low nibble of the byte 1, i.e. bits 8 .. 11. If counterOffset is not present the value is defined by the selected profile.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-50</p>
crcOffset	PositiveInteger	0..1	attr	<p>Bit offset of CRC from the beginning of the Array representation of the Signal Group/VariableDataPrototype (MSB order, bit numbering: bit 0 is the least important). The offset shall be a multiplicity of 8 and it should be 0 whenever possible. For example, offset 8 means that the CRC will take the byte 1, i.e. bits 8..15. If crcOffset is not present the value is defined by the selected profile.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-60</p>
dataId (ordered)	PositiveInteger	*	attr	<p>This represents a unique numerical identifier.</p> <p>Note: ID is used for protection against masquerading. The details concerning the maximum number of values (this information is specific for each E2E profile) applicable for this attribute are controlled by a semantic constraint that depends on the category of the EndToEnd Protection.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-90</p>
dataIdMode	PositiveInteger	0..1	attr	<p>There are three inclusion modes how the implicit two-byte Data ID is included in the one-byte CRC:</p> <ul style="list-style-type: none"> • dataIdMode = 0: Two bytes are included in the CRC (double ID configuration) This is used in variant 1A. • dataIdMode = 1: One of the two bytes byte is included, alternating high and low byte, depending on parity of the counter (alternating ID configuration). For even counter low byte is included; For odd counters the high byte is included. This is used in variant 1B. • dataIdMode = 2: Only low byte is included, high byte is never used. This is applicable if the IDs in a particular system are 8 bits. • dataIdMode = 3: The low byte is included in the implicit CRC calculation, the low nibble of the high byte is transmitted along with the data (i.e. it is explicitly included), the high nibble of the high byte is not used. This is applicable for the IDs up to 12 bits. <p>Tags: atp.Status=obsolete xml.sequenceOffset=-85</p>
dataIdNibble Offset	PositiveInteger	0..1	attr	<p>Bit offset of the low nibble of the high byte of Data ID. The applicability of this attribute is controlled by [constr_1261].</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-25</p>





Class	EndToEndDescription			
dataLength	PositiveInteger	0..1	attr	<p>This attribute represents the length of the Array representation of the Signal Group/VariableDataPrototype including CRC and Counter in bits.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-80</p>
maxDeltaCounterInit	PositiveInteger	0..1	attr	<p>Initial maximum allowed gap between two counter values of two consecutively received valid Data, i.e. how many subsequent lost data is accepted. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter Init is 1, then at the next reception the receiver can accept Counters with values 2 and 3, but not 4.</p> <p>Note that if the receiver does not receive new Data at a consecutive read, then the receiver increments the tolerance by 1.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-70</p>
maxNoNewOrRepeatedData	PositiveInteger	0..1	attr	<p>The maximum amount of missing or repeated Data which the receiver does not expect to exceed under normal communication conditions.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-40</p>
syncCounterInit	PositiveInteger	0..1	attr	<p>Number of Data required for validating the consistency of the counter that shall be received with a valid counter (i.e. counter within the allowed lock-in range) after the detection of an unexpected behavior of a received counter.</p> <p>Tags: atp.Status=obsolete xml.sequenceOffset=-30</p>

Table 4.99: EndToEndDescription

[constr_1901] Existence of attribute [EndToEndDescription.category](#)

Status: OBSOLETE

Imposition time: [IT_CpgExe](#)

[For each [EndToEndDescription](#), attribute [category](#) shall exist.]

[TPS_SWCT_01090] [EndToEndProtection](#)

Status: OBSOLETE

Upstream requirements: [RS_SWCT_03240](#)

[[EndToEndProtection](#) is the [Identifiable](#) class that owns specific elements for referencing the to-be-protected data elements and signals

- [EndToEndProtectionVariablePrototype](#): a specific [dataElement](#) owned by a specific [PortPrototype](#)
- [EndToEndProtectionISignalIPdu](#): a specific [ISignalGroup](#) in the context of an [ISignalIPdu](#). For more details please refer to the [10, AUTOSAR TPS System Template].

]

[TPS_SWCT_01091] Two cases for end-to-end protection*Status:* OBSOLETE*Upstream requirements:* [RS_SWCT_03240](#)

[In order to protect a `VariableDataPrototype` the `EndToEndProtectionVariablePrototype` shall be defined. If communication is defined between ECUs using AUTOSAR COM the `EndToEndProtectionISignalIPdu` shall be defined as well.]

The following features apply:

- **[constr_1000] End-to-end protection is limited to sender/receiver communication**

Status: OBSOLETE*Imposition time:* `IT_CpgExe`

[A `VariableDataPrototype` referenced in the roles

- `EndToEndProtectionVariablePrototype.sender`
- `EndToEndProtectionVariablePrototype.receiver`

shall be aggregated in the role `dataElement` at a `SenderReceiverInterface`.]

- The value of the `dataId` is assigned by a central authority rather than by the developer of the software-component.
- The information about the `dataId` shall be available at both the sender and the receiver(s).

- **[TPS_SWCT_01508] Scope of end-to-end protection**

Status: OBSOLETE*Upstream requirements:* [RS_SWCT_03240](#)

[End-to-end protection applies to local (i.e. within the ECU) as well as remote (i.e. ECU to ECU) communication.]

[TPS_SWCT_01092] `EndToEndProtectionSet`*Status:* OBSOLETE*Upstream requirements:* [RS_SWCT_03240](#)

[The meta-class `EndToEndProtectionSet` provides a container for `EndToEndProtection`. The aggregation is stereotyped `<<atpSplitable>>` because the information about end-to-end protection is added at a later step in the development workflow.]

[TPS_SWCT_01094] Standardized values of attribute `EndToEndDescription` category*Status:* OBSOLETE*Upstream requirements:* [RS_SWCT_03240](#)

[The following values for the `category` of `EndToEndDescription` are standardized and reserved for being used in the way the AUTOSAR standard foresees:

- NONE
- [PROFILE_01](#)
- [PROFILE_02](#)

In addition, it is positively possible to use other than the standardized values for the `category` if it is ensured that the proprietary values do not clash with an extension of the standardized values, e.g. by using a company-specific prefix.]

The semantics of the standardized values of attribute `EndToEndDescription.category` is explained below:

NONE This value indicates that the E2E framework shall be enabled for the given `sender/receiver` respectively the given `iSignalIPdu`. The wrapper code shall be generated but it shall not invoke E2E library protection routines. E2E wrapper works as pass-through.

This may be used when a profile selection or profile options are not yet selected in a given system but it is required that the system can be built successfully under consideration of the E2E library. This would also be applicable for migrating from/to a system with/without E2E protection.

[TPS_SWCT_01095] `category` set to NONE*Status:* OBSOLETE*Upstream requirements:* [RS_SWCT_03240](#)

[If attributes exist in the presence of the `category` being set to NONE, the attributes shall be ignored.]

PROFILE_01 This value indicates that the settings of E2E profile 1 (that uses a SAE CRC8, implicit 16-bit data ID, and a 4 bit alive counter) apply.

[constr_1113] Existence of attributes of meta-class `EndToEndDescription` in [PROFILE_01](#)*Status:* OBSOLETE*Imposition time:* [IT_CpgExe](#)

[In [PROFILE_01](#), the following attributes of meta-class `EndToEndDescription` shall exist:

- `dataLength`

- `dataId`

]

Please note that the attribute `maxDeltaCounterInit` is also part of `PROFILE_01` but it does not necessarily have to exist provided that `ReceiverComSpec.maxDeltaCounterInit` exists.

[TPS_SWCT_01850] Usage of attribute `RPortPrototype.requiredComSpec.maxDeltaCounterInit` vs. `EndToEndProtection.endToEndProfile.maxDeltaCounterInit`

Status: OBSOLETE

Upstream requirements: `RS_SWCT_03240`

[If

- the value of reference `EndToEndProtection.endToEndProtectionVariablePrototype.receiver` is identical to the value of the reference `RPortPrototype.requiredComSpec.dataElement` **and**
- attribute `RPortPrototype.requiredComSpec.maxDeltaCounterInit` exists,

then the value of attribute `RPortPrototype.requiredComSpec.maxDeltaCounterInit` **shall be preferred** over the value of attribute `EndToEndProtection.endToEndProfile.maxDeltaCounterInit`.]

[constr_1170] Existence of attribute `EndToEndDescription.maxDeltaCounterInit` for `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[If the value of attribute `EndToEndDescription.category` is set to `PROFILE_01` **and either**

- the condition described in [TPS_SWCT_01850] concerning the referenced `VariableDataPrototype` is not fulfilled **or**
- attribute `RPortPrototype.requiredComSpec.maxDeltaCounterInit` does not exist,

then attribute `EndToEndProtection.endToEndProfile.maxDeltaCounterInit` **shall exist**.]

[constr_1111] Constraints of `dataId` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, there shall be only one element in the set and the applicable range of values is [0 .. 65535].]

[constr_1112] Constraints of `dataIdMode` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `dataIdMode` is [0 .. 3].]

[constr_1114] Constraints of `crcOffset` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `crcOffset` is [0 .. 65535]. For the value of this attribute the constraint *value mod 4 = 0* applies.]

[constr_1115] Constraints of `counterOffset` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `counterOffset` is [0 .. 65535]. For the value of this attribute the constraint *value mod 4 = 0* applies.]

[constr_1116] Constraints of `dataLength` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `dataLength` is [0 .. 240]. For the value of this attribute the constraint *value mod 8 = 0* applies.]

[constr_1117] Constraints of `maxDeltaCounterInit` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `EndToEndDescription.maxDeltaCounterInit` is [0 .. 14].]

[constr_1211] Constraints of `maxNoNewOrRepeatedData` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `EndToEndDescription.maxNoNewOrRepeatedData` is [0 .. 14].]

[constr_1212] Constraints of `syncCounterInit` in `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_01`, the applicable range of values for `EndToEndDescription.syncCounterInit` is [0 .. 14].]

[TPS_SWCT_01851] Usage of attribute `RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData` vs. `EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData`*Status:* OBSOLETE*Upstream requirements:* RS_SWCT_03240

[If

- the value of reference `EndToEndProtection.endToEndProtectionVariablePrototype.receiver` is identical to the value of the reference `RPortPrototype.requiredComSpec.dataElement` **and**
- attribute `RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData` exists,

then the value of `RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData` **shall be preferred** over the value of `EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData`.]

[constr_1215] Existence of attribute `EndToEndDescription.maxNoNewOrRepeatedData` for `PROFILE_01`*Status:* OBSOLETE*Imposition time:* IT_CpgExe

[If the value of attribute `EndToEndDescription.category` is set to `PROFILE_01` **and either**

- the condition described in [TPS_SWCT_01851] concerning the referenced `VariableDataPrototype` is not fulfilled **or**
- attribute `RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData` does not exist,

then attribute `EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData` **shall exist**.]

[TPS_SWCT_01852] Usage of attribute `RPortPrototype.requiredComSpec.syncCounterInit` vs. attribute `EndToEndProtection.endToEndProfile.syncCounterInit`*Status:* OBSOLETE*Upstream requirements:* RS_SWCT_03240

[If

- the value of reference `EndToEndProtection.endToEndProtectionVariablePrototype.receiver` is identical to the value of the reference `RPortPrototype.requiredComSpec.dataElement` **and**
- attribute `RPortPrototype.requiredComSpec.syncCounterInit` exists,

then the value of `RPortPrototype.requiredComSpec.syncCounterInit` shall be preferred over the value of `EndToEndProtection.endToEndProfile.syncCounterInit`.]

[constr_1216] Existence of attribute `EndToEndDescription.syncCounterInit` for `PROFILE_01`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[If the value of attribute `EndToEndDescription.category` is set to `PROFILE_01` and either

- the condition described in `[TPS_SWCT_01852]` concerning the referenced `VariableDataPrototype` is not fulfilled or
- attribute `RPortPrototype.requiredComSpec.syncCounterInit` does not exist,

then the attribute `EndToEndProtection.endToEndProfile.syncCounterInit` shall exist.]

[constr_1261] Applicability for `EndToEndDescription.dataIdNibbleOffset`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[`EndToEndDescription.dataIdNibbleOffset` shall be used **only** if `EndToEndDescription.dataIdMode` is set to the value 3 and at the same time `EndToEndDescription.category` is set to `PROFILE_01`.]

[TPS_SWCT_01529] Default value for `EndToEndDescription.dataIdNibbleOffset`

Status: OBSOLETE

Upstream requirements: `RS_SWCT_03240`

[If `EndToEndDescription.dataIdMode` is set to the value 3 and at the same time `EndToEndDescription.category` is set to the value `PROFILE_01` and `EndToEndDescription.dataIdNibbleOffset` is not specified, then the default value of 12 (bits) shall be assumed for the attribute `EndToEndDescription.dataIdNibbleOffset`.]

PROFILE_02 This value indicates that the settings of E2E profile 2 apply.

[constr_1118] Existence of attributes of meta-class `EndToEndDescription` in `PROFILE_02`*Status:* OBSOLETE*Imposition time:* `IT_CpgExe`

[In `PROFILE_02`, only the following attributes of meta-class `EndToEndDescription` shall exist:

- `dataLength`
- `dataId`

]

Please note that the attribute `maxDeltaCounterInit` is also part of `PROFILE_02` but it does not necessarily have to exist provided that `ReceiverComSpec.maxDeltaCounterInit` exists.

[constr_1171] Existence of attribute `EndToEndDescription.maxDeltaCounterInit` for `PROFILE_02`*Status:* OBSOLETE*Imposition time:* `IT_CpgExe`

[If the value of `EndToEndDescription.category` is set to `PROFILE_02` and either

- the condition described in [TPS_SWCT_01850] concerning the referenced `VariableDataPrototype` is not fulfilled or
- attribute `RPortPrototype.requiredComSpec.maxDeltaCounterInit` does not exist,

then attribute `EndToEndProtection.endToEndProfile.maxDeltaCounterInit` shall exist.]

[constr_1119] Constraints of `dataLength` in `PROFILE_02`*Status:* OBSOLETE*Imposition time:* `IT_CpgExe`

[In `PROFILE_02`, the applicable range of values for `dataLength` is [0 .. 65535]. For the value of this attribute the constraint $value \bmod 8 = 0$ applies.]

[constr_1120] Constraints of `dataId` in `PROFILE_02`*Status:* OBSOLETE*Imposition time:* `IT_CpgExe`

[In `PROFILE_02`, there shall be exactly ordered 16 elements in the set and the applicable range of values is [0 .. 255].]

[constr_1121] Constraints of `maxDeltaCounterInit` in `PROFILE_02`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_02`, the applicable range of values for `EndToEndDescription.maxDeltaCounterInit` and `ReceiverComSpec.maxDeltaCounterInit` is [0 .. 15].]

[constr_1213] Constraints of `maxNoNewOrRepeatedData` in `PROFILE_02`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_02`, the applicable range of values for `EndToEndDescription.maxNoNewOrRepeatedData` and `ReceiverComSpec.maxNoNewOrRepeatedData` is [0 .. 15].]

[constr_1214] Constraints of `syncCounterInit` in `PROFILE_02`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[In `PROFILE_02`, the applicable range of values for `EndToEndDescription.syncCounterInit` and `ReceiverComSpec.syncCounterInit` is [0 .. 15].]

[constr_1217] Existence of attribute `EndToEndDescription.maxNoNewOrRepeatedData` for `PROFILE_02`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[If the value of attribute `EndToEndDescription.category` is set to `PROFILE_02` and either

- the condition described in [TPS_SWCT_01851] concerning the referenced `VariableDataPrototype` is not fulfilled or
- attribute `RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData` does not exist,

then attribute `EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData` shall exist.]

[constr_1218] Existence of attribute `EndToEndDescription.syncCounterInit` for `PROFILE_02`

Status: OBSOLETE

Imposition time: `IT_CpgExe`

[If the value of attribute `EndToEndDescription.category` is set to `PROFILE_02` and either

- the condition described in [TPS_SWCT_01852] concerning the referenced `VariableDataPrototype` is not fulfilled or

- attribute `RPortPrototype.requiredComSpec.syncCounterInit` does not exist,

then the attribute `EndToEndProtection.endToEndProfile.syncCounterInit` shall exist.]

Class	EndToEndProtectionSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::EndToEndProtection			
Note	This represents a container for collection EndToEndProtectionInformation. Tags: atp.Status=obsolete atp.recommendedPackage=EndToEndProtectionSets			
Base	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
Aggregated by	<i>ARPackage.element</i>			
Attribute	Type	Mult.	Kind	Note
endToEndProtection	EndToEndProtection	*	aggr	This is one particular EndToEndProtection. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=endToEndProtection.shortName, endToEndProtection.variationPoint.shortLabel atp.Status=obsolete vh.latestBindingTime=preCompileTime

Table 4.100: EndToEndProtectionSet

Class	EndToEndProtection			
Package	M2::AUTOSARTemplates::SWComponentTemplate::EndToEndProtection			
Note	This meta-class represents the ability to describe a particular end to end protection. Tags: atp.Status=obsolete			
Base	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	EndToEndProtectionSet.endToEndProtection			
Attribute	Type	Mult.	Kind	Note
endToEndProfile	EndToEndDescription	0..1	aggr	This represents the particular EndToEndDescription. Stereotypes: atpSplitable Tags: atp.Splitkey=endToEndProfile atp.Status=obsolete
endToEndProtectionISignalIPdu	EndToEndProtectionISignalIPdu	*	aggr	Defines to which ISignalIPdu - ISignalGroup pair this EndToEndProtection shall apply. In case several ISignalGroups are used to transport the data (e.g. fan-out in the RTE) there may exist several EndToEndProtectionISignalIPdu definitions. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=endToEndProtectionISignalIPdu, endToEndProtectionISignalIPdu.variationPoint.shortLabel atp.Status=obsolete vh.latestBindingTime=preCompileTime





Class	EndToEndProtection			
endToEndProtectionVariablePrototype	EndToEndProtectionVariablePrototype	*	aggr	<p>Defines to which VariableDataPrototypes in the roles of one sender and one or more receivers this EndTo Endprotection applies.</p> <p>It shall be possible to aggregate several EndToEndProtectionVariablePrototype in case additional hierarchical decompositions are introduced subsequently. In this case one particular PortPrototype is split into multiple PortPrototypes and connectors, all representing the same data entity.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=endToEndProtectionVariablePrototype.shortLabel, endToEndProtectionVariablePrototype.variationPoint.shortLabel atp.Status=obsolete vh.latestBindingTime=preCompileTime</p>

Table 4.101: EndToEndProtection

[constr_1902] Existence of attribute [EndToEndProtection.endToEndProfile](#)

Status: OBSOLETE

Imposition time: IT_CpgExe

[For each [EndToEndProtection](#), attribute [endToEndProfile](#) shall exist.]

Class	EndToEndProtectionVariablePrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::EndToEndProtection			
Note	<p>It is possible to protect the data exchanged between software components. For this purpose, for each communication to be protected, the user defines a separate EndToEndProtection (specifying a set of protection settings) and refers to a variableDataPrototype in the role of sender and to one or many variableDataPrototypes in the role of receiver. For details, see EndToEnd Library.</p> <p>Caveat: The E2E wrapper approach involves technologies that are not subjected to the AUTOSAR standard and is superseded by the superior E2E transformer approach (which is fully standardized by AUTOSAR). Hence, new projects (without legacy constraints due to carry-over parts) shall use the fully standardized E2E transformer approach.</p> <p>Tags: atp.Status=obsolete</p>			
Base	ARObject			
Aggregated by	EndToEndProtection.endToEndProtectionVariablePrototype			
Attribute	Type	Mult.	Kind	Note
receiver	VariableDataPrototype	*	iref	<p>This represents the receiver. Note that 1:n communication is supported for this use case.</p> <p>Tags: atp.Status=obsolete</p> <p>InstanceRef implemented by: VariableDataPrototypeInSystemInstanceRef</p>





Class	EndToEndProtectionVariablePrototype			
sender	VariableDataPrototype	0..1	iref	<p>This represents the sender.</p> <p>Can be optional if an ecu extract is provided and the sender is part of the extract.</p> <p>Tags: atp.Status=obsolete</p> <p>InstanceRef implemented by: VariableDataPrototypeIn SystemInstanceRef</p>
shortLabel	Identifier	0..1	attr	<p>This serves as part of the split key in case of more than one EndToEndProtectionVariablePrototype is aggregated in the bound model.</p> <p>Stereotypes: atpIdentityContributor</p> <p>Tags: atp.Status=obsolete</p>

Table 4.102: EndToEndProtectionVariablePrototype

Please note that using end-to-end protection it is explicitly supported that one sender may correspond to one or more receivers.

[constr_1183] [EndToEndProtectionVariablePrototypes](#) aggregated by [End-ToEndProtection](#)

Status: OBSOLETE

Imposition time: IT_CpgExe

[All [EndToEndProtectionVariablePrototypes](#) aggregated by the same [End-ToEndProtection](#) shall refer to the identical [sender](#).]

4.8 Partial Networking

[TPS_SWCT_01169] Support for partial networking

Upstream requirements: [RS_SWCT_03241](#), [RS_SWCT_03201](#)

[On the level of the Software Component Template, partial networking is supported by means of the concept of a “Virtual Function Cluster” (VFC).

The latter groups all communication on the VFB with respect to a given function. However, the conceptual idea of a Virtual Function Cluster is not represented in the meta-model as such.

Instead, [PortGroups](#) are used to specify the grouping of [PortPrototypes](#) to the higher conceptual level of a Virtual Function Cluster.]

Please note that more information regarding the semantics of [PortGroups](#) can be found in [Section 4.6](#).

There are no restrictions regarding the structure of [PortGroup](#) definitions on M1. One [PortPrototype](#) may become a member of several [PortGroups](#), thereby creating overlapping [PortGroups](#).

[TPS_SWCT_01170] Purpose of Virtual Function Cluster

Upstream requirements: [RS_SWCT_03241](#)

[The purpose of Virtual Function Cluster within the Software Component Template mainly has three aspects:

1. assign [PortPrototypes](#) (non service related) of Sender Receiver or Client Server communication to Virtual Function Clusters.
2. control the behavior of the corresponding function in terms of whether it is required at a given point in time. This aspect is implemented by the concept of a **control port**. Software-components that implement control ports of a Virtual Function Cluster conceptually become **VFC Controllers**.
3. allow for the application software to retrieve the status of a given Virtual Function Cluster. This aspect is implemented by the concept of a **status port**.

]

The usage of the generic concept of [PortGroups](#) for the purpose of partial networks shall be indicated by setting the value of the attribute [category](#) of [PortGroup](#) to `PARTIAL_NETWORKING`, see [[constr_1147](#)].

4.8.1 VFC Control Ports**[TPS_SWCT_01171] Purpose of a control port**

Upstream requirements: [RS_SWCT_03241](#)

[The purpose of a control port is to request or release a VFC. Requesting means that the VFC is actively using communication resources while *release* boils down to the VFC being inactive, i.e. the corresponding partial network may be shut down until further notice.

As the requesting and releasing semantics is implemented by means of interfacing the BSW the corresponding control ports need to be typed by a [PortInterface](#) that has the attribute [isService](#) set to `true`.]

[TPS_SWCT_01172] Requesting and releasing partial networks

Upstream requirements: [RS_SWCT_03241](#)

[For requesting and releasing partial networks, the BSW can be interfaced in two alternative (i.e. either one or the other) ways:

- **ComM:** [ClientServerInterface](#) using the standardized `ComM_UserRequest.RequestComMode`, as documented in the [21, AUTOSAR SWS Com Manager].

- **BswM:** `SenderReceiverInterface` using the standardized `AppModeRequestInterface.requestedMode`, as documented in the [22, AUTOSAR SWS BSW Mode Manager].

]

[TPS_SWCT_01173] Control port shall not become a part of the `PortGroup`*Upstream requirements:* [RS_SWCT_03241](#), [RS_SWCT_03201](#)

[Please note that the control port shall **not** become a part of the `PortGroup` that defines the particular VFC the control port is going to service.

The relationship is implemented by means of a specific `SwcServiceDependency` that owns a `RoleBasedPortAssignment` to the intended control port **and** refers to a `PortGroup` (that comprises the VFC) in the role `representedPortGroup`.]

For further information, please refer to [TPS_SWCT_01126].

4.8.2 VFC Status Ports

[TPS_SWCT_01175] Actively query the status of a partial network*Upstream requirements:* [RS_SWCT_03241](#)

[Very much like mode management, the concept of partial networking supports the ability to actively query the status of a partial network.

This can be done by means of interfacing the BSW in three alternative (as in “one of”) ways:

- **ComM:** `ClientServerInterface` using the standardized `ComM_UserRequest.GetCurrentComMode`, as documented in the [21, AUTOSAR SWS Com Manager].
- **ComM:** `ModeSwitchInterface` using the standardized `ComM_CurrentMode.currentMode`, as documented in the [21, AUTOSAR SWS Com Manager].
- **BswM:** `ModeSwitchInterface` using the standardized `AppModeInterface.currentMode`, as documented in the [22, AUTOSAR SWS BSW Mode Manager].

]

As mentioned above, the status of the ComM can be retrieved by either a [ClientServerInterface](#) or a [SenderReceiverInterface](#). Which of the two alternatives applies in a specific case is up to the author of a software-component¹².

When using one of the possible [SenderReceiverInterfaces](#), the correspondence of the status port concept with mode management extends to the point that the status of the partial network is returned as an actual [ModeDeclaration](#).

This implies that all mechanisms foreseen by the Software Component Template to react on mode changes are in place and can be used within the application software.

To assure that the communication via [PortPrototypes](#) that belong to a partial network is valid the software component shall consider the status of the partial network before communicating in order to assert its activity.

[TPS_SWCT_01174] Status port shall not become a member of the [PortGroup](#)

Upstream requirements: [RS_SWCT_03241](#), [RS_SWCT_03201](#)

[A status port shall **not** become a member of the [PortGroup](#) that corresponds to the partial network subject to the status port.

The relationship is implemented by means of a specific [SwcServiceDependency](#) that owns a [RoleBasedPortAssignment](#) to the intended status port **and** refers to a [PortGroup](#) (that comprises the VFC) in the role [representedPortGroup](#).]

For further information, please refer to [TPS_SWCT_01126].

4.9 Formal Definition of implicit Communication Behavior

[TPS_SWCT_01509] Implicit communication behavior

Upstream requirements: [RS_SWCT_03065](#)

[The purpose of the formal definition of the behavior of a [SwComponentType](#) with respect to the *implicit* communication can conceptually condense to two basic aspects:

- **Stable** data during the execution of a group of [RunnableEntities](#). This means that all data values read by different [RunnableEntities](#) are from the same age. Therefore, the value is not changing during the execution of the chain of [RunnableEntities](#).
- **Coherent** data consumption and propagation for a group of [DataPrototypes](#). This means that a set of interdependent data values are from the same calculation iteration. Therefore, the set of values has to be propagated at once to [RunnableEntities](#) requiring the complete result of the calculation.

¹²The usage of the [ClientServerInterface](#) effectively implements a “pull” approach for the mode information while the usage of the [SenderReceiverInterface](#) resembles a “push” approach if it is used in combination with a [SwcModeSwitchEvent](#).

`RunnableEntity`s which are part of the calculation chain may still consume partly updated values.

]

[TPS_SWCT_01481] The meaning of the term *stability* with respect to `ConsistencyNeeds`

Upstream requirements: `RS_SWCT_03065`

[The meaning of the term *stability* is that the values of a group of `VariableDataPrototypes` shall not change values during the execution of a group of `RunnableEntity`s.]

[TPS_SWCT_01482] The meaning of the term *coherence* with respect to `ConsistencyNeeds`

Upstream requirements: `RS_SWCT_03065`

[The meaning of the term *coherence* means that the values of a group of `VariableDataPrototypes` shall not be read by receiving `RunnableEntity`s until all the producing `RunnableEntity`s are terminated.]

In response to these goals the meta-model provides means to express the correlation between a group of `RunnableEntity`s and a group of `DataPrototypes`. These groups might be defined **hierarchically**.

The information (in terms of `ConsistencyNeeds`) can be defined primarily during the design of an `AtomicSwComponentType` but it is just as well possible to specify this `ConsistencyNeeds` during the definition of `CompositionSwComponentTypes`.

For example, the existence of stable data is typically expected for the execution of `RunnableEntity`s of several `AtomicSwComponentTypes`.

Please note that the two aspects *stability* and *coherence* are not necessarily connected to each other. It is possible to require *stability* without *coherence* and vice versa. For this purpose the roles `dpgDoesNotRequireCoherency` and `regDoesNotRequireStability` are needed.

[TPS_SWCT_01480] *Stability* and/or *coherence* is not required

Upstream requirements: `RS_SWCT_03065`

[In order to be able to clearly separate the aspect of *stability* from *coherence* it is possible to use the roles `dpgDoesNotRequireCoherency` to express that a group of `VariableDataPrototypes` explicitly does not require *consistency*.

Likewise, `regDoesNotRequireStability` can be used to express that for a group of `RunnableEntity`s *stability* with respect to data access is not required.]

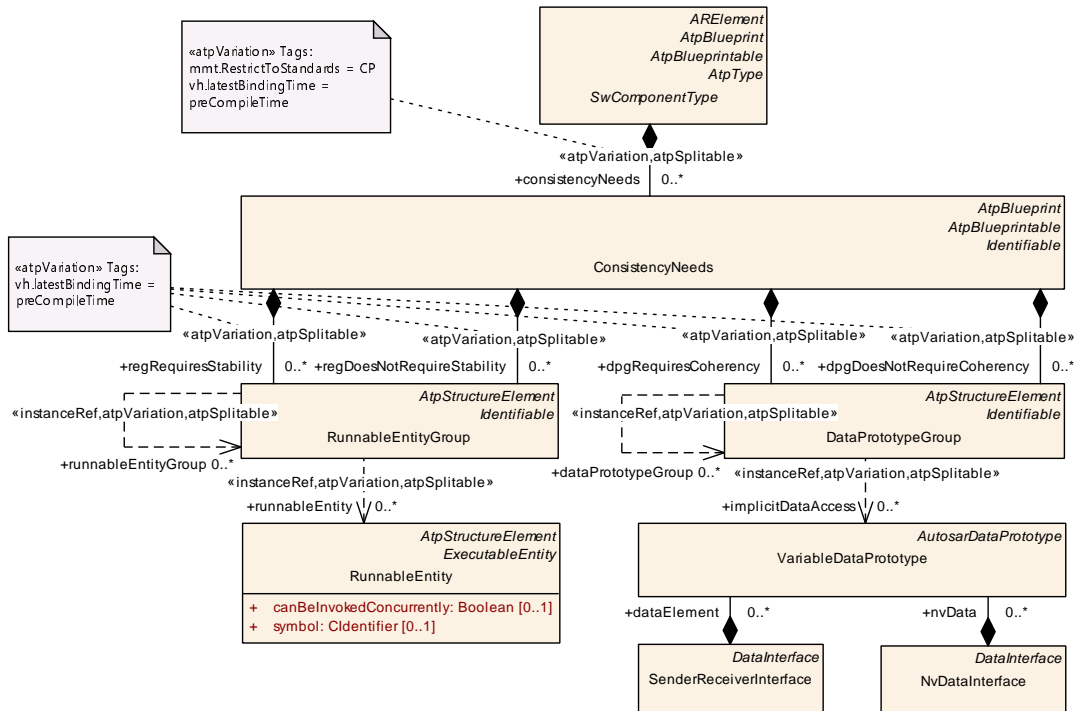


Figure 4.54: Formal definition of implicit communication behavior

[TPS_SWCT_01479] Applicability of **ConsistencyNeeds**

Upstream requirements: [RS_SWCT_03065](#)

[**ConsistencyNeeds** can only be applied to **RunnableEntities** that make use of “implicit” communication.]

[TPS_SWCT_01466] **ConsistencyNeeds** applied on **RunnableEntities** that do not use implicit communication

Upstream requirements: [RS_SWCT_03065](#)

[If a **ConsistencyNeeds** is applied on **RunnableEntities** that do not use implicit communication, it shall be ignored.]

The formal definition of the implicit communication behavior foresees the grouping of model elements in order to indicate their relevance for consistent implicit communication.

[TPS_SWCT_01470] **RunnableEntityGroup**

Upstream requirements: [RS_SWCT_03065](#)

[A **RunnableEntity** belongs to a specific **RunnableEntityGroup** if it is associated either directly with the given **RunnableEntityGroup** or if the **RunnableEntityGroup** the **RunnableEntity** belongs to is eventually (there can be more than one nesting level) referenced by the given **RunnableEntityGroup**.]

[TPS_SWCT_01471] DataPrototypeGroup*Upstream requirements:* RS_SWCT_03065

[A [VariableDataPrototypes](#) belongs to a specific [DataPrototypeGroup](#) if it is associated either directly with the given [DataPrototypeGroup](#) or if the [DataPrototypeGroup](#) the [VariableDataPrototype](#) belongs to is eventually (there can be more than one nesting level) referenced by the given [DataPrototypeGroup](#).]

[constr_1231] ConsistencyNeeds aggregated by CompositionSwComponentType*Imposition time:* IT_CompSwcT

[If [ConsistencyNeeds](#) are aggregated by a [CompositionSwComponentType](#) the associations stereotyped <<instanceRef>> may only refer to context and target elements within the context of this [CompositionSwComponentType](#).]

For clarification, [constr_1231] includes [VariableDataPrototypes](#) owned by delegation [PortPrototypes](#) of the owning [CompositionSwComponentType](#), [VariableDataPrototypes](#) in delegation [PortPrototypes](#) of [CompositionSwComponentType](#) instantiated in the enclosing [CompositionSwComponentType](#), or [VariableDataPrototypes](#) in [PortPrototypes](#) owned by [AtomicSwComponentTypes](#) instantiated inside the context of the enclosing [CompositionSwComponentType](#).

[constr_1232] ConsistencyNeeds aggregated by AtomicSwComponentType*Imposition time:* IT_CpgExe

[If [ConsistencyNeeds](#) are aggregated by a [AtomicSwComponentType](#) the associations stereotyped <<instanceRef>> may only refer to context and target elements within the context of this [AtomicSwComponentType](#).]

Strictly speaking, these are the [RunnableEntitys](#) and [PortPrototypes](#) of this particular [AtomicSwComponentType](#) or [RunnableEntityGroups](#) and [DataPrototypeGroups](#) which are owned by the same [AtomicSwComponentType](#).

Please note that pre-defined values for the [category](#) of [RunnableEntityGroup](#) and [DataPrototypeGroup](#) are described in the [1, AUTOSAR TPS Standardization Template].

Class	ConsistencyNeeds			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior			
Note	This meta-class represents the ability to define requirements on the implicit communication behavior.			
Base	ARObject , AtpBlueprint , AtpBlueprintable , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ConsistencyNeedsBlueprintSet.consistencyNeeds , SwComponentType.consistencyNeeds			
Attribute	Type	Mult.	Kind	Note





Class	ConsistencyNeeds			
dpgDoesNotRequireCoherency	DataPrototypeGroup	*	aggr	<p>This group of VariableDataPrototypes does not require coherency with respect to the implicit communication behavior.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=dpgDoesNotRequireCoherency.shortName, dpgDoesNotRequireCoherency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
dpgRequiresCoherency	DataPrototypeGroup	*	aggr	<p>This group of VariableDataPrototypes requires coherency with respect to the implicit communication behavior, i.e. all read and write access to VariableDataPrototypes in the DataPrototypeGroup by the RunnableEntities of the RunnableEntityGroup need to be handled in a coherent manner.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=dpgRequiresCoherency.shortName, dpg RequiresCoherency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
regDoesNotRequireStability	RunnableEntityGroup	*	aggr	<p>This group of RunnableEntities does not require stability with respect to the implicit communication behavior.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=regDoesNotRequireStability.shortName, reg DoesNotRequireStability.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
regRequiresStability	RunnableEntityGroup	*	aggr	<p>This group of RunnableEntities requires stability with respect to the implicit communication behavior, i.e. all read and write access to VariableDataPrototypes in the DataPrototypeGroup by the RunnableEntities of the RunnableEntityGroup need to be handled in a stable manner.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=regRequiresStability.shortName, reg RequiresStability.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>

Table 4.103: ConsistencyNeeds

Class	RunnableEntityGroup			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior			
Note	This meta-class represents the ability to define a collection of RunnableEntities. The collection can be nested.			
Base	AObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, ConsistencyNeeds.regDoesNotRequireStability , ConsistencyNeeds.regRequiresStability			
Attribute	Type	Mult.	Kind	Note





Class	RunnableEntityGroup			
runnableEntity	RunnableEntity	*	iref	<p>This represents a collection of RunnableEntitys that belong to the enclosing RunnableEntityGroup.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=runnableEntity.contextSwComponent Prototype, runnableEntity.targetRunnableEntity, runnableEntity.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p> <p>InstanceRef implemented by: RunnableEntityInCompositionInstanceRef</p>
runnableEntity Group	RunnableEntityGroup	*	iref	<p>This represents the ability to define nested groups of RunnableEntitys.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=runnableEntityGroup.contextSwComponent Prototype, runnableEntityGroup.targetRunnableEntity Group, runnableEntityGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p> <p>InstanceRef implemented by: InnerRunnableEntityGroupInCompositionInstanceRef</p>

Table 4.104: RunnableEntityGroup

Class	DataPrototypeGroup			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior			
Note	This meta-class represents the ability to define a collection of DataPrototypes that are subject to the formal definition of implicit communication behavior. The definition of the collection can be nested.			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , ConsistencyNeeds.dpgDoesNotRequireCoherency , ConsistencyNeeds.dpgRequiresCoherency			
Attribute	Type	Mult.	Kind	Note
dataPrototype Group	DataPrototypeGroup	*	iref	<p>This represents the ability to define nested groups of VariableDataPrototypes.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=dataPrototypeGroup.contextSwComponent Prototype, dataPrototypeGroup.targetDataPrototype Group, dataPrototypeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p> <p>InstanceRef implemented by: InnerDataPrototypeGroupInCompositionInstanceRef</p>
implicitData Access	VariableDataPrototype	*	iref	<p>This represents a collection of VariableDataPrototypes that belong to the enclosing DataPrototypeGroup</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=implicitDataAccess.contextSwComponent Prototype, implicitDataAccess.contextPortPrototype, implicitDataAccess.targetVariableDataPrototype, implicit DataAccess.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p> <p>InstanceRef implemented by: VariableDataPrototypeInCompositionInstanceRef</p>

Table 4.105: DataPrototypeGroup

4.9.1 Consistency Needs on Receiver Side

[TPS_SWCT_01472] Receiving `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency`

Upstream requirements: RS_SWCT_03065

[If a receiving `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency` for one or several of its `RunnableEntity`s it is required that `VariableDataPrototypes` belonging to the same `DataPrototypeGroup` are produced coherently. This means that the values of the `VariableDataPrototypes` shall be of the same age.]

[TPS_SWCT_01473] Receiving `SwComponentType` owns a `RunnableEntityGroup` in the role `regRequiresStability`

Upstream requirements: RS_SWCT_03065

[If a receiving `SwComponentType` owns a `RunnableEntityGroup` in the role `regRequiresStability` for one or several of its `RunnableEntity`s it is required that the values of implicitly communicated `VariableDataPrototypes` are kept stable over the execution of all `RunnableEntity`s belonging to the given `RunnableEntityGroup`.]

[TPS_SWCT_01474] Receiving `SwComponentType` owns a `RunnableEntityGroup` in the role `regRequiresStability` and also owns one or several `DataPrototypeGroups` in the role `dpgRequiresCoherency`

Upstream requirements: RS_SWCT_03065

[If a receiving `SwComponentType` owns a `RunnableEntityGroup` in the role `regRequiresStability` and also owns one or several `DataPrototypeGroups` in the role `dpgRequiresCoherency` it is required that values of `VariableDataPrototypes` belonging to the same `DataPrototypeGroup` are produced coherently.

This means that the values of the `VariableDataPrototypes` shall be of the same age **and** are kept stable over the execution of all `RunnableEntity`s belonging to the given `RunnableEntityGroup`.]

4.9.2 Consistency Needs on Sender Side

[TPS_SWCT_01475] Sending `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency`

Upstream requirements: RS_SWCT_03065

[If a sending `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency` for one or several of its `RunnableEntity`s it is required

that `VariableDataPrototypes` belonging to the same `DataPrototypeGroup` are propagated at the same point of time to `RunnableEntity`s which do not belong to the group of **producing** `RunnableEntity`s (which may, but don't have to be formally described as a `RunnableEntityGroup`).]

The coherence is created at the point in time when the `RunnableEntity`s of the producing group of `RunnableEntity`s terminate (and the implicit data get updated).

If those `RunnableEntity`s are reading the data also, those read accesses will not read the coherent values but the intermediary values written by `RunnableEntity`s of the same group.

For all other `RunnableEntity`s that are not member of the producing group of `RunnableEntity`s it appears as if the data have been updated at this very point coherently.

In order to avoid incorrect configurations its possible to explicitly define the group of `RunnableEntity`s for which the coherency does not apply.

[TPS_SWCT_01625] Sending `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency` and also `RunnableEntityGroups`

Upstream requirements: `RS_SWCT_03065`

[If a sending `SwComponentType` owns a `DataPrototypeGroup` in the role `dpgRequiresCoherency`, `RunnableEntityGroups` in the role `regDoesNotRequireStability` may exist.

Read accesses from `RunnableEntity`s in those `RunnableEntityGroups` will not read the coherent values but the intermediary values written by `RunnableEntity`s of the same group.]

4.9.3 Consistency Needs for Senders and receivers of the same Data inside on `RunnableEntityGroup`

[TPS_SWCT_01476] Sender and receiver of the same implicitly communicated `VariableDataPrototypes` are associated with the same `RunnableEntityGroup`

Upstream requirements: `RS_SWCT_03065`

[For the case of sender and receiver of the same implicitly communicated `VariableDataPrototypes` are associated with the same `RunnableEntityGroup` [TPS_SWCT_01472], [TPS_SWCT_01473], [TPS_SWCT_01475] as well as

[TPS_SWCT_01475] apply with the exception that updates of the values of implicitly communicated `VariableDataPrototypes` inside the given `RunnableEntity-Group` become visible **immediately** after the producing `RunnableEntity` was terminated.]

5 Data Description

5.1 Introduction

In the context of defining data types and prototypes, the AUTOSAR concept distinguishes between three different levels of abstraction as depicted in [TPS_SWCT_01229].

[TPS_SWCT_01229] Three different levels of abstraction regarding the definition of data types

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[

Application Data Level
Implementation Data Level
Supplemental Base Type Level

]

[TPS_SWCT_01230] Application Data Level

Upstream requirements: [RS_SWCT_03216](#)

[The **Application Data Level** is the common level at which [ApplicationSwComponentTypes](#) specify a data type or prototype.

This level allows to define all the data attributes which are needed from the application point of view, in order to exchange data between software components or between a software component and a measurement and calibration tool. It is possible to specify data communication of a complete `Virtual Functional Bus` based on this level only.

This level includes among other things the numerical range of values, the data structure as well as the physical semantics.

Data semantics (e.g. physical units) is not in the focus¹ for the RTE in order to make communication technically possible.

However, it is important for a unique interpretation of data in the application software and in measurement and calibration systems.]

¹There are some aspects that affect the RTE, e.g. scaling of [dataElements](#)

Please note that [ApplicationDataTypes](#) – by virtue of being platform-independent by definition – do not become visible as data types in the code implementation of software-components.

In former version of this specification, this level was not clearly separated from the implementation level. These had the following drawbacks which are now solved:

- The model of primitive types (like integer, boolean, real, opaque) was anticipating implementation aspects already on a very high level of design.
- The data type model used within ports, focusing on communication via the RTE, was not sufficient to model all type-aspects of variables and parameters which are visible within an AUTOSAR system for other purposes than RTE-communication, namely NvM-data access, calibration, measurement, diagnostics, BSW-module interfaces. Using a uniform type system covering all these aspects is now favored.
- Calibration parameters were not completely incorporated into the data type concept. Some of their attributes (especially for curves and maps) could be specified only on the level of prototypes or were not completely formalized within AUTOSAR (like [SwRecordLayout](#)).
- The data type system was not compatible with the usage in calibration standards like ASAM-MCD (namely the usage of [categorys](#)).
- Adding implementation specific elements like a base type, was not possible without formally changing the data type used in a VFB design. A mapping mechanism that could be used in later project phases and is common in other parts of AUTOSAR (e.g. for mapping components to ECUs) was missing.
- The RTE Specification contained many default rules and assumptions on how to implement certain data types or prototypes in C. With a more formal description of all relevant implementation aspects, the generation of C-interfaces is better determined. But these aspects should be separated from the application level design.
- Since there could be many data types on the application level in a big system, the probability of name clashes in the interfaces to the RTE was rather high. Using a separate set of types to implement the RTE interfaces solves this issue.

[TPS_SWCT_01231] Application level may impose strong requirements on the design of the corresponding implementation level

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[It should be pointed out, that with the specification of computation methods and record layouts, the application level imposes strong requirements on the design of the corresponding implementation level. It might even be the case, that when anticipating different implementations, these elements might be chosen differently.

This is due to the nature of these elements which form a bridge from the physical world to the numerical representation (and vice versa). Nonetheless, we consider the specification of these elements as belonging to the application level.

On the one hand, this information is required by MCD-tools and thus shall be part of a rather high-level design. On the other hand, this approach will allow to use a limited set of implementation data types.]

Further information about the compatibility requirements between application level and implementation level can be found in [Section 6.2.5](#).

[TPS_SWCT_01232] Implementation Data Level

Upstream requirements: [RS_SWCT_03217](#)

[The **Implementation Data Level** is closer to the actual code implementation in a programming language like C, though it is still an abstraction of the code.

Its values correspond to the actual binary numbers handled by the programming language on the CPU. It contains concepts like pointers and unions which relate to the organization of data in memory and are not relevant for the application level.

This level also defines structure, but it can be more granular. For example, the application level may define a text to be transferred to an instrument cluster as a primitive type (if the structure is not relevant for the application), whereas on the implementation level it could be modeled as an array of bytes.]

[TPS_SWCT_01233] Use case for the Implementation Data Level

Upstream requirements: [RS_SWCT_03217](#)

[There are several use cases for this level in AUTOSAR:

- First, the *Implementation Data* level can be used in the description of interfaces, and data (e.g. debug data) within the basic software, as documented in the [6, AUTOSAR TPS BSW Module Description Template] for more details on these use cases.
- [ImplementationDataTypes](#) should also be used to describe the interfaces of libraries which operate on a purely numerical level.
- *Implementation Data* is also used for the description of interfaces between software-components and the basic software (namely AUTOSAR Services), because these typically cover implementation aspects only.
- It is possible to define communication in a VFB system directly on this level if the physical and semantical abstraction is not of interest.
- Last not least the input for the RTE generator is defined by data descriptions on this level. This means that in case a SWC defines its data only on application level a corresponding set of implementation data types shall be created (or generated) as part of the ECU extract before the RTE can be generated.

]

[TPS_SWCT_01234] Base Type Level [The ***Base Type Level*** is used to contribute “low-level” aspects in terms of bits and bytes from which the implementation data is built up. It is considered as a separate level in order to allow for reuse of the basic types defined on this level.

These base types still do not completely determine the actual implementation on a programming language, but they impose strong restrictions for this as they define, for example, the number of bits and bytes to be used, as well as the byte order and the encoding of primitive “leaf” objects.

The base type layer does not represent a “standalone” way to define a data type in AUTOSAR. A [DataPrototype](#) may be typed by an [AutosarDataType](#), i.e. either an [ApplicationDataType](#) or an [AbstractImplementationDataType](#). There is no option to use the base type level exclusively to type a [DataPrototype](#).]

[TPS_SWCT_01235] Mapping of data defined on the *Application* level to the *Implementation* and *Base Type* level

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[It is important to understand, that the mapping of data defined on the *Application* level to the *Implementation* and *Base Type* level depends on the medium on which the data is transported.

For example, if a physical value can be expressed with sufficient accuracy and range by a 16-bit unsigned integer, it still might look very different when sent over CAN, when seen by a software-component on a *big-endian* 32-bit machine or when seen by a software-component on a *little-endian* 16-bit processor.

Conversion between several data implementations of the same application data type might be necessary in case of communication between components on different ECUs. [23, AUTOSAR SWS COM] is responsible for this.

It implies that the configuration depends on the definition of the data that are transmitted between components².]

AUTOSAR COM might need to convert a 16-bit integer between *little-endian* and *big-endian* representations; whereas an array of 16 bytes does not need to be swapped even if the endianness changes. In case of intra-ECU communication byte order conversion is not necessary, since the software-components reside on the same machine.

²More exactly speaking, the data shall be converted to and from a so-called [SystemSignal](#).

[TPS_SWCT_01236] Big picture of data types

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[Another way of approaching the concept of data types in AUTOSAR (especially with respect to the question of what “kind” of data type is related to which modeling meta-level) is to sketch the following “big picture” of data types:

ApplicationDataType Defined on **M2** - provides the meta-model for data types on application level. It covers the application-relevant aspects of a data type.

An [ApplicationDataType](#) shall finally be mapped to an [ImplementationDataType](#).

ImplementationDataType Defined on **M2** - provides the meta-model for data types on implementation level. With respect to C source code, an [ImplementationDataType](#) finally boils down to a `typedef`.

BaseType Defined on **M2** - provides the platform-dependent part of an [ImplementationDataType](#). The dependency on the platform covers the following aspects:

- Definition on the level of the C language - using [nativeDeclaration](#)
- Technical representation on the target platform (byte order, alignment, encoding) as required for the support of MCD systems.
- The modeling of this level based on [SwBaseType](#) is not restricted to the definition of data types in the software domain. It is used in several different contexts in AUTOSAR whenever exact knowledge of the bits and bytes is required.

Platform Data Type Defined on **M1** - provided by AUTOSAR. Platform types shall be available on each platform on which an AUTOSAR-System can run.

The name of the [Platform Data Type](#) and the properties with respect to the interface between modules / components is the same on every platform.

The particular representation varies from platform to platform.

[Platform Data Types](#) shall be **modeled** using [ImplementationDataTypes](#).

Note that in AUTOSAR R3.x the platform types are implemented manually and could even not be expressed on ARXML model (see [SRS_Rte_00150]). In AUTOSAR R4.1 the [Platform Data Types](#) can be represented in the ARXML model. Subsequent releases of AUTOSAR may generate the [Platform Data Types](#) directly from the ARXML Model.

Standard Type Defined on **M1** - provided by AUTOSAR. Standard types are defined by referring to platform types.

]

[TPS_SWCT_01237] **SwDataDefProps**

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[The properties of data are summarized in the meta-class [SwDataDefProps](#). This meta-class itself is the superset of all applicable properties.]

Subsets of [SwDataDefProps](#) are applicable in specific case, for a summary please refer to the following tables:

- The data [categorys](#) are summarized in [[constr_1006](#)].
- Properties for [ApplicationDataTypes](#) are summarized in [[constr_1007](#)].
- Properties for [ImplementationDataTypes](#) are summarized in [[constr_1009](#)].
- Properties for [DataPrototypes](#) typed by [ApplicationDataTypes](#) are summarized in [[constr_1289](#)].
- Properties for [DataPrototypes](#) typed by [ImplementationDataTypes](#) are summarized in [[constr_1288](#)].
- Applicability of [SwDataDefProps](#) is summarized in [[constr_1015](#)].

5.2 Data Types

5.2.1 Overview

As explained in [Section 5.1](#) it is possible to describe data provided by a software-component from the application as well as from the implementation point of view.

[TPS_SWCT_01072] **ApplicationDataType and ImplementationDataType**

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[The common concept behind this is expressed by the abstract meta-class [AutosarDataType](#), from which an [ApplicationDataType](#) and an [ImplementationDataType](#) is derived.]

[TPS_SWCT_01073] **Composite ApplicationDataType**

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#)

[An [ApplicationDataType](#) can be composed (in form of a record or an array) of elements which themselves are typed by another [ApplicationDataType](#).]

[TPS_SWCT_01074] **Composite ImplementationDataType**

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03217](#)

[An [ImplementationDataType](#) can also be composed of elements but in this case no type/prototype concept (see the [[11](#), AUTOSAR TPS Generic Structure Template])

has been applied. Both concepts will be explained in the following chapters in more detail. |

Figure 5.1 shows a summary of the basic meta-classes used for the definition of `AutosarDataTypeS`.

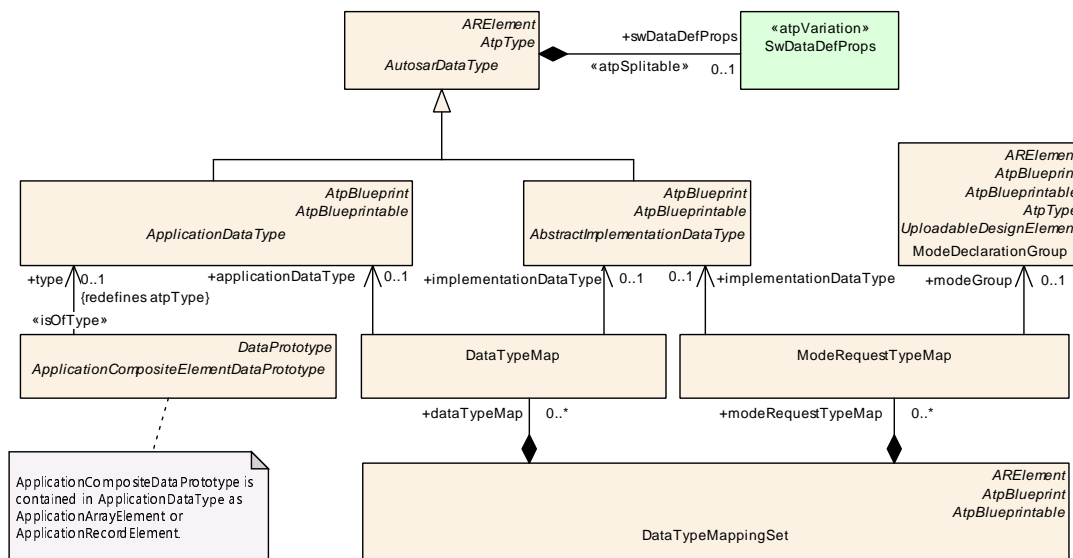


Figure 5.1: Summary of AutosarDataType

Class	AutosarDataType (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	Abstract base class for user defined AUTOSAR data types for software.			
Base	ARElement , ARObject , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	AbstractImplementationDataType , ApplicationDataType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
swDataDef Props	SwDataDefProps	0..1	aggr	The properties of this AutosarDataType. Stereotypes: atpSplittable Tags: atp.Splitkey=swDataDefProps

Table 5.1: AutosarDataType

Class	<i>ApplicationDataType</i> (abstract)
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes
Note	<p>ApplicationDataType defines a data type from the application point of view. Especially it should be used whenever something "physical" is at stake.</p> <p>An ApplicationDataType represents a set of values as seen in the application model, such as measurement units. It does not consider implementation details such as bit-size, endianness, etc.</p> <p>It should be possible to model the application level aspects of a VFB system by using ApplicationDataTypes only.</p>
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable



Class	ApplicationDataType (abstract)			
Subclasses	ApplicationCompositeDataType , ApplicationPrimitiveDataType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.2: ApplicationDataType

5.2.2 Data Type Mapping

5.2.2.1 Overview

As explained above, the concept of application data types as well as that of implementation data types can be used to instantiate a data prototype in an M1 model. However, there are use cases, especially in order to generate the RTE contract for [ApplicationSwComponentTypes](#), where it is required to consider both levels for one given data prototype.

[TPS_SWCT_01189] [DataTypeMap](#)

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03217](#), [RS_SWCT_03215](#)

[This is supported by the meta-class [DataTypeMap](#) by which an [ApplicationDataType](#) and an [ImplementationDataType](#) can be mapped to each other in order to describe both aspects of one [dataElement](#).]

Class	DataTypeMap			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	This class represents the relationship between ApplicationDataType and its implementing AbstractImplementationDataType .			
Base	ARObject			
Aggregated by	DataTypeMappingSet.dataTypeMap			
Attribute	Type	Mult.	Kind	Note
applicationDataType	ApplicationDataType	0..1	ref	This is the corresponding ApplicationDataType
implementationDataType	AbstractImplementationDataType	0..1	ref	This is the corresponding AbstractImplementationDataType .

Table 5.3: DataTypeMap

If, for example, a [dataElement](#) in a [SenderReceiverInterface](#) is typed by an [ApplicationDataType](#) it shall additionally be associated to an [ImplementationDataType](#) in order to be able to generate the RTE.

[constr_1903] Existence of reference `DataTypeMap.applicationDataType`

Imposition time: `IT_CpgExe`

[For each `DataTypeMap`, reference `applicationDataType` shall exist.]

[constr_1904] Existence of reference `DataTypeMap.implementationDataType`

Imposition time: `IT_CpgExe`

[For each `DataTypeMap`, reference `implementationDataType` shall exist.]

[TPS_SWCT_01190] `ModeRequestTypeMap`

Upstream requirements: `RS_SWCT_03110`

[Another mapping class, `ModeRequestTypeMap`, has been introduced in order to allow the transport of mode related information via “normal” sender-receiver communication. Apart from this, mode information is not handled by the usual type system but needs special meta-classes.]

This aspect is explained in more detail in [Section 4.2.5](#).

Note that the mapping classes instead of direct associations have been introduced for process reasons: It allows maintaining application and implementation types in separate M1 artifacts without direct links.

For example, if a software component is moved to another hardware platform the mapping between application and implementation types might be changed in the scope of the specific component without changing the overall VFB model.

[TPS_SWCT_01191] mapped `ApplicationDataType` and `ImplementationDataType` shall be compatible

Upstream requirements: `RS_SWCT_03216`, `RS_SWCT_03217`

[In order to set up a valid `DataTypeMap` between an `ApplicationDataType` and an `ImplementationDataType` the two types shall be compatible.

Of course, if `ImplementationDataTypes` are generated from existing `ApplicationDataTypes` it is expected that they will be automatically compatible.]

Please note that the compatibility between an `ApplicationDataType` and an `ImplementationDataType` mapped onto each other is clarified in [Section 6.2.5](#).

Furthermore, the various mappings are aggregated in a container `DataTypeMappingSet` for easier maintenance in artifacts.

Note that the meta-classes `AutosarDataType`, `ModeDeclarationGroup` and `DataTypeMappingSet` are derived from `ARElement`. This means that these and the meta-classes derived from them can be declared on the M1 level as part of an

[ARPackage](#) and thus can be used in some Software Component or Basic Software Module Descriptions.

Class	DataTypeMappingSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	This class represents a list of mappings between ApplicationDataTypes and ImplementationDataTypes . In addition, it can contain mappings between ImplementationDataTypes and ModeDeclarationGroups . Tags: atp.recommendedPackage=DataTypeMappingSets			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , Multilanguage , Referrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataTypeMap	DataTypeMap	*	aggr	This is one particular association between an ApplicationDataType and its AbstractImplementationDataType .
modeRequestTypeMap	ModeRequestTypeMap	*	aggr	This is one particular association between an ModeDeclarationGroup and its AbstractImplementationDataType .

Table 5.4: DataTypeMappingSet

How to organize [DataTypeMappingSets](#) for a software system, for example whether there is a separate mapping set for each ECU or even for each software component, is considered as project specific. However, the RTE generator needs a well-defined [DataTypeMappingSet](#) as input in relation those artifacts which might define data typed as [ApplicationDataTypes](#).

[TPS_SWCT_01192] Meta-classes that have an association to a [DataTypeMappingSet](#) [Therefore, the following meta-classes in the scope of this document have an association to a [DataTypeMappingSet](#):

- [InternalBehavior](#), because it represents the interface between the software component's code and the RTE and all data types belonging to the particular component type have to be uniquely provided on implementation level.
- [ParameterSwComponentType](#), for the same reason (this component type doesn't have an [InternalBehavior](#)).
- [NvBlockDescriptor](#), because this meta-class also leads to generation of code from data types and is not associated to an [InternalBehavior](#).
- [CompositionSwComponentType](#), to support the definition of [ComSpecs](#) in the context of a [CompositionSwComponentType](#). Please note that this definition of a data type mapping is informal (i.e. it shall be taken as a hint for delegation [PortPrototypes](#) that are not yet referenced by a [DelegationSwConnector](#) or [PassThroughSwConnector](#)) and shall **not** be regarded as a binding contract towards the inner elements of the [CompositionSwComponentType](#).

]

For more details about this aspect please refer to [Figure 5.66](#).

[TPS_SWCT_01193] Mappings between application and implementation types do not necessarily have to form a 1:1 relation [In general, it is not required that the sum of all mappings between `ApplicationDataType` and `ImplementationDataType` in a given system form a 1:1 relation. Depending on the use case and on the scope, 1:n as well as n:1 mappings are possible:

- Several `ApplicationDataTypes` may be mapped to the same `ImplementationDataType` in the scope of a system, an ECU, or even a single `Internal-Behavior` of an atomic software component.

Of course, this requires that the different `ApplicationDataTypes` are used for different `DataPrototypes` and thus that the `DataPrototypes` are typed by them (and not by the `ImplementationDataTypes`). This allows to establish a more simple type system on the implementation level, than on the application model level.

- The same `ApplicationDataTypes` may be mapped to different `ImplementationDataTypes` for different ECUs. This scenario allows to choose the implementation data types according to the needs of specific ECUs.
- The same `ApplicationDataTypes` may be mapped to different `ImplementationDataTypes` even in the scope of a single ECU (more exactly speaking, a single RTE), but only for different `AtomicSwComponentTypes` (see [\[constr_1004\]](#)).

This improves the portability of software components which were developed independently or are ported between ECUs.

]

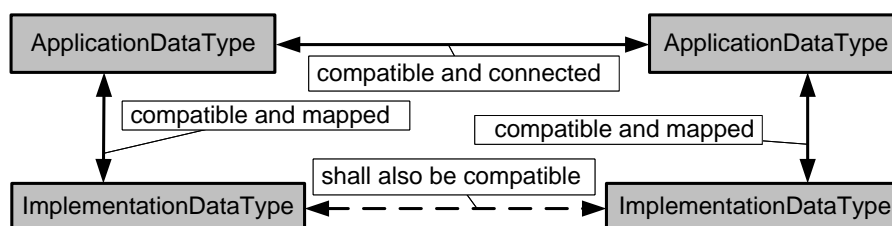


Figure 5.2: Compatibility of Data Types

[constr_1004] Mapping of `ApplicationDataTypes` in the scope of single `AtomicSwComponentTypes`

Imposition time: `IT_CpgExe`

[In the scope of `AtomicSwComponentType.internalBehavior.dataTypeMapping`, each `ApplicationDataType` shall be mapped to exactly one `ImplementationDataType`.]

[constr_1005] Compatibility of `ImplementationDataTypes` mapped to the same `ApplicationDataType`

Imposition time: `IT_CpgExe`

[It is required that `ImplementationDataTypes` which are taken for connecting corresponding elements of `PortInterfaces` and thus refer to compatible `ApplicationDataTypes` are also compatible among each other (so that RTE is able to cope with possible connections by converting the data accordingly).]

This constraint is visualized in [Figure 5.2](#).

[constr_1636] Mapping of data types that represent an `Optional Element Structure`

Imposition time: `IT_CpgExe`

[An `ApplicationRecordDataType` with at least one `element` where attribute `isOptional` is set to `true` shall only be mapped to an `ImplementationDataType` that fulfills the structural requirements to represent an `Optional Element Structure` (see [\[TPS_SWCT_01774\]](#)).]

5.2.2.2 Advanced Topics

Unfortunately, the situation can get quite complex for the case of mapping composite data types (e.g. `ApplicationRecordDataType` to `ImplementationDataType` of category `STRUCTURE`) onto each other.

This section discusses some configurations that deserve special attention. The key to understanding the described problem is the existence of [\[constr_1004\]](#).

5.2.2.2.1 Inline Definition of `ImplementationDataTypeElement`

This scenario is built upon two key modeling decisions for corresponding sub-elements that are implicitly mapped by index within their respective composite parent elements:

- An `ApplicationRecordElement` is typed by an `ApplicationPrimitiveDataType` for which already (by means of the existence of a `DataTypeMap`) a mapping to an `ImplementationDataType` exists.

The mapped `ImplementationDataType` is of category `VALUE` and therefore defines a reference to an `SwBaseType`.

- An `ImplementationDataTypeElement` is defined “inline”, i.e. it does not set the attribute `category` to `TYPE_REFERENCE`.

In this case, it is necessary that the `ImplementationDataTypeElement` defines a reference to an `SwBaseType`.

A visualization of this scenario is depicted in [Figure 5.3](#). To summarize, both

- the `ImplementationDataType` mapped to the primitive `ApplicationRecordElement` and
- the `ImplementationDataTypeElement` (to which said `ApplicationRecordElement` is “mapped” by index within their respective composite parent elements)

refer to an `SwBaseType`.

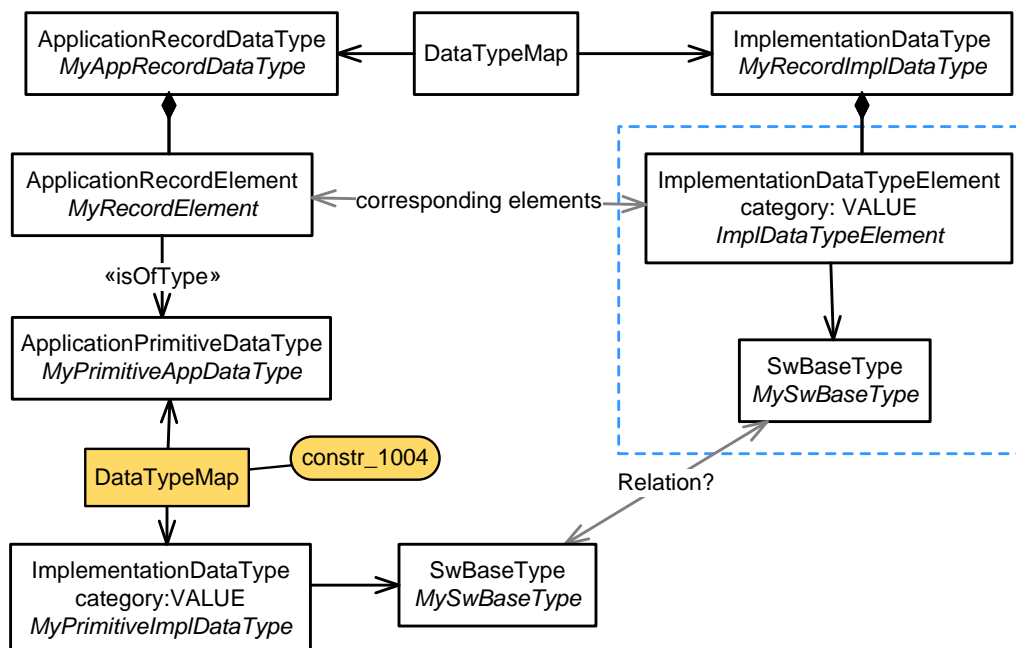


Figure 5.3: Compatibility of Data Types in the case of inline definition of record elements

AUTOSAR defines that in this case, both sides shall refer to the identical `SwBaseType`, as depicted in [Figure 5.4](#).

[constr_10558] SwBaseType associated with corresponding ApplicationRecordElement and ImplementationDataTypeElement

Imposition time: IT_CpgExe

[If

- an `ApplicationRecordElement` is implicitly (i.e. by position in the enclosing `ApplicationRecordDataType`) mapped to an `ImplementationDataTypeElement` of category `VALUE` and
- the `ApplicationRecordElement` typed by an `ApplicationPrimitiveDataType` and a `DataTypeMap` exists that maps the `ApplicationPrimitiveDataType` to an `ImplementationDataType` of category `VALUE`,

then the affected `ImplementationDataType` of category `VALUE` shall reference the **identical** `SwBaseType` as the affected `ImplementationDataTypeElement`.]

The statement made by [constr_10558] is depicted in Figure 5.4.

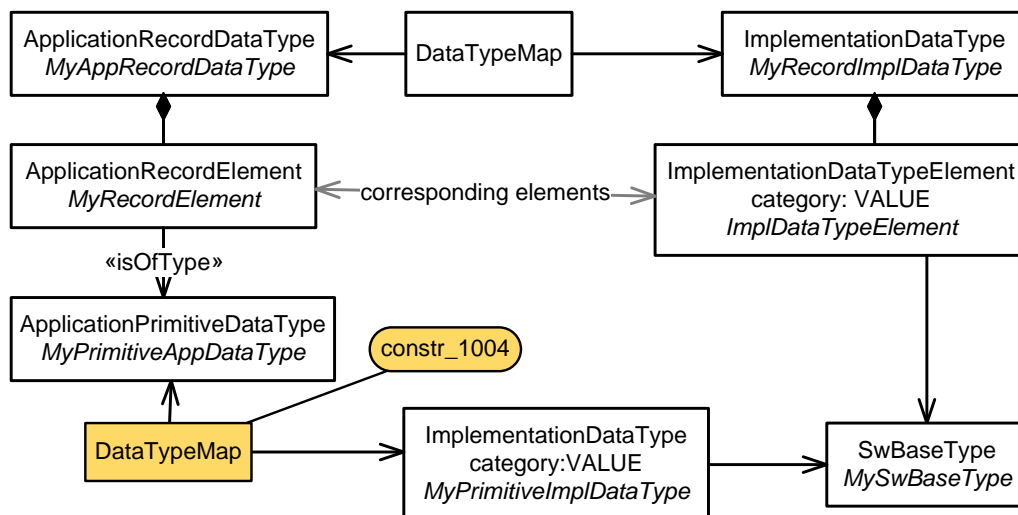


Figure 5.4: Required modeling of Data Types in the case of inline definition of record elements

5.2.2.2.2 Explicit Definition of ImplementationDataType

Another possible variation of the configuration described in Section 5.2.2.2.1 is depicted in Figure 5.5. In this case, the modeling of the “left branch” (`ApplicationDataType`) of the figure is identical to the previously discussed scenario.

The difference is that the `ImplementationDataTypeElement` has attribute `category` set to the value `TYPE_REFERENCE`, instead of `VALUE`.

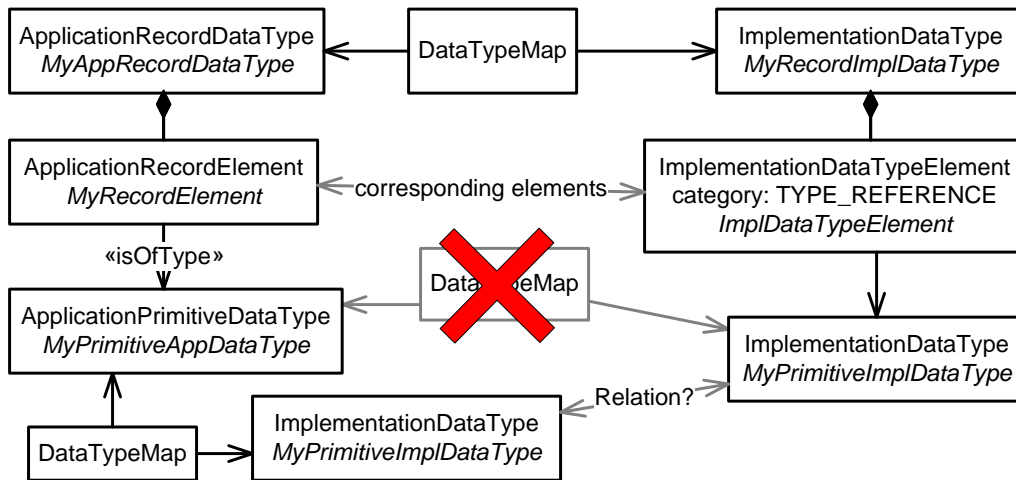


Figure 5.5: Compatibility of Data Types in the case of explicit data type definition of record element

This means that the `ImplementationDataTypeElement` references an `ImplementationDataType` and the corresponding `ApplicationRecordElement` is mapped to an `ImplementationDataType`.

This scenario only works if the `ImplementationDataType` mapped to the `ApplicationRecordElement` and the `ImplementationDataType` referenced by the `ImplementationDataTypeElement` are **identical**.

Otherwise the `ApplicationDataType` used to type the `ApplicationRecordElement` would factually be associated with two different `ImplementationDataTypes`, which is not allowed. This solution is sketched in Figure 5.6.

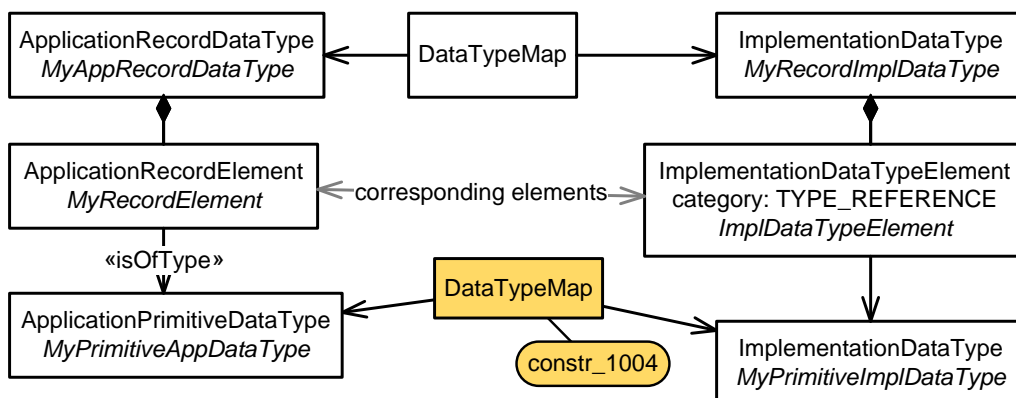


Figure 5.6: Use identical Data Types in the case that a `DataTypeMap` exists on the level of a record element

5.2.2.2.3 DataTapeMap exists on the level of the record element

The above scenario can again be varied such that an explicit mapping exists between the [ApplicationDataType](#) used type the [ApplicationRecordElement](#) and the [ImplementationDataType](#) used to type the [ImplementationDataTypeElement](#). This updated scenario is depicted in [Figure 5.7](#).

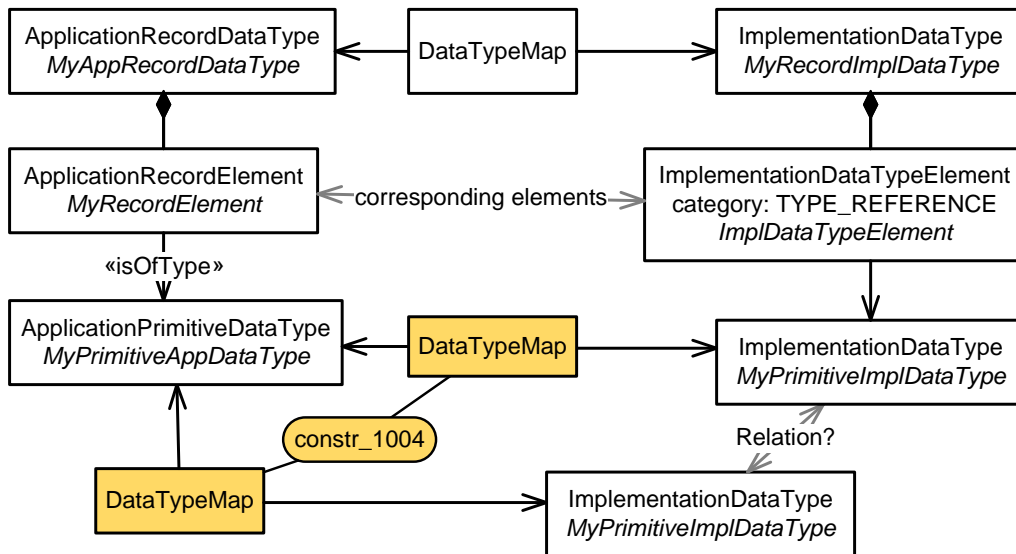


Figure 5.7: Compatibility of Data Types in the case that a [DataTapeMap](#) exists on the level of a record element

The conclusion is still the same. According to [\[constr_1004\]](#), this scenario can only work if the **identical** [ImplementationDataType](#) is associated with both the [ApplicationRecordElement](#) and the [ImplementationDataTypeElement](#), as sketched in [Figure 5.6](#).

5.2.3 Data Categories

An [AutosarDataType](#) is derived from [Identifiable](#), thus having a [longName](#), a [shortName](#), a [category](#), and several further attributes for administrative and documentation purposes (for details see the [\[11, AUTOSAR TPS generic Structure Template\]](#)).

[TPS_SWCT_01238] Attribute [category](#) used in the context of [Autosar-DataType](#) [The [category](#) attribute is used to set constraints for the various properties which can be specified for an [AutosarDataType](#). These properties are defined by aggregating the meta-class [SwDataDefProps](#) which contains several attributes and references.]

Detailed explanations about the semantics of meta-class `SwDataDefProps` can be found in [Section 5.4](#).

This approach avoids a very deep and complicated inheritance tree which otherwise would be needed on the M2 level for `AutosarDataType`.

There is to some extent a redundancy between setting the `category` and defining the attributes of `AutosarDataType.swDataDefProps`. This redundancy is intended and allows to for a tool to rule out senseless configurations via simple rules.

In former version of this specification the categories were only used for calibration parameters. Due to several extensions the categories are now applicable for all use cases of the `AutosarDataType`.

An overview on all valid `category`s defined for `AutosarDataType` is shown in [\[constr_1006\]](#).

[constr_1006] Applicable data categories, depending on specific model elements related to data definition properties

Imposition time: `IT_RteGen`

Category	Applicable to ...											Use Case	Description
	<code>ApplicationArrayDataType</code>	<code>ApplicationRecordDataType</code>	<code>ApplicationPrimitiveDataType</code>	<code>ApplicationRecordElement</code>	<code>ApplicationArrayElement</code>	<code>ApplicationValueSpecification</code>	<code>ApplicationRuleBasedValueSpecification</code>	<code>ImplementationDataType</code>	<code>ImplementationDataElement</code>	<code>SwSystemconst</code>	<code>McDataInstance</code>	<code>Calibration</code>	
												<code>Measurement</code>	
												<code>Communication Port Interfaces</code>	
												<code>RTE + BSW</code>	
VALUE			x	x	x	x		x	x	x	x	x	Contains a single value.
VAL_BLK			x	x	x	x					x	x	A value block defines values stored together within one calibration parameter object. It is similar to an value array but it stores the values by means of an axis instead (only important for calibration data handling).
DATA_REFERENCE								x	x	x		x ³	Contains an address of another <code>DataPrototype</code> (whose type is given via <code>SwDataDefProps.swPointerTargetProps</code>).



³[\[constr_1295\]](#) applies!



Category	Applicable to ...										Use Case		Description		
	ApplicationArrayDataType	ApplicationRecordDataType	ApplicationPrimitiveDataType	ApplicationRecordElement	ApplicationArrayElement	ApplicationValueSpecification	ApplicationRuleBasedValueSpecification	ImplementationDataType	ImplementationDataTypeElement	SwSystemconst	McDataInstance	Calibration	Measurement	Communication Port Interfaces	
FUNCTION_REFERENCE							x	x	x					x	
TYPE_REFERENCE							x	x	x				x	x	
STRUCTURE	x		x	x			x	x		x	x	x	x	x	
UNION							x	x		x	x	x	x	x	
ARRAY	x			x	x		x	x	x		x	x	x	x	
BIT											x	x	x	x	
HOST											x	x	x	x	
STRING			x	x	x	x					x	x	x	x	
BOOLEAN			x	x	x	x					x	x	x	x	





Category	Applicable to ...											Use Case		Description		
	ApplicationArrayDataType	ApplicationRecordDataType	ApplicationPrimitiveDataType	ApplicationRecordElement	ApplicationArrayElement	ApplicationValueSpecification	ApplicationRuleBasedValueSpecification	ImplementationDataType	ImplementationDataTypeElement	SwSystemconst	McDataInstance	Calibration	Measurement	Communication Port Interfaces	RTE + BSW	
COM_AXIS			x	x	x	x	x				x	x		x		<p>An axis definition as separate calibration parameter which can be referenced by any CURVE, MAP, CUBOID, CUBE_4, and CUBE_5.</p> <p>The benefits by using a common axis is that it saves memory space; because it is stored only one time and can be used in multiple CURVES, MAPS, CUBOIDS, CUBE_4s, and CUBE_5s.</p>
RES_AXIS			x	x	x	x	x				x	x		x		<p>A RES_AXIS (rescale axis) is also a shared axis like COM_AXIS, the difference is that this kind of axis can be used for rescaling.</p> <p>Note that the RES_AXIS is by nature a CURVE which is used to implement a non linear scaling (rescale) of the axis.</p> <p>In addition to saving memory space via the shared usage like a COM_AXIS, it can compress a huge range to a non-linear distributed axis points thus retaining the required accuracy.</p>
CURVE			x	x	x	x	x				x	x		x		<p>Calibration parameter with one input value and one output value. That means output values can be defined depending on the input value. The granularity of implemented functionality can be changed by using different number of axis points.</p> <p>A CURVE has always one input axis and one output axis. The output axis is a characteristic of the curve and every time present but the input axis can be defined within the curve definition or separately.</p>
MAP			x	x	x	x	x				x	x		x		<p>Calibration parameter with two input values and one output value. That means output values can be defined depending on the input values.</p> <p>The granularity of implemented functionality can be changed by using different number of axis points for y- and x-axis. A MAP has always two input axes and one output axis.</p> <p>The output axis is a characteristic of the MAP and every time present but the input axes can be defined within the MAP definition or separately.</p>





Category	Applicable to ...										Use Case	Description
	ApplicationArrayDataType	ApplicationRecordDataType	ApplicationPrimitiveDataType	ApplicationRecordElement	ApplicationArrayElement	ApplicationValueSpecification	ApplicationRuleBasedValueSpecification	ImplementationDataType	ImplementationDataTypeElement	SwSystemConst	McDataInstance	Calibration Measurement Communication Port Interfaces RTE + BSW
CUBOID			x	x	x	x	x				x	<p>Calibration parameter with three input values and one output value. That means output values can be defined depending on the input values.</p> <p>The granularity of implemented functionality can be changed by using different number of axis points for the input axes. A CUBOID has always three input axes and one output axis.</p> <p>The output axis is a characteristic of the CUBOID and every time present but the input axes can be defined within the CUBOID definition or separately.</p>
CUBE_4			x	x	x	x	x				x	<p>Calibration parameter with four input values and one output value. That means output values can be defined depending on the input values.</p> <p>The granularity of implemented functionality can be changed by using different number of axis points for the input axes. A CUBE_4 has always four input axes and one output axis.</p> <p>The output axis is a characteristic of the CUBE_4 and every time present but the input axes can be defined within the CUBE_4 definition or separately.</p>
CUBE_5			x	x	x	x	x				x	<p>Calibration parameter with five input values and one output value. That means output values can be defined depending on the input values.</p> <p>The granularity of implemented functionality can be changed by using different number of axis points for the input axes. A CUBE_5 has always five input axes and one output axis.</p> <p>The output axis is a characteristic of the CUBE_5 and every time present but the input axes can be defined within the CUBE_5 definition or separately.</p>

]

Some `category`s are also applied to sub-elements of the type system (column “Applicable to ...” in [constr_1006]). This is explained in more detail in the following sections.

Please note that the column “RTE + BSW” of [constr_1006] is only applicable for `category`s that are relevant either for `ImplementationDataTypes` and/or the aspect of measurement and calibration in `McDataInstance`.

Please note further that the description of `SwServiceArg` is available in the [6, AUTOSAR TPS BSW Module Description Template].

Furthermore, the intersection of `TYPE_REFERENCE` and “Calibration” in [constr_1006] is empty because the type reference itself is definitively not relevant for measurement and calibration because at runtime the type reference has been resolved and at runtime, only “final” values of category, like `VALUE` or `STRUCTURE` are relevant.

The canonical way to provide the necessary information to derive an `McDataInstance` out of a `ParameterDataPrototype` is to let the `ParameterDataPrototype` be typed by an `ApplicationDataType` in the first place.

However, it is generally allowed (although not recommended) to define a `ParameterDataPrototype` that is typed by an `ImplementationDataType` as long as said “relevant information” about this `ParameterDataPrototype` is somehow provided at the time an `McDataInstance` is created from the `ParameterDataPrototype`.

[TPS_SWCT_01239] default value for attribute `category` used in the context of `SwSystemconst` [The default value for the `category` of a `SwSystemconst` shall be `VALUE`. This has to be applied if no explicit definition of the `category` can be found.]

5.2.4 Application Data Type

[TPS_SWCT_01240] Subclasses of `ApplicationDataType`

Upstream requirements: `RS_SWCT_03216`

[The abstract meta-class `ApplicationDataType` is further derived into an `ApplicationPrimitiveDataType` and an `ApplicationCompositeDataType` which are further explained in the following sub-chapters.]

This aspect is further explained in Figure 5.8.

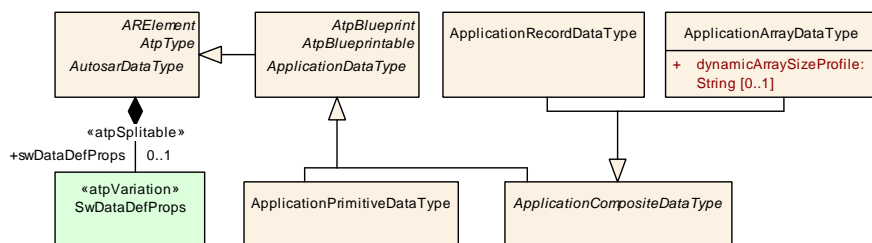


Figure 5.8: Basic Meta-Model for `ApplicationDataType`

Class	ApplicationPrimitiveDataType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	A primitive data type defines a set of allowed values. Tags: atp.recommendedPackage=ApplicationDataTypes			
Base	ARElement , ARObject , ApplicationDataType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.5: ApplicationPrimitiveDataType

Class	ApplicationCompositeDataType (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	Abstract base class for all application data types composed of other data types.			
Base	ARElement , ARObject , ApplicationDataType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	ApplicationArrayDataType , ApplicationRecordDataType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.6: ApplicationCompositeDataType

[constr_10433] Existence of attributes of [ApplicationDataType](#) depending on the [category](#)

Imposition time: [IT_CpgExe](#)

[

Attributes of Application-DataType	Owner				Attribute Existence per ApplicationDataType.category												
	ApplicationRecordDataType	ApplicationRecordElement	ApplicationArrayDataType	ApplicationArrayElement	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5
element	x						1..*										
isOptional		x					0..1										
element			x					1									
dynamicArraySizeProfile			x					0..1									
arraySizeHandling				x				0..1									





Attributes of Application-DataType	Owner				Attribute Existence per ApplicationDataType.category													
	ApplicationRecordDataType	ApplicationRecordElement	ApplicationArrayDataType	ApplicationArrayElement	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5	
arraySizeSemantics				x				0..1										
maxNumberOfElements				x				1										
swDataDefProps	x	x	x	x	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	

]

[TPS_SWCT_01241] Applicable categorys for subclasses of Application-DataType

Upstream requirements: RS_SWCT_03216

[Like any AutosarDataType, also the primitive and composite types on application level are characterized by their category and their SwDataDefProps. For a given category, only a limited set of attributes of the SwDataDefProps makes sense.]

The constraining characteristics of [constr_1007] and [constr_10433] is that attributes shall not exist for specific values of category at intersections where the table cell is empty.

[constr_1007] Allowed attributes of SwDataDefProps for Application-DataTypes

Imposition time: IT_CpgExe

[

Attributes of SwDataDefProps	Attribute Existence per ApplicationDataType.category													
	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5	
additionalNativeTypeQualifier														
annotation	*	*	*	*	*	*	*	*	*	*	*	*	*	
baseType														
compuMethod	0..1	0..1				0..1			0..1	0..1	0..1	0..1	0..1	





Attributes of SwDataDefProps	Attribute Existence per ApplicationDataType.category												
	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5
dataConstr.dataConstrRule.physConstrs	0..1	0..1		0..1		0..1			0..1	0..1	0..1	0..1	0..1
dataConstr.dataConstrRule.internalConstrs	d/c ⁴	d/c		d/c		d/c			d/c	d/c	d/c	d/c	d/c
displayFormat	0..1	0..1		0..1	0..1	0..1			0..1	0..1	0..1	0..1	0..1
displayPresentation	0..1	0..1		0..1			0..1	0..1	0..1	0..1	0..1	0..1	0..1
implementationDataType													
invalidValue	0..1				0..1								
stepSize	0..1	0..1		0..1			0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAddrMethod	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAlignment													
swBitRepresentation													
swCalibrationAccess	0..1	0..1	0..1	0..1	0..1	0..1	1	1	1	1	1	1	1
swCalprmAxisSet							1	1	1	1	1	1	1
swComparisonVariable													
swDataDependency													
swHostVariable													
swImplPolicy	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swIntendedResolution	0..1												
swInterpolationMethod	0..1						0..1	0..1	0..1	0..1	0..1	0..1	0..1
swIsVirtual													
swPointerTargetProps													
swRecordLayout	0..1	0..1 ⁵			0..1		1	1	1	1	1	1	1
swRefreshTiming	0..1	0..1			0..1	0..1							
swTextProps					1								
swValueBlockSize		1											
swValueBlockSizeMult		1											
unit	0..1	0..1							0..1	0..1	0..1	0..1	0..1
valueAxisDataType		0..1					0..1	0..1	0..1	0..1	0..1	0..1	0..1

This list makes use of the [SwDataDefProps](#) and other meta-model elements which are explained in detail in the further sections of this chapter.

⁴don't care

⁵This is required by [\[TPS_SWCT_01179\]](#).

5.2.4.1 Application Primitive Data Types

5.2.4.1.1 Data Types for Single Values

In contrast to prior versions (R3.x) of the AUTOSAR standard, the primitive application data types on M2 level are no longer specified. Instead of this, the meta-class `ApplicationPrimitiveDataType` in combination with the attached `swDataDefProps` is used on the level of the M2 (meta-) model to specify the details on M1 modeling level.

[TPS_SWCT_01242] `category` characterizes the nature of a data type on application level

Upstream requirements: [RS_SWCT_03216](#)

[The `category` is used in addition to characterize the nature of a data type on application level.]

For example, the `IntegerType` as of AUTOSAR R3.x allows for specifying lower and upper ranges that constrain the applicable value interval. That aspect is still supported by this version of AUTOSAR, but the meta-model is different from the former approach. Especially it is no more considered of importance to specify that an `ApplicationPrimitiveDataType` is actually represented by “integer” numbers.

Figure 5.9 provides a sketch of how limits are defined now. The key feature is the aggregation of `SwDataDefProps` at `AutosarDataType`. The meta-class `SwDataDefProps` allows for creating a reference to a `DataConstr` that in turn aggregates a `DataConstrRule`.

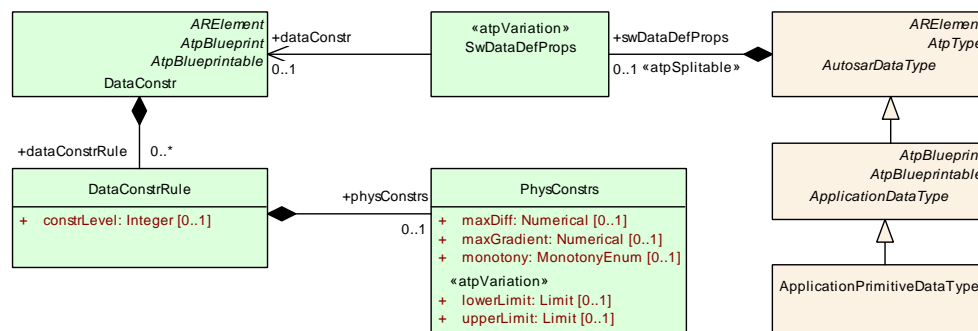


Figure 5.9: Specification of Physical Limits

The latter aggregates `PhysConstrs` and this meta-class finally owns two `Limits` in the roles `lowerLimit` and `upperLimit`.

Another example is shown in Figure 5.10. By making again use of `SwDataDefProps`, this figure shows how semantics in form of a `CompuMethod` and a `Unit` can be attached.

Also, an `initValue` can be defined which is used by the RTE in order to initialize values of `VariableDataPrototypes`/`ParameterDataPrototypes` defined locally in a software-component.

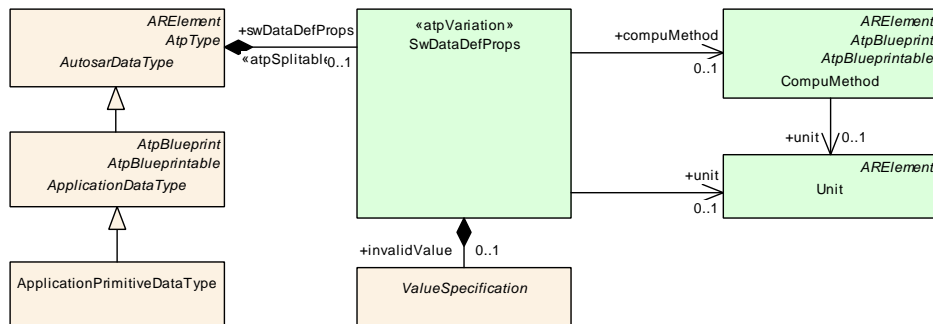


Figure 5.10: Some Properties of [ApplicationPrimitiveDataTypes](#)

Figure 5.11 (which is only applicable for linear and rational [CompuMethods](#)) illustrates the relationship between the data constraints for [ApplicationDataType](#), [CompuMethod](#), [ImplementationDataType](#), [BaseType](#) for the case of an entirely linear or rational conversion.

Please note that the relation of [CompuMethod](#) to [invalidValue](#) is discussed in detail in [Section 5.4.2](#).

If an [ApplicationPrimitiveDataType](#) does not define [dataConstr](#), then implicit constraints can be derived from physical meaning of the [ApplicationDataType](#).

For example, if the data type represents a temperature the lower bound will not be able to exceed 0K.

For other physical meanings, it could be possible that the implicitly assumed limits go from $-\text{INF}$ to $+\text{INF}$.

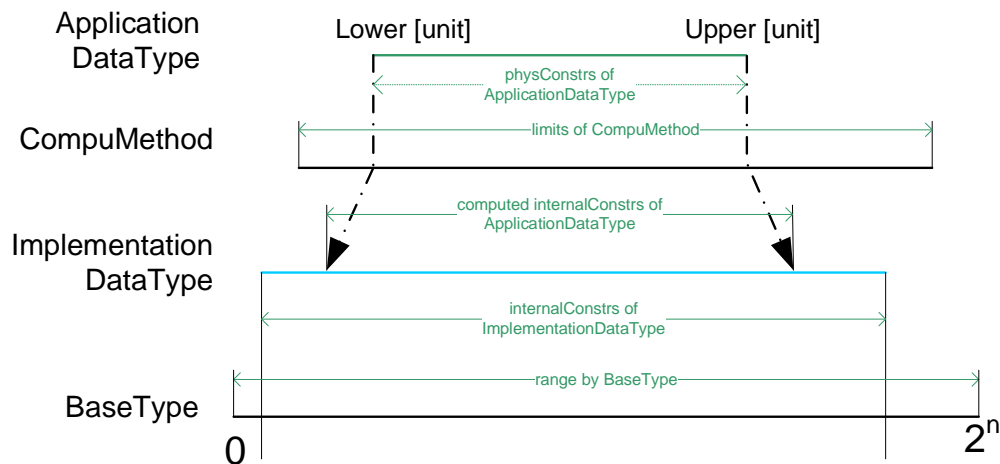


Figure 5.11: Value ranges for linear and rational [CompuMethod](#)

In order to avoid ambiguity regarding the values of limits it is **strongly recommended** defining a reasonable limit for [ApplicationPrimitiveDataTypes](#).

[constr_2544] Limits need to be consistent*Imposition time:* IT_CpgExe

[

- The limits of `ApplicationDataType` shall be inside the definition range of the `CompuMethod`

The `CompuMethod` needs to be applicable for limits of an `ApplicationDataType`. The reason is that the internal representation of the limits for the `ApplicationDataType` are calculated by applying the `CompuMethod`.

- The such defined internal limits of the `ApplicationDataType` shall be within or equal the `internalConstrs` of the mapped `ImplementationDataType`.
- The limits of the `ImplementationDataType` shall be within or equal to the limits defined by the size of the `BaseType`.

]

For a more detailed description of the properties that can be defined for data types (and data prototypes as well), see [Section 5.4](#). The handling of `invalidValue` is explained in more detail in [Section 5.4.2](#).

[TPS_SWCT_01760] Defining the dimension of an `ApplicationPrimitiveDataType` of category `VAL_BLK`*Upstream requirements:* RS_SWCT_03216

[An `ApplicationPrimitiveDataType` of category `VAL_BLK` that has only one dimension shall be described using the attribute `SwDataDefProps.swValueBlockSize`.

An `ApplicationPrimitiveDataType` of category `VAL_BLK` that has more than one dimension shall be described using the attribute `SwDataDefProps.swValueBlockSizeMult`.]

[constr_1610] Existence of `SwDataDefProps.swValueBlockSize` and `SwDataDefProps.swValueBlockSizeMult`*Imposition time:* IT_CpgExe

[Attributes `SwDataDefProps.swValueBlockSize` and `SwDataDefProps.swValueBlockSizeMult` shall not exist at the same time in the context of a given `SwDataDefProps`.]

5.2.4.1.2 About Enumerations

[TPS_SWCT_01243] Definition of enumeration types

Upstream requirements: [RS_SWCT_03216](#)

[In the AUTOSAR meta-model, an enumeration is not implemented by means of an [ApplicationCompositeDataType](#).

Instead, a discrete set of integer numbers can be used as a structural description for a single [ApplicationPrimitiveDataType](#) or an [ImplementationDataType](#) of category [VALUE](#) or [TYPE_REFERENCE](#) that boils down to an [ImplementationDataType](#) of category [VALUE](#).

The mapping of the integer numbers to *labels* in the scope of the definition of an enumeration is considered part of the semantical definition via an attached [CompuMethod](#) rather than part of the structural description.]

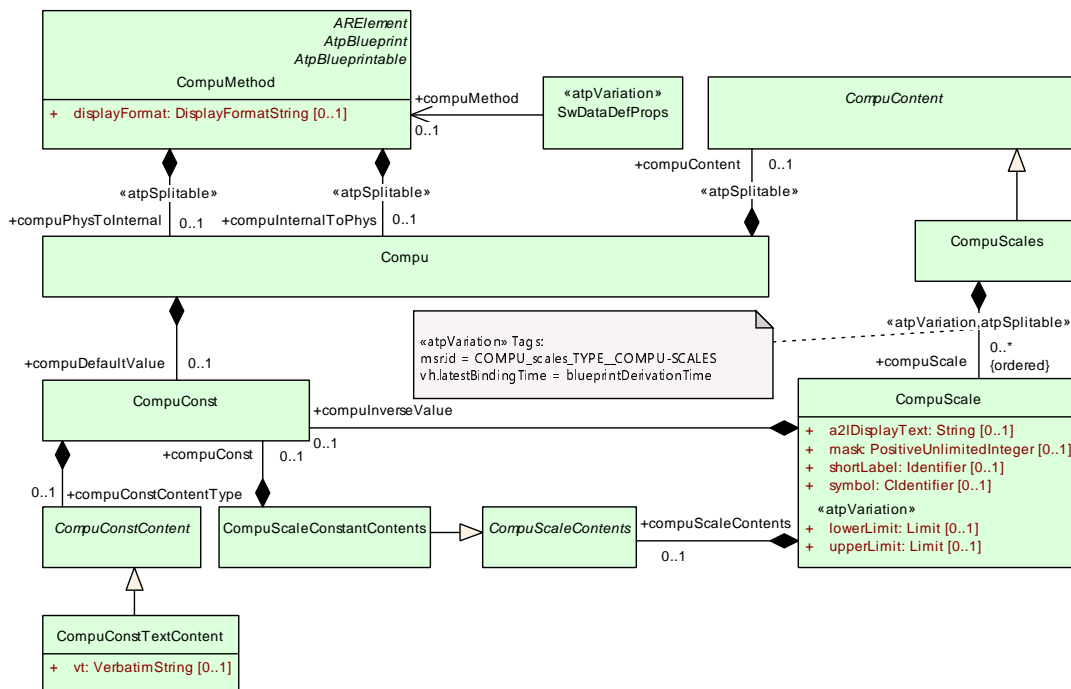


Figure 5.12: Relevant meta-classes for the specification of enumerations

[TPS_SWCT_01562] Specification of values of an enumeration

Upstream requirements: [RS_SWCT_03216](#)

[For the specification of values of an enumeration on the basis of the labels defined in the applicable [CompuMethod](#) it is necessary to distinguish two approaches based on the used [AutosarDataType](#):

- `ImplementationDataType`: as mentioned by [constr_1225], the definition of the labels of an enumeration shall only be done by using `TextValueSpecification`.
- `ApplicationPrimitiveDataType`: use the `ApplicationValueSpecification.swValueCont.swValuesPhys.vt` or `ApplicationRuleBasedValueSpecification.swValueCont.ruleBasedValues.arguments.vt`.

]

The relevant meta-classes in the context of `SwDataDefProps` are sketched in Figure 5.12. This includes all meta-classes that may contribute to the definition of the symbol of a `CompuScale` in C code, see [TPS_SWCT_01431].

An example of how an enumeration looks like in ARXML is contained in Section B.4.1.

5.2.4.1.3 Data Types for Calibration Parameters

[TPS_SWCT_01244] Data types for calibration parameters are also described as primitive types

Upstream requirements: RS_SWCT_03216

[Data types for calibration parameters are from the application perspective also described as primitive types. This is obvious, if they are simple values (`category VALUE`). Also, the `category STRING` is treated as a primitive type on application level.

Less obvious is the fact that `ApplicationDataTypes` of the categories `VAL_BLK`, `COM_AXIS`, `RES_AXIS`, `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5` are not described as composite data types (as far as the application level is concerned) although they admittedly possess some kind of internal structure.

In contrast to `ApplicationCompositeDataTypes`, they are **not** composed similarly of other `AutosarDataTypes`. Their substructure needs a special description in order to be compatible with existing calibration techniques.]

[TPS_SWCT_01245] `SwDataDefProps` control the structure of calibration parameters

Upstream requirements: RS_SWCT_03216

[The substructure of these types is attached to the `SwDataDefProps`. By this means it is possible to define on the level of `DataPrototypes` or other artifacts, where the `SwDataDefProps` come into play.]

For details on these part of the `SwDataDefProps` see Section 5.4.4 and Section 5.5.6.

5.2.4.1.4 Data Types for Textual Strings

[constr_1093] Definition of textual strings

Imposition time: IT_CpgExe

[An `ApplicationPrimitiveDataType` of category `STRING` shall have a `swTextProps` which determines the `arraySizeSemantics` and `swMaxTextSize`.]

[TPS_SWCT_01488] `ApplicationPrimitiveDataType` shall be interpreted as a string of a particular encoding [To indicate that an `ApplicationPrimitiveDataType` shall be interpreted as a string of a particular encoding it shall reference `swDataDefProps.swTextProps.baseType` and the only attribute of the referenced `SwBaseType` relevant for this purpose is the `BaseTypeDirectDefinition.baseTypeEncoding`.]

[constr_1905] Existence of attribute `SwTextProps.arraySizeSemantics`

Imposition time: IT_CpgExe

[For each `SwTextProps`, attribute `arraySizeSemantics` shall exist.]

[constr_1906] Existence of attribute `SwTextProps.swMaxTextSize`

Imposition time: IT_CpgExe

[For each `SwTextProps`, attribute `swMaxTextSize` shall exist.]

[TPS_SWCT_01127] Byte array with variable size

Upstream requirements: RS_SWCT_03182, RS_SWCT_03181

[`SwTextProps` can be used to define byte arrays of variable size.]

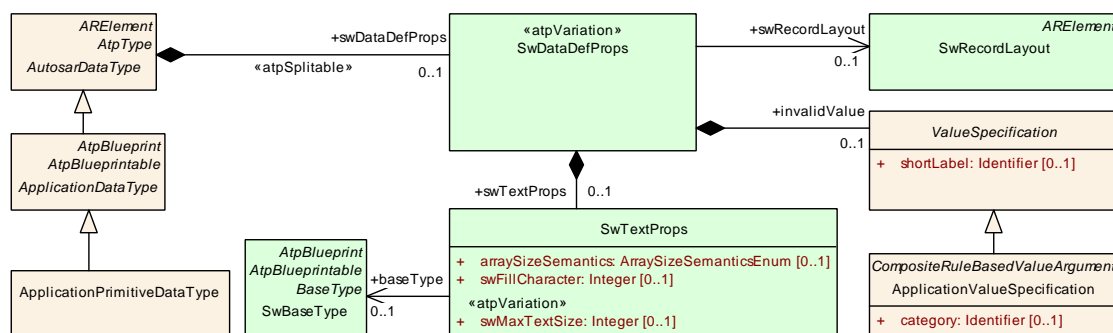


Figure 5.13: Specification of textual strings

[TPS_SWCT_01246] `SwRecordLayout` may also be required for A2L generation

[A `SwRecordLayout` may also be required for the generation of A2L if the string is part of calibration data.]

As stated by [TPS_SWCT_01128], the definition of `SwDataDefProps.swRecordLayout` is considered mandatory anyway for `ApplicationPrimitiveDataTypes` of category `STRING`.

Class	SwTextProps			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	This meta-class expresses particular properties applicable to strings in variables or calibration parameters.			
Base	<i>ARObject</i>			
Aggregated by	<code>SwDataDefProps.swTextProps</code>			
Attribute	Type	Mult.	Kind	Note
arraySize Semantics	<code>ArraySizeSemantics Enum</code>	0..1	attr	This attribute controls the semantics of the arraysize for the array representing the string in an Implementation DataType. It is there to support a safe conversion between <code>ApplicationDatatype</code> and <code>ImplementationDatatype</code> , even for variable length strings as required e.g. for Support of SAE J1939.
baseType	<code>SwBaseType</code>	0..1	ref	This is the base type of one character in the string. In particular this <code>baseType</code> denotes the intended encoding of the characters in the string on level of <code>ApplicationData</code> Type. Tags: <code>xml.sequenceOffset=30</code>
swFillCharacter	Integer	0..1	attr	Filler character for text parameter to pad up to the maximum length <code>swMaxTextSize</code> . The value will be interpreted according to the encoding specified in the associated base type of the data object, e.g. <code>0x30</code> (hex) represents the ASCII character zero as filler character and <code>0</code> (dec) represents an end of string as filler character. The usage of the fill character depends on the <code>arraySize Semantics</code> . Tags: <code>xml.sequenceOffset=40</code>
swMaxTextSize	Integer	0..1	attr	Specifies the maximum text size in characters. Note the size in bytes depends on the encoding in the corresponding <code>baseType</code> . Stereotypes: <code>atpVariation</code> Tags: <code>vh.latestBindingTime=preCompileTime</code> <code>xml.sequenceOffset=20</code>

Table 5.7: SwTextProps

The following series of XML fragments exemplifies the definition of a data type for the representation of a textual string. First, the applicable `ApplicationPrimitiveDataType` is defined (see Figure 5.13).

Note that the `category` is set to the value `STRING`. Also, the `ApplicationPrimitiveDataType.swDataDefProps.swTextProps` indicate the width of the string and also define (by means of the reference to `baseType`) the encoding this string data type is supposed to utilize.

Note further that the fact that an `ApplicationDataType` directly references (across the implementation level) to a `SwBaseType` **represents an exception to the rule that**

ApplicationDataType should not be concerned about the lowest level of data type definition in AUTOSAR.

If the bridging of the implementation level were accepted as a general pattern for the modeling of [ApplicationDataType](#) it would easily be possible to bypass the implementation level to some extent and this would render [ApplicationDataTypes](#) less versatile.

[TPS_SWCT_01128] [SwRecordLayout](#) needed for [ApplicationPrimitiveDataType](#) of category **STRING** [As mentioned in [TPS_SWCT_01179], an [ApplicationPrimitiveDataType](#) of category **STRING** is considered a [Compound Primitive Data Type](#).

Therefore, it needs a reference to the definition of a [SwRecordLayout](#) that presets the approach for creating a matching [ImplementationDataType](#).]

An example for the usage of [SwRecordLayout](#) for the definition of a data type can be found in [Section B.1.1](#).

[TPS_SWCT_01570] [DataTypeMap](#) is mandatory in the presence of [ApplicationPrimitiveDataType.swDataDefProps.swRecordLayout](#) [The definition of a [DataTypeMap](#) is mandatory even if an [ImplementationDataType](#) has been derived from an [ApplicationPrimitiveDataType](#) that defines a [SwRecordLayout](#).]

One motivation for the existence of [TPS_SWCT_01570] is that the integrator of an AUTOSAR ECU may rightfully decide to take a different [ImplementationDataType](#) other than the one that has been generated on the basis of the [SwRecordLayout](#).

5.2.4.2 Application Composite Data Types

[TPS_SWCT_01247] [ApplicationArrayDataType](#) and [ApplicationRecordDataType](#)

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#)

[The meta-classes [ApplicationArrayDataType](#) and [ApplicationRecordDataType](#) provide the means to define composite data types.

Such a composite data type is required if the application software wants to have access to the individual elements of the composite as well as to do operations with the whole composite, e.g. wants to communicate the complete record or array in a single transaction.

It is possible to use a combination of [ApplicationArrayDataType](#) and [ApplicationRecordDataType](#), so that an [ApplicationArrayDataType](#) could be defined

as `ApplicationRecordElement` of a `ApplicationRecordDataType` and in the same manner a `ApplicationRecordDataType` could be used as the base-type of an `ApplicationArrayDataType`. The creation of nested `ApplicationCompositeDataTypes` is also possible.]

Details about meta-class `ApplicationRecordDataType` are depicted in Figure 5.14.

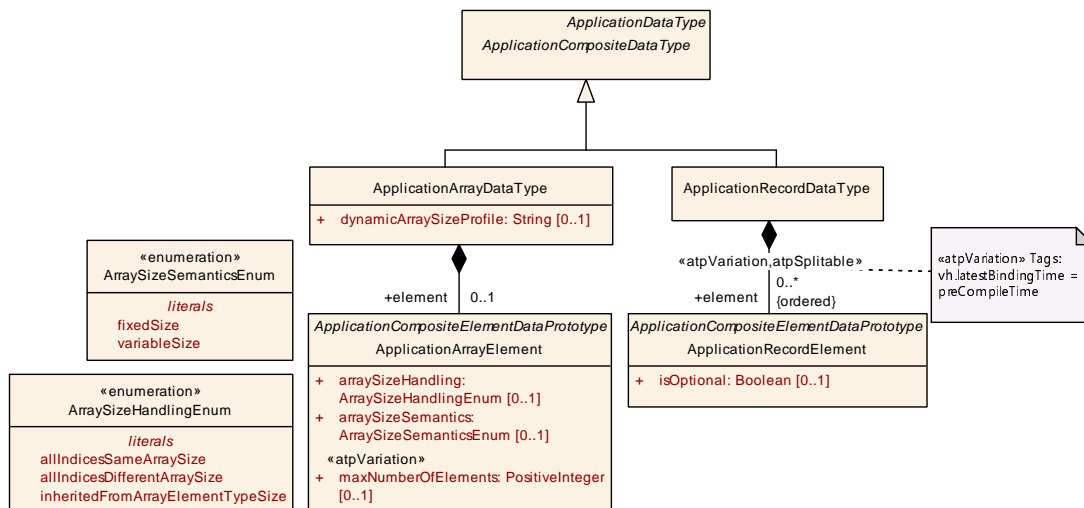


Figure 5.14: Summary of `ApplicationCompositeDataType`

5.2.4.2.1 ApplicationArrayDataType

[TPS_SWCT_01078] Configurable array size

Upstream requirements: [RS_SWCT_03144](#), [RS_SWCT_03215](#)

[The size of an `ApplicationArrayDataType` (in terms of the number of elements) is configured by means of the value of attribute `ApplicationArrayElement.maxNumberOfElements`.

For the purpose of referring to an element of an `ApplicationArrayDataType` within a software-component description, the element's `index` runs from 0 to the value of `maxNumberOfElements-1`.]

Class	ApplicationArrayDataType
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes
Note	An application data type which is an array, each element is of the same application data type. Tags: atp.recommendedPackage=ApplicationDataTypes





Class	ApplicationArrayDataType			
Base	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dynamicArraySizeProfile	String	0..1	attr	Specifies the profile which the array will follow if it is a variable size array.
element	ApplicationArrayElement	0..1	aggr	This association implements the concept of an array element. That is, in some cases it is necessary to be able to identify single array elements, e.g. as input values for an interpolation routine.

Table 5.8: ApplicationArrayDataType

[constr_1907] Existence of attribute ApplicationArrayDataType.element

Imposition time: IT_RteGen

[For each ApplicationArrayDataType, the aggregation of ApplicationArrayElement in the role element shall exist.]

Class	ApplicationArrayElement			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Describes the properties of the elements of an application array data type.			
Base	ARObject, ApplicationCompositeElementDataPrototype, AtpFeature, AtpPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ApplicationArrayDataType.element, AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
arraySizeHandling	ArraySizeHandlingEnum	0..1	attr	The way how the size of the array is handled.
arraySizeSemantics	ArraySizeSemanticsEnum	0..1	attr	This attribute controls how the information about the array size shall be interpreted.
indexDataType	ApplicationPrimitiveDataType	0..1	ref	This reference can be taken to assign a CompuMethod of category TEXTTABLE to the array. The texttable entries associate a textual value to an index number such that the element with that index number is represented by a symbolic name.
maxNumberOfElements	PositiveInteger	0..1	attr	The maximum number of elements that the array can contain. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 5.9: ApplicationArrayElement

Please note that the information about the number of elements of a specific ApplicationArrayDataType is not absolute but allows for further interpretation.

[TPS_SWCT_01076] Number of elements of a specific `ApplicationArrayDataType` might vary at run-time

Upstream requirements: `RS_SWCT_03180`, `RS_SWCT_03181`, `RS_SWCT_03215`, `RS_SWCT_03144`

[That is, there are cases where the number of elements of a specific `ApplicationArrayDataType` might vary at run-time.

To be precise, the number of elements might vary between 0 and the value denoted by `maxNumberOfElements`.

For this purpose an additional attribute `arraySizeSemantics` is available that can be used to clarify the meaning of `maxNumberOfElements`.

For clarification, it might indeed happen that the actual number of elements in a specific `ApplicationArrayDataType` yields 0 simply because the respective `DataPrototype` is part of a higher-level protocol where under certain circumstances the `DataPrototype` of `ApplicationArrayDataType` is simply not required for expressing a given semantics.]

Please note that the ability to define the semantic meaning of `maxNumberOfElements` is not only limited to the application data type level. The same approach also applies for `ImplementationDataType`.

Enumeration	ArraySizeSemanticsEnum
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
Note	This type controls how the information about the number of elements in an <code>ApplicationArrayDataType</code> is to be interpreted.
Aggregated by	<code>ApplicationArrayElement.arraySizeSemantics</code> , <code>DiagnosticDataElement.arraySizeSemantics</code> , <code>ImplementationDataTypeElement.arraySizeSemantics</code> , <code>SwTextProps.arraySizeSemantics</code>
Literal	Description
fixedSize	This means that the <code>ApplicationArrayDataType</code> will always have a fixed number of elements. Tags: <code>atp.EnumerationLiteralIndex=0</code>
variableSize	This implies that the actual number of elements in the <code>ApplicationArrayDataType</code> might vary at run-time. The value of <code>arraySize</code> represents the maximum number of elements in the array. Tags: <code>atp.EnumerationLiteralIndex=1</code>

Table 5.10: ArraySizeSemanticsEnum

[constr_1152] category of `ApplicationArrayElement` and `AutosarDataType` referenced in the role `type` shall be kept in sync

Imposition time: `IT_CpgExe`

[The value of `category` of an `ApplicationArrayElement` shall always be identical to the value of `category` of the `AutosarDataType` referenced by the `ApplicationArrayElement`.]

Enumeration	ArraySizeHandlingEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes
Note	This enumeration defines different ways to handle the sizes of variable size arrays.
Aggregated by	ApplicationArrayElement.arraySizeHandling , ImplementationDataTypeElement.arraySizeHandling
Literal	Description
allIndicesDifferent ArraySize	All elements of the variable size array may have different sizes. Tags: atp.EnumerationLiteralIndex=0
allIndicesSame ArraySize	All elements of the variable size array have the same size. Tags: atp.EnumerationLiteralIndex=1
inheritedFromArray ElementTypeSize	The size of all dimensions of the variable size array is determined by the size of the contained array element. Tags: atp.EnumerationLiteralIndex=2

Table 5.11: ArraySizeHandlingEnum

5.2.4.2.1.1 Variable Size Array

[TPS_SWCT_01604] Enable **Size Indicator**

Upstream requirements: [RS_SWCT_03181](#)

[To enable the RTE's ability to consider the number of valid elements inside a [Variable-Size Array Data Type](#) the [ApplicationArrayDataType.dynamicArraySizeProfile](#) of [ApplicationArrayDataType](#) and [ApplicationArrayElement.arraySizeHandling](#) shall be set.]

[TPS_SWCT_01601] **Size Indicator** shall be updated by software-component

Upstream requirements: [RS_SWCT_03181](#)

[If a software-component changes the number of valid elements in a variable size array, it shall also update the [Size Indicator](#) in the [ImplementationDataType](#).]

[TPS_SWCT_01602] **Size Indicator** shall be read by the software-component

Upstream requirements: [RS_SWCT_03181](#)

[If a software-component receives a variable size array, it shall use the [Size Indicator](#) in the [ImplementationDataType](#) to determine the number of valid elements in the array.]

[TPS_SWCT_01605] Semantics of [ApplicationArrayElement.arraySizeHandling](#)

Upstream requirements: [RS_SWCT_03181](#)

[The attribute [ApplicationArrayElement.arraySizeHandling](#) specifies how the size is determined in case of multi-dimensional variable size array.]

This allows to specify coherent relations between the sizes of the nested variable size arrays in case of multiple dimensions.

With a suitable `ImplementationDataType`, it is possible to enable other software-components, RTE, and other BSW modules to make use of the `Size Indicator` and only transfer the valid data elements from the sender to the receiver.

[TPS_SWCT_01606] Internal structure of mapped `ImplementationDataType`

Upstream requirements: [RS_SWCT_03181](#)

[The attribute `dynamicArraySizeProfile` specifies which internal structure the `ImplementationDataType` that is mapped to the `ApplicationDataType` shall follow.]

[TPS_SWCT_01607] Profiles for internal structure of mapped `ImplementationDataType`

Upstream requirements: [RS_SWCT_03181](#)

[For the structure of the `ImplementationDataType` that is mapped to the `ApplicationDataType` the following profiles are defined for `dynamicArraySizeProfile`: `VSA_LINEAR`, `VSA_SQUARE`, `VSA_RECTANGULAR`, and `VSA_FULLY_FLEXIBLE`.]

[TPS_SWCT_01608] Custom profiles for internal structure of mapped `ImplementationDataType`

Upstream requirements: [RS_SWCT_03181](#)

[Custom profiles can be added to `dynamicArraySizeProfile`. They shall have a company-specific prefix.]

As it is a general rule for the definition of custom profiles or values of `category`, the custom value should start with a company-specific prefix in order to avoid clashes with later extensions of the AUTOSAR standard.

`dynamicArraySizeProfile` is used to specify how the number of elements of the multiple dimensions of a variable size array correlate. They could be totally independent (`VSA_FULLY_FLEXIBLE`) on the one hand or each dimension has the same number of valid elements (`VSA_SQUARE`).

[TPS_SWCT_01623] Justification for the existence of attributes `ApplicationArrayDataType.dynamicArraySizeProfile` and `ApplicationArrayElement.arraySizeHandling`

Upstream requirements: [RS_SWCT_03181](#)

[At the first glance, the two attributes `ApplicationArrayDataType.dynamicArraySizeProfile` and `ApplicationArrayElement.arraySizeHandling` seem equivalent.

However, both are needed because they have to be used if multi dimensional variable size arrays have to be described. In this case, multiple combinations of sizes could occur which cannot be specified beforehand.]

The `ImplementationDataType` has to follow certain rules depending on the chosen profile. See [Section 5.2.5](#) for details.

[constr_1314] Profile **VSA_LINEAR** for **ApplicationArrayDataType**

Imposition time: `IT_CpgExe`

[If the `dynamicArraySizeProfile` of `ApplicationArrayDataType` is set to **VSA_LINEAR**, the contained `ApplicationArrayElement` shall fulfill **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.
- The `ApplicationArrayElement` shall be typed by an `Application-DataType` that is not an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exists.

]

The part of [constr_1314] that demands that *the `ApplicationArrayElement` shall be typed by an `ApplicationDataType` that is not an `ApplicationArray-DataType` where the attribute `dynamicArraySizeProfile` exists* basically boils down to the simple explanation that the “leaf” data type of the `Variable-Size Array Data Type` can be anything but a `Variable-Size Array Data Type`.

[constr_1315] Profile **VSA_SQUARE** for **ApplicationArrayDataType**

Imposition time: `IT_CpgExe`

[If the `dynamicArraySizeProfile` of `ApplicationArrayDataType` is set to **VSA_SQUARE**, the contained `ApplicationArrayElement` shall fulfill **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall not be defined.

- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `inheritedFromArrayElementTypeSize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArrayDataType`.

The referred `ApplicationArrayDataType` shall refer over a chain (under consideration of the number of dimensions of the “root” `ApplicationArrayDataType`) of nested `ApplicationArrayDataTypes` with `ApplicationArrayElements` to an `ApplicationDataType` that is **not** an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exists.

The last `ApplicationArrayDataType` in that chain shall have an `ApplicationArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` set to the value `allIndicesSameArraySize`.

All `ApplicationArrayDataTypes` before shall have an `ApplicationArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall not be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `inheritedFromArrayElementTypeSize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArrayDataType`.

]

The part of [constr_1315], [constr_1316], and [constr_1317] that demands that *the referred `ApplicationArrayDataType` shall refer over a chain (under consideration of the number of dimensions of the “root” `ApplicationArrayDataType`) of nested `ApplicationArrayDataTypes` with `ApplicationArrayElements` to an `ApplicationDataType` that is **not** an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exists* basically boils down to the simple explanation that the “leaf” data type of the `Variable-Size Array Data Type` can be anything but a `Variable-Size Array Data Type`.

[constr_1316] Profile VSA_RECTANGULAR for ApplicationArrayDataType

Imposition time: IT_CpgExe

[If the `dynamicArraySizeProfile` of `ApplicationArrayDataType` is set to `VSA_RECTANGULAR` the contained `ApplicationArrayElement` shall fulfill **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArray-DataType`.

The referred `ApplicationArrayDataType` shall refer over a chain (under consideration of the number of dimensions of the “root” `ApplicationArrayDataType`) of nested `ApplicationArrayDataTypes` with `ApplicationArrayElements` to an `ApplicationDataType` that is **not** an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exists.

The last `ApplicationArrayDataType` in that chain shall have an `Application-ArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

All `ApplicationArrayDataTypes` before shall have an `ApplicationArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall set to the value `variableSize`
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArray-DataType`.

]

[constr_1317] Profile VSA_FULLY_FLEXIBLE for ApplicationArrayDataType*Imposition time: IT_CpgExe*

[If the `dynamicArraySizeProfile` of `ApplicationArrayDataType` is set to `VSA_FULLY_FLEXIBLE`, the contained `ApplicationArrayElement` shall fulfill **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesDifferentArraySize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArray-DataType`.

The referred `ApplicationArrayDataType` shall refer over a chain (under consideration of the number of dimensions of the “root” `ApplicationArrayDataType`) of nested `ApplicationArrayDataTypes` with `ApplicationArrayElements` to an `ApplicationDataType` that is **not** an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exist.

The last `ApplicationArrayDataType` in that chain shall have an `Application-ArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

All `ApplicationArrayDataTypes` before shall have an `ApplicationArrayElement` that fulfills **all** the following conditions:

- The attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined.
- The attribute `ApplicationArrayElement.arraySizeHandling` shall be set to the value `allIndicesDifferentArraySize`.
- The `ApplicationArrayElement` shall be typed by an `ApplicationArray-DataType`.

]

For examples, see [Section B.1.3](#).

5.2.4.2.1.2 Multi-Dimensional Arrays

[TPS_SWCT_01256] Definition of multi-dimensional array data types

Upstream requirements: [RS_SWCT_03215](#), [RS_SWCT_03216](#)

[In order to describe multi dimensional arrays an [ApplicationArrayElement](#) references again another [ApplicationArrayDataType](#). Hereby, one [ApplicationArrayDataType](#) per dimension is required.

This multiple dimensions do have a well-defined correlation to the individual dimensions of an [ImplementationDataType](#) of category ARRAY when the [ApplicationArrayDataType](#) is mapped to an [ImplementationDataType](#).

The [ApplicationArrayElements](#) are mapping in the order of the [ApplicationArrayElement](#) to [ApplicationArrayDataType](#) references to [ImplementationDataTypeElements](#) in the order of first [ImplementationDataTypeElement](#) of the [ImplementationDataType](#) to leaf [ImplementationDataTypeElement](#).

In other words the [ApplicationArrayElement](#) of the top-level [ApplicationArrayDataType](#) relates to the first [ImplementationDataTypeElement](#) of the [ImplementationDataType](#).

The [ApplicationArrayElement](#) of the referenced [ApplicationArrayDataTypes](#) relates to the sub [ImplementationDataTypeElements](#) in the order of the [ApplicationArrayElement](#) to [ApplicationArrayDataType](#) references.]

An example for the definition of a multi-dimensional array data type can be found in [Section B.1.5](#).

5.2.4.2.1.3 Index Data Type

The usage of an array represents an elegant way to group data with identical properties. This allows for an easy processing of the same functionality by iterating over the array elements.

From a functional point of view, however, each array element may have a distinct meaning that could be visible to the application software. To create this visibility, it is possible to take advantage of an existing mechanism: [CompuMethods](#) of category TEXT-TABLE.

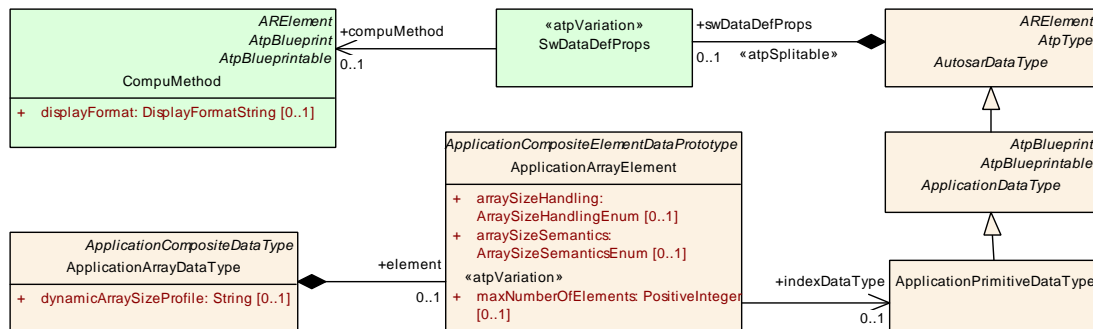


Figure 5.15: Modeling of the `ApplicationArrayElement.indexDataType`

[TPS_SWCT_01699] Usage of `ApplicationArrayElement.indexDataType`

Upstream requirements: `RS_SWCT_03230`

[The primary use case of the attribute `ApplicationArrayElement.indexDataType` is the creation of composite data type mappings or the description of measurement and calibration. Furthermore, the information could be used for documentation purposes.]

[constr_1438] `ApplicationArrayElement.indexDataType` needs to refer to a `CompuMethod` of category `TEXTTABLE`

Imposition time: `IT_CpgExe`

[The reference `ApplicationArrayElement.indexDataType` shall only point to an `ApplicationPrimitiveDataType` that in turn refers to a `CompuMethod` of category `TEXTTABLE`.]

[constr_1440] Size of the `CompuMethod` of category `TEXTTABLE` referenced by `ApplicationArrayElement.indexDataType`

Imposition time: `IT_CpgExe`

[The interval defined by the `CompuScales` contained in the `CompuMethod` referenced by `ApplicationArrayElement.indexDataType` shall start at 0 and include all integer values until `ApplicationArrayElement.maxNumberOfElements - 1`.]

[constr_1439] Requirements on `ApplicationArrayElement` if attribute `indexDataType` exists

Imposition time: `IT_CpgExe`

[If `ApplicationArrayElement.indexDataType` exists then the attribute `ApplicationArrayElement.arraySizeSemantics` shall be set to the value `fixedSize` and attribute `arraySizeHandling` shall not exist.]

An example for the definition of an `ApplicationArrayElement.indexDataType` can be found in [Section B.1.2](#).

5.2.4.2.2 ApplicationRecordDataType

[TPS_SWCT_01249] ApplicationRecordDataTypeUpstream requirements: [RS_SWCT_03216](#)

[A declaration of [ApplicationRecordDataType](#) describes a non-empty set of objects, each of which has a unique identifier with respect to the [ApplicationRecordDataType](#) and each has an own [ApplicationDataType](#).

The [shortName](#) of each [ApplicationRecordElement](#) within the scope of an [ApplicationRecordDataType](#) shall be unique.]

Class	ApplicationRecordDataType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	An application data type which can be decomposed into prototypes of other application data types. Tags: atp.recommendedPackage=ApplicationDataTypes			
Base	ARElement , ARObject , ApplicationCompositeDataType , ApplicationDataType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
element (ordered)	ApplicationRecordElement	*	aggr	Specifies an element of a record. The aggregation of ApplicationRecordElement is subject to variability with the purpose to support the conditional existence of elements inside a ApplicationrecordData Type. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=element.shortName, element.variation Point.shortLabel vh.latestBindingTime=preCompileTime

Table 5.12: ApplicationRecordDataType

[constr_1908] Existence of attribute [ApplicationRecordDataType.element](#)Imposition time: [IT_RteGen](#)

[For each [ApplicationRecordDataType](#), the aggregation of [ApplicationRecordElement](#) in the role [element](#) shall exist.]

Class	ApplicationRecordElement			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Describes the properties of one particular element of an application record data type.			
Base	ARObject , ApplicationCompositeElementDataPrototype , AtpFeature , AtpPrototype , DataPrototype , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ApplicationRecordDataType.element , AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note





Class	ApplicationRecordElement			
isOptional	Boolean	0..1	attr	<p>This attribute represents the ability to declare the enclosing ApplicationRecordElement as optional. This means the that, at runtime, the ApplicationRecordElement may or may not have a valid value and shall therefore be ignored.</p> <p>The underlying runtime software provides means to set the ApplicationRecordElement as not valid at the sending end of a communication and determine its validity at the receiving end.</p>

Table 5.13: ApplicationRecordElement

[TPS_SWCT_01771] Definition of optional elements on the level of **ApplicationDataType**

Upstream requirements: [RS_SWCT_03320](#)

[The modeling approach for the definition of optional elements on the level of **ApplicationDataType** is to set the attribute **ApplicationRecordElement.isOptional** to the value `true`.

If the attribute is not set or set to the value `false` then the respective **ApplicationRecordElement** **shall be considered mandatory**.]

5.2.5 Implementation Data Type

5.2.5.1 Overview

[TPS_SWCT_01250] **ImplementationDataType** has been introduced to optimize the formal support for data type handling on the implementation level

Upstream requirements: [RS_SWCT_03217](#)

[The concept of an **ImplementationDataType** has been introduced to optimize the formal support for data type handling on the implementation level.

That is, an **ImplementationDataType** conceptually corresponds to the level of (C) source code. For example, **ImplementationDataTypes** have a direct impact on the contract (please find an explanation of this term in the [2, AUTOSAR SWS RTE]) of a software-component and the RTE.]

The allowed existence and multiplicity of all the attributes of **SwDataDefProps** and other properties depend on the **category** of the **ImplementationDataType**.

[constr_1178] Existence of attributes of `SwDataDefProps` in the context of `ImplementationDataType`

Imposition time: IT_CpgExe

[For the sake of removing possible sources of ambiguity, `SwDataDefProps` used in the context of `ImplementationDataType` can **only have one of**

- `baseType`
- `swPointerTargetProps`
- `implementationDataType`

J

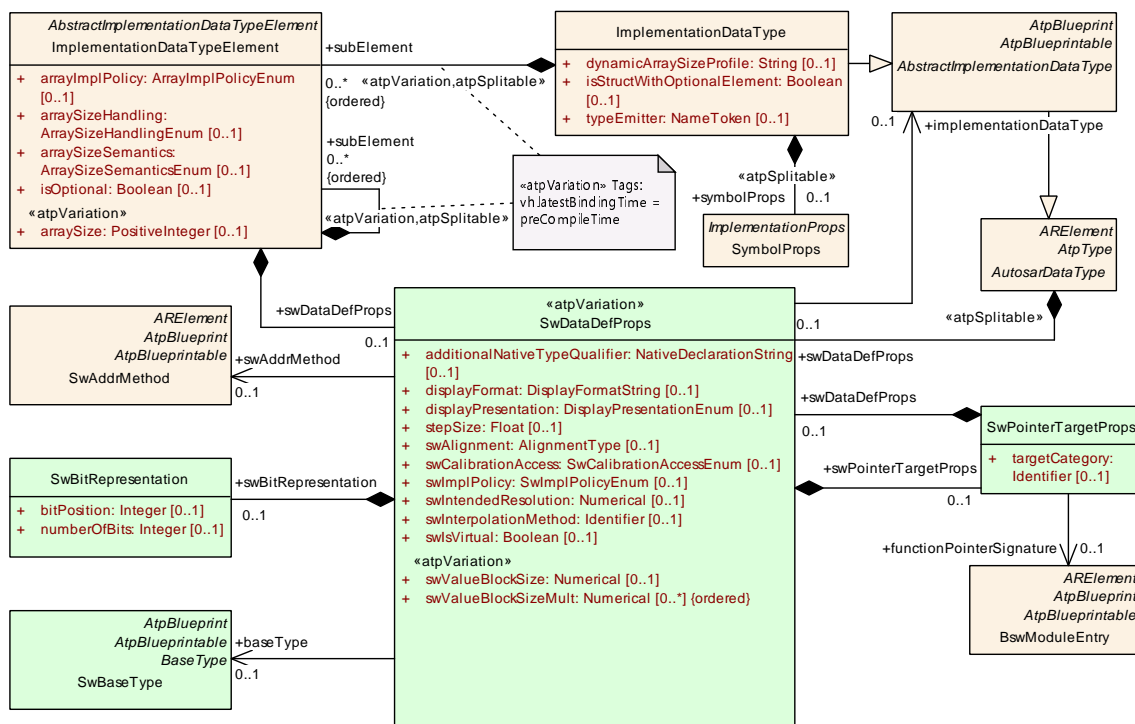


Figure 5.16: `SwDataDefProps` used in the context of `ImplementationDataType`

[TPS_SWCT_01251] Limited set of values for **category** are applicable for **ImplementationDataType**

Upstream requirements: RS_SWCT_03217

[Like any `AutosarDataType`, also the data types on implementation level are characterized by its `category` and its `SwDataDefProps`. For a given `category`, only a limited set of attributes of the `SwDataDefProps` makes sense.]

[constr_10373] **ImplementationDataType** of category **VALUE** shall not refer to **SwBaseType** of category **VOID**

Imposition time: IT_CpgExe

[An **ImplementationDataType** where attribute **category** is set to **VALUE** shall not reference (in the role **swDataDefProps.baseType**) a **SwBaseType** where attribute **category** is set to **VOID**.]

Rationale for the existence of **[constr_10373]**: The programming language C does not support a variable of type void:

```
void * MyVoidPtr /* works */

void MyVoidVar; /* does not work!*/
```

[constr_10434] Existence of attributes of **ImplementationDataType** depending on the **category**

Imposition time: IT_CpgExe

[

Attributes of ImplementationDataType	Attribute Existence per Category						
	VALUE	DATA_REFERENCE	FUNCTION_REFERENCE	TYPE_REFERENCE	STRUCTURE	UNION	ARRAY
dynamicArraySizeProfile							0..1
isStructWithOptionalElement					0..1		
typeEmitter	0..1	0..1	0..1	0..1	0..1	0..1	0..1
symbolProps	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swDataDefProps	0..1	0..1	0..1	0..1	0..1	0..1	0..1
subElement					1..*	1..*	1
subElement.isOptional					0..1		
subElement.arraySize							0..1
subElement.arraySizeSemantics							0..1
subElement.arraySizeHandling							0..1
subElement.arrayImplPolicy							0..1

]

[constr_10435] Existence of attributes of `ImplementationDataTypeElement` depending on the `category`*Imposition time:* `IT_CpgExe`

[

Attributes of <code>ImplementationDataTypeElement</code>	Attribute Existence per Category						
	VALUE	DATA_REFERENCE	FUNCTION_REFERENCE	TYPE_REFERENCE	STRUCTURE	UNION	ARRAY
<code>swDataDefProps</code>	0..1	0..1	0..1	0..1	0..1	0..1	0..1
<code>subElement</code>					1..*	1..*	1
<code>subElement.isOptional</code>					0..1		
<code>subElement.arraySize</code>							0..1
<code>subElement.arraySizeSemantics</code>							0..1
<code>subElement.arraySizeHandling</code>							0..1
<code>subElement.arrayImplPolicy</code>							0..1

]

The constraining characteristics of [\[constr_1009\]](#), [\[constr_10434\]](#) and [\[constr_10435\]](#) is that attributes shall not exist for specific values of `category` at intersections where the table cell is empty.

[constr_1694] Allowed target of `SwDataDefProps.implementationDataType`*Imposition time:* `IT_CpgExe`

[The reference `SwDataDefProps.implementationDataType` shall only refer to an `ImplementationDataType`. Any other subclass of `AbstractImplementationDataType` is not supported as a reference target.]

This list makes use of the `SwDataDefProps` and other meta-model elements which are explained in detail in the further sections of this chapter.

Regulations regarding the applicable `category`s for attribute `ImplementationDataType.swDataDefProps.compuMethod` can be found in [\[constr_1158\]](#) inside [Section 5.5.1.3.2](#).

[constr_1009] SwDataDefProps applicable to ImplementationDataTypes*Imposition time: IT_CpgExe*

[

Attributes of SwDataDefProps	Root Element				Attribute Existence per Category						
	ImplementationDataType	ImplementationDataTypeElement	SwPointerTargetProps	SwServiceArg	VALUE	DATA_REFERENCE	FUNCTION_REFERENCE	TYPE_REFERENCE	STRUCTURE	UNION	ARRAY
additionalNativeTypeQualifier	x	x	x	x	0..1	0..1	0..1	0..1	0..1	0..1	0..1
annotation	x	x	x	x	*	*	*	*	*	*	*
baseType	x	x	x	x	1						
compuMethod	x	x	x	x	0..1			0..1			
dataConstr.dataConstrRule.physConstrs	x	x	x	x	d/c ⁶			d/c			d/c
dataConstr.dataConstrRule.internalConstrs	x	x	x	x	0..1			0..1			0..1
displayFormat	x	x			0..1				0..1	0..1	0..1
displayPresentation	x	x			0..1						0..1
implementationDataType	x	x	x	x				1			
invalidValue	x	x	x		0..1			0..1	0..1 ⁷		0..1 ⁸
stepSize	x	x			0..1						
swAddrMethod	x	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAlignment	x				0..1	0..1	0..1		0..1	0..1	0..1
swBitRepresentation											
swCalibrationAccess	x	x			0..1			0..1	0..1	0..1	0..1
swCalprmAxisSet											
swComparisonVariable											
swDataDependency											
swHostVariable											
swImplPolicy	x		x	x	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swIntendedResolution											
swInterpolationMethod											
swIsVirtual											
swPointerTargetProps	x	x	x	x		1	1				
swPointerTargetProps ..swDataDefProps	x	x	x	x		1					

⁶don't care⁷There is a use case for the definition of an `invalidValue` for `category ARRAY` and therefore `category STRUCTURE` is also supported for the sake of symmetry.⁸This represents an exception such that it would make sense to use an entire `ArrayValueSpecification` as the `invalidValue` because a string semantically is more than just a bunch of characters in a row.



Attributes of SwDataDefProps	Root Element				Attribute Existence per Category						
	ImplementationDataType	ImplementationDataTypeElement	SwPointerTargetProps	SwServiceArg	VALUE	DATA_REFERENCE	FUNCTION_REFERENCE	TYPE_REFERENCE	STRUCTURE	UNION	ARRAY
swPointerTargetProps .functionPointerSignature	X	X	X	X			1				
swRecordLayout											
swRefreshTiming	X	X	X	X	0..1				0..1	0..1	0..1
swTextProps											
swValueBlockSize											
swValueBlockSizeMult											
unit											
valueAxisDataType											

]

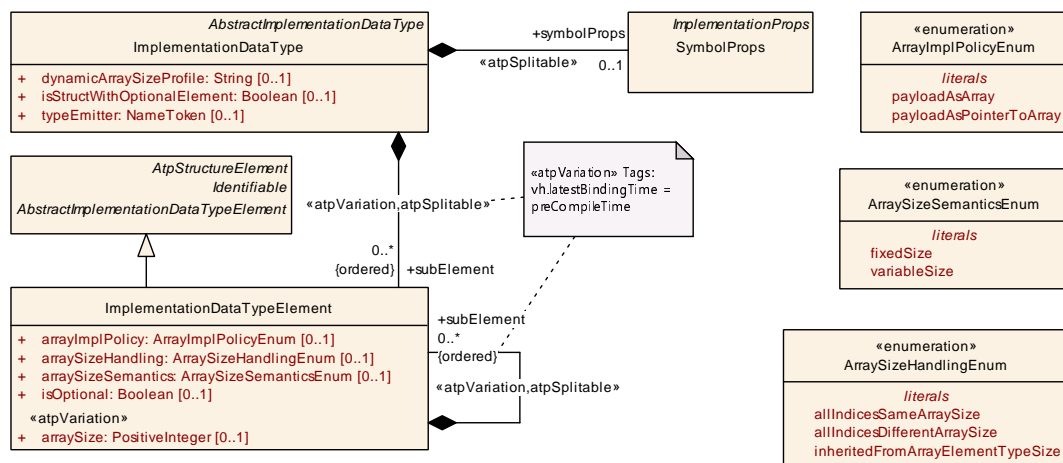


Figure 5.17: **ImplementationDataType** overview

[TPS_SWCT_01252] **ImplementationDataType** can express concepts not available on application level

Upstream requirements: [RS_SWCT_03217](#)

[As a consequence of the specific focus, it is possible to express concepts with an **ImplementationDataType** that are not supported on the application level, i.e. by **ApplicationDataType**:

- **ImplementationDataType** supports the definition of pointers

- It is possible to define “alias” names just as in a `typedef`
- It is possible to define nested `ImplementationDataTypes` but in contrast to the concept implemented for `ApplicationDataType` these implement a direct aggregation of sub-elements rather than applying the type-prototype pattern.

]

The general structure of `ImplementationDataType` is sketched in [Figure 5.17](#). If a specific `ImplementationDataType` is supposed to define a composite data type, the `ImplementationDataType` aggregates `ImplementationDataTypeElements`.

Class	<code>AbstractImplementationDataType</code> (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	This meta-class represents an abstract base class for different flavors of <code>ImplementationDataType</code> .			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	ImplementationDataType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.14: AbstractImplementationDataType

Class	<code>ImplementationDataType</code>			
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	Describes a reusable data type on the implementation level. This will typically correspond to a <code>typedef</code> in C-code. Tags: <code>atp.recommendedPackage=ImplementationDataTypes</code>			
Base	ARElement , ARObject , AbstractImplementationDataType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , AutosarDataType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dynamicArray SizeProfile	String	0..1	attr	Specifies the profile which the array will follow in case this data type is a variable size array.
isStructWith Optional Element	Boolean	0..1	attr	This attribute is only valid if the attribute category is set to STRUCTURE. If set to true, this attribute indicates that the <code>ImplementationDataType</code> has been created with the intention to define at least one element of the structure as optional.





Class	ImplementationDataType			
subElement (ordered)	ImplementationDataTypeElement	*	aggr	Specifies an element of an array, struct, or union data type. The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=subElement.shortName, subElement.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the ImplementationDataType. Stereotypes: atpSplitable Tags: atp.Splitkey=symbolProps.shortName
typeEmitter	NameToken	0..1	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.

Table 5.15: ImplementationDataType

[TPS_SWCT_01248] Nested definition of [ImplementationDataType](#)*Upstream requirements:* [RS_SWCT_03217](#)

[If an [ImplementationDataTypeElement](#) also represents a composite data type, it can aggregate [ImplementationDataTypeElements](#) in the role of [subElement](#). Again, the type-prototype pattern does not apply in this case.]

[TPS_SWCT_01253] Rules apply for the usage of the attribute [ImplementationDataType.typeEmitter](#)*Upstream requirements:* [RS_SWCT_03217](#)

[The following set of values is supported for the usage of the attribute [ImplementationDataType.typeEmitter](#):

- attribute [typeEmitter](#) is NOT defined.
- attribute [typeEmitter](#) is set to “RTE”.
- attribute [typeEmitter](#) is set to the name of a header file.
- attribute [typeEmitter](#) is set to anything else.

]

The consequence of setting the value of [typeEmitter](#) is explained in the [2, AUTOSAR SWS RTE].

The usage of [ImplementationDataTypes](#) within an [AnyInstanceRef](#) is described in detail in the [11, AUTOSAR TPS Generic Structure Template].

Class	AbstractImplementationDataTypeElement (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	This meta-class represents the ability to act as an abstract base class for specific derived meta-classes that support the modeling of ImplementationDataTypes for a particular language binding.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	ImplementationDataTypeElement			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.16: AbstractImplementationDataTypeElement

Class	ImplementationDataTypeElement			
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	<p>Declares a data object which is locally aggregated. Such an element can only be used within the scope where it is aggregated.</p> <p>This element either consists of further subElements or it is further defined via its swDataDefProps.</p> <p>There are several use cases within the system of ImplementationDataTypes for such a local declaration:</p> <ul style="list-style-type: none"> • It can represent the elements of an array, defining the element type and array size • It can represent an element of a struct, defining its type • It can be the local declaration of a debug element. 			
Base	ARObject, AbstractImplementationDataTypeElement , AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, ImplementationDataType.subElement , ImplementationDataTypeElement.subElement			
Attribute	Type	Mult.	Kind	Note
arrayImplPolicy	ArrayImplPolicyEnum	0..1	attr	This attribute controls the implementation of the payload of an array. It shall only be used if the enclosing ImplementationDataType constitutes an array.
arraySize	PositiveInteger	0..1	attr	<p>The existence of this attributes (if bigger than 0) defines the size of an array and declares that this ImplementationDataTypeElement represents the type of each single array element.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
arraySize Handling	ArraySizeHandlingEnum	0..1	attr	The way how the size of the array is handled in case of a variable size array.
arraySize Semantics	ArraySizeSemanticsEnum	0..1	attr	This attribute controls the meaning of the value of the array size.
isOptional	Boolean	0..1	attr	<p>This attribute represents the ability to declare the enclosing ImplementationDataTypeElement as optional. This means that, at runtime, the ImplementationDataTypeElement may or may not have a valid value and shall therefore be ignored.</p> <p>The underlying runtime software provides means to set the CppImplementationDataTypeElement as not valid at the sending end of a communication and determine its validity at the receiving end.</p>





Class	ImplementationDataTypeElement			
subElement (ordered)	ImplementationDataTypeElement	*	aggr	<p>Element of an array, struct, or union in case of a nested declaration (i.e. without using "typedefs").</p> <p>The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=subElement.shortName, subElement.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
swDataDef Props	SwDataDefProps	0..1	aggr	The properties of this ImplementationDataTypeElement.

Table 5.17: ImplementationDataTypeElement

5.2.5.2 Modeling of Type Reference using Implementation Data Type

[TPS_SWCT_01441] **Nature of a [TYPE_REFERENCE](#)** [A type reference (formally represented by an [ImplementationDataType](#) of category [TYPE_REFERENCE](#)) implements a redirection to common [ImplementationDataTypes](#).]

[TPS_SWCT_01442] **[ImplementationDataType](#) of category [TYPE_REFERENCE](#) does not define own properties**

Upstream requirements: [RS_SWCT_03217](#)

[As long as an [ImplementationDataType](#) of category [TYPE_REFERENCE](#) does not define own properties, the properties of the refined [ImplementationDataType](#) apply.]

[TPS_SWCT_01443] **[ImplementationDataType](#) of category [TYPE_REFERENCE](#) overwrites properties of refined [ImplementationDataType](#)**

Upstream requirements: [RS_SWCT_03217](#)

[If an implementation data types of category [TYPE_REFERENCE](#) defines own properties (e.g. CompuMethod), these properties overwrite the properties of the refined [ImplementationDataType](#).]

As explained by [[constr_1050](#)], Compatibility checks of [ImplementationDataType](#) require a prior resolution of possible type references, i.e. the compatibility shall be checked on the resolved [ImplementationDataType](#).

[constr_1383] Existence of `CompuMethod` and `DataConstr` for `ImplementationDataTypes` of category `TYPE_REFERENCE`*Imposition time:* `IT_CpgExe`

[The existence of `ImplementationDataType.swDataDefProps.compuMethod` and `ImplementationDataType.swDataDefProps.dataConstr` for `ImplementationDataTypes` of category `TYPE_REFERENCE` is only allowed, if the respective `ImplementationDataType`, after all type references are resolved, ends up in an `ImplementationDataType` of category `VALUE`.]

Please note that, as a consequence of the existence of [constr_1383], it is possible that the elements of a composite `ImplementationDataType` define individual `CompuMethods`. However, the definition of **one** `CompuMethod` that applies to the **entire** composite `ImplementationDataType` is not supported.

5.2.5.3 Modeling of Structure using Implementation Data Type**[constr_1106] Structure shall have at least one element***Imposition time:* `IT_CpgExe`

[An `ImplementationDataType` or `ImplementationDataTypeElement` of category `STRUCTURE` shall own at least one `ImplementationDataTypeElement`.]

5.2.5.3.1 Modeling of Optional Element Structure with `ImplementationDataType`

The definition of an `ImplementationDataType` that represents an `Optional Element Structure` shall not only rely on the existence of optional elements.

Also, the definition of the enclosing `ImplementationDataType` shall clearly signal the intention by means of the dedicated attribute `ImplementationDataType.isStructWithOptionalElement`.

[TPS_SWCT_01772] Semantics of attribute `ImplementationDataType.isStructWithOptionalElement`*Upstream requirements:* `RS_SWCT_03217`, `RS_SWCT_03320`

[If attribute `ImplementationDataType.isStructWithOptionalElement` is set to `true` then the `ImplementationDataType` advertises the intention to represent an `Optional Element Structure` such that the fulfillment of structural requirements for the existence of optional elements can be formally checked.

Again, this attribute represents a formal specification that optionality is intended as opposed to an `ImplementationDataType` that fulfills the structural requirements out of different motivations.]

[TPS_SWCT_01773] Definition of `Optional Element Structure` on the level of `ImplementationDataType`

Upstream requirements: RS_SWCT_03217, RS_SWCT_03320

[The modeling approach for the definition of an `Optional Element Structure` on the level of `ImplementationDataType` is to set the attribute `ImplementationDataTypeElement.isOptional` to the value `true`.

If the attribute is not set or set to the value `false`, then the respective `ImplementationDataTypeElement` shall be considered mandatory.]

[constr_1637] Existence of `ImplementationDataTypeElement.isOptional` vs. `ImplementationDataType.isStructWithOptionalElement`

Imposition time: IT_CpgExe

[If one `ImplementationDataType.subElement` sets attribute `isOptional` to the value `true` then the enclosing `ImplementationDataType` shall also set attribute `isStructWithOptionalElement` to `true`.]

In order to be able to generate a proper RTE API for the access to optional elements of data types in general it is necessary to impose structural requirements on the definition of `ImplementationDataType`.

In particular, it is necessary at runtime to store the information about the availability of a specific `ImplementationDataTypeElement` where attribute `isOptional` has been set to the value `true` in the context of an `ImplementationDataType` of category `STRUCTURE`.

An `ImplementationDataType` that represents an `Optional Element Structure` shall contain a special element which represents an *availability bitfield*.

This bitfield is implemented as an array of `uint8` and shall hold one bit for each optional element contained in the structured data type.

In particular, the applicable structural requirements for an `ImplementationDataType` that represents an `Optional Element Structure` are described in the following specification items.

[TPS_SWCT_01774] Modeling of `ImplementationDataType` with optional elements

Upstream requirements: RS_SWCT_03320

[

The following approach shall be taken to model an `ImplementationDataType` that represents an `Optional Element Structure`:

- The first `ImplementationDataTypeElement` of `ImplementationDataType` where attribute `isStructWithOptionalElement` is set to

true shall have the `shortName` `availabilityBitfield`. [constr_1638] applies.

- This `ImplementationDataTypeElement` shall be of category `ARRAY`
- The `ImplementationDataTypeElement` shall set attribute `arraySizeSemantics` to the value `fixedSize`.
- The `ImplementationDataTypeElement` shall aggregate a further `ImplementationDataTypeElement` in the role `subElement` for which the following requirements apply:
 - The `ImplementationDataTypeElement` shall be of category `TYPE_REFERENCE` that eventually refers to an `ImplementationDataType` that - one way or the other - implements an array of unsigned bytes, e.g. take the `Platform Data Type` named `uint8` as the element type⁹.
 - The `ImplementationDataTypeElement` shall set the value of attribute `arraySize` to $\max(1, \text{ceil}(\text{numberOfOptionalElements} / 8))$.

]

Please note that the `numberOfOptionalElements` mentioned in [TPS_SWCT_01774] is computed as the sum of all `subElements` for which the attribute `isOptional` is set to `true`.

This sum is only taken on the level of `subElements` for which the attribute `isOptional` is set to `true` and NOT on any further (logical) levels in the structure below.

[TPS_SWCT_01881] Scope of the `availabilityBitfield` [The bitfield shall only contain information of the availability of the direct child elements of the enclosing structure and not of elements of sub-structures.]

Please find examples for the definition of optional elements and the `availabilityBitfield` in [Section B.1.8](#).

[constr_1638] First `ImplementationDataTypeElement` of `ImplementationDataType` that represents an `Optional Element Structure`

Imposition time: `IT_CpgExe`

[The first `ImplementationDataTypeElement` of `ImplementationDataType` that represents an `Optional Element Structure`, i.e. the `availabilityBitfield` according to [TPS_SWCT_01774], shall not set attribute `isOptional` to `true`.]

A further structural requirement applies.

⁹this relation could be expressed in a more formal way. But it would be a very expansive formal way in an already complicated specification item. It is assumed that it is sufficient to convey the general idea.

[constr_1639] ImplementationDataTypeElement with attribute isOptional set to True*Imposition time:* IT_CpgExe

[An ImplementationDataTypeElement where attribute isOptional is set to True shall set the value of attribute category to either of the following values:

- VALUE
- TYPE_REFERENCE

]

Instead, nested structures shall be created by modeling ImplementationDataTypeElements of category TYPE_REFERENCE that in turn refer to ImplementationDataTypes of category STRUCTURE.

Rationale: the existence of [constr_1639] simplifies the concept of the availability bit-field.

The bitfield shall **only** contain information of the availability of the direct child elements and **not** of elements of sub-structures.

By using the category TYPE_REFERENCE it is assured that a separate ImplementationDataType of category STRUCTURE is generated for the sub-structure.

Since the AUTOSAR RTE provides the APIs to access the availability information on the basis of an ImplementationDataType of category STRUCTURE, the usage of anonymous structures with optional elements is not possible.

5.2.5.4 Modeling of Union using Implementation Data Type

[constr_1107] Union shall have at least one element*Imposition time:* IT_CpgExe

[An ImplementationDataType or ImplementationDataTypeElement of category UNION shall own at least one ImplementationDataTypeElement.]

[TPS_SWCT_01759] Use cases for unions*Upstream requirements:* RS_SWCT_03217

[There are different use cases for the definition of a union data type:

1. The DataPrototypes derived from the union data type shall be transported over a communication network. For this purpose, it is necessary to apply a special modeling in the form of a wrapped union data type, as explained by [TPS_SWCT_01700].

2. The `DataPrototypes` created from the union data type are used internally within the same ECU, e.g. as a `PerInstanceMemory`, `romBlock`, or `ramBlock`. In this case the modeling of the union data type does not depend on specific constraints.

]

In summary, there are cases where unions can be used in `PortInterfaces`, but these are restricted to the fulfillment of certain conditions that are explained in [constr_1607].

[constr_1607] Only **Wrapped Union Data Types** in **PortInterface**

Imposition time: `IT_CpgExe`

[Within the scope of a `PortInterface` the usage of a Union data type is only supported

- for `Wrapped Union Data Types`.
- for a `PortInterface` that is used to type a `PortPrototype` that does not appear as a context in an `instanceRef` owned by a `DataMapping`. See also [constr_1441].

.]

5.2.5.5 Modeling of Array using Implementation Data Type

5.2.5.5.1 Overview

[TPS_SWCT_01254] **ImplementationDataType** with array semantics

Upstream requirements: `RS_SWCT_03217`

[Of course, it is also possible to define an `ImplementationDataType` that provides array semantics.]

[TPS_SWCT_01006] **ImplementationDataType.subElement.arraySize** shall be used to define the size of the array

Upstream requirements: `RS_SWCT_03217`

[The primitive attribute `ImplementationDataType.subElement.arraySize` shall be used to define the size of the array.]

[TPS_SWCT_01007] Semantics of array index

Upstream requirements: [RS_SWCT_03217](#)

[For an [ImplementationDataType](#) that implements an array data type, the semantics of the array index is such that

- it shall start with the value 0
- it shall run to the value of [arraySize](#) -1

]

[constr_1105] Value of [arraySize](#)

Imposition time: [IT_CpgExe](#)

[The value of the attribute [arraySize](#) of an [ImplementationDataTypeElement](#) owned by an [ImplementationDataType](#) or [ImplementationDataTypeElement](#) of [category](#) ARRAY shall be greater than 0 unless attribute [ImplementationDataTypeElement.arraySizeHandling](#) exists and is set to the value [inheritedFromArrayElementTypeSize](#).]

[TPS_SWCT_01478] Array size is defined as an attribute of the [ImplementationDataTypeElement](#)

Upstream requirements: [RS_SWCT_03217](#)

[Please note that the array size is **not** defined as an attribute of the [ImplementationDataType](#) which stands for the whole array.

It is actually defined as an attribute of the [ImplementationDataTypeElement](#) which is describing the array element (note that the same pattern is used in [ApplicationArrayDataType](#)).]

Consequently, if a “struct” element represents an array this specific struct-element is given by an [ImplementationDataTypeElement](#) of [category](#) ARRAY which in turn aggregates another [ImplementationDataTypeElement](#) of e.g. [category](#) VALUE representing the array element and containing the size.

[TPS_SWCT_01255] Indicate whether the array is supposed to have a fixed size or whether the actual size might change during run-time

Upstream requirements: [RS_SWCT_03217](#)

[It is also possible to indicate whether the array is supposed to have a fixed size or whether the actual size might change during run-time.]

[constr_1783] Existence of attribute `ImplementationDataTypeElement.arrayImplPolicy`*Imposition time:* `IT_CpgExe`

[Attribute `ImplementationDataTypeElement.arrayImplPolicy` shall only exist if the enclosing `ImplementationDataType` or `ImplementationDataTypeElement` is of category `ARRAY`.]

The usage of attribute `ImplementationDataTypeElement.arrayImplPolicy` does not have an impact on model semantics, i.e. it does not impose further conditions on the modeling of arrays.

The attribute merely influences the implementation of the respective array in the programming language binding in the form of generated C code.

Enumeration	ArrayImplPolicyEnum
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
Note	This meta-class provides values to configure the implementation of the payload part of an array.
Aggregated by	<code>ImplementationDataTypeElement.arrayImplPolicy</code>
Literal	Description
payloadAsArray	This configuration demands the implementation of the payload as an array. Tags: <code>atp.EnumerationLiteralIndex=0</code>
payloadAsPointerTo Array	This configuration demands the implementation of the payload as a pointer to an array. Tags: <code>atp.EnumerationLiteralIndex=1</code>

Table 5.18: ArrayImplPolicyEnum**5.2.5.5.2 Modeling of Variable-Size Array using Implementation Data Type**

In the same way as for `ApplicationDataTypes`, it is also possible to specify a `Size Indicator` of a variable size array which holds the number of valid elements of the array in the `ImplementationDataType`.

Please find more information about this topic in [Section 5.2.4.2.1.1](#).

[TPS_SWCT_01622] Modeling of a Variable-Size Array Data Type only with `ImplementationDataType`*Upstream requirements:* `RS_SWCT_03217`, `RS_SWCT_03181`

[The modeling of a `Variable-Size Array Data Type` does not require the existence of an `ApplicationCompositeDataType` and a `DataTypeMap`. A `Variable-Size Array Data Type` can be created by just setting up an `ImplementationDataType`.]

[TPS_SWCT_01610] Modeling of a Variable-Size Array Data Type with Size Indicator enabled

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[An `ImplementationDataType` with category `STRUCTURE` where the attribute `ImplementationDataType.dynamicArraySizeProfile` exists represents a Variable-Size Array Data Type with Size Indicator enabled.]

For the sake of a proper definition of terminology, this `ImplementationDataType` shall be called the VSA `ImplementationDataType`.]

[TPS_SWCT_01650] Structure of the VSA `ImplementationDataType`

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[The VSA `ImplementationDataType` shall consist of

- an `ImplementationDataTypeElement` representing the Size Indicator and
- an `ImplementationDataTypeElement` representing the Payload of the Variable-Size Array Data Type.

For the sake of a proper definition of terminology, these `ImplementationDataType-Elements` shall be called the VSA Size Indicator `ImplementationDataType-Element` and the VSA Payload `ImplementationDataTypeElement` respectively.]

[TPS_SWCT_01612] `arraySizeHandling` specifies how the size is determined

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[`arraySizeHandling` specifies how the size is determined in case of multi-dimensional variable size array.]

The statement made by [TPS_SWCT_01612] allows the specification of coherency between the sizes of the nested variable size arrays in case of multiple dimensions.

[TPS_SWCT_01613] Internal structure of mapped `ImplementationDataType`

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[The attribute `dynamicArraySizeProfile` specifies which internal structure the `ImplementationDataType` shall follow.]

[TPS_SWCT_01614] Profiles for internal structure of mapped `ImplementationDataType`

Upstream requirements: `RS_SWCT_03217`, `RS_SWCT_03181`

[For the structure of the `ImplementationDataType` the following profiles are defined for `dynamicArraySizeProfile`: `VSA_LINEAR`, `VSA_SQUARE`, `VSA_RECTANGULAR` and `VSA_FULLY_FLEXIBLE`.]

[TPS_SWCT_01615] Custom profiles for internal structure of mapped `ImplementationDataType`

Upstream requirements: `RS_SWCT_03217`, `RS_SWCT_03181`

[Custom profiles can be added to `dynamicArraySizeProfile`. They shall have a company-specific prefix.]

For reasons of readability and comprehensibility the following constraints focus on the payload of the `Variable-Size Array Data Type` only. For the `Size Indicator` additional individual constraints do apply.

[constr_1318] Profile `VSA_LINEAR` for `ImplementationDataType`

Imposition time: `IT_CpgExe`

[If the value of attribute `ImplementationDataType.dynamicArraySizeProfile` is set to `VSA_LINEAR`, the `ImplementationDataType` shall aggregate a `VSA Payload ImplementationDataTypeElement` that fulfills all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
- The attribute `ImplementationDataTypeElement.category` shall be set to `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The `VSA Payload ImplementationDataTypeElement` shall immediately aggregate another `ImplementationDataTypeElement` that shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

]

[constr_1319] Profile VSA_SQUARE for ImplementationDataType*Imposition time:* IT_CpgExe

[If the value of attribute `ImplementationDataType.dynamicArraySizeProfile` is set to `VSA_SQUARE`, the `ImplementationDataType` shall aggregate a `VSA Payload ImplementationDataTypeElement` that fulfills all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The `VSA Payload ImplementationDataTypeElement` shall immediately aggregate another `ImplementationDataTypeElement` (representing the first dimension) that shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `inheritedFromArrayElementTypeSize`.

All **intermediate** `ImplementationDataTypeElements` in the aggregation chain that do not terminate the chain shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `inheritedFromArrayElementTypeSize`.

The **terminating** `ImplementationDataTypeElement` in the aggregation chain shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

]

[constr_1320] Profile `VSA_RECTANGULAR` for `ImplementationDataType`

Imposition time: `IT_CpgExe`

[If the value of attribute `ImplementationDataType.dynamicArraySizeProfile` is set to `VSA_RECTANGULAR`, the `ImplementationDataType` shall aggregate a `VSA Payload ImplementationDataTypeElement` that fulfills all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The `VSA Payload ImplementationDataTypeElement` shall immediately aggregate another `ImplementationDataTypeElement` (representing the first dimension) that shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

All **intermediate** `ImplementationDataTypeElements` in the aggregation chain that do not terminate the chain shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

The **terminating** `ImplementationDataTypeElement` in the aggregation chain shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

]

[constr_1321] Profile `VSA_FULLY_FLEXIBLE` for `ImplementationDataType`

Imposition time: `IT_CpgExe`

[If the value of attribute `ImplementationDataType.dynamicArraySizeProfile` is set to the value `VSA_FULLY_FLEXIBLE`, the `ImplementationDataType` shall aggregate a `VSA Payload ImplementationDataTypeElement` that fulfills all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The `VSA Payload ImplementationDataTypeElement` shall immediately aggregate another `ImplementationDataTypeElement` (representing the first dimension) that shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.category` shall be set to `STRUCTURE`

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesDifferentArraySize`.

The `ImplementationDataTypeElement` shall aggregate another `ImplementationDataTypeElement` that fulfills the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
- The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
- The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The **aggregation chain is continued** by a (possible empty) sequence of a pair of `ImplementationDataTypeElements` with the following characteristics:

- The first `ImplementationDataTypeElement` in the pair shall fulfill all the following conditions:
 - The attribute `ImplementationDataTypeElement.category` shall be set to `STRUCTURE`.
 - The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
 - The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
 - The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesDifferentArraySize`.
- The second `ImplementationDataTypeElement` in the pair shall fulfill all the following conditions:
 - The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall not be defined.
 - The attribute `ImplementationDataTypeElement.category` shall be set to the value `ARRAY`.
 - The attribute `ImplementationDataTypeElement.arraySize` shall not be defined.

- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall not be defined.

The **terminating** `ImplementationDataTypeElement` in the aggregation chain shall fulfill all the following conditions:

- The attribute `ImplementationDataTypeElement.arraySizeSemantics` shall be set to the value `variableSize`.
- The attribute `ImplementationDataTypeElement.arraySize` shall be defined.
- The attribute `ImplementationDataTypeElement.arraySizeHandling` shall be set to the value `allIndicesSameArraySize`.

]

[constr_1396] Restriction for the value of attribute `category` for non-terminating `ImplementationDataTypeElements` taken to model a `Variable-Size Array Data Type`

Imposition time: `IT_CpgExe`

[The value of attribute `category` for non-terminating `ImplementationDataTypeElements` taken to model a `Variable-Size Array Data Type` shall **not** be set to `TYPE_REFERENCE`.]

[constr_1322] `Size Indicator` for undefined `dynamicArraySizeProfile`

Imposition time: `IT_CpgExe`

[If the `ImplementationDataType.dynamicArraySizeProfile` does not exist but the `ImplementationDataType` is mapped to an `ApplicationArrayDataType` where the attribute `ApplicationArrayDataType.dynamicArraySizeProfile` exists, then the `ImplementationDataType` shall have the `category` `STRUCTURE`, representing a `Variable-Size Array Data Type` with `Size Indicator` enabled.]

[TPS_SWCT_01617] Structure of an `ImplementationDataType` that represents a variable-sized array data type

Upstream requirements: `RS_SWCT_03217`, `RS_SWCT_03181`

[The `ImplementationDataType` that represents a `Variable-Size Array Data Type` shall have the `category` `STRUCTURE` that has two `subElements`.

The role of the `subElements` with the definition of a `Variable-Size Array Data Type` is defined by `[TPS_SWCT_01618]`, `[TPS_SWCT_01619]`, `[TPS_SWCT_01620]`, and `[TPS_SWCT_01621]`.]

[TPS_SWCT_01618] Size Indicator for dynamicArraySizeProfile set to VSA_LINEAR, VSA_SQUARE, or VSA_FULLY_FLEXIBLE

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[If an `ImplementationDataType` is mapped to an `ApplicationArrayDataType` which has the attribute `dynamicArraySizeProfile` set to the value `VSA_LINEAR`, `VSA_SQUARE` or `VSA_FULLY_FLEXIBLE`, the **first** `ImplementationDataType.subElement` shall be an integer large enough to hold the maximum number of valid elements of the variable size array (according to `maxNumberOfElements`).

This is the `Size Indicator` which holds the current number of valid elements of the variable size array.]

[TPS_SWCT_01647] Size Indicator for dynamicArraySizeProfile set to VSA_LINEAR, VSA_SQUARE, or VSA_FULLY_FLEXIBLE if only ImplementationDataType is present

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[For each `ImplementationDataType` which has the attribute `dynamicArraySizeProfile` set to the value `VSA_LINEAR`, `VSA_SQUARE`, or `VSA_FULLY_FLEXIBLE`, the first `ImplementationDataType.subElement` shall be an integer large enough to hold the maximum number of valid elements of the variable size array (according to `arraySize`).

This is the `Size Indicator` which holds the current number of valid elements of the `Variable-Size Array Data Type`.]

[TPS_SWCT_01619] Size Indicator for dynamicArraySizeProfile set to VSA_RECTANGULAR

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[If an `ImplementationDataType` is mapped to an `ApplicationArrayDataType` where the attribute `ApplicationArrayDataType.dynamicArraySizeProfile` exists and is set to the value `VSA_RECTANGULAR`, the **first** `ImplementationDataType.subElement` shall be a `ImplementationDataTypeElement` with the `category` set to `ARRAY` and the attribute `arraySize` set to a value equal to the number of the according dimension of the corresponding `ApplicationDataType`.]

[TPS_SWCT_01648] Size Indicator for dynamicArraySizeProfile set to VSA_RECTANGULAR if only ImplementationDataType is present

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[For each `ImplementationDataType` where the attribute `ImplementationDataType.dynamicArraySizeProfile` exists and is set to the value `VSA_RECTANGULAR`, the **first** `ImplementationDataType.subElement` shall be a `ImplementationDataTypeElement` with the `category` set to `ARRAY` and the attribute `arraySize` set to a value equal to the size of the according dimension of the rectangular array.]

[TPS_SWCT_01620] Size Indicator for dynamicArraySizeProfile set to VSA_RECTANGULAR

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[The elements of this `Size Indicator` array shall consist of integers large enough to hold the maximum number of valid elements (according to `maxNumberOfElements`).]

This array holds the `Size Indicators` of all dimensions.

[TPS_SWCT_01621] Payload for dynamicArraySizeProfile

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[If an `ImplementationDataType` is mapped to an `ApplicationArrayDataType` where the attribute `dynamicArraySizeProfile` exists, the **second** `ImplementationDataType.subElement` shall be an array which can hold the data of the variable size array with all dimensions defined for the `ApplicationDataType`.

The `category` shall be set to `ARRAY` and `arraySize` shall be set to `maxNumberOfElements` of the corresponding `ApplicationArrayDataType`.]

[TPS_SWCT_01649] Payload for dynamicArraySizeProfile if only ImplementationDataType is present

Upstream requirements: RS_SWCT_03217, RS_SWCT_03181

[Each `ImplementationDataType` where the attribute `dynamicArraySizeProfile` exists shall aggregate a second `ImplementationDataType.subElement` with the `category` set to `ARRAY`.]

Multiple Examples of the definition of variable-size arrays can be found in [Section B.1.3](#).

An `ImplementationDataType` is also allowed to have `SwDataDefProps` (this feature is inherited from `AutosarDataType`), i.e. it can define various specific structural and semantical attributes. [\[constr_1015\]](#) shows which `SwDataDefProps` will be typically used here.

[TPS_SWCT_01257] ImplementationDataType or the aggregated ImplementationDataTypeElements do not form closed sets

Upstream requirements: RS_SWCT_03217

[An `ImplementationDataType` or the aggregated `ImplementationDataTypeElements` do not form closed sets but refer to further type definitions in one of four distinctive ways, depending on whether the type is implemented via a base type, a data or function pointer, or a reference to another implementation data type:

1. Reference to an underlying `SwBaseType` corresponds to `category VALUE`.

2. Reference to `BswModuleEntry` in `SwPointerTargetProps` corresponds to category `FUNCTION_REFERENCE`.
3. `SwDataDefProps` in `SwPointerTargetProps` corresponds to category `DATA_REFERENCE`.
4. Reference to another `ImplementationDataType` corresponds to category `TYPE_REFERENCE`.

]

At the end, all the “leaves” of the complete tree formed by these references shall end up in `SwBaseTypes`.

5.2.5.6 Modeling of Pointer using Implementation Data Type

[TPS_SWCT_01258] Definition of a pointer to data

Upstream requirements: `RS_SWCT_03217`

[The definition of a data pointer requires a special meta-class `SwPointerTargetProps` which aggregates another `SwDataDefProps`. This mechanism allows to describe the category and properties of the pointer object itself as well as the category and properties of its target data type.]

[constr_1177] Allowed `targetCategory` for `SwPointerTargetProps`

Imposition time: `IT_CpgExe`

[If the value of attribute `targetCategory` exists, then it shall be set to one of the following values:

- `TYPE_REFERENCE`
- `FUNCTION_REFERENCE`
- `VALUE` (only applicable if the `SwPointerTargetProps.swDataDefProps` refers to a `SwBaseType` where attribute `nativeDeclaration` is set to the value “void”)

]

As far as the AUTOSAR meta-model is concerned, a pointer to a pointer **could** in principle be implemented in two ways:

1. by defining an `ImplementationDataType` of category `DATA_REFERENCE` that aggregates `SwDataDefProps` in the role `swDataDefProps` that in turn aggregate `SwPointerTargetProps` in the role `swPointerTargetProps`

with attribute `targetCategory` set to `TYPE_REFERENCE` that aggregates `SwDataDefProps` in the role `swDataDefProps` that references an `ImplementationDataType` of category `DATA_REFERENCE`.

2. by defining an `ImplementationDataType` of category `DATA_REFERENCE` that aggregates `SwDataDefProps` in the role `swDataDefProps` that in turn aggregate `SwPointerTargetProps` in the role `swPointerTargetProps` with attribute `targetCategory` set to `DATA_REFERENCE` (which is not allowed according to [constr_1177]) that in turn aggregates `SwDataDefProps` in the role `swDataDefProps` that aggregates `SwPointerTargetProps` in the role `swPointerTargetProps` that references an `ImplementationDataType` of category e.g. `VALUE`.

[constr_1254] Definition of a pointer to a pointer

Imposition time: `IT_CpgExe`

[AUTOSAR does **not** support the definition of a pointer to a pointer by defining an `ImplementationDataType` of category `DATA_REFERENCE` that aggregates `SwDataDefProps` in the role `swDataDefProps` that in turn aggregate `SwPointerTargetProps` in the role `swPointerTargetProps` with attribute `targetCategory` set to `DATA_REFERENCE` that in turn aggregates `SwDataDefProps` in the role `swDataDefProps` that aggregates `SwPointerTargetProps` in the role `swPointerTargetProps` that references an `ImplementationDataType` of category e.g. `VALUE`.]

For clarification, The AUTOSAR RTE does not support a definition of a pointer to a pointer by way of option 2 anyway. For all intents and purposes, [constr_1254] merely reflects this restriction on the level of AUTOSAR models.

Option 1 (which is also featured in Figure B.8) is the only viable way that is positively supported by the [2, AUTOSAR SWS RTE].

[TPS_SWCT_01259] Definition of a pointer to a function

Upstream requirements: `RS_SWCT_03217`

[An `ImplementationDataType` or one of its sub-elements can also describe a function pointer. This completes its ability to declare all kinds of local data and of possible arguments used in library calls.

A function pointer is defined by the category `FUNCTION_REFERENCE` and the association `SwPointerTargetProps.functionPointerSignature` that refers to a `BswModuleEntry`. The latter essentially describes the signature of a function as explained in the [6, AUTOSAR TPS BSW Module Description Template].]

Class	SwPointerTargetProps			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	<p>This element defines, that the data object (which is specified by the aggregating element) contains a reference to another data object or to a function in the CPU code. This corresponds to a pointer in the C-language.</p> <p>The attributes of this element describe the category and the detailed properties of the target which is either a data description or a function signature.</p>			
Base	ARObject			
Aggregated by	SwDataDefProps.swPointerTargetProps			
Attribute	Type	Mult.	Kind	Note
functionPointerSignature	BswModuleEntry	0..1	ref	<p>The referenced BswModuleEntry serves as the signature of a function pointer definition. Primary use case: function pointer passed as argument to other function.</p> <p>Tags: xml.sequenceOffset=40</p>
swDataDefProps	SwDataDefProps	0..1	aggr	<p>The properties of the target data type.</p> <p>Tags: xml.sequenceOffset=30</p>
targetCategory	Identifier	0..1	attr	<p>This specifies the category of the target:</p> <ul style="list-style-type: none"> • In case of a data pointer, it shall specify the category of the referenced data. • In case of a function pointer, it could be used to denote the category of the referenced BswModuleEntry. <p>Tags: xml.sequenceOffset=5</p>

Table 5.19: SwPointerTargetProps

Please note that an [ImplementationDataType](#) manifests itself in the source code of an RTE into which a [DataPrototype](#) typed by the [ImplementationDataType](#) is deployed. This implies potential naming conflicts if [ImplementationDataTypes](#) that have identical [shortNames](#) are deployed into a specific RTE.

[TPS_SWCT_01194] Symbolic name of an [ImplementationDataType](#) [To mitigate this potential hazard it is possible to provide the [ImplementationDataType](#) along with an accompanying symbolic name that can be used for resolving the name clash.

The symbolic name is provided by means of the attribute [symbol](#) of the meta-class [SymbolProps](#) owned by [ImplementationDataType](#) in the role [symbolProps](#).]

For more information about [symbolProps](#), please refer to [Figure 5.17](#).

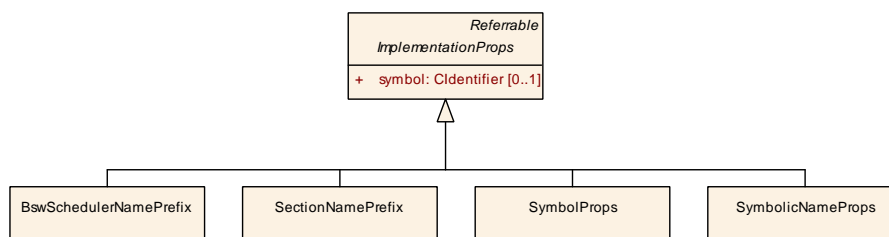


Figure 5.18: [ImplementationProps](#) and its subclasses

Class	ImplementationProps (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	Defines a symbol to be used as (depending on the concrete case) either a complete replacement or a prefix when generating code artifacts.			
Base	ARObject, Referrable			
Subclasses	BswSchedulerNamePrefix, ExecutableEntityActivationReason , SectionNamePrefix , SymbolProps , SymbolicNameProps			
Attribute	Type	Mult.	Kind	Note
symbol	CIdentifier	0..1	attr	The symbol to be used as (depending on the concrete case) either a complete replacement or a prefix.

Table 5.20: ImplementationProps

[constr_1909] Existence of attribute [ImplementationProps.symbol](#)*Imposition time:* [IT_CpgExe](#)[For each [ImplementationProps](#), the attribute [symbol](#) shall exist.]

Class	SymbolProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	This meta-class represents the ability to attach with the symbol attribute a symbolic name that is conform to C language requirements to another meta-class, e.g. AtomicSwComponentType , that is a potential subject to a name clash on the level of RTE source code.			
Base	ARObject, ImplementationProps , Referrable			
Aggregated by	Allocator.namespace, ApApplicationErrorDomain.namespace, AtomicSwComponentType.symbolProps , CpplImplementationDataType.namespace , ImplementationDataType.symbolProps , PortInterface.namespace , SecurityEventDefinition.eventSymbolName			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.21: SymbolProps

Please find examples of the definition of “typedefs” in [Section B.1.6](#).

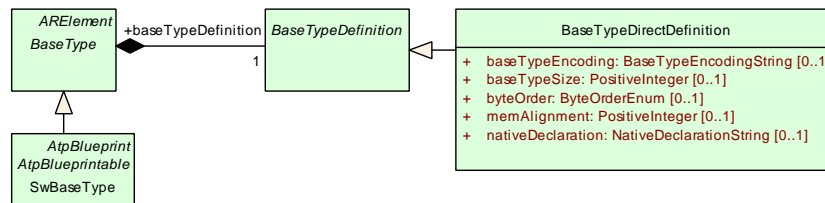
5.2.6 Base Type

5.2.6.1 Big Picture

From the terminology point of view, the definition of a base type as a “type” is slightly misleading in that it certainly has a type-nature, but does not necessarily represent a full-scale data type.

In the context of the software domain, this base type is not a self-contained level of definition of a data type. Instead, some of the attributes of a base type (represented by meta-class [SwBaseType](#)) provide “low-level”¹⁰ aspects to the definition of an [ImplementationDataType](#).

¹⁰As in: close to the bare metal

Figure 5.19: **BaseType**

However, there are other corners of the AUTOSAR meta-model beyond the definition of data types and similar “low-level” information is required elsewhere as well, such that **SwBaseType** is consequently also used for the modeling of these aspects, for example:

- Definition of axes for maps and curves
- Definition of record layout
- Definition of signal properties on communication buses (see [10, AUTOSAR TPS System Template])
- Definition of properties of diagnostic telegrams (see [24, AUTOSAR TPS Diagnostic Extract Template])
- Definition of log and trace messages (see [25, AUTOSAR TPS Log and Trace Extract])
- Definition of properties relevant for measurement and calibration (see [6, AUTOSAR TPS BSW ModuleDescriptionTemplate])

[TPS_SWCT_01875] Usage of attributes of **BaseTypeDirectDefinition depending on the area of applicability** [

Attribute of meta-class Base-TypeDirectDefinition	ImplementationDataType	SwTextProps	ComSpec	SwCalprnAxis	SwRecordLayoutV	SystemSignal	ISignal	DiagnosticDataElement	DltArgument	McDataInstance
baseTypeEncoding	X	X		X	X	X	X	X	X	X
baseTypeSize	X		X	X	X		X	X	X	X
byteOrder	X		X	X	X			X	X	X
memAlignment	X			X	X					X
nativeDeclaration	X									

]

The diversity of the areas of applicability (as hinted by the list in the previous paragraph) of `SwBaseType` is also reflected in the set of attributes that are relevant for each of the different areas of applicability, as indicated by [TPS_SWCT_01875].

Please note that in the context of using `SwBaseType` to define an `ImplementationDataType`, the attributes

- `byteOrder`
- `memAlignment`

are used only if the `ImplementationDataType` represents a Platform Type.

In this document, the description of the utilization of `SwBaseType` is focused on the areas of applicability that are in the scope of this document, i.e.

- Definition of data types
- Definition of base points for axes for maps and curves
- Definition of the values of a particular record layout group
- Definition of network representation in the scope of a `ComSpec`

[constr_1910] Existence of attribute `BaseType.baseTypeDefinition`

Imposition time: `IT_CpgExe`

[For each `BaseType` (which will be utilized in the form of `SwBaseType`), the aggregation in the role `baseTypeDefinition` shall exist.]

[TPS_SWCT_01260] Applicability of `SwBaseType` for the definition of data types

[`BaseType` is used to contribute low-level aspects to the definition of an `ImplementationDataType`. Consequently, the information carried by `SwBaseType` is used to generate the corresponding C-code typedefs in case the attribute `BaseTypeDirectDefinition.nativeDeclaration` exists at the “leaves” of data type definitions.]

Class	SwBaseType			
Package	M2::MSR::AsamHdo::BaseTypes			
Note	This meta-class represents a base type used within ECU software. Tags: atp.recommendedPackage=BaseTypes			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , BaseType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.22: SwBaseType

Class	BaseTypeDefinition (abstract)			
Package	M2::MSR::AsamHdo::BaseTypes			
Note	This meta-class represents the ability to define a basetype.			
Base	ARObject			
Subclasses	BaseTypeDirectDefinition			
Aggregated by	BaseType.baseTypeDefinition			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.23: BaseTypeDefinition

Class	BaseTypeDirectDefinition			
Package	M2::MSR::AsamHdo::BaseTypes			
Note	This BaseType is defined directly (as opposite to a derived BaseType)			
Base	ARObject, BaseTypeDefinition			
Aggregated by	BaseType.baseTypeDefinition			
Attribute	Type	Mult.	Kind	Note
baseTypeEncoding	BaseTypeEncodingString	0..1	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. Tags: xml.sequenceOffset=90
baseTypeSize	PositiveInteger	0..1	attr	Describes the length of the data type specified in the container in bits. Tags: xml.sequenceOffset=70
byteOrder	ByteOrderEnum	0..1	attr	This attribute specifies the byte order of the base type. Tags: xml.sequenceOffset=110
memAlignment	PositiveInteger	0..1	attr	This attribute describes the alignment of the memory object in bits. E.g. "8" specifies, that the object in question is aligned to a byte while "32" specifies that it is aligned four byte. If the value is set to "0" the meaning shall be interpreted as "unspecified". Tags: xml.sequenceOffset=100
nativeDeclaration	NativeDeclarationString	0..1	attr	This attribute describes the declaration of such a base type in the native programming language, primarily in the Programming language C. This can then be used by a code generator to include the necessary declarations into a header file. For example BaseType with shortName: "MyUnsignedInt" native Declaration: "unsigned short" Results in typedef unsigned short MyUnsignedInt; If the attribute is not defined the referring Implementation DataTypes will not be generated as a typedef by RTE. If a nativeDeclaration type is given it shall fulfill the characteristic given by basetypeEncoding and baseTypeSize. This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems. Tags: xml.sequenceOffset=120

Table 5.24: BaseTypeDirectDefinition

Primitive	BaseTypeEncodingString
Package	M2::MSR::AsamHdo::BaseTypes
Note	This is the string denotation of a BaseType encoding. It may be refined by specific use-cases. Tags: xml.xsd.customType=BASE-TYPE-ENCODING-STRING xml.xsd.type=string

Table 5.25: BaseTypeEncodingString

Class	BaseType (abstract)			
Package	M2::MSR::AsamHdo::BaseTypes			
Note	This abstract meta-class represents the ability to specify a platform dependent base type.			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	SwBaseType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
baseType Definition	BaseTypeDefinition	1	aggr	This is the actual definition of the base type. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

Table 5.26: BaseType

The aggregation [BaseType.baseTypeDefinition](#) affects two abstract meta-classes and is therefore never used directly. However, in order to not break the semantics of the derived meta-classes [SwBaseType](#) and [BaseTypeDirectDefinition](#) a constraint is still required.

5.2.6.2 Category

[constr_1011] [category](#) of [SwBaseType](#)

Imposition time: [IT_CpgExe](#)

[For the attribute [SwBaseType.category](#) only the values `FIXED_LENGTH` and `VOID` are supported.]

[constr_1422] Value of [category](#) is `VOID`

Imposition time: [IT_CpgExe](#)

[If the value of the attribute [SwBaseType.category](#) is set to `VOID` then the attribute [baseTypeSize](#) and [baseTypeEncoding](#) shall not exist.]

Please note that the modeling of a string data type on the level of [Application-PrimitiveDataType](#) is **only** interested in defining the **encoding** of the content of

the **string elements**. It does not necessarily want to define any length information in memory.

[constr_1012] Value of **category** is **FIXED_LENGTH**

Imposition time: IT_CpgExe

[If

- the value of the attribute `SwBaseType.category` is set to `FIXED_LENGTH` and
- the `SwBaseType` is **not** referenced in the role `ApplicationPrimitive-DataType.swDataDefProps.swTextProps.baseType`,

then the attribute `baseTypeSize` shall be filled with content.]

5.2.6.3 Native Declaration

[constr_1010] If **nativeDeclaration** does not exist

Imposition time: IT_CpgExe

[If `nativeDeclaration` does not exist in the `SwBaseType`, it is required that the `shortName` (e.g. “uint8”) of the corresponding `ImplementationDataType` is equal to a name of one of the Platform or Standard Types predefined in AUTOSAR code.]

The consequence of [constr_1010] is that if the `nativeDeclaration` does not exist the RTE generator will **not** consider the `ImplementationDataType` for the generation of data type definitions.

Still, the compiler will positively be able to resolve the data type because it can fall back to the data type definitions contained in the header file for platform and standard data types that has to be included by regulation of the AUTOSAR standard.

Please note that `nativeDeclaration` shall yield a valid C data type symbol, whether this is done by a `typedef` or a by using the symbol¹¹ of an integral data type is principally all the same.

Of course, using the symbol of an integral data type as the value of `nativeDeclaration` increases the odds that the enclosing `SwBaseType` can be used independently of the availability of the definition of a `typedef` that may or may not be available in a given context.

[TPS_SWCT_01563] Applicable values for `nativeDeclaration` [For the purpose of avoiding portability issues the value `nativeDeclaration` should only consist of the symbol of an integral C data type.]

¹¹Note that the symbol does not necessarily have to consist of a single token, i.e. for all intents and purposes (for example) `unsigned char` is also considered the symbol of an integral C data type.

For more information on this refer to [26, AUTOSAR SWS PlatformTypes].

5.2.6.4 Base Type Size

[TPS_SWCT_01444] Size of `SwBaseType` is specified in bits [The value of attribute `BaseTypeDirectDefinition.baseTypeSize` is specified in bits.]

The value of attribute `baseTypeSize` in the context of the definition of an `ImplementationDataType` where attribute `category` is set to the value `ARRAY` is modeled as part of the `ImplementationDataTypeElement`.

Because the value of `baseTypeSize` is defined in the context of the `SwDataDef-Props` referenced by the `ImplementationDataTypeElement`, it should be clear that this value is **not supposed to determine the size of the entire array in bits**. Instead, it is clearly dedicated to specify the **size of a primitive element of the array in bits**.

An example definition of `ImplementationDataType` where attribute `category` is set to the value `ARRAY` and the corresponding `SwBaseType` can be found in [Section B.1.7](#).

The attribute `baseTypeEncoding` specifies how the values of the base type are encoded.

[TPS_SWCT_01861] Specification of `baseTypeSize` in the context of an `ImplementationDataType` where attribute `category` is set to `ARRAY` [In the context of the definition of an `ImplementationDataType`, where attribute `category` is set to `ARRAY`, the conditions for the definition of `baseTypeSize` depends on the nature of the `ImplementationDataTypeElement`:

- If the `ImplementationDataTypeElement` represents a primitive data type (i.e. `category` is set to `VALUE` or to `TYPE_REFERENCE` where eventually an `ImplementationDataType` of category `VALUE` is referenced): The value of attribute `baseTypeSize` that is defined in the context of the definition of an `ImplementationDataType` where attribute `category` is set to `ARRAY` applies to the **size of an element of the array data type**.
- If the `ImplementationDataTypeElement` represents a composite data object (i.e. the `ImplementationDataTypeElement` that represents the element of the array has attribute `category` set to `STRUCTURE` or `ARRAY`), then attribute `baseTypeSize` shall only be used on deeper levels of the hierarchy.
- If the `ImplementationDataTypeElement` is typed a composite data type (i.e. the `ImplementationDataTypeElement` that represents the element of the array has attribute `category` set to `TYPE_REFERENCE`, where eventually an `ImplementationDataType` of category `STRUCTURE` or `ARRAY` is referenced),

then the definition of attribute `baseTypeSize` is delegated to deeper levels of the referenced `ImplementationDataType`.

]

Please note that the understanding specified in [TPS_SWCT_01861] is also helpful in terms of model economics. If the value were supposed to define the size of the entire array, it would typically be necessary to create a lot of additional `SwBaseTypes` for this purpose.

The fact that the value is meant per element means that it is possible to re-use an `SwBaseType` that most likely already exists (because it is very likely that the code that accesses the array also needs to deal with the element data type anyway).

5.2.6.5 Base Type Encoding

The attribute `baseTypeEncoding` specifies how the values of the base type are encoded.

[TPS_SWCT_01845] Supported value encodings for `SwBaseType` [The supported values for attribute `BaseTypeDirectDefinition.baseTypeEncoding` are:

- 1C: One's complement
- 2C: Two's complement
- BCD-P: Packed Binary Coded Decimals
- BCD-UP: Unpacked Binary Coded Decimals
- DSP-FRACTIONAL: Digital Signal Processor
- SM: Sign Magnitude
- IEEE754: floating-point numbers
- ISO-8859-1: single-byte coded character
- ISO-8859-2: single-byte coded character
- WINDOWS-1252: single-byte coded character
- UTF-8: UCS Transformation Format 8
- UTF-16: Character encoding for Unicode *code points* based on 16 bit *code units*, as documented in [14, ISO 10646]
- UCS-2: Universal Character Set 2
- NONE: Unsigned Integer
- VOID: corresponds to a void in C. The encoding is not formally specified here.

- **BOOLEAN**: This represents an unsigned integer to be interpreted as boolean. The value shall be interpreted as `true` if the value of the unsigned integer is 1 and it shall be interpreted as `false` if the value of the unsigned integer is 0.

A `CompuMethod` shall be referenced by the corresponding `AutosarDataType` that implements the common sense behind the boolean concept, i.e. define a `TEXTTABLE` with two `CompuScales`: e.g. `true` → 1, `false` → 0.

]

Please note that restrictions apply to the usage of some values of attribute `BaseType-DirectDefinition.baseTypeEncoding`, as documented in [constr_10383].

At least for the usage of `SwBaseType` in the context of software, there is an obvious relation between the definition of the `baseTypeSize` and the `baseTypeEncoding` such that there is a minimum value that needs to be defined for the definition of the `baseTypeSize` for certain values of `baseTypeEncoding`, see [TPS_SWCT_01876].

[TPS_SWCT_01876] Minimum value of `baseTypeSize` for a given `baseTypeEncoding` [

<code>baseTypeEncoding</code>	Minimum value of <code>baseTypeSize</code>
1C	8
2C	8
BCD-P	8
BCD-UP	8
DSP-FRACTIONAL	8
SM	8
IEEE754	32
ISO-8859-1	8
ISO-8859-2	8
WINDOWS-1252	8
UTF-8	8
UTF-16	16
UCS-2	16
NONE	8
VOID	
BOOLEAN	8

]

Please note that it is still possible to use objects that are larger than required for storing information that occupies only a part of the data object.

Example 5.1

It would be possible to put UTF-8-encoded information into a 64-bit wide data object. But in this case, only 8 bit of the 64-bit object would actually be usable. The rest is wasted.

A motivation for such a choice may be that the underlying hardware is faster or maybe only capable of word-based addressing and therefore the storing of the UTF-8 information in just a single 8-bit-wide data object might not be possible.

In other words, using a 64-bit data object to host information encoded as UTF-8 does not mean that the object is filled with UTF-8 information, thereby forming some sort of an array of UTF-8-encoded information.

In AUTOSAR, an array has to be defined as an array data type, i.e. `ApplicationArrayDataType` or `ImplementationDataType` where attribute `category` is set to the value `ARRAY`.

5.2.6.6 Byte Order and Memory Alignment

[TPS_SWCT_01262] `memAlignment` and `byteOrder` are platform-specific [The value of attributes `BaseTypeDirectDefinition.memAlignment` and `BaseTypeDirectDefinition.byteOrder` is platform-specific and therefore should be set only in use cases where this is really needed.

These attributes shall be considered as optional.

If a `SwBaseType` is platform-specific then also the `ImplementationDataType` and software-component descriptions build on top of it become platform-specific.]

However, there are use cases for `SwBaseType` where this does not matter: especially the calibration support format which is generated in ECU-specific scope (and also contains `SwBaseType`, see the [6, AUTOSAR TPS BSW Module Description Template]) could well be platform-specific.

Further regulations apply for the case that the value `UTF-16` is used for setting the attribute `BaseTypeDirectDefinition.baseTypeEncoding`:

[constr_1398] Existence of attributes of `BaseTypeDirectDefinition`

Imposition time: `IT_CpgExe`

[If the value of attribute `BaseTypeDirectDefinition.baseTypeEncoding` is set to `UTF-16` then the attribute `BaseTypeDirectDefinition.byteOrder` shall exist.

The only allowed values of `BaseTypeDirectDefinition.byteOrder` in this case are `mostSignificantByteFirst` and `mostSignificantByteLast`.]

There is already predefined terminology (see [14, ISO 10646]) existing that describes the two possible cases of byte orientation in a UTF-16-encoded string. The connection to this terminology is defined by [TPS_SWCT_01651] and [TPS_SWCT_01652].

Enumeration	ByteOrderEnum
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	When more than one byte is stored in the memory the order of those bytes may differ depending on the architecture of the processing unit. If the least significant byte is stored at the lowest address, this architecture is called little endian and otherwise it is called big endian. ByteOrder is very important in case of communication between different PUs or ECUs.
Aggregated by	ApSomeipTransformationProps.byteOrder, BaseTypeDirectDefinition.byteOrder, DiagnosticCommonProps.defaultEndianness, ISignalToIPduMapping.packingByteOrder, MultiplexedIPdu.selectorFieldByteOrder, PduToFrameMapping.packingByteOrder, SegmentPosition.segmentByteOrder, SOMEIPTransformationDescription.byteOrder, System.containerIPduHeaderByteOrder
Literal	Description
mostSignificantByteFirst	Most significant byte shall come at the lowest address (also known as BigEndian or as Motorola-Format) Tags: atp.EnumerationLiteralIndex=0
mostSignificantByteLast	Most significant byte shall come highest address (also known as LittleEndian or as Intel-Format) Tags: atp.EnumerationLiteralIndex=1
opaque	For opaque data endianness conversion has to be configured to Opaque. See AUTOSAR COM Specification for more details. Tags: atp.EnumerationLiteralIndex=2

Table 5.27: ByteOrderEnum

[TPS_SWCT_01651] **UTF-16BE** [If the value of attribute `BaseTypeDirectDefinition.baseTypeEncoding` is set to UTF-16 and the attribute `BaseTypeDirectDefinition.byteOrder` in this case are `mostSignificantByteFirst` then the `SwBaseType` corresponds to the definition of UTF-16BE according to the Unicode standard [14, ISO 10646].]

[TPS_SWCT_01652] **UTF-16LE** [If the value of attribute `BaseTypeDirectDefinition.baseTypeEncoding` is set to UTF-16 and the attribute `BaseTypeDirectDefinition.byteOrder` in this case are `mostSignificantByteLast` then the `SwBaseType` corresponds to the definition of UTF-16LE according to the Unicode standard [14, ISO 10646].]

A further question that needs clarification is the usage of the so-called `Byte Order Mark` which allows (at run-time) for determining the actual byte order directly from the payload of a Unicode string.

As AUTOSAR has means to formally and comprehensively define the byte-order of any given `DataPrototype` that can hold a string at run time, it is **not** necessary to support a further instrument that takes care of the same purpose.

[TPS_SWCT_01653] **UTF-16-encoded strings are not allowed to start with a BOM** [If the value of attribute `BaseTypeDirectDefinition.baseTypeEncoding` is set

to [UTF-16](#) then the value of a [DataPrototype](#) (which is effectively representing a string) is not allowed to start with a `Byte Order Mark (BOM)`.]

Please note that [\[TPS_SWCT_01653\]](#) removes a possible redundancy in the definition and execution of [UTF-16](#)-encoded strings.

The redundancy is not only regarded unnecessary but also **potentially dangerous** because it is not possible to check whether the definition is consistent with the execution at configuration time.

From the formal point of view, [\[TPS_SWCT_01653\]](#) does not represent an actual constraint although it is formulated as such.

However, an AUTOSAR tool would not be able to properly check the condition at configuration time and therefore this rule is published as a specification item.

5.2.7 Data Type Terminology

There are uses of data types that on the one hand need a handy term (because this kind of data type is used a lot) but on the other hand cannot easily be expressed in simple terms of meta-model elements (like [ApplicationDataType](#)).

Therefore, it is not an option to fully describe the characteristics of these kinds of data types precisely every time one of these is used. A definition of terminology is supposed to associate the mentioned kinds of data types with the term under which their use shall be paraphrased.

5.2.7.1 Primitive Type

In some cases it is necessary to constrain that applicability of data types to primitive C data types. It would be possible to describe the characteristics of eligible [Autosar-DataTypes](#) at every single place in an AUTOSAR specification where this specific limitation applies.

However, this may end up in lengthy and potentially inconsistent descriptions at different places within AUTOSAR specifications. Therefore, this chapter provides a canonical definition of a primitive data type that can be referred to from other places.

[TPS_SWCT_01564] Non-recursive definition of a primitive data type

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[An [AutosarDataType](#) is considered a primitive data type if the following conditions apply:

- it is an [ApplicationPrimitiveDataType](#) of category [VALUE](#) or [BOOLEAN](#)
- it is an [ImplementationDataType](#) of category [VALUE](#)

]

[TPS_SWCT_01565] Recursive definition of a primitive data type

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03217](#)

[An [AutosarDataType](#) is considered a primitive data type if the following conditions apply:

- it is an [AutosarDataType](#) according to [\[TPS_SWCT_01564\]](#)
- it is an [AutosarDataType](#) of category [TYPE_REFERENCE](#) that, after all type-references have been resolved, boils down an [AutosarDataType](#) according to [\[TPS_SWCT_01564\]](#).

]

5.2.7.2 Compound Primitive Data Type

[TPS_SWCT_01179] Compound Primitive Data Type

Upstream requirements: [RS_SWCT_03216](#)

[For clarification, a “compound primitive data type” is an [ApplicationPrimitiveDataType](#) of category [STRING](#), [CURVE](#), [MAP](#), [CUBOID](#), [CUBE_4](#), [CUBE_5](#), [COM_AXIS](#), [RES_AXIS](#), and [VAL_BLK](#).

This implies the existence of a [swRecordLayout](#) owned by the [swDataDefProps](#) of the [ApplicationPrimitiveDataType](#) that defines the mapping to a corresponding [ImplementationDataType](#).

The main characteristic of the “compound primitive data type” is that with respect to the application data type layer its data type is considered a primitive data type but when it comes to the implementation data type layer the type is implemented as a composite data type according to the applicable [SwRecordLayout](#).]

Please note that the main reason for the emphasis of “primitive” in the term [Compound Primitive Data Type](#) is that the user of a [Compound Primitive Data Type](#) accesses an object typed by a [Compound Primitive Data Type](#) only via an **interpolation method that returns a data object typed by a primitive data type**.

Properties of a [Compound Primitive Data Type](#) with respect to the definition of an [invalidValue](#) are described in [Section 5.4.2](#).

Please note that a [Compound Primitive Data Type](#) is typically created with a “measurement and calibration mindset” that focuses on two aspects:

- data semantics
- memory layout

This is one of the reasons why the `SwRecordLayout` is referenced by (and thereby becoming an integral part of the definition of) the `ApplicationDataType`.

5.2.7.3 Integral Primitive Type

The `SenderReceiverToSignalMapping` (see [10, AUTOSAR TPS System Template]) allows for the integral mapping of a piece of data to a single `SystemSignal`. The specification of [23, AUTOSAR SWS Com] imposes certain requirements on the characteristics of data that apply for the integral mapping.

[TPS_SWCT_01477] Integral Primitive Types

Upstream requirements: `RS_SWCT_03218`

[Data types that qualify for being used in the context of a `SenderReceiverToSignalMapping` shall be called Integral Primitive Types.]

[constr_1229] category of `ImplementationDataType` boils down to `VALUE`

Imposition time: `IT_CpgExe`

[An `ImplementationDataType` qualifies as an Integral Primitive Type if and only if either

- its `category` is `VALUE` or `TYPE_REFERENCE` that eventually boils down to `VALUE` or
- its `category` is `ARRAY` and it has only one `subElement` and one of the following conditions applies:
 - `subElement.category` is set to `VALUE` or `TYPE_REFERENCE` that eventually boils down to `VALUE` and the `subElement` refers to a `SwBaseType` where `baseTypeSize` is set to the value 8 and the `baseTypeEncoding` is set to `NONE`.
 - `subElement.category` is set to `TYPE_REFERENCE` and the `swDataDefProps.implementationDataType` literally represents the Platform Data Type named “uint8”.
 - `subElement.category` is set to `TYPE_REFERENCE` and the attribute `swDataDefProps.implementationDataType.shortName` is set to “uint8” and `swDataDefProps.baseType.baseTypeDefinition.nativeDeclaration` does not exist.

]

[constr_1230] `ApplicationDataType` that qualifies for `Integral Primitive Type`*Imposition time:* `IT_CpgExe`

[An `ApplicationDataType` qualifies as an `Integral Primitive Type` if and only if **all** the following conditions apply:

- `ApplicationDataType.category` is set to `BOOLEAN`, `VALUE`, `STRING`, or `ARRAY`
- in the applicable scope a `DataTypeMap` is available that refers to the given `ApplicationDataType`
- the found `DataTypeMap` refers to an `ImplementationDataType` that fulfills the requirements of [constr_1229]

]

5.2.7.4 Variable-Size Array Data Type

The definition of and further explanation regarding the term `Variable-Size Array Data Type` can be found in [Section 2.7](#).

5.2.7.5 Wrapped Union Data Type

There are use cases for sending a `DataPrototype` that is effectively typed by a **union** data type over a communication network. In this case, however, it is necessary to not only send the `DataPrototype` itself but add an information about the applicable member of the union as a form of “meta-data” to the transmission.

By this means the sender can identify the applicable member of the union and the receiver can accordingly access the proper union element.

It is the nature of union data types that executable code shall **symmetrically** access the union, i.e. the member that was written needs to be read, the usage of a union as a “type converter” is heavily frowned upon (because it causes unspecified behavior from [27, ISO-C:99] point of view) and shall be discouraged by AUTOSAR.

Thus, AUTOSAR needs to take this condition into account and define a specific modeling for the handling of union data types.

[TPS_SWCT_01700] Definition of unions that can be transmitted over a communication network*Upstream requirements:* [RS_SWCT_03217](#)

[If it is intended to send a data object typed by a union data type over a communication bus then a specific modeling is required for this purpose.

- The union data type shall never be used as such, it shall always be enclosed in an `ImplementationDataType` of category `STRUCTURE` that aggregates exactly two `ImplementationDataTypeElements`:

- The **first** `ImplementationDataTypeElement` shall be used to identify the applicable element of the actual union data type.

The `shortName` of this element shall be set to “**memberSelector**”, it shall be of category `VALUE`, or of category `TYPE_REFERENCE` that finally boils down to category `VALUE`.

Furthermore, it shall refer to a `SwBaseType` with attribute `baseTypeEncoding` set to `NONE` and attribute `baseTypeSize` set to the value 8, 16, or 32.

This `ImplementationDataTypeElement` shall be called the Member Selector.

- The **second** `ImplementationDataTypeElement` shall be of category `UNION`, it represents the actual union “payload”.
- The purpose of the `Member Selector` is to identify the element of the union data type that applies for a given access to the union.

If the value of the `Member Selector` is set to 1 then the first `subElement` of the `ImplementationDataType` of category `UNION` is applicable.

If the value of the `Member Selector` is set to 2 then the second `subElement` is applicable and so on.

- The value of the `Member Selector` shall range between **the value 1** and the number of `subElements` of the `ImplementationDataTypeElement` of category `UNION`. Once again, the index counting is 1-based!
- Obviously, the actual data type used to hold the `Member Selector` shall be capable of storing a value that corresponds to the number of `subElements` of the `ImplementationDataTypeElement` of category `UNION`.
- Constraint [constr_1441] applies.

]

[TPS_SWCT_01701] Wrapped Union Data Type

Upstream requirements: [RS_SWCT_03217](#)

[Data types that fulfill the requirements of [TPS_SWCT_01700] shall be called Wrapped Union Data Types.]

[constr_1442] category TYPE_REFERENCE shall not be used for modeling the “payload” of a Wrapped Union Data Type

Imposition time: IT_CpgExe

[For the modeling of the “payload” part of a `Wrapped Union Data Type` it shall not be possible to use an `ImplementationDataTypeElement` of category `TYPE_REFERENCE` that finally (i.e. after all possible indirections are resolved) boils down to category `UNION`.]

The definition of the `Wrapped Union Data Type` represents the **canonical way** of how union data types shall be used in AUTOSAR on the application and communication level. Consequentially, the usage of the category value `UNION` is effectively limited to an `ImplementationDataTypeElement`.

[constr_1444] Limited applicability of Wrapped Union Data Type

Imposition time: IT_CpgExe

[There is no support for the usage of `Wrapped Union Data Type` in `PortInterfaceMappings`, and `Diagnostics`.]

For the time being, AUTOSAR restricts the initialization of a union data type to the first member of the union data type, see [constr_1445].

A simplified example for the definition of a `Wrapped Union Data Type` can be found in [Section B.1.4](#).

One obvious consequence of this restriction is that for any given `ValueSpecification` taken to initialize a `Wrapped Union Data Type` the value of the `Member Selector` is **strictly** locked to 1.

[constr_1445] Initialization of the Member Selector of a Wrapped Union Data Type

Imposition time: IT_CpgExe

[The `initValue` for the `Member Selector` shall **never be set to any value other than 1**.]

Another aspect of the initialization of a `Wrapped Union Data Type` is that the “payload” part cannot be treated as a composite data type unless the first element of the “payload” part is typed by a composite data type.

In other words, it is not possible to initialize the first `subElement` of an `ImplementationDataTypeElement` of category `UNION`. It is only possible to assign an initial value to the “payload” part itself.

[TPS_SWCT_01702] Initialization of the “payload” of a [Wrapped Union Data Type](#)

Upstream requirements: [RS_SWCT_03217](#)

[The `initValue` for the `ImplementationDataTypeElement` of category `UNION` shall be assigned to the `ImplementationDataTypeElement` of category `UNION` but it shall reflect the structure of the first `subElement` of the `ImplementationDataTypeElement` of category `UNION`.]

In other words, if the first `subElement` of the `ImplementationDataTypeElement` of category `UNION` is of a primitive type then a `NumericalValueSpecification` shall be used to initialize the `ImplementationDataTypeElement` of category `UNION`.

If the `subElement` is typed by a composite data type then a `CompositeValueSpecification` shall be used to initialize the `ImplementationDataTypeElement` of category `UNION`.

To summarize the initialization issue, a [Wrapped Union Data Type](#) is modeled as a structure of two elements and requires a `RecordValueSpecification` that in turn aggregates two `ValueSpecifications`, one for the `Member Selector` that shall have no other value than 1, and one for the “payload”.

The structure of the second `ValueSpecification` depends on the data type used for the first element of the “payload”.

5.2.7.6 Optional Element Structure

As already mentioned in [Section 2.8](#), there are use cases for structured data types that contain optional elements that may or may not exist at a given time.

These data types require a specific modeling on both the level of `ApplicationDataType` and the level of `ImplementationDataType`.

[TPS_SWCT_01775] Structured data types with optional elements

Upstream requirements: [RS_SWCT_03320](#)

[A structured data type that contains at least one optional element shall be called an `Optional Element Structure`.]

On the level of `ApplicationDataType`, the existence of optional elements is signaled by setting the attribute `ApplicationRecordElement.isOptional` to `true`. For more details, please refer to [Section 5.2.4.2.2](#).

The description of how an `Optional Element Structure` shall be modeled using `ImplementationDataType` can be found in [Section 5.2.5.3.1](#).

5.2.7.7 Compu Scale Literal

The [CompuMethod](#) applied to an [ApplicationDataType](#) may include *discrete point ranges*.

This means that a numerical value (on the implementation side) is associated with a textual value on the physical side. The value on the physical side can have different meanings, depending on the context in which it is used.

The already identified contexts are:

- the usage as a so-called [CompuScale Code Symbolic Name](#), as defined by [\[TPS_SWCT_01569\]](#) or
- the usage as a so-called [CompuScale Value Symbolic Name](#), as defined by [\[TPS_SWCT_01696\]](#) or
- the usage as a [CompuScale.a2lDisplayText](#), as defined in [Section 5.5.1.4](#).

And because it is sometimes cumbersome to subsume all the applicable contexts in a description, it is considered useful to define a technical term that acts as a “base-class” for all the meanings in the different contexts.

This technical term is defined as [Compu Scale Literal](#). This means that wherever the term [Compu Scale Literal](#) is used, any of the quoted contexts could apply.

5.3 Data Prototypes

5.3.1 Overview

[TPS_SWCT_01264] Data prototypes implement a role of a data type [Generally speaking, a data prototype represents the implementation of a role of a data type within the definition of another data type, e.g. a “typed” data object declared within a software component or a port interface.

This means formally that it has an is-of-type relation to a data type and is usually aggregated by another element, e.g. the internal behavior or a port interface.]

In the meta-model, various kinds of data prototypes are derived from the abstract [DataPrototype](#) as shown in [Figure 5.20](#).

The reason for the introduction of this hierarchy was the distinction between [Autosar-DataPrototype](#) (which can be used for the application and implementation types as well) and [ApplicationCompositeElementDataPrototype](#) (which is restricted to be used within the application types).

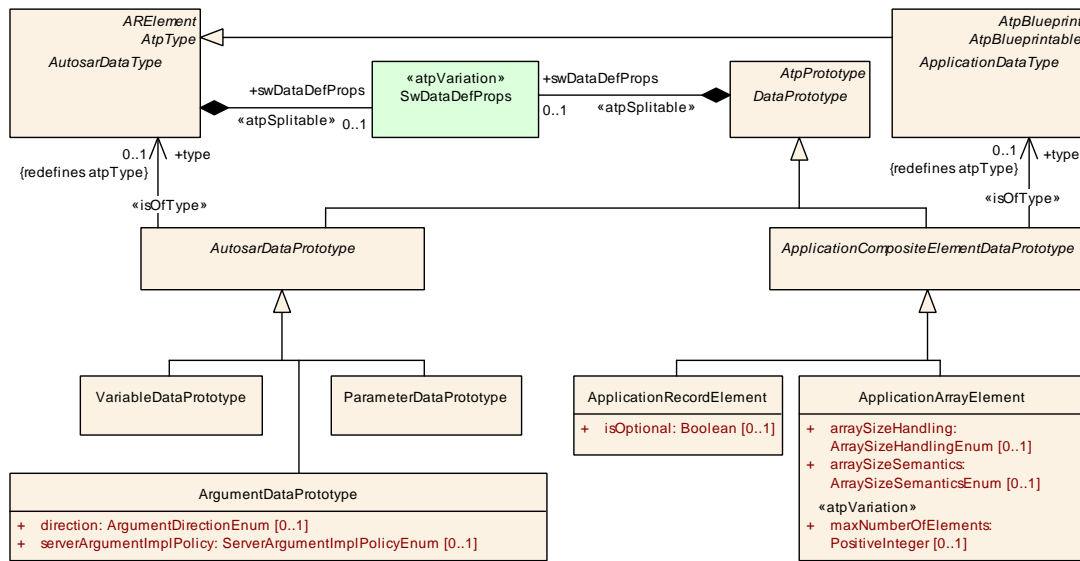


Figure 5.20: Data Prototypes Overview

Because these [DataPrototype](#)s are modeled as own meta-classes it is possible to define own attributes for them (on M2) which (in the M1 model) could extend or constrain the attribute values already set via the corresponding data type.

[TPS_SWCT_01265] [DataPrototype](#) aggregates an own set of [SwDataDefProps](#)

[This mechanism is used here in the way that [DataPrototype](#) aggregates an own set of [SwDataDefProps](#). Thus, each kind of [DataPrototype](#) has the ability to extend or even overwrite the [SwDataDefProps](#) already defined by its [ApplicationDataType](#) or [ImplementationDataType](#).

This mechanism, if carefully applied, allows for a better reuse of data types because they can be kept free of the properties which vary according to the context or are defined in later project phases.]

Class	DataPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Base class for prototypical roles of any data type.			
Base	ARObject, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	ApplicationCompositeElementDataPrototype , AutosarDataPrototype			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
swDataDef Props	SwDataDefProps	0..1	aggr	This property allows to specify data definition properties which apply on data prototype level. Stereotypes: atpSplittable Tags: atp.Splitkey=swDataDefProps

Table 5.28: DataPrototype

Class	AutosarDataPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Base class for prototypical roles of an AutosarDataType.			
Base	ARObject, AtpFeature, AtpPrototype, DataPrototype , Identifiable , MultilanguageReferrable , Referrable			
Subclasses	ArgumentDataPrototype , ParameterDataPrototype , VariableDataPrototype			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
type	AutosarDataType	0..1	tref	This represents the corresponding data type. Stereotypes: isOfType

Table 5.29: AutosarDataPrototype

Class	ApplicationCompositeElementDataPrototype (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	This class represents a data prototype which is aggregated within a composite application data type (record or array). It is introduced to provide a better distinction between target and context in instance Refs.			
Base	ARObject, AtpFeature, AtpPrototype, DataPrototype , Identifiable , MultilanguageReferrable , Referrable			
Subclasses	ApplicationArrayElement , ApplicationRecordElement			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
type	ApplicationDataType	0..1	tref	This represents the corresponding data type. Stereotypes: isOfType

Table 5.30: ApplicationCompositeElementDataPrototype

[Section 5.4](#) describes more details about this aspect of the meta-model.

[TPS_SWCT_01445] Applicability of [SwDataDefProps](#) for [DataPrototypes](#) [The applicability of [SwDataDefProps](#) for [DataPrototypes](#) shall follow the same rules as for the [categorys](#) of the corresponding [AutosarDataTypes](#).]

The applicability of [SwDataDefProps](#) for

- [ApplicationDataTypes](#) is documented in [[constr_1007](#)].
- [ImplementationDataTypes](#) is documented in [[constr_1009](#)].

Further information can be found in [[constr_1289](#)] and [[constr_1288](#)].

[constr_1289] Allowed Attributes vs. category for DataPrototypes typed by ApplicationDataTypes

Imposition time: IT_CpgExe

Attributes of SwDataDefProps	Root EI.			Attribute Existence per Category												
	DataPrototype	InstantiationDataDefProps	ParameterAccess	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5
additionalNativeTypeQualifier																
annotation	x	x	x	*	*	*	*	*	*	*	*	*	*	*	*	*
baseType																
compuMethod																
dataConstr.dataConstrRule.physConstrs	x	x		0..1	0..1		0..1		0..1			0..1	0..1	0..1	0..1	0..1
dataConstr.dataConstrRule.internalConstrs	x	x		d/c ¹	d/c		d/c		d/c			d/c	d/c	d/c	d/c	d/c
displayFormat	x	x		0..1	0..1		0..1	0..1	0..1			0..1	0..1	0..1	0..1	0..1
displayPresentation	x	x		0..1	0..1		0..1			0..1	0..1	0..1	0..1	0..1	0..1	0..1
implementationDataType																
invalidValue																
stepSize	x	x	x	0..1	0..1		0..1			0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAddrMethod	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAlignment	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swBitRepresentation																
swCalibrationAccess	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1
swCalprmAxisSet																
swCalprmAxisSet.swCalprmAxis/SwAxis-Grouped.swCalprmRef		x	x				0..1					0..1	0..1	0..1	0..1	0..1
swCalprmAxisSet.swCalprmAxis/SwAxis-Individual.swVariableRef		x	x				0..1			0..1	0..1	0..1	0..1	0..1	0..1	0..1
swCalprmAxisSet.swCalprmAxis/SwAxis-Grouped.sharedAxisType																
swCalprmAxisSet.swCalprmAxis/SwAxis-Individual.inputVariableType																
swCalprmAxisSet.swCalprmAxis/SwAxis-Individual.unit																
swComparisonVariable			x									0..1	0..1	0..1	0..1	0..1
swDataDependency	x	x		0..1								0..1	0..1	0..1	0..1	0..1
swHostVariable																
swImplPolicy	x			0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1



¹²don't care



Attributes of SwDataDefProps	Root EI.			Attribute Existence per Category												
	DataPrototype	InstantiationDataDefProps	ParameterAccess	VALUE	VAL_BLK	STRUCTURE	ARRAY	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5
swIntendedResolution																
swInterpolationMethod	x	x	x	0..1						0..1	0..1	0..1	0..1	0..1	0..1	0..1
swIsVirtual	x	x		0..1					0..1			0..1	0..1	0..1	0..1	0..1
swPointerTargetProps																
swRecordLayout																
swRefreshTiming	x	x		0..1	0..1			0..1	0..1							
swTextProps																
swValueBlockSize																
swValueBlockSizeMult																
unit																
valueAxisDataType																

└

[constr_1288] Allowed Attributes vs. category for DataPrototypes typed by ImplementationDataTypes

Imposition time: IT_CpgExe

Attributes of SwDataDefProps	Root Element			Attribute Existence per Category						
	DataPrototype	InstantiationDataDefProps	ParameterAccess	VALUE	DATA_REFERENCE	FUNCTION_REFERENCE	TYPE_REFERENCE	STRUCTURE	UNION	ARRAY
additionalNativeTypeQualifier										
annotation	x	x	*	*	*	*	*	*	*	*
baseType										
compuMethod										
dataConstr.dataConstrRule.physConstrs	x	x		d/c ¹³			d/c			d/c
dataConstr.dataConstrRule.internalConstrs	x	x		0..1			0..1			0..1
displayFormat	x	x		0..1			0..1	0..1	0..1	0..1
displayPresentation	x	x		0..1			0..1			0..1
implementationDataType										
invalidValue										
stepSize	x	x		0..1						0..1
swAddrMethod	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1
swAlignment	x	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1
swBitRepresentation										
swCalibrationAccess	x	x		0..1			0..1	0..1	0..1	0..1
swCalprmAxisSet										
swComparisonVariable										
swDataDependency										
swHostVariable										
swImplPolicy	x			0..1	0..1	0..1	0..1	0..1	0..1	0..1
swIntendedResolution										
swInterpolationMethod										
swIsVirtual										
swPointerTargetProps										
swPointerTargetProps.swDataDefProps										
swPointerTargetProps.functionPointerSignature										
swRecordLayout										
swRefreshTiming	x	x		0..1			0..1	0..1	0..1	0..1
swTextProps										
swValueBlockSize										
swValueBlockSizeMult										



¹³don't care



Attributes of SwDataDefProps		Root Element		Attribute Existence per Category								
		DataPrototype	InstantiationDataDefProps		VALUE		DATA_REFERENCE		FUNCTION_REFERENCE		TYPE_REFERENCE	
		ParameterAccess					STRUCTURE		UNION		ARRAY	
unit												
valueAxisDataType												

]

[TPS_SWCT_01266] Three non-abstract classes derived from AutosarDataPrototype [There are three non-abstract classes derived from AutosarDataPrototype which reflect the main use cases in the SWC-Template:

- Operation arguments (ArgumentDataPrototype) in a client-server interface.
- Variables (VariableDataPrototype) which are changed by the application software at runtime.
- Parameters (ParameterDataPrototype) which are constant (except for calibration access) from the application point of view.

]

Class	VariableDataPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.			
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable			
Aggregated by	ApplicationInterface.indication, AtpClassifier.atpFeature, BswInternalBehavior.arTypedPerInstanceMemory, BswModuleDescription.providedData, BswModuleDescription.requiredData, BulkNvDataDescriptor.bulkNvBlock, InternalBehavior.staticMemory, NvBlockDescriptor.ramBlock, NvDataInterface.nvData, SenderReceiverInterface.dataElement, ServiceInterface.event, SwcInternalBehavior.arTypedPerInstanceMemory, SwcInternalBehavior.explicitInterRunnableVariable, SwcInternalBehavior.implicitInterRunnableVariable			
Attribute	Type	Mult.	Kind	Note
initValue	ValueSpecification	0..1	aggr	Specifies initial value(s) of the VariableDataPrototype

Table 5.31: VariableDataPrototype

Class	ParameterDataPrototype			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	A ParameterDataPrototype represents a formalized generic piece of information that is typically immutable by the application software layer, but mutable by measurement and calibration tools. ParameterDataPrototype is used in various contexts and the specific context gives the otherwise generic ParameterDataPrototype a dedicated semantics.			
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable			
Aggregated by	AtpClassifier.atpFeature, BswInternalBehavior.perInstanceParameter, InternalBehavior.constantMemory, NvBlockDescriptor.romBlock, ParameterInterface.parameter, SwcInternalBehavior.perInstanceParameter, SwcInternalBehavior.sharedParameter			
Attribute	Type	Mult.	Kind	Note
initValue	ValueSpecification	0..1	aggr	Specifies initial value(s) of the ParameterDataPrototype

Table 5.32: ParameterDataPrototype

[TPS_SWCT_01267] **DataPrototype** can be aggregated in different roles [Note that even though the meta-classes [VariableDataPrototype](#) and [ParameterDataPrototype](#) already express specific use cases of the underlying data type the same [DataPrototype](#) can still be aggregated in different roles, e.g. in the [SwcInternalBehavior](#) to express different methods how to access it.]

An example is the aggregation of [VariableDataPrototype](#) by [SwcInternalBehavior](#) in the roles of either [implicitInterRunnableVariable](#) or [explicitInterRunnableVariable](#). Find more information concerning these use cases in [Chapter 7](#).

[TPS_SWCT_01268] **Definition of initValue for a [VariableDataPrototype](#) or a [ParameterDataPrototype](#)** [It is possible to assign an `initValue` for both a [VariableDataPrototype](#) and a [ParameterDataPrototype](#).]

This aspect is sketched in [Figure 5.21](#).

[TPS_SWCT_01269] In **PortInterfaces**, initial values defined for **DataPrototypes** are ignored [These `initValues` have no meaning for [DataPrototypes](#) within [PortInterfaces](#) because in this case a more specific definition of initial values via the so-called `ComSpec` is required.]

For more information, please refer to [Section 4.5](#).

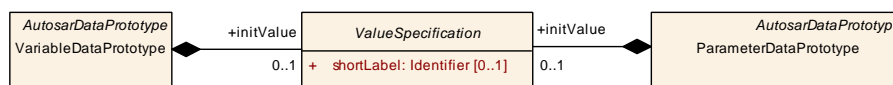


Figure 5.21: Initial value for [AutosarDataPrototypes](#)

Find more information about the interpretation of `initValue` in [Section 5.7](#).

[constr_1416] Existence of `ApplicationArrayElement.maxNumberOfElements`

Imposition time: `IT_CpgExe`

[The attribute `ApplicationArrayElement.maxNumberOfElements` shall exist for all `ApplicationArrayElements` defined in the scope of an `ApplicationArrayDataType` where the attribute `ApplicationArrayDataType.dynamicArraySizeProfile` does not exist.]

This means that for fixed-size array data types the attribute `ApplicationArrayElement.maxNumberOfElements` shall be defined for every dimension of the fixed-size array data.

5.3.2 Data Constraints for DataPrototypes typed by Array DataTypes

There are cases where it should be possible to reference different `DataConstrs` from `DataPrototypes` of category `ARRAY` typed by either an `ApplicationArrayDataType` or an `ImplementationDataType` of category `ARRAY`.

For example, consider a predefined `AutosarDataType` of category `ARRAY` with `uint8` elements, but without the definition of `DataConstrs`.

This `AutosarDataType` is instantiated several times by means of the existence of `DataPrototypes` of category `ARRAY`.

Each of the derived `DataPrototypes` of category `ARRAY` may have individual upper and lower limits which apply to all elements, e.g. one `DataPrototype` has a range of 0..3 while another has a range of 0..7 for all elements.

This use case occurs, for example, when communicating array-data with different ranges over the network.

The motivation to specify the `DataConstr` at the `DataPrototype` of category `ARRAY` is:

- Make explicit that all derived `DataPrototypes` are based on the same `AutosarDataType`.
- Reduce the number of `AutosarDataTypes` in the model and in the code.
- Specify the `DataConstrs` only once where needed.
- Make explicit that all array elements have the same `DataConstrs`.

The same motivation also applies to the `SwDataDefProps.displayFormat` and `SwDataDefProps.stepSize` attributes of `DataPrototypes` of category `ARRAY`.

AUTOSAR supports this use case under the following conditions:

[constr_1407] Definition of **SwDataDefProps.dataConstr** depending on the capabilities of the data type

Imposition time: IT_CpgExe

[The definition of a **SwDataDefProps.dataConstr** according to [constr_1288] and [constr_1289] is only supported for a **DataPrototype** of category **ARRAY** if the corresponding **ApplicationArrayDataType** or **ImplementationDataType** of category **ARRAY** also supports the specification of a **SwDataDefProps.dataConstr**.]

The prioritization of **SwDataDefProps.dataConstr** for a **DataPrototype** of category **ARRAY** follows the spirit given in [constr_1015] for the inheritance of **DataPrototypes** from **AutosarDataTypes**.

[TPS_SWCT_01796] Prioritization of **SwDataDefProps.dataConstr for a **DataPrototype** of category **ARRAY**** [A **SwDataDefProps.dataConstr** specified for a **DataPrototype** of category **ARRAY** refines the **SwDataDefProps.dataConstr** specified at the corresponding **ApplicationArrayDataType** or **ImplementationDataType** of category **ARRAY**.]

[constr_1408] Definition of **SwDataDefProps.displayFormat** depending on the capabilities of the data type

Imposition time: IT_CpgExe

[The definition of a **SwDataDefProps.displayFormat** according to [constr_1288] and [constr_1289] is only supported for a **DataPrototype** of category **ARRAY** if the corresponding **ApplicationArrayDataType** or **ImplementationDataType** of category **ARRAY** also supports the specification of a **SwDataDefProps.displayFormat**.]

The prioritization of **SwDataDefProps.displayFormat** for a **DataPrototype** of category **ARRAY** follows the spirit given in [constr_1015] for the inheritance of **DataPrototypes** from **AutosarDataTypes**.

[TPS_SWCT_01797] Prioritization of **SwDataDefProps.displayFormat for a **DataPrototype** of category **ARRAY**** [A **SwDataDefProps.displayFormat** specified for a **DataPrototype** of category **ARRAY** refines the **SwDataDefProps.displayFormat** specified at the corresponding **ApplicationArrayDataType** or **ImplementationDataType** of category **ARRAY**.]

[constr_1413] Definition of `SwDataDefProps.stepSize` depending on the capabilities of the data type

Imposition time: IT_CpgExe

[The definition of a `SwDataDefProps.stepSize` according to [constr_1288] and [constr_1289] is only supported for a `DataPrototype` of category `ARRAY` if the corresponding `ApplicationArrayDataType` or `ImplementationDataType` of category `ARRAY` also supports the specification of a `SwDataDefProps.stepSize`.]

The prioritization of `SwDataDefProps.stepSize` for a `DataPrototype` of category `ARRAY` follows the spirit given in [constr_1015] for the inheritance of `DataPrototypes` from `AutosarDataTypes`.

[TPS_SWCT_01798] Prioritization of `SwDataDefProps.stepSize` for a `DataPrototype` of category `ARRAY` [A `SwDataDefProps.stepSize` specified for a `DataPrototype` of category `ARRAY` refines the `SwDataDefProps.stepSize` specified at the corresponding `ApplicationArrayDataType` or `ImplementationDataType` of category `ARRAY`.]

[constr_1409] Definition of `SwDataDefProps.dataConstr` depending on the capabilities of the element data type

Imposition time: IT_CpgExe

[The definition of a `SwDataDefProps.dataConstr` according to [constr_1007] and [constr_1009] is only supported for an `ApplicationArrayDataType` or an `ImplementationDataType` of category `ARRAY` if the aggregated `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` also supports the specification of a `SwDataDefProps.dataConstr`.]

[constr_1718] Inheritance of `SwDataDefProps.dataConstr` from an array data type to the array elements

Imposition time: IT_CpgExe

[A `SwDataDefProps.dataConstr` specified for an `ApplicationArrayDataType` or `ImplementationDataType` of category `ARRAY` applies to all array leaf elements represented by (potentially multiple levels of) `ApplicationArrayDataType.element` or `ImplementationDataType.subElement`.

In this case, the `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` shall not have an own `SwDataDefProps.dataConstr`. This also applies for multi-dimensional array data types.]

[constr_1410] Definition of `SwDataDefProps.displayFormat` depending on the capabilities of the element data type*Imposition time: IT_CpgExe*

[The definition of a `SwDataDefProps.displayFormat` according to [constr_1007] and [constr_1009] is only supported for an `ApplicationArrayDataType` or an `ImplementationDataType` of category ARRAY if the aggregated `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` also supports the specification of a `SwDataDefProps.displayFormat`.]

[constr_1719] Inheritance of `SwDataDefProps.displayFormat` from an array data type to the array elements*Imposition time: IT_CpgExe*

[A `SwDataDefProps.displayFormat` specified for an `ApplicationArrayDataType` or `ImplementationDataType` of category ARRAY applies to all array leaf elements represented by (potentially multiple levels of) `ApplicationArrayDataType.element` or `ImplementationDataType.subElement`.

In this case, the `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` shall not have an own `SwDataDefProps.displayFormat`. This also applies for multi-dimensional array data types.]

[constr_1414] Definition of `SwDataDefProps.stepSize` depending on the capabilities of the element data type*Imposition time: IT_CpgExe*

[The definition of a `SwDataDefProps.stepSize` according to [constr_1007] and [constr_1009] is only supported for an `ApplicationArrayDataType` or an `ImplementationDataType` of category ARRAY if the aggregated `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` also supports the specification of a `SwDataDefProps.stepSize`.]

[constr_1720] Inheritance of `SwDataDefProps.stepSize` from an array data type to the array elements*Imposition time: IT_CpgExe*

[A `SwDataDefProps.stepSize` specified for an `ApplicationArrayDataType` or `ImplementationDataType` of category ARRAY applies to all array leaf elements represented by (potentially multiple levels of) `ApplicationArrayDataType.element` or `ImplementationDataType.subElement`.

In this case, the `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` shall not have an own `SwDataDefProps.stepSize`. This also applies for multi-dimensional array data types.]

5.3.3 Reference to Data Prototypes

This chapter explains the various patterns for referencing [DataPrototypes](#).

[TPS_SWCT_01446] References to a [DataPrototype](#) may or may not imply the necessity for using an `instanceRef` [As references to a [DataPrototype](#) may or may not imply the necessity for using an `instanceRef` this would mean that in some places the meta-model would have to implement both variants depending on the use case. To avoid this, AUTOSAR defines a unified reference implementation for [VariableDataPrototypes](#) and [ParameterDataPrototypes](#).]

5.3.3.1 AUTOSAR Variable Ref

[TPS_SWCT_01270] [AutosarVariableRef](#) [With the advent of [AutosarVariableRef](#) it is possible to implement a uniform reference to a [VariableDataPrototype](#) that covers all foreseen use cases:

- Reference to a [localVariable](#), no [AtpInstanceRef](#) required.
- Reference to an [autosarVariable](#) (which involves an [AtpInstanceRef](#)).
- Reference to the internal structure of a [VariableDataPrototype](#) implemented using a composite [ImplementationDataType](#).

]

Class	AutosarVariableRef
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements
Note	<p>This class represents a reference to a variable within AUTOSAR which can be one of the following use cases:</p> <p>localVariable:</p> <ul style="list-style-type: none"> • localVariable which is used as whole (e.g. InterRunnableVariable, inputValue for curve) <p>autosarVariable:</p> <ul style="list-style-type: none"> • a variable provided via Port which is used as whole (e.g. dataAccesspoints) • an element inside of a composite local variable typed by ApplicationDatatype (e.g. inputValue for a curve) • an element inside of a composite variable provided via Port and typed by ApplicationDatatype (e.g. inputValue for a curve) <p>autosarVariableInImplDatatype:</p> <ul style="list-style-type: none"> • an element inside of a composite local variable typed by ImplementationDatatype (e.g. nvramData mapping) • an element inside of a composite variable provided via Port and typed by ImplementationDatatype (e.g. inputValue for a curve)
Base	<i>ARObject</i>





Class	AutosarVariableRef			
Aggregated by	InstantiationDataDefProps.variableInstance, NvBlockDataMapping.nvRamBlockElement, NvBlockDataMapping.readNvData, NvBlockDataMapping.writtenNvData, NvBlockDataMapping.writtenReadNvData, RoleBasedDataAssignment.usedDataElement, SwVariableRefProxy.autosarVariable, VariableAccess.accessedVariable			
Attribute	Type	Mult.	Kind	Note
autosarVariable	DataPrototype	0..1	iref	This references a variable which is provided by a port and/or which is part of a CompositeDataType. InstanceRef implemented by: VariableInAtomicSWCTypeInstanceRef
autosarVariableInImplDatatype	ArVariableInImplementationDataInstanceRef	0..1	aggr	This is used if the target variable is inside of variableData Prototype typed by an ImplementationDataType.
localVariable	VariableDataPrototype	0..1	ref	This reference is used if the variable is local to the current component. It would also be possible to use the instance reference here. Such an instance ref would not have a contextElement, since the current instance is the context. But the local instance is a special case which may provide further optimization. Therefore an explicit reference is provided for this case.

Table 5.33: AutosarVariableRef

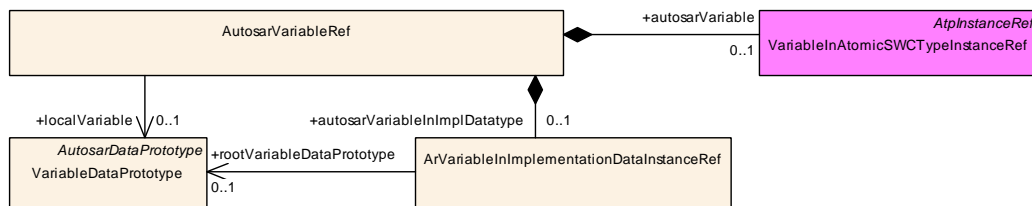


Figure 5.22: Implementation of AutosarVariableRef

Rules for the modeling and semantics of an [AtpInstanceRef](#) are defined in the [11, AUTOSAR TPS Generic Structure Template].

[constr_2536] Target of an [autosarVariable](#) in [AutosarVariableRef](#) shall refer to a variable

Imposition time: IT_CpgExe

[The target of [autosarVariable](#) (which in fact is an instance ref) in [AutosarVariableRef](#) shall either be or be nested in [VariableDataPrototype](#). This means that the target shall either be a [VariableDataPrototype](#) or an [ApplicationCompositeElementDataPrototype](#) that in turn is owned by a [VariableDataPrototype](#).]

5.3.3.2 AUTOSAR Parameter Ref

[TPS_SWCT_01271] **AutosarParameterRef** [With the advent of **AutosarParameterRef**, it is possible to implement a uniform reference to a **ParameterDataPrototype** that covers all foreseen use cases:

- Reference to a **localParameter**, no **AtpInstanceRef** required.
- Reference to an **autosarParameter** (which involves an **AtpInstanceRef**).

]

Please note that there is a very limited amount of use-cases available where the **AutosarParameterRef** can (with the active consent of the AUTOSAR standard) reference a **VariableDataPrototype**.

[constr_1173] Applicability of **AutosarParameterRef** referencing a **VariableDataPrototype**

Imposition time: IT_CpgExe

[A reference from **AutosarParameterRef** to **VariableDataPrototype** is **only** applicable if the **AutosarParameterRef** is used in the context of **SwAxisGrouped**.]

For example, the use case referenced in [constr_1173] applies if it is required to store a grouped axis in a variable in order to adapt the axis during run-time of the ECU by a dedicated algorithm. Note that in all cases where [constr_1173] does not apply [constr_2535] shall be fulfilled.

Class	AutosarParameterRef
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements
Note	<p>This class represents a reference to a parameter within AUTOSAR which can be one of the following use cases:</p> <p>localParameter:</p> <ul style="list-style-type: none"> • localParameter which is used as whole (e.g. sharedAxis for curve) <p>autosarVariable:</p> <ul style="list-style-type: none"> • a parameter provided via PortPrototype which is used as whole (e.g. parameterAccess) • an element inside of a composite local parameter typed by ApplicationDatatype (e.g. sharedAxis for a curve) • an element inside of a composite parameter provided via Port and typed by ApplicationDatatype (e.g. sharedAxis for a curve) <p>autosarParameterInImplDatatype:</p> <ul style="list-style-type: none"> • an element inside of a composite local parameter typed by ImplementationDatatype • an element inside of a composite parameter provided via PortPrototype and typed by ImplementationDatatype
Base	ARObject





Class	AutosarParameterRef			
Aggregated by	InstantiationDataDefProps.parameterInstance, ParameterAccess.accessedParameter, RoleBasedDataAssignment.usedParameterElement, SwCalprmRefProxy.arParameter			
Attribute	Type	Mult.	Kind	Note
autosarParameter	DataPrototype	0..1	iref	This instance reference is used if the calibration parameter is either imported via a port or is part of a composite data structure. InstanceRef implemented by: ParameterInAtomicSWCTypeInstanceRef
localParameter	DataPrototype	0..1	ref	In the majority of cases this reference goes to ParameterDataPrototypes rather than VariableDataPrototypes. Pointing the reference to a VariableDataPrototype is limited to special use cases, e.g. if the AutosarParameterRef is used in the context of an SwAxisGrouped. This reference is used if the arParameter is local to the current component. Of course, it would technically also be feasible to use an InstanceRef for this case. However, the InstanceRef would not have a contextElement (because the current instance is the context). Hence, the local instance is a special case which may provide further optimization. Therefore an explicit reference is provided for this case.

Table 5.34: AutosarParameterRef

[constr_2535] Target of an `autosarParameter` in `AutosarParameterRef` shall refer to a parameter

Imposition time: IT_CpgExe

[Except for the specifically described cases where [constr_1173], applies the target of `autosarParameter` (which in fact is an instance ref) in `AutosarParameterRef` shall either be or be nested in `ParameterDataPrototype`. This means that the target shall either be a `ParameterDataPrototype` or an `ApplicationCompositeElementDataPrototype` that in turn is owned by a `ParameterDataPrototype`.]

5.3.3.3 Modeling Approach

The attribute `Ref.index` shall be used whenever a model element that represents an array is referenced in a scalar context, i.e. when the reference is supposed to identify a specific array element.

A very typical example for such a situation is the access to an element of an `ApplicationArrayDataType` by means of a reference to `ApplicationArrayElement` in which the index attribute is used.

The usage of the `index` attribute does not make sense if the context of the access is already scalar, e.g. accessing an `ApplicationRecordElement` in the context of an

- [ApplicationArrayElement](#)
- Sub-classes of [AbstractImplementationDataTypeElement](#).

]

Class	ParameterInAtomicSWCTypeInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements::InstanceRefs Usage			
Note	This class implements an instance reference which can be applied for variables as well as for parameters.			
Base	ARObject, AtpInstanceRef			
Aggregated by	AutosarParameterRef.autosarParameter			
Attribute	Type	Mult.	Kind	Note
base	AtomicSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextData Prototype (ordered)	ApplicationCompositeElementDataPrototype	*	ref	This is the context in a compositeDataType. Tags: xml.sequenceOffset=40
portPrototype	PortPrototype	0..1	ref	This is the port providing the variable or the entry point to the variable structure. Tags: xml.sequenceOffset=20
rootParameter DataPrototype	DataPrototype	0..1	ref	This represents the entry point for references into a CompositeDataType. Tags: xml.sequenceOffset=30
targetData Prototype	DataPrototype	0..1	ref	This is the target parameter element. Note that this must be nested in ParameterDataPrototype. The target must be one of ParameterDataPrototype, ApplicationCompositeElementDataPrototype. Tags: xml.sequenceOffset=50

Table 5.36: ParameterInAtomicSWCTypeInstanceRef

Note: If the target of the [AtpInstanceRef](#) is an [AutosarDataPrototype](#) then the [rootVariableDataPrototype](#) shall not exist.

The implementation of the [AtpInstanceRefs](#) for [AutosarVariableRef](#) and [AutosarParameterRef](#) probably needs some clarification regarding the references to [DataPrototypes](#).

[TPS_SWCT_01374] Implementation of [AutosarParameterRef](#) [The reference to [rootParameterDataPrototype](#) is **not** redundant. It is required for identifying the [autosarParameter](#) itself in a [ParameterInterface](#) for the case that the [targetDataPrototype](#) is an [ApplicationCompositeElementDataPrototype](#).]

As explained before, the implementation of [AutosarParameterRef](#) in a specific case is subject to [constr_1173].

[constr_1608] Existence of **rootParameterDataPrototype**

Imposition time: IT_CpgExe

[The reference **rootParameterDataPrototype** shall exist if and only if

- **AutosarDataType** of the **autosarParameter** is a composite data type and
- **targetDataPrototype** refers to a **DataPrototype** inside the **rootParameterDataPrototype**.

]

Note: If the target of the **AtpInstanceRef** is an **AutosarDataPrototype** then the **rootParameterDataPrototype** shall not exist.

[TPS_SWCT_01375] Implementation of **AutosarVariableRef** [The reference to **rootVariableDataPrototype** is **not** redundant. It is required for identifying the **autosarVariable** itself in a **SenderReceiverInterface** or **NvDataInterface** for the case that the **targetDataPrototype** is an **ApplicationCompositeElementDataPrototype**.]

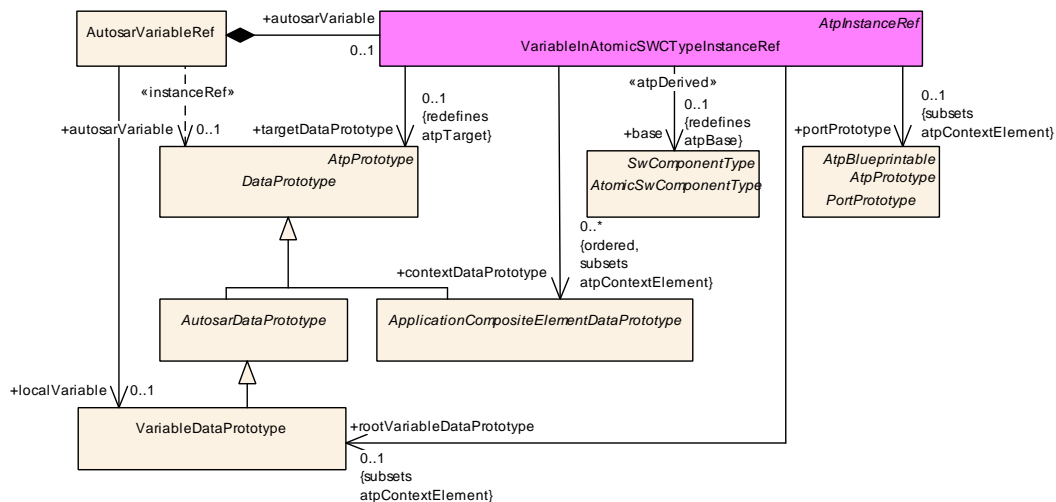


Figure 5.24: Implementation of the InstanceRef for **AutosarVariableRef**

[constr_1609] Existence of **rootVariableDataPrototype**

Imposition time: IT_CpgExe

[The reference **rootVariableDataPrototype** shall exist if and only if

- the **AutosarDataType** of the **autosarVariable** is a composite data type and
- the **targetDataPrototype** refers to a **DataPrototype** inside the **rootVariableDataPrototype**.

]

5.3.3.4 Access into VariableDataPrototype typed by an ImplementationDataType

The meta-class `ArVariableInImplementationDataInstanceRef`, despite the name, has formally no relationship to `AtpInstanceRef`. Therefore, the following definition applies:

[TPS_SWCT_01681] Context path in `ArVariableInImplementationDataInstanceRef` [The references in the roles

- `portPrototype`
- `rootVariableDataPrototype`
- ordered collection of `contextDataPrototype`
- `targetDataPrototype`

constitute the path leading from the root to the specified inner instance of a `dataElement` inside a `VariableDataPrototype` typed by an `ImplementationDataType`.]

This relation is also depicted in Figure 5.25.

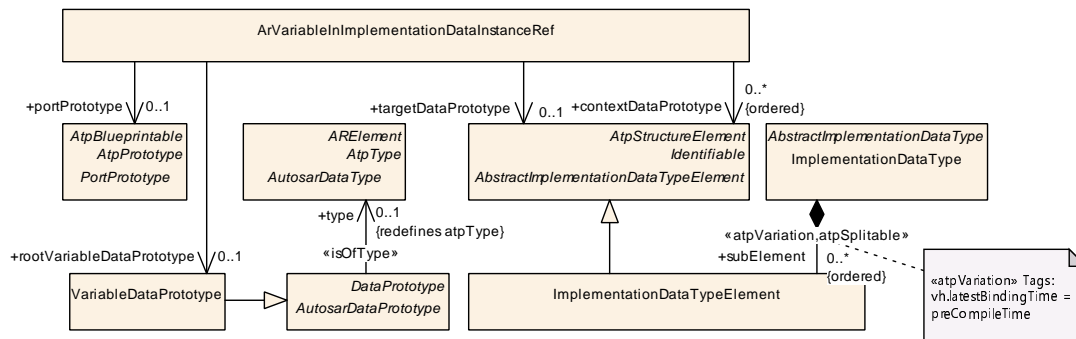


Figure 5.25: Implementation of `ArVariableInImplementationDataInstanceRef`

[constr_1423] Completeness of references `ArVariableInImplementationDataInstanceRef.contextDataPrototype`

Imposition time: `IT_CpgExe`

[The reference `ArVariableInImplementationDataInstanceRef.contextDataPrototype` shall be defined for

- each *leaf* (i.e. the end of a chain of aggregating elements) `ImplementationDataTypeElement` of category `TYPE_REFERENCE` in a chain of referencing `ImplementationDataTypes` which is not the `targetDataPrototype`

- and each `ImplementationDataTypeElement` owned by an `ImplementationDataType` or `ImplementationDataTypeElement` of category `ARRAY` in a chain of referencing `ImplementationDataTypes`

starting from the `ImplementationDataTypes` of the `rootVariableDataPrototype` down to the leaf `ImplementationDataTypeElement` which is typed (directly or indirectly via `ImplementationDataType` of category `TYPE_REFERENCE`) by the `ImplementationDataType` of the `targetDataPrototype`.]

[constr_1424] Existence of `ArVariableInImplementationDataInstanceRef`. `contextDataPrototype`

Imposition time: `IT_CpgExe`

[The attribute `ArVariableInImplementationDataInstanceRef.contextDataPrototype` shall only exist for an `ImplementationDataTypeElement` category `TYPE_REFERENCE` or `ARRAY`.]

Technically, it would be possible to avoid the context for a one-dimensional array in the hierarchy. The context is still required because then the rule for the existence of contexts becomes much simpler.

An example that demonstrates the necessity for the existence of `ArVariableInImplementationDataInstanceRef` can be found in [Section B.1.9](#).

Class	ArVariableInImplementationDataInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements			
Note	<p>This class represents the ability to navigate into a data element inside of an <code>VariableDataPrototype</code> which is typed by an <code>ImplementationDatatype</code>.</p> <p>Note that it shall not be used if the target is the <code>VariableDataPrototype</code> itself (e.g. if its a primitive).</p> <p>Note that this class follows the pattern of an <code>InstanceRef</code> but is not implemented based on the abstract classes because the <code>ImplementationDataType</code> isn't either, especially because <code>ImplementationDataTypeElement</code> isn't derived from <code>AtpPrototype</code>.</p>			
Base	<code>ARObject</code>			
Aggregated by	<code>AutosarVariableRef.autosarVariableInImplDatatype</code> , <code>ImplementationDataTypeSubElementRef.implementationDataTypeElement</code>			
Attribute	Type	Mult.	Kind	Note
<code>contextDataPrototype</code> (ordered)	<code>AbstractImplementationDataTypeElement</code>	*	ref	<p>This is a context in case there are subelements with explicit types. The reference has to be ordered to properly reflect the nested structure.</p> <p>Tags: <code>xml.sequenceOffset=30</code></p>
<code>portPrototype</code>	<code>PortPrototype</code>	0..1	ref	<p>This is the port providing/receiving the root of the variable</p> <p>Tags: <code>xml.sequenceOffset=10</code></p>
<code>rootVariableDataPrototype</code>	<code>VariableDataPrototype</code>	0..1	ref	<p>This refers to the <code>VariableDataPrototype</code> typed by the <code>ImplementationDatatype</code> in which the target can be found.</p> <p>Tags: <code>xml.sequenceOffset=20</code></p>
<code>targetDataPrototype</code>	<code>AbstractImplementationDataTypeElement</code>	0..1	ref	<p>This reference points to the target <code>ImplementationDataTypeElement</code>.</p> <p>Tags: <code>xml.sequenceOffset=40</code></p>

Table 5.37: ArVariableInImplementationDataInstanceRef

[constr_1911] Existence of `ArVariableInImplementationDataInstanceRef`. `targetDataPrototype`

Imposition time: `IT_CpgExe`

[For each `ArVariableInImplementationDataInstanceRef`, the reference `targetDataPrototype` shall exist.]

5.3.3.5 Access into `ParameterDataPrototype` typed by an `ImplementationDataType`

Please note that it is also possible to access the inside of a nested `ParameterDataPrototype` typed by an `ImplementationDataType` in pretty much the same way as this is possible for a `VariableDataPrototype` typed by an `ImplementationDataType`.

[TPS_SWCT_01738] Context path in `ArParameterInImplementationDataInstanceRef` [The references in the roles

- `portPrototype`
- `rootParameterDataPrototype`
- ordered collection of `contextDataPrototype`
- `targetDataPrototype`

constitute the path leading from the root to the specified inner instance of a `parameter` inside a `ParameterDataPrototype` typed by an `ImplementationDataType`.]

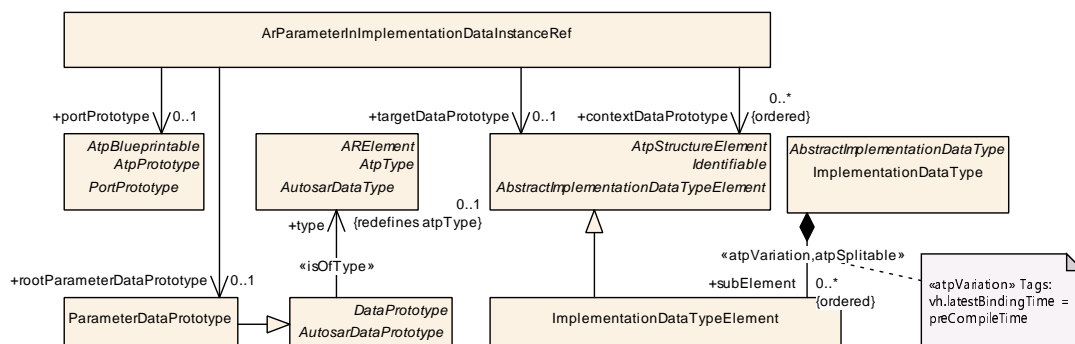


Figure 5.26: Implementation of `ArParameterInImplementationDataInstanceRef`

This relation is also depicted in Figure 5.26.

[constr_1516] Completeness of references `ArParameterInImplementationDataInstanceRef.contextDataPrototype`*Imposition time:* IT_CpgExe

[The reference `ArParameterInImplementationDataInstanceRef.contextDataPrototype` shall be defined for

- each *leaf* (i.e. the end of a chain of aggregating elements) `ImplementationDataTypeElement` of category `TYPE_REFERENCE` in a chain of referencing `ImplementationDataTypes` which is not the `targetDataPrototype`
- and each `ImplementationDataTypeElement` owned by an `ImplementationDataType` or `ImplementationDataTypeElement` of category `ARRAY` in a chain of referencing `ImplementationDataTypes`

starting from the `ImplementationDataTypes` of the `rootParameterDataPrototype` down to the leaf `ImplementationDataTypeElement` which is typed (directly or indirectly via `ImplementationDataType` of category `TYPE_REFERENCE`) by the `ImplementationDataType` of the `targetDataPrototype`.]

[constr_1517] Existence of `ArParameterInImplementationDataInstanceRef.contextDataPrototype`*Imposition time:* IT_CpgExe

[The attribute `ArParameterInImplementationDataInstanceRef.contextDataPrototype` shall only exist for an `ImplementationDataTypeElement` category `TYPE_REFERENCE` or `ARRAY`.]

Technically, it would be possible to avoid the context for a one-dimensional array in the hierarchy. The context is still required because then the rule for the existence of contexts becomes much simpler.

Class	ArParameterInImplementationDataInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements			
Note	<p>This class represents the ability to navigate into an element inside of an <code>ParameterDataPrototype</code> typed by an <code>ImplementationDatatype</code>.</p> <p>Note that it shall not be used if the target is the <code>ParameterDataPrototype</code> itself (e.g. if the target is a primitive data type).</p> <p>Note that this class follows the pattern of an <code>InstanceRef</code> but is not implemented based on the abstract classes because the <code>ImplementationDataType</code> isn't either, especially because <code>ImplementationDataTypeElement</code> (intentionally) isn't derived from <code>AtpPrototype</code>.</p>			
Base	<code>ARObject</code>			
Aggregated by	<code>ImplementationDataTypeSubElementRef.parameterImplementationDataTypeElement</code>			
Attribute	Type	Mult.	Kind	Note
contextDataPrototype (ordered)	<code>AbstractImplementationDataTypeElement</code>	*	ref	This is a context in case there are subelements with explicit types. The reference has to be ordered to properly reflect the nested structure.





Class	ArParameterInImplementationDataInstanceRef			
portPrototype	PortPrototype	0..1	ref	This reference points to the PortPrototype providing/receiving the root of the parameter.
rootParameterDataPrototype	ParameterDataPrototype	0..1	ref	This refers to the ParameterDataPrototype typed by the implementationDataType in which the target can be found.
targetDataPrototype	AbstractImplementationDataTypeElement	0..1	ref	This reference points to the target ImplementationDataTypeElement.

Table 5.38: ArParameterInImplementationDataInstanceRef

[constr_1912] Existence of reference [ArParameterInImplementationDataInstanceRef.targetDataPrototype](#)

Imposition time: [IT_CpgExe](#)

[For each [ArParameterInImplementationDataInstanceRef](#), the reference [targetDataPrototype](#) shall exist.]

5.4 Properties of Data Definitions

5.4.1 Overview

As it has already been shown in the previous chapters, various properties and associations can be attached to the definition of data types as well as prototypes. These are described by the meta-class [SwDataDefProps](#) which covers all properties of a particular data object under various aspects.

In general, the properties specified within [SwDataDefProps](#) may apply to all kind of data declared within the software-component template and within the basic software module description template as well, e.g. component local data, data used for communication, data used for measurement as well as for calibration.

However, there are constraints for the attributes depending on the role of the data:

The usage of [SwDataDefProps](#) in the context of the [ComSpec networkRepresentation](#) (which is configurable in several roles and different contexts) implements a “fork” in the dependency graph that is coded into [\[constr_1015\]](#) and this “fork” should not have an impact on elements on the left of the [ComSpec networkRepresentation](#) column.

Some property names contain the term “variable” or “calprm”, this comes from historical¹⁴ reasons and can be taken as some hint where the property most likely applies to.

¹⁴In the beginning of ASAM and MSR, measurements and calibration parameters (characteristics) were separated and the properties were merged over time.

The usage of the “/” in the table rows mentioning the content of `swCalprmAxisSet`, `swCalprmAxis`, in particular `SwAxisGrouped.swCalprmRef` and `SwAxisGrouped.sharedAxisType` resp. `SwAxisIndividual.swVariableRef`, `SwAxisIndividual.unit`, and `SwAxisIndividual.inputVariableType` represents a “shortcut” that glosses over a specific aspect of the modeling of `SwCalprmAxis` that is visible in the model but does not appear in the AUTOSAR XML schema, see Figure 5.27 (which contains all the meta-classes and roles mentioned in the table entries).

[constr_1015] Prioritization of `SwDataDefProps`

Imposition time: `IT_CpgExe`

[

Attributes of <code>SwDataDefProps</code>	Usage For			Place of Setting										
	RTE	A2L	Other Usage	ApplicationDataType	ImplementationDataType	DataPrototype	InstantiationDataDefProps	ParameterAccess	SwServiceArg	FlatInstanceDescriptor	McDataInstance	SwSystemconst	PerInstanceMemory	ComSpec networkRepresentation
<code>additionalNativeTypeQualifier</code>	x		x		D	I			D		S			
<code>annotation</code>			x	D	A	A	A	A	D		A	D		A
<code>baseType</code>	x	x	x		D	I	I	I	D		S	M		D
<code>compuMethod</code>	x	x	x	D	AI	I	I		I	AI	S	D		D
<code>dataConstr</code>	x	x	x	D	C	D	D	I	D		S	D		
<code>displayFormat</code>		x		D	D	D	D	I	D		S	D		
<code>displayPresentation</code>	x	x	x	D	D	D	D				S			
<code>implementationDataType</code>	x		x		D	I	I	I	D					
<code>invalidValue</code>	x	x		D	D	I	I				S			D
<code>stepSize</code>		x		D	D	D	D	D		D	S			
<code>swAddrMethod</code>	x	x	x	D	D	D	D			D			D	
<code>swAlignment</code>	x		x		D	D	D							
<code>swBitRepresentation</code>		x	x								D			
<code>swCalibrationAccess</code>	x	x		D	D	D	D		D	D	S	D		
<code>swCalprmAxisSet</code>	x	x		D		I	I	I			S			
<code>swCalprmAxisSet.swCalprmAxis</code> <code>/SwAxisGrouped.swCalprmRef</code>		x					D	D			S			
<code>swCalprmAxisSet.swCalprmAxis</code> <code>/SwAxisIndividual.swVariableRef</code>		x					D	D			S			
<code>swCalprmAxisSet.swCalprmAxis</code> <code>/SwAxisGrouped.sharedAxisType</code>		x		D							S			
<code>swCalprmAxisSet.swCalprmAxis</code> <code>/SwAxisIndividual.inputVariableType</code>		x		D							S			
<code>swCalprmAxisSet/SwAxisIndividual.unit</code>		opt.		D		I	I	I	I		S			





Attributes of SwDataDefProps	Usage For			Place of Setting										
	RTE	A2L	Other Usage	ApplicationDataType	ImplementationDataType	DataPrototype	InstantiationDataDefProps	ParameterAccess	SwServiceArg	FlatInstanceDescriptor	McDataInstance	SwSystemconst	PerInstanceMemory	ComSpec networkRepresentation
swComparisonVariable		x						D			S			
swDataDependency		x	x			D	D				S			
swHostVariable		x	x								D			
swImplPolicy	x		x	D	D	D			D					
swIntendedResolution			x	D ¹⁵										
swInterpolationMethod			x	D	I	D	D	D			S			
swIsVirtual		x				D	D				S			
swPointerTargetProps			x		D	I			D					
swRecordLayout	x	x	x	D		I	I	I			S			
swRefreshTiming		x		D	D	D	D		D	D	D			
swTextProps		x	x	D	I	I	I	I			S			
swValueBlockSize		x	x	D	I	I	I	I			S			
swValueBlockSizeMult		x	x	D	I	I	I	I			S			
unit		x	x	D	I	I	I		I		S	D		
valueAxisDataType		x	x	D	I	I	I	I			S			

Legend for Table inside [constr_1015]

Please note that empty table cells represent not-applicable settings. The following legend applies for the non-empty table cells:

D Define the attribute independent of settings to the left.

A Add Only applicable for the case that an attribute has an upper multiplicity greater than 1: if the attribute is defined on the left, then any additional definition of the attribute adds to the already existing collection. If the attribute is not defined on the left, then the attribute can be defined.

I Inherit the definition from the left for usage in the scope of this element.

¹⁵swIntendedResolution is used only in an early phase of the definition of data types, namely in the context of the definition of so-called blueprints. To that extent, swIntendedResolution represents a non-binding requirement that shall later be considered for the definition of an appropriate CompuMethod.

M Attribute is **meaningless** in the scope of this element. Tools shall ignore such an attribute without a warning.

C This means that the left element constrains right element.

AI If the attribute is already defined on the left then the attribute is not redefined but adds implementation-related information.

Example 5.2

An *ApplicationDataType* of category *BOOLEAN* supports the definition of an own *CompuMethod* to define the semantics of e.g. (ON, OFF) or (HIGH, LOW) or (PASSED, FAILED) **as long as the number of values match and matching pairs of values on application level and implementation level exist**. In contrast, the corresponding *ImplementationDataType* uses (true, false) as the applicable literals in any of the above mentioned cases.

S Create a “Self-contained” artifact based on the left.

Example 5.3

A *CompuMethod* defined in the context of a *System* of category *ECU_EXTRACT* is copied into the separate artifact for the *McSupportData* and references need to be updated to the copy.

Use case: Provide a *McDataGenerator* with a single, self-contained file to do its job.

In particular, the “shortcut” affects the existence of meta-class *SwCalprmAxisTypeProps* and its aggregation in the role *SwCalprmAxis.swCalprmAxisTypeProps*. As depicted in Figure 5.27, *SwCalprmAxisTypeProps* acts as an abstract base class to both *SwAxisGrouped* and *SwAxisIndividual*.

In ARXML files that conform to the AUTOSAR XML schema, however, both *SwAxisGrouped* and *SwAxisIndividual* appear as direct child elements of *SwCalprmAxis*.

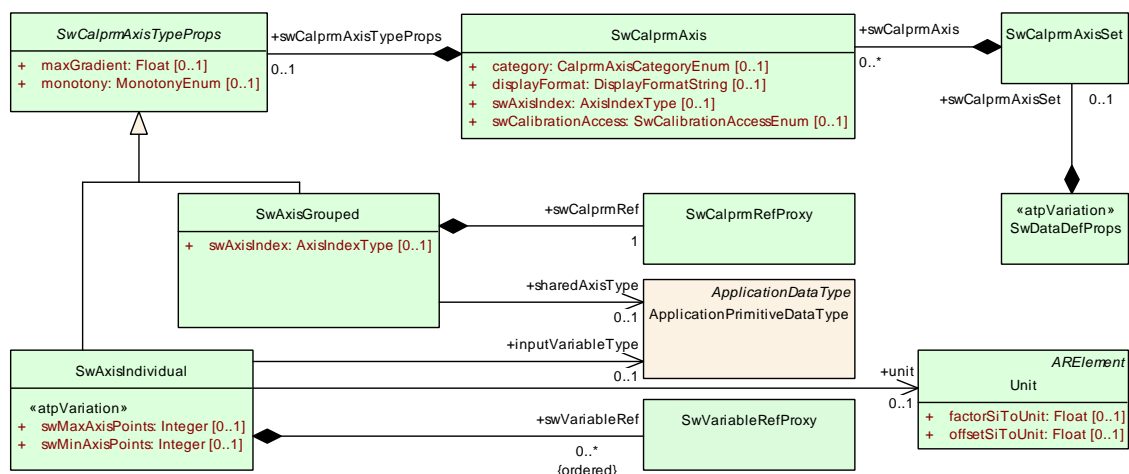


Figure 5.27: Modeling of *SwAxisGrouped* and *SwAxisIndividual*

This difference between meta-model and AUTOSAR XML schema is explained by the existence of a set of tags at the aggregation `SwCalprmAxis.swCalprmAxisType-Props`. The details of how these tags impact the schema generation are explained in the [28, AUTOSAR TPS XML Schema Production Rules].

To summarize, the “shortcut” in the table rows simply approximates the situation in ARXML instead of reflecting the actual modeling in the AUTOSAR meta-model.

[constr_1244] DataPrototypes used in application software shall not be typed by C enums

Imposition time: IT_CpgExe

[A `ImplementationDataType` that is used to type a `DataPrototype` owned by an `AtomicSwComponentType` shall not set `swDataDefProps.additionalNativeTypeQualifier` to `enum`.]

[TPS_SWCT_01272] Semantics of `swComparisonVariable` [Please note that `swComparisonVariables` shall be displayed in the MCD system on the ordinate in a curve.

By showing the input value and the comparison value, the calibration engineer can see if the current `working point` is above or below a curve-provided thresholds. For example, in a curve specifying a temperature-depending gear shift threshold engine speed, the engine speed can be shown as “`comparisonVariable`”.

These variables can be used to display the value of a variable on the value axis of a calibration parameter (characteristic), that is currently displayed in the MCD-System.

The purpose is to compare the appropriate result from the calibration parameter in question, with a value being calculated or taken from a sensor (the comparison variable).

The sole purpose of this comparison-variable is therefore to serve the calibration process.]

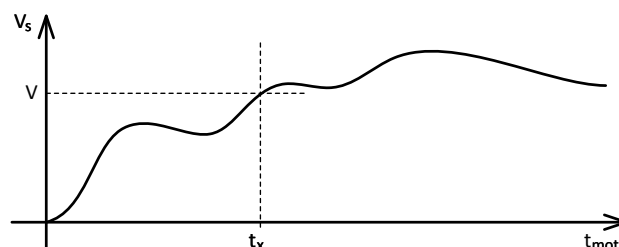


Figure 5.28: Explanation of `swComparisonVariable`

The meaning behind `swComparisonVariable` is depicted in Figure 5.28.

Legend

t_x represents the current temperature and t_{mot} represents the motor temperature.

V represents the current speed as shown in the MCD system for comparison: this is the [swComparisonVariable](#).

Likewise, V_s represents the speed characteristic over the temperature.

Class	«atpVariation» SwDataDefProps			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	<p>This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which SwDataDefProps is aggregated.</p> <p>Note that not all of the attributes or associated elements are useful all of the time. Hence, the process definition (e.g. expressed with an OCL or a Document Control Instance MSR-DCI) has the task of implementing limitations.</p> <p>SwDataDefProps covers various aspects:</p> <ul style="list-style-type: none"> • Structure of the data element for calibration use cases: is it a single value, a curve, or a map, but also the recordLayouts which specify how such elements are mapped/converted to the DataTypes in the programming language (or in AUTOSAR). This is mainly expressed by properties like swRecordLayout and swCalprmAxisSet • Implementation aspects, mainly expressed by swImplPolicy, swVariableAccessImplPolicy, swAddrMethod, swPointerTargetProps, baseType, implementationDataType and additionalNativeTypeQualifier • Access policy for the MCD system, mainly expressed by swCalibrationAccess • Semantics of the data element, mainly expressed by compuMethod and/or unit, dataConstr, invalidValue • Code generation policy provided by swRecordLayout <p>Tags: vh.latestBindingTime=codeGenerationTime</p>			
Base	ARObject			
Aggregated by	AutosarDataType.swDataDefProps , CompositeNetworkRepresentation.networkRepresentation , CppImplementationDataTypeElement.swDataDefProps, DataPrototype.swDataDefProps , DataPrototypeTransformationProps.networkRepresentationProps, DiagnosticDataElement.swDataDefProps , DiagnosticEnvDataElementCondition.swDataDefProps, DltArgument.networkRepresentation , FlatInstanceDescriptor.swDataDefProps , ImplementationDataTypeElement.swDataDefProps , InstantiationDataDefProps.swDataDefProps , ISignal.networkRepresentationProps , McDataInstance.resultingProperties , ParameterAccess.swDataDefProps , PerInstanceMemory.swDataDefProps , ReceiverComSpec.networkRepresentation , SecurityEventContextDataElement.networkRepresentation , SenderComSpec.networkRepresentation , SomeipDataPrototypeTransformationProps.networkRepresentation , SwPointerTargetProps.swDataDefProps , SwServiceArg.swDataDefProps , SwSystemconst.swDataDefProps , SystemSignal.physicalProps			
Attribute	Type	Mult.	Kind	Note
additionalNativeTypeQualifier	NativeDeclarationString	0..1	attr	<p>This attribute is used to declare native qualifiers of the programming language which can neither be deduced from the baseType (e.g. because the data object describes a pointer) nor from other more abstract attributes. Examples are qualifiers like "volatile", "strict" or "enum" of the C-language. All such declarations have to be put into one string.</p> <p>Tags: xml.sequenceOffset=235</p>





Class	«atpVariation» SwDataDefProps			
annotation	Annotation	*	aggr	This aggregation allows to add annotations (yellow pads ...) related to the current data object. Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false
baseType	SwBaseType	0..1	ref	Base type associated with the containing data object. Tags: xml.sequenceOffset=50
compuMethod	CompuMethod	0..1	ref	Computation method associated with the semantics of this data object. Tags: xml.sequenceOffset=180
dataConstr	DataConstr	0..1	ref	Data constraint for this data object. Tags: xml.sequenceOffset=190
displayFormat	DisplayFormatString	0..1	attr	This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system. Tags: xml.sequenceOffset=210
display Presentation	DisplayPresentation Enum	0..1	attr	This attribute controls the presentation of the related data for measurement and calibration tools.
implementation DataType	AbstractImplementation DataType	0..1	ref	This association denotes the ImplementationDataType of a data declaration via its aggregated SwDataDefProps. It is used whenever a data declaration is not directly referring to a base type. Especially <ul style="list-style-type: none"> • redefinition of an ImplementationDataType via a "typedef" to another ImplementationDatatype • the target type of a pointer (see SwPointerTarget Props), if it does not refer to a base type directly • the data type of an array or record element within an ImplementationDataType, if it does not refer to a base type directly • the data type of an SwServiceArg, if it does not refer to a base type directly Tags: xml.sequenceOffset=215
invalidValue	ValueSpecification	0..1	aggr	Optional value to express invalidity of the actual data element. Tags: xml.sequenceOffset=255
stepSize	Float	0..1	attr	This attribute can be used to define a value which is added to or subtracted from the value of a DataPrototype when using up/down keys while calibrating.
swAddrMethod	SwAddrMethod	0..1	ref	Addressing method related to this data object. Via an association to the same SwAddrMethod it can be specified that several DataPrototypes shall be located in the same memory without already specifying the memory section itself. Tags: xml.sequenceOffset=30





Class	«atpVariation» SwDataDefProps			
swAlignment	AlignmentType	0..1	attr	<p>The attribute describes the intended typical alignment of the DataPrototype. If the attribute is not defined the alignment is determined by the swBaseType size and the memoryAllocationKeywordPolicy of the referenced Sw AddrMethod.</p> <p>Tags: xml.sequenceOffset=33</p>
swBit Representation	SwBitRepresentation	0..1	aggr	<p>Description of the binary representation in case of a bit variable.</p> <p>Tags: xml.sequenceOffset=60</p>
swCalibration Access	SwCalibrationAccess Enum	0..1	attr	<p>Specifies the read or write access by MCD tools for this data object.</p> <p>Tags: xml.sequenceOffset=70</p>
swCalprmAxis Set	SwCalprmAxisSet	0..1	aggr	<p>This specifies the properties of the axes in case of a curve or map etc. This is mainly applicable to calibration parameters.</p> <p>Tags: xml.sequenceOffset=90</p>
swComparison Variable	SwVariableRefProxy	*	aggr	<p>Variables used for comparison in an MCD process.</p> <p>Tags: xml.sequenceOffset=170 xml.typeElement=false</p>
swData Dependency	SwDataDependency	0..1	aggr	<p>Describes how the value of the data object has to be calculated from the value of another data object (by the MCD system).</p> <p>Tags: xml.sequenceOffset=200</p>
swHostVariable	SwVariableRefProxy	0..1	aggr	<p>Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.</p> <p>Tags: xml.sequenceOffset=220 xml.typeElement=false</p>
swImplPolicy	SwImplPolicyEnum	0..1	attr	<p>Implementation policy for this data object.</p> <p>Tags: xml.sequenceOffset=230</p>
swIntended Resolution	Numerical	0..1	attr	<p>The purpose of this element is to describe the requested quantization of data objects early on in the design process.</p> <p>The resolution ultimately occurs via the conversion formula present (compuMethod), which specifies the transition from the physical world to the standardized world (and vice-versa) (here, "the slope per bit" is present implicitly in the conversion formula).</p> <p>In the case of a development phase without a fixed conversion formula, a pre-specification can occur through swIntendedResolution.</p> <p>The resolution is specified in the physical domain according to the property "unit".</p> <p>Tags: xml.sequenceOffset=240</p>
swInterpolation Method	Identifier	0..1	attr	<p>This is a keyword identifying the mathematical method to be applied for interpolation. The keyword needs to be related to the interpolation routine which needs to be invoked.</p> <p>Tags: xml.sequenceOffset=250</p>





Class	«atpVariation» SwDataDefProps			
swIsVirtual	Boolean	0..1	attr	<p>This element distinguishes virtual objects. Virtual objects do not appear in the memory, their derivation is much more dependent on other objects and hence they shall have a swDataDependency .</p> <p>Tags: xml.sequenceOffset=260</p>
swPointerTarget Props	SwPointerTargetProps	0..1	aggr	<p>Specifies that the containing data object is a pointer to another data object.</p> <p>Tags: xml.sequenceOffset=280</p>
swRecord Layout	SwRecordLayout	0..1	ref	<p>Record layout for this data object.</p> <p>Tags: xml.sequenceOffset=290</p>
swRefresh Timing	MultidimensionalTime	0..1	aggr	<p>This element specifies the frequency in which the object involved shall be or is called or calculated. This timing can be collected from the task in which write access processes to the variable run. But this cannot be done by the MCD system.</p> <p>So this attribute can be used in an early phase to express the desired refresh timing and later on to specify the real refresh timing.</p> <p>Tags: xml.sequenceOffset=300</p>
swTextProps	SwTextProps	0..1	aggr	<p>the specific properties if the data object is a text object.</p> <p>Tags: xml.sequenceOffset=120</p>
swValueBlock Size	Numerical	0..1	attr	<p>This represents the size of a Value Block</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=80</p>
swValueBlock SizeMult (ordered)	Numerical	*	attr	<p>This attribute is used to specify the dimensions of a value block (VAL_BLK) for the case that that value block has more than one dimension.</p> <p>The dimensions given in this attribute are ordered such that the first entry represents the first dimension, the second entry represents the second dimension, and so on.</p> <p>For one-dimensional value blocks the attribute swValueBlockSize shall be used and this attribute shall not exist.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=preCompileTime</p>
unit	Unit	0..1	ref	<p>Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible.</p> <p>Tags: xml.sequenceOffset=350</p>
valueAxisData Type	ApplicationPrimitive DataType	0..1	ref	<p>The referenced ApplicationPrimitiveDataType represents the primitive data type of the value axis within a compound primitive (e.g. curve, map). It supersedes CompuMethod, Unit, and BaseType.</p> <p>Tags: xml.sequenceOffset=355</p>

Table 5.39: SwDataDefProps

Primitive	NativeDeclarationString
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This string contains a native data declaration of a data type in a programming language. It is basically a string, but white-space shall be preserved.</p> <p>Tags: xml.xsd.customType=NATIVE-DECLARATION-STRING xml.xsd.type=string xml.xsd.whiteSpace=preserve</p>

Table 5.40: NativeDeclarationString

Class	SwBitRepresentation			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	Description of the structure of a bit variable: Comprises of the bitPosition in a memory object (e.g. sw HostVariable, which stands parallel to swBitRepresentation) and the numberOfBits . In this way, interrelated memory areas can be described. Non-related memory areas are not supported.			
Base	ARObject			
Aggregated by	SwDataDefProps.swBitRepresentation			
Attribute	Type	Mult.	Kind	Note
bitPosition	Integer	0..1	attr	<p>If the "bit data object" is hosted within another data object (e.g. if the memory can be accessed via byte as well as bit address), this attribute specifies the position of the data object. The count starts at zero (0).</p> <p>Tags: xml.sequenceOffset=20</p>
numberOfBits	Integer	0..1	attr	<p>Number of bits allocated by a "bit data object" within its host data object.</p> <p>Tags: xml.sequenceOffset=30</p>

Table 5.41: SwBitRepresentation

Primitive	DisplayFormatString
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This is a display format specifier for the display of values e.g. in documents or in measurement and calibration systems.</p> <p>The display format specifier is a subset of the ANSI C printf specifiers with the following form: % [flags] [width] [.prec] type character</p> <p>Due to the numerical nature of value settings, only the following type characters are allowed:</p> <ul style="list-style-type: none"> • d: Signed decimal integer • i: Signed decimal integer • o: Unsigned octal integer • u: Unsigned decimal integer • x: Unsigned hexadecimal integer, using "abcdef" • X: Unsigned hexadecimal integer, using "ABCDEF" • e: Signed value having the form [-]d.dddd e [sign]ddd where d is a single decimal digit, dddd is one or more decimal digits, ddd is exactly three decimal digits, and sign is + or - • E: Identical to the e format except that E rather than e introduces the exponent • f: Signed value having the form [-]dddd.dddd, where dddd is one or more decimal digits; the number of digits before the decimal point depends on the magnitude of the number, and the number of digits after the decimal point depends on the requested precision <p style="text-align: center;">▽</p>





Primitive	DisplayFormatString
	<p>△</p> <ul style="list-style-type: none"> g: Signed value printed in f or e format, whichever is more compact for the given value and precision; trailing zeros are truncated, and the decimal point appears only if one or more digits follow it G: Identical to the g format, except that E, rather than e, introduces the exponent (where appropriate) b: binary number without prefix or suffix, e.g. 110 B: binary number with suffix capital B, e.g. 110B <p>Tags: xml.xsd.customType=DISPLAY-FORMAT-STRING xml.xsd.pattern=%[\-+#]?[0-9]*(\.[0-9]+)?[bBdiouxXfeEgGcs] xml.xsd.type=string</p>

Table 5.42: DisplayFormatString

Class	Annotation			
Package	M2::MSR::Documentation::Annotation			
Note	This is a plain annotation which does not have further formal data.			
Base	ARObject, GeneralAnnotation			
Aggregated by	EcucAbstractReferenceValue.annotation, EcucParameterValue.annotation, HwAttributeValue.annotation, Identifiable.annotation , PostBuildVariantCriterionValue.annotation, SwDataDefProps.annotation , SwSystemconstValue.annotation			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.43: Annotation

Enumeration	SwCalibrationAccessEnum
Package	M2::MSR::DataDictionary::DataDefProperties
Note	Determines the access rights to a data object w.r.t. measurement and calibration.
Aggregated by	ModeDeclarationGroupPrototype.swCalibrationAccess , SwCalprmAxis.swCalibrationAccess , SwDataDefProps.swCalibrationAccess
Literal	Description
notAccessible	The element will not be accessible via MCD tools, i.e. will not appear in the ASAP file. Tags: atp.EnumerationLiteralIndex=0
readOnly	The element will only appear as read-only in an ASAP file. Tags: atp.EnumerationLiteralIndex=1
readWrite	The element will appear in the ASAP file with both read and write access. Tags: atp.EnumerationLiteralIndex=2

Table 5.44: SwCalibrationAccessEnum

[TPS_SWCT_01273] Precedence rules for the application of [SwDataDefProps](#) [[SwDataDefProps](#) can be specified on various levels, from type over prototype to instantiation, finally data access and calibration support after RTE generation. In general, properties specified on prototype level override the ones specified on type level.

More formally, the precedence of such properties is:

1. attributes of [SwDataDefProps](#) defined on [ApplicationDataType](#) which may be overwritten by

2. attributes of `SwDataDefProps` defined on `ImplementationDataType` which may be overwritten by
3. attributes of `SwDataDefProps` defined on `DataPrototype` which may be overwritten by
4. attributes of `SwDataDefProps` defined on `InstantiationDataDefProps` which may be overwritten by
5. attributes of `SwDataDefProps` defined on `ParameterAccess` respectively `Argument` which may be overwritten by
6. attributes of `SwDataDefProps` defined on `FlatInstanceDescriptor` which may be overwritten by
7. attributes of `SwDataDefProps` defined on `McDataInstance`

]

Note that details about applicable attributes of `SwDataDefProps` can be found in [constr_1015].

[TPS_SWCT_01274] `SwDataDefProps` used to support calibration and measurement [The last item in the list of use cases contained in [TPS_SWCT_01273] denotes that `SwDataDefProps` are also used as part of `McSupportData` which is a direct input to the generation of measurement and calibration configuration formats (so-called A2L-files).

This use case is further explained in [6, AUTOSAR BSW Module Description Template]. Since these data are generated by the RTE, they will use a copy of the properties according to the precedence given above.

However, even in this use case which comes after RTE generation it is possible that properties relevant for the MCD system are added which had been undefined so far.

This for example, applies to the attribute `swRefreshTiming` which denotes a timing information relevant for the measurement system; this information may be set rather late in the process chain.]

Obviously such an override is not applicable in all cases. In particular, the properties covering the structure shall not be redefined on `DataPrototype`. Implementation policy, semantics and code generation policy may be changed under consideration of compatibility rules.

Access policy for the MCD system is the most likely subject to be redefined on the `DataPrototype` of even on an instantiation level.

Section 5.4.3 describes how `SwDataDefProps` are used for measuring purposes while Section 5.4.4 describes the construction of characteristics based on the combination of `SwDataDefProps` with `DataPrototypes`.

Section 2.2.2 describes in which context calibration parameters can be defined. Finally, Section 2.2.3, Section 7.5.4, Section 5.5.5 show how calibration parameters are used in `RunnableEntity`s and show the link to an actual ECU implementation.

Enumeration	SwImplPolicyEnum
Package	M2::MSR::DataDictionary::DataDefProperties
Note	Specifies the implementation strategy with respect to consistency mechanisms of variables.
Aggregated by	BswInternalTriggeringPoint.swImplPolicy, InternalTriggeringPoint.swImplPolicy, SwDataDefProps.swImplPolicy, Trigger.swImplPolicy
Literal	Description
const	forced implementation such that the running software within the ECU shall not modify it. For example implemented with the "const" modifier in C. This can be applied for parameters (not for those in NVRAM) as well as argument data prototypes. Tags: atp.EnumerationLiteralIndex=0
fixed	This data element is fixed. In particular this indicates, that it might also be implemented e.g. as in place data, (#DEFINE). Tags: atp.EnumerationLiteralIndex=1
measurementPoint	The data element is created for measurement purposes only. The data element is never read directly within the ECU software. In contrast to a "standard" data element in an unconnected provide port is, this unconnection is guaranteed for measurementPoint data elements. Tags: atp.EnumerationLiteralIndex=2
queued	The content of the data element is queued and the data element has 'event' semantics, i.e. data elements are stored in a queue and all data elements are processed in 'first in first out' order. The queuing is intended to be implemented by RTE Generator. This value is not applicable for parameters. Tags: atp.EnumerationLiteralIndex=3
standard	This is applicable for all kinds of data elements. For variable data prototypes the 'last is best' semantics applies. For parameter there is no specific implementation directive. Tags: atp.EnumerationLiteralIndex=4

Table 5.45: SwImplPolicyEnum

[constr_2035] `swImplPolicy` for `VariableDataPrototype` in `SenderReceiverInterface`

Imposition time: IT_CpgExe

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` owned by a `SenderReceiverInterface` shall be either `standard`, `queued`, or `measurementPoint`.]

[constr_2036] `swImplPolicy` for `VariableDataPrototype` in `NvDataInterface`

Imposition time: IT_CpgExe

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` owned by a `NvDataInterface` shall be `standard`.]

The restrictions implemented in [constr_10099] reflect the fact that not all possible implementation strategies are useful or supported for all kinds of `DataPrototypes`.

Please note that the usage of `swImplPolicy` is further constraint in the combination with the attribute value `swCalibrationAccess` as described in [constr_1017].

[constr_10099] Allowed values of the attribute `SwDataDefProps.swImplPolicy` vs. `DataPrototypes` and their roles

Imposition time: `IT_CpgExe`

Attribute of <code>SwImplPolicyEnum</code>	<code>VariableDataPrototype</code>							<code>ParameterDataPrototype</code>					Misc.
	<code>VariableDataPrototype in SenderReceiverInterface</code>	<code>VariableDataPrototype in NvDataInterface</code>	<code>VariableDataPrototype in role ramBlock</code>	<code>VariableDataPrototype in role implicitInterRunnableVariable</code>	<code>VariableDataPrototype in role explicitInterRunnableVariable</code>	<code>VariableDataPrototype in role arTypedPerInstanceMemory</code>	<code>VariableDataPrototype in role staticMemory</code>	<code>ParameterDataPrototype in ParameterInterface</code>	<code>ParameterDataPrototype in role romBlock</code>	<code>ParameterDataPrototype in role sharedParameter</code>	<code>ParameterDataPrototype in role perInstanceParameter</code>	<code>ParameterDataPrototype in role constantMemory</code>	<code>ArgumentDataPrototype</code>
<code>const</code>								x		x	x	x	
<code>fixed</code>								x				x	
<code>measurementPoint</code>	x					x	x						
<code>queued</code>	x												
<code>standard</code>	x	x	x	x	x	x	x	x	x	x	x	x	x

Legend

The following settings apply to the table contained in [constr_10099]:

x Attribute is applicable for usage in the scope of this element.

Empty Cell Attribute is **not** applicable for usage in the scope of this element.

[constr_2037] `swImplPolicy` for `VariableDataPrototype` in the role `ram-Block`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` aggregated in the role `NvBlockDescriptor.ramBlock` shall be `standard`.]

[constr_2038] `swImplPolicy` for `VariableDataPrototype` in the role `implicitInterRunnableVariable`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` aggregated in the role `SwcInternalBehavior.implicitInterRunnableVariable` shall be `standard`.]

[constr_2039] `swImplPolicy` for `VariableDataPrototype` in the role `explicitInterRunnableVariable`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` aggregated in the role `SwcInternalBehavior.explicitInterRunnableVariable` shall be `standard`.]

[constr_2040] `swImplPolicy` for `VariableDataPrototype` in the role `arTypedPerInstanceMemory`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` aggregated in the role `SwcInternalBehavior.arTypedPerInstanceMemory` shall be `standard` or `measurementPoint`.]

[constr_2041] `swImplPolicy` for `VariableDataPrototype` in the role `staticMemory`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `VariableDataPrototype` aggregated in the role `InternalBehavior.staticMemory` shall be `standard` or `measurementPoint`.]

[constr_2042] `swImplPolicy` for `ParameterDataPrototype` in `ParameterInterface`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `ParameterDataPrototype` owned by a `ParameterInterface` shall be either `standard`, `const`, or `fixed`.]

[constr_2043] `swImplPolicy` for `ParameterDataPrototype` in the role `romBlock`

Imposition time: `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` a `ParameterDataPrototype` aggregated in the role `NvBlockDescriptor.romBlock` shall be `standard`.]

[constr_2044] `swImplPolicy` for `ParameterDataPrototype` in the role `sharedParameter`*Imposition time:* `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `ParameterDataPrototype` aggregated in the role `SwcInternalBehavior.sharedParameter` shall be `standard` or `const`.]

[constr_2045] `swImplPolicy` for `ParameterDataPrototype` in the role `perInstanceParameter`*Imposition time:* `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `ParameterDataPrototype` in the role `SwcInternalBehavior.perInstanceParameter` shall be `standard` or `const`.]

[constr_2046] `swImplPolicy` for `ParameterDataPrototype` in the role `constantMemory`*Imposition time:* `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of a `ParameterDataPrototype` aggregated in the role `InternalBehavior.constantMemory` shall be `standard`, `const`, or `fixed`.]

[constr_2047] `swImplPolicy` for `ArgumentDataPrototype`*Imposition time:* `IT_CpgExe`

[The overriding value of attribute `swImplPolicy` of an `ArgumentDataPrototype` shall be `standard`.]

[TPS_SWCT_02000] Default value for attribute `swImplPolicy` [If the attribute `swImplPolicy` is not explicitly set at any of the locations listed in “Place of Setting” for `SwDataDefProps`, the default value `standard` applies.]

Please note that the locations listed in “Place of Setting” for `SwDataDefProps` are described in [constr_1015].

5.4.2 Invalid Value

The diagram in Figure 5.10 shows that in addition to the semantics defined through the `computeMethod` (explained below in Section 5.5.1), also an `invalidValue` can be specified. This is a requirement of the [3, AUTOSAR EXP Virtual Function Bus], allowing expressing which specific value is used to indicate invalidation.

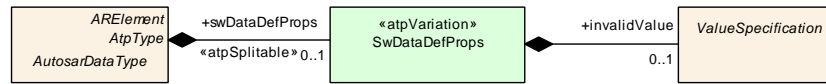


Figure 5.29: Invalid value

The relation of the definition of an `invalidValue` to a `CompuMethod` (see [Section 5.5.1](#)) is illustrated in [Figure 5.30](#), [Figure 5.31](#), and [Figure 5.32](#).

[Figure 5.30](#) depicts the possibility that the `invalidValue` can be defined (with different consequences, see [\[TPS_SWCT_01834\]](#) and [\[TPS_SWCT_01835\]](#)) **inside** or **outside** of the boundaries of the corresponding `CompuMethod`.

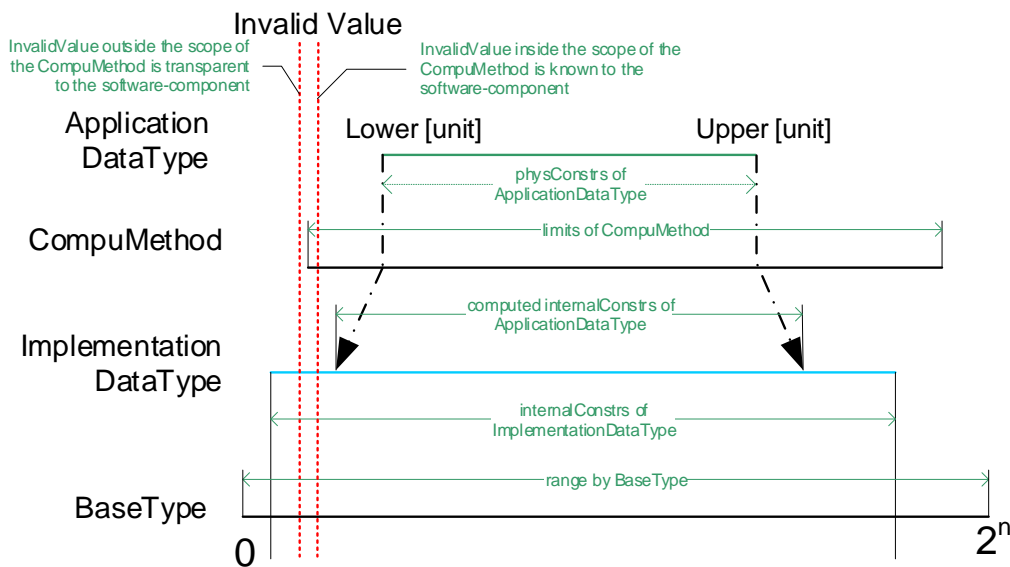


Figure 5.30: Value ranges and invalid values for linear and rational `CompuMethod`

[Figure 5.31](#) and [Figure 5.32](#) depict a similar situation for the case of mixed `CompuMethods` where the `invalidValue` is defined in the discrete part of a `CompuMethod`.

[Figure 5.31](#) sketches a case where a `CompuMethod` has a linear and a discrete part and the `invalidValue` is defined by means of one value that is defined in the discrete part of the `CompuMethod`.

As mentioned by [\[TPS_SWCT_01834\]](#), the `invalidValue` shall be defined in the physical domain in this case. In other words, the `invalidValue` shall be defined by a symbol according to [\[TPS_SWCT_01432\]](#).

As a consequence of the definition of an `invalidValue` **inside**, the scope of a mixed `CompuMethod` the `invalidValue` is visible to the software-component.

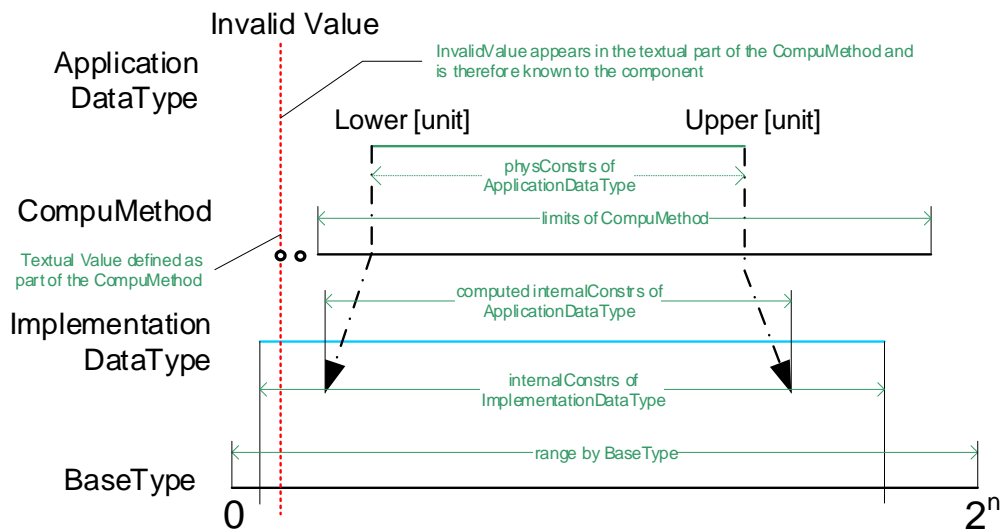


Figure 5.31: Value ranges and invalid values with discrete `invalidValue` defined inside the scope of the `CompuMethod`

Figure 5.32, on the other hand, sketches a case where a `CompuMethod` has a linear and a discrete part and the `invalidValue` is not within the defined linear interval and not defined by means of one value out of the discrete part of the `CompuMethod`.

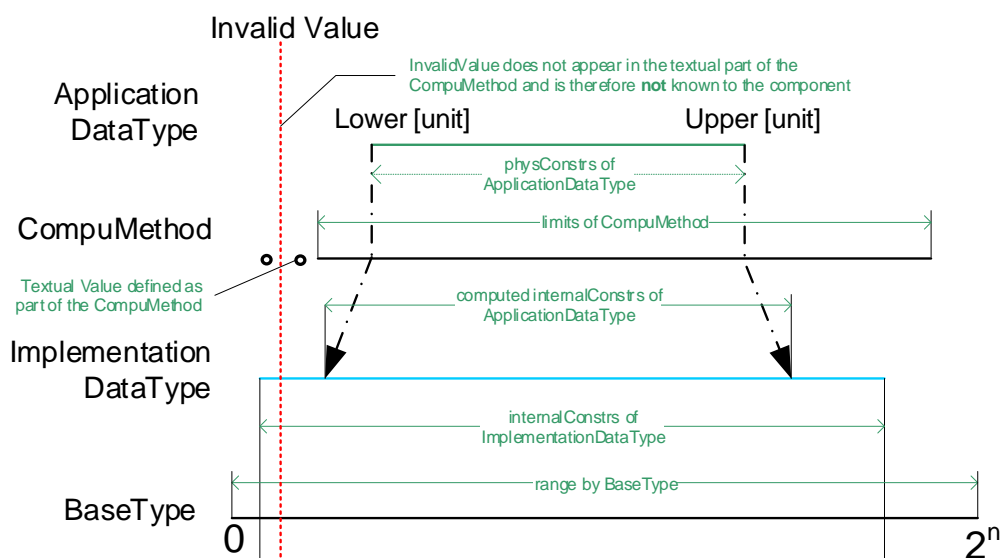


Figure 5.32: Value ranges and invalid values with discrete `invalidValue` defined outside the scope of the `CompuMethod`

As mentioned by [TPS_SWCT_01835], the `invalidValue` shall be defined in the internal domain in this case. In other words, the `invalidValue` shall be defined by a `NumericalValueSpecification`.

As a consequence of the definition of an `invalidValue` **outside** the scope of a mixed `CompuMethod`, the `invalidValue` is invisible (and therefore not accessible) to the software-component.

The conclusions of the illustrations in Figure 5.30, Figure 5.31, and Figure 5.32 are summarized in the following list:

- [TPS_SWCT_01432] **`invalidValue` outside limits of `compuMethod` requires processing by RTE** [If the value of attribute `invalidValue` is outside the range limits defined by the `compuMethod`, it is invisible (unknown, transparent) to the communicating software-components. In this case, the processing of the `invalidValue` is done by the RTE.

The sender has to use the invalidation API of the RTE. The receiving software-component can either use the data receive status, or the `DataReceiveErrorEvent` respectively `DataReceivedEvent` to decide about the validity of the received data.

Alternatively, the receiving software-component can be designed so that it relies on the reception of an `initValue` as a default value in case of data invalidation.]

[TPS_SWCT_01835] `invalidValue` is outside the scope of the `compuMethod`

Upstream requirements: RS_SWCT_03216

[If the value of the `invalidValue` of an `ApplicationPrimitiveDataType` of category `VALUE` is supposed to be **outside** the scope of the applicable `CompuMethod`, a `NumericalValueSpecification` (that provides a value in the internal representation) shall be used to describe the `invalidValue` of the `ApplicationPrimitiveDataType`.]

Because of the existence of [TPS_SWCT_01834] and [TPS_SWCT_01835], the definition of the `invalidValue` is fully specified and therefore [constr_1221] does not apply to this case.

- [TPS_SWCT_01434] **`invalidValue` is inside the limits of the `compuMethod`, handled by software-components** [If the `invalidValue` is inside the range limits defined by the `compuMethod`, it is visible (known) to the communicating software-components. In this case, the software-components can directly read and write the value.

This is in particular the case, if the sender and receiver are calculating a checksum over a larger data structure to implement an end-to-end communication protection.

To ensure the integrity of the checksums, it is required to set invalid values by the sending component directly, and to receive invalid values unchanged.]

[TPS_SWCT_01834] `invalidValue` is inside the scope of the `compuMethod`

Upstream requirements: `RS_SWCT_03216`

[If the value of the `invalidValue` of an `ApplicationPrimitiveDataType` of `category` `VALUE` is supposed to be **inside** the scope of the applicable `CompuMethod`, an `ApplicationValueSpecification` shall be used to describe the `invalidValue` of the `ApplicationPrimitiveDataType`.]

[`TPS_SWCT_01834`] means that the value of the `ApplicationValueSpecification` shall be within the bounds defined by `swDataDefProps.compuMethod.compuPhysToInternal.compuContent.compuScale.lowerLimit` or `upperLimit` or the inverse case that is based on the bounds defined by `swDataDefProps.compuMethod.compuInternalToPhys.compuContent.compuScale.lowerLimit` or `upperLimit`.

[TPS_SWCT_01436] Different receivers require different handling of data invalidation [It is possible that in case of 1:n communication different receivers requiring a different handling of data invalidation depending on the criticality of its functionality. For instance, one receiver applies the checksum based end to end communication protection and another receiver relies on the substitution of invalid values by `invalidValues`.]

The handling of `invalidValue` for `ApplicationPrimitiveDataType` of `category` `STRING` is defined by [`constr_1242`].

A typical use case for putting the `invalidValue` inside the boundaries of the applicable `CompuMethod` is a composite data type that contains the values of all individual wheel speeds. If one of the sensors fails and starts to send `invalidValue` it would probably not make sense to consider the whole composite data element invalid.

It may very likely still be possible to make sense of the remaining intact wheel speed values and carry on with whatever business the receiving software-component has with that data.

From this perspective, it would obviously be OK for the sending software-component to actively send the `invalidValue` that is then processed as a “regular” value without applying additional semantics by the RTE/Com.

[TPS_SWCT_01646] Sending `invalidValue` without invalidation applied by RTE/Com [For intentionally sending `invalidValue` without invalidation applied by RTE/Com the `SenderReceiverInterface.invalidationPolicy.handleInvalid` shall be set to the value `HandleInvalidEnum.dontInvalidate`.]

[constr_1390] Restriction to the value of `SenderReceiverInterface.invalidationPolicy.handleInvalid`

Imposition time: `IT_CpgExe`

[If the value of `SenderReceiverInterface.invalidationPolicy.handleInvalid` is set to any value other than `HandleInvalidEnum.dontInvalidate` then the `invalidValue` shall not be within the interval defined by the `CompuMethod` of the applicable `dataElement`.]

Please note that `ApplicationPrimitiveDataTypes` of category `VALUE` in principle can have an `invalidValue` provided by a `NumericalValueSpecification` because the value of the attribute `invalidValue` can be **outside the range** of the applicable `CompuMethod` (see [TPS_SWCT_01432]).

[TPS_SWCT_01437] `invalidValue` can also be specified without setting a `compuMethod` [An `invalidValue` can also be specified without setting a `compuMethod`.]

Figure 5.30 illustrates the relationship between `ApplicationDataType`, `CompuMethod`, `ImplementationDataType`, `invalidValue`, `BaseType`.

[constr_2545] `invalidValue` shall fit in the specified ranges

Imposition time: `IT_CpgExe`

[The `invalidValue` shall be in the range of the `ImplementationDataType`.]

Please note that the `invalidValue` is a `ValueSpecification`. Of course, it would technically be possible to use any subclass of `ValueSpecification` at this place.

[constr_1016] Restriction of `invalidValue` for `ImplementationDataType` and `ImplementationDataTypeElement`

Imposition time: `IT_CpgExe`

[`invalidValue` for `ImplementationDataType` and `ImplementationDataTypeElement` is restricted to be either a compatible `NumericalValueSpecification`, `TextValueSpecification` (caution, [constr_1284] applies) or a `ConstantReference` that in turn points to a compatible `ValueSpecification`.]

[constr_1384] Definition of `invalidValue` for `DataPrototype` typed by `ApplicationPrimitiveDataType` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, `RES_AXIS`, and `VAL_BLK`

Imposition time: IT_CpgExe

[An `invalidValue` shall not be specified for a `DataPrototype` typed by `ApplicationPrimitiveDataType` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, `RES_AXIS`, and `VAL_BLK`.]

Rationale for [constr_1384]: there is no use case for sending a `DataPrototype` typed by `ApplicationPrimitiveDataType` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, `RES_AXIS`, and `VAL_BLK` over a communication bus.

[TPS_SWCT_01486] `ApplicationPrimitiveDataType` of category `STRING` may have `invalidValue`

Upstream requirements: RS_SWCT_03216

[The only kind of `Compound Primitive Data Type` that is allowed to define an `invalidValue` is an `ApplicationPrimitiveDataType` of category `STRING`.]

[constr_1241] `Compound Primitive Data Types` and `invalidValue`

Imposition time: IT_CpgExe

[`Compound Primitive Data Types` that have set the value of `category` other than `STRING` shall not define `invalidValue`.]

[constr_1242] Restriction of `invalidValue` for `ApplicationPrimitiveDataType` of category `STRING`

Imposition time: IT_CpgExe

[`invalidValue` for `ApplicationPrimitiveDataType` of category `STRING` ([constr_1241] applies) is restricted to be either a compatible `ApplicationValueSpecification` or a `ConstantReference` that in turn points to a compatible `ApplicationValueSpecification`.]

[TPS_SWCT_01487] Correspondence of `invalidValue` for `ApplicationPrimitiveDataType` and `ImplementationDataType` [The `invalidValue` specified on the level of an `ApplicationPrimitiveDataType` shall correspond to the `invalidValue` specified on the level of a compatible `ImplementationDataType`. The terms “corresponds” boils down to:

- `category VALUE` or `BOOLEAN`: application of `CompuMethod`
- `category STRING`: definition of a constant value for a string. There is no formal support defined to check that the values of `invalidValue` really correspond to each other.

]

Please note that the definition of constant values for strings is explained in [Section 5.6.8](#).

[constr_10196] Definition of `invalidValue` for `DataPrototype` is typed by an `ImplementationDataType` that references a `CompuMethod` of category `TEXTTABLE` or `BITFIELD_TEXTTABLE`

Imposition time: `IT_CpgExe`

[If an `invalidValue` is defined for a `DataPrototype` that is typed by an `ImplementationDataType` that references or inherits (see [\[constr_1015\]](#)) a `CompuMethod` of category `TEXTTABLE` or `BITFIELD_TEXTTABLE`, the applicable `ValueSpecification` shall be a `TextValueSpecification` if the value fits into the intervals defined by the `CompuMethod`.

In this case the value provided shall match to one of the applicable text values (`vt`, `shortLabel`, `symbol`) defined by the applicable `CompuScales`.]

Please note that several attributes of meta-class `CompuScale` can be taken to describe the actual value. It is therefore necessary to clarify what happens if several of these attributes exist within the context of one `CompuScale`. This clarification can be found in [\[TPS_SWCT_01696\]](#).

The consequence of the existence of [\[constr_10196\]](#) is that a `NumericalValueSpecification` can be used for the definition of an `invalidValue` for a `DataPrototype` that is typed by an `ImplementationDataType` that references a `CompuMethod` of category `TEXTTABLE` or `BITFIELD_TEXTTABLE` if the `invalidValue` is **not** supposed to be represented by the `CompuMethod`.

[constr_1302] Restriction of data invalidation

Imposition time: `IT_CpgExe`

[Data invalidation is only applicable for one of the following cases applicable on the receiving side:

1. `VariableDataPrototypes` typed by either an `ApplicationPrimitiveDataType` or an `ImplementationDataType` of category `VALUE` or `TYPE_REFERENCE` that boils down to category `VALUE` that have defined an `invalidValue`.
2. `VariableDataPrototypes` typed by either an `ApplicationCompositeDataType` or an `ImplementationDataType` of category `STRUCTURE`, or `ARRAY` or of category `TYPE_REFERENCE` that boils down to category `STRUCTURE`, or `ARRAY` that have **at least one** primitive element with an `invalidValue`.

]

Please note that [constr_1302], in general, leaves room for the definition of an invalid value for a `DataPrototype` typed by a `Wrapped Union Data Type` because it demands the existence of a primitive element that has an `invalidValue`. In the case of a `Wrapped Union Data Type`, the primitive element could be the `Member Selector`, and thus [constr_1302] would technically be fulfilled.

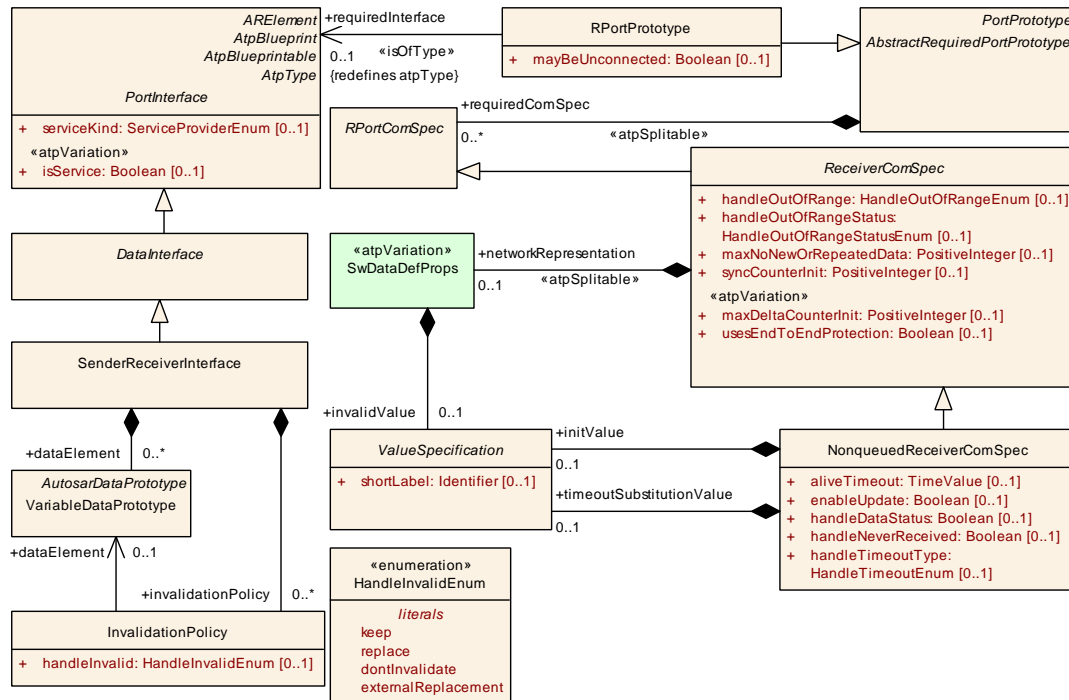


Figure 5.33: Relationships required to consider the `invalidValue`

On the one hand, it does not make sense to just define an invalid value for the `MemberSelector` from the semantic point of view. On the other hand, the actual payload may not even have an invalid value according to `[constr_1009]` or `[constr_1288]`, respectively.

In order to simplify the situation and make a clear statement, [constr_1446] has been defined.

[constr_1446] No definition of `invalidValue` for a `Wrapped Union Data Type`

Imposition time: IT_CpgExe

[The definition of an `invalidValue` for a `DataPrototype` typed by a `Wrapped Union Data Type` is not supported.]

[constr 1140] Combination of `invalidValue` with the attribute `handleInvalid`

Imposition time: IT_CpgExe

[The combination of setting the attribute `handleInvalid` of the meta-class `InvalidationPolicy` owned by `SenderReceiverInterface` to value `replace` **and of**

setting the value of the attribute `initValue` owned by a corresponding `NonqueuedReceiverComSpec` effectively to the value of the `invalidValue` (owned by a corresponding `SwDataDefProps`) is not supported.]

The term “corresponding” (as utilized in [constr_1140]) refers to the fact that information regarding the fulfillment of [constr_1140] is factually distributed over different areas of the meta-model. For clarification, the following relationship should be considered:

The `SenderReceiverInterface` defines how to deal with an invalid value by means of the attribute `handleInvalid` on the basis of individual `dataElements`. The `SenderReceiverInterface` is taken for typing a `RPortPrototype` that in turn owns a `ReceiverComSpec`. [constr_1140] applies if the particular `ReceiverComSpec` is actually a `NonqueuedReceiverComSpec` that refers to the same `dataElement`.

In this case the `invalidValue` owned by the `SwDataDefProps` that in turn is owned by the respective `dataElement` is relevant for the fulfillment of [constr_1140]. The “big picture” of this relationship is sketched in Figure 5.33.

[constr_1219] Invalidation depends on the value of `swImplPolicy`

Imposition time: `IT_CpgExe`

[If the value of `swImplPolicy` of a `SenderReceiverInterface.dataElement` is set to the value `SwImplPolicyEnum.queued`, then the enclosing `SenderReceiverInterface` shall not aggregate in the role `invalidationPolicy` an `InvalidationPolicy`

- that references the `dataElement` and
- where the value of `InvalidationPolicy.handleInvalid` is set to anything else than `HandleInvalidEnum.dontInvalidate`.

]

[constr_1282] Restriction concerning the usage of `RuleBasedValueSpecification` or a `ReferenceValueSpecification` for the specification of an `invalidValue`

Imposition time: `IT_CpgExe`

[The aggregation of a `RuleBasedValueSpecification` or a `ReferenceValueSpecification` for the definition of a `ApplicationPrimitiveDataType.swDataDefProps.invalidValue` is not supported.]

5.4.3 Properties for Measurement

In embedded automotive software design, measurement means access to memory locations in an ECU and transferring its contents to the measurement & calibration system.

While in classical software design, variables abstract the memory locations in the code, AUTOSAR provides for this purpose the `DataPrototype` with its various specializations:

- `VariableDataPrototype` of a `SenderReceiverInterface` or `NvDataInterface` used in a `PortPrototype` (of a `SwComponentPrototype`), to capture sender-receiver and non-volatile data communication between `SwComponentPrototypes`
- `ArgumentDataPrototype` of a `ClientServerOperation` in a `ClientServerInterface` to capture client-server communication between `SwComponentPrototypes`.
- `VariableDataPrototype` in the context of an `SwcInternalBehavior` to
 - capture communication between `RunnableEntities` within a `SwComponentPrototype`
 - handle data in a non-volatile memory block
 - provide pure software component internal memory which has to be accessible for an MCD system

[TPS_SWCT_01440] Measurement is not limited to primitive objects [The ability of being measured is not restricted to primitive data (`category VALUE`) but can also be applied to composite data (`category STRUCTURE` or `ARRAY`).]

The following semantical and structural features from `SwDataDefProps` are relevant (among other purposes) for the measurement system:

- `swCalibrationAccess`
- `swImplPolicy`
- `compuMethod`
- `unit` (if not specified by `compuMethod`)
- `baseType`

[TPS_SWCT_01130] Measurement and calibration access to model elements is defined by `swCalibrationAccess`

Upstream requirements: `RS_SWCT_03152`

[The ability to be accessed by e.g. a calibration tool is given by setting the `swCalibrationAccess` attribute.]

The valid settings of `swCalibrationAccess` are regulated by `[constr_1017]`.

[constr_1017] Supported combinations of `swImplPolicy` and `swCalibrationAccess`

Imposition time: `IT_CpgExe`

[

<code>swImplPolicy</code>	<code>swCalibrationAccess</code>		
	<code>notAccessible</code>	<code>readOnly</code>	<code>readWrite</code>
<code>fixed</code>	yes	not supported	not supported
<code>const</code>	yes	yes	not supported
<code>standard</code>	yes	yes	yes
<code>queued</code>	yes	not supported	not supported
<code>measurementPoint</code>	not supported	yes	not supported

]

[TPS_SWCT_01559] Default value for attribute `SwDataDefProps.swCalibrationAccess` [The default value for the attribute `SwDataDefProps.swCalibrationAccess` is `SwCalibrationAccessEnum.notAccessible`.]

[constr_1018] `dataElement` with `swImplPolicy` set to `measurementPoint` shall not be referenced by a `VariableAccess` aggregated by `RunnableEntity` in the role `dataReadAccess`

Imposition time: `IT_CpgExe`

[Due to the nature of `dataElements` characterized by setting the `swImplPolicy` to `measurementPoint`, such `dataElements` shall not be referenced by a `VariableAccess` aggregated by `RunnableEntity` in the role `dataReadAccess`.]

5.4.4 Properties of Curves and Maps

A characteristic table is defined by setting the `category` of the corresponding `AutosarDataType` or `DataPrototype` to `CURVE` respectively `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5`.

Its `SwDataDefProps` determine an axis description. The type of the functional values is given by the attached `SwBaseType` and the `CompuMethod`.

The axis description itself is defined by the meta-model element `SwCalprmAxisSet` aggregating the appropriate number of `SwCalprmAxisTypeProps`.

This is the base class for a so called “individual axis” (formalized by meta-class `SwAxisIndividual`) or a “grouped axis” (formalized by meta-class `SwAxisGrouped`).

The latter is used to share axis points by several characteristic tables. [Figure 5.34](#) shows an overview on the relevant meta-model elements.

The type of the functional values is given by the attached `SwBaseType` and the `CompuMethod` or by the referenced `ApplicationDataType`.

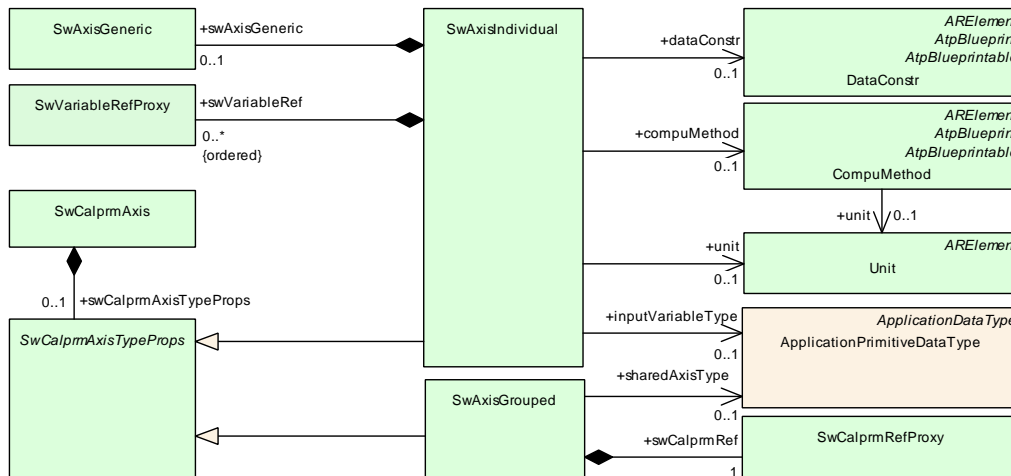


Figure 5.34: Overview on the Meta-Model for Axis Description

If an `ApplicationDataType` is referenced (via `valueAxisDataType`) this supercedes `CompuMethod`, `Unit`, and `BaseType` if these are defined in parallel.

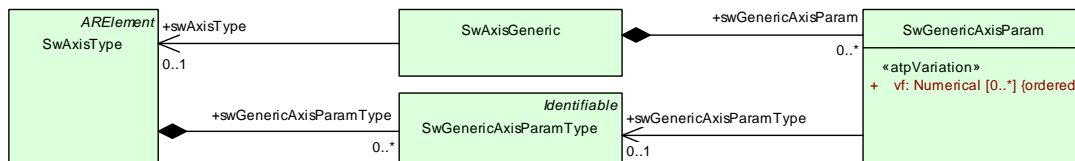


Figure 5.35: Overview on a Generic Axis

[Figure 5.36](#) shows how an individual axis is represented by the meta-model. The corresponding M1 Model is illustrated in [Figure 5.37](#).

The `SwAxisIndividual` references value-models to account the minimum and the maximum number of axis values as well as the number of axis points.

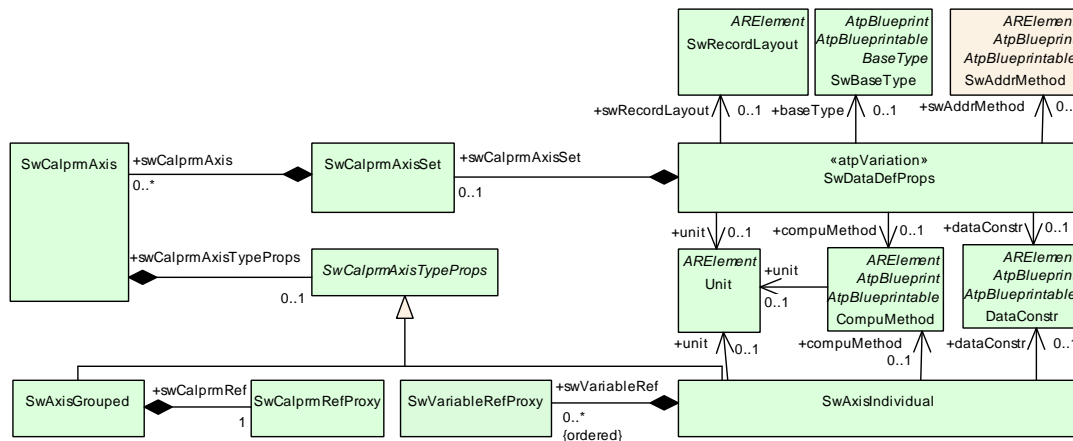


Figure 5.36: Meta-Model Elements used for a Curve

Hence, the size of the structure to hold the functional values is determined by the number of axis values for all axes. The type of the axis values is determined when the type of the referenced input value (`swVariableRef`) has been set. For further details see [Section 5.4.5](#).

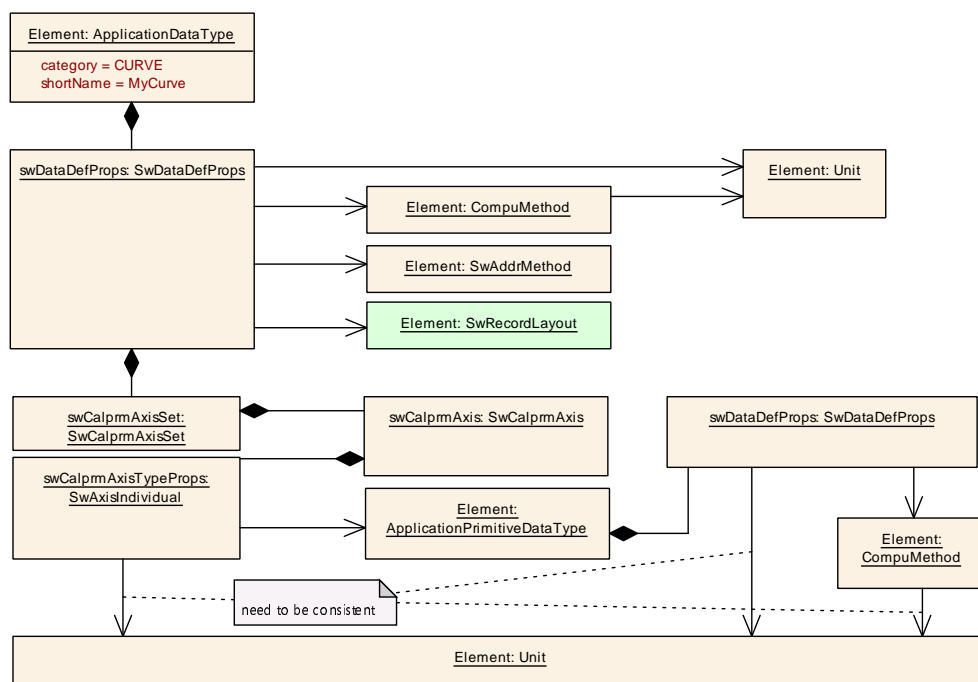


Figure 5.37: Illustration of a Curve in M1

[TPS_SWCT_01107] `swMinAxisPoints` and `swMaxAxisPoints` represent variation points

Upstream requirements: [RS_SWCT_03148](#)

[The value of attributes `swMinAxisPoints` and `swMaxAxisPoints` is subject to variant handling.]

Class	SwCalprmAxisSet			
Package	M2::MSR::DataDictionary::CalibrationParameter			
Note	This element specifies the input parameter axes (abscissas) of parameters (and variables, if these are used adaptively).			
Base	ARObject			
Aggregated by	SwDataDefProps.swCalprmAxisSet			
Attribute	Type	Mult.	Kind	Note
swCalprmAxis	SwCalprmAxis	*	aggr	One axis belonging to this SwCalprmAxisSet Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

Table 5.46: SwCalprmAxisSet

Class	SwCalprmAxis			
Package	M2::MSR::DataDictionary::CalibrationParameter			
Note	This element specifies an individual input parameter axis (abscissa).			
Base	ARObject			
Aggregated by	SwCalprmAxisSet.swCalprmAxis			
Attribute	Type	Mult.	Kind	Note
category	CalprmAxisCategory Enum	0..1	attr	This property specifies the category of a particular axis. Tags: xml.sequenceOffset=30
displayFormat	DisplayFormatString	0..1	attr	This property specifies how the axis values shall be displayed e.g. in documents or in measurement and calibration tools. Tags: xml.sequenceOffset=100
swAxisIndex	AxisIndexType	0..1	attr	This attribute specifies which axis is specified by the containing SwCalprmAxis. For example in a curve this is usually "1". In a map this is "1" or "2". Tags: xml.sequenceOffset=20
swCalibration Access	SwCalibrationAccess Enum	0..1	attr	Describes the applicability of parameters and variables. Tags: xml.sequenceOffset=90
swCalprmAxis TypeProps	SwCalprmAxisType Props	0..1	aggr	specific properties depending on the type of the axis. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=40 xml.typeElement=true xml.typeWrapperElement=false

Table 5.47: SwCalprmAxis

Enumeration	CalprmAxisCategoryEnum			
Package	M2::MSR::DataDictionary::CalibrationParameter			
Note	This enum specifies the possible values of the category property within SwCalprmAxis.			
Aggregated by	RuleBasedAxisCont.category, SwAxisCont.category, SwCalprmAxis.category			





Enumeration	CalprmAxisCategoryEnum
Literal	Description
comAxis	<p>COM_AXIS is equal to an STD_AXIS, the difference is, that a COM_AXIS is an shared axis, that means this axis can be used multiple times by different CURVES, MAPs, CUBOIDs, CUBE_4s, and CUBE_5s.</p> <p>Tags: atp.EnumerationLiteralIndex=0 xml.name=COM_AXIS</p>
fixAxis	<p>FIX_AXIS means that the input axis is not stored. The axis is calculated using parameters and so on it is also not possible to modify the axis points.</p> <p>Tags: atp.EnumerationLiteralIndex=4 xml.name=FIX_AXIS</p>
resAxis	<p>RES_AXIS is also an shared axis like COM_AXIS, the difference is that this kind of axis can be used for rescaling.</p> <p>Tags: atp.EnumerationLiteralIndex=6 xml.name=RES_AXIS</p>
stdAxis	<p>STD_AXIS means that input and output axis definition are stored within this CURVE, MAP, CUBOID, CUBE_4, and CUBE_5.</p> <p>There is no shared or calculated axis.</p> <p>Tags: atp.EnumerationLiteralIndex=8 xml.name=STD_AXIS</p>

Table 5.48: CalprmAxisCategoryEnum

Class	SwCalprmAxisTypeProps (abstract)			
Package	M2::MSR::DataDictionary::CalibrationParameter			
Note	Base class for the type of the calibration axis. This provides the particular model of the specialization. If the specialization would be the directly from SwCalPrmAxis, the sequence of common properties and the specializes ones would be different.			
Base	ARObject			
Subclasses	SwAxisGrouped , SwAxisIndividual			
Aggregated by	SwCalprmAxis.swCalprmAxisTypeProps			
Attribute	Type	Mult.	Kind	Note
maxGradient	Float	0..1	attr	This attribute defines the maximum permissible gradient for an adjustable object (curve, map or cuboid) with respect to a specific axis. MaxGrad = maximum(absolute((Value i,k - Value i-1,k)/(Axis Point i - Axis Point i-1)))
monotony	MonotonyEnum	0..1	attr	This attribute specifies the monotony constraint for an adjustable object (curve, map or cuboid) with respect to a specific axis. This information can be used by MCD system to verify whether the monotony constraint is fulfilled and to prevent from changes violating the constraint.

Table 5.49: SwCalprmAxisTypeProps

Class	SwAxisIndividual			
Package	M2::MSR::DataDictionary::Axis			
Note	This meta-class describes an axis integrated into a parameter (field etc.). The integration makes this individual to each parameter. The so-called grouped axis represents the counterpart to this. It is conceived as an independent parameter (see class SwAxisGrouped).			
Base	ARObject, SwCalprmAxisTypeProps			
Aggregated by	SwCalprmAxis.swCalprmAxisTypeProps			
Attribute	Type	Mult.	Kind	Note
compuMethod	CompuMethod	0..1	ref	This is the compuMethod which is expected for the axis. It is used in early stages if the particular input-value is not yet available. Tags: xml.sequenceOffset=30
dataConstr	DataConstr	0..1	ref	Refers to constraints, e.g. for plausibility checks. Tags: xml.sequenceOffset=80
inputVariableType	ApplicationPrimitiveDataType	0..1	ref	This is the datatype of the input value for the axis. This allows to define e.g. a type of curve, where the input value is finalized at the access point.
swAxisGeneric	SwAxisGeneric	0..1	aggr	this specifies the properties of a generic axis if applicable. Tags: xml.sequenceOffset=90
swMaxAxisPoints	Integer	0..1	attr	Maximum number of base points contained in the axis of a map or curve. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=60
swMinAxisPoints	Integer	0..1	attr	Minimum number of base points contained in the axis of a map or curve. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=70
swVariableRef (ordered)	SwVariableRefProxy	*	aggr	Refers to input variables of the axis. It is possible to specify more than one variable. Here the following is valid: <ul style="list-style-type: none"> The variable with the highest priority shall be given first. It is used in the generation of the code and is also displayed first in the application system. All variables referenced shall be of the same physical nature. This is usually detected in that the conversion formulae affected refer back to the same SI-units. In AUTOSAR this ensured by the constraint, that the referenced input variables shall use a type compatible to "inputVariableType". <ul style="list-style-type: none"> This multiple referencing allows a base point distribution for more than one input variable to be used. One example of this are the temperature curves which can depend both on the induction air temperature and the engine temperature. These variables can be displayed simultaneously by MCD systems (adjustment systems), enabling operating points to be shown in the curves. Tags: xml.roleElement=false





Class	SwAxisIndividual			
				△ xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false
unit	Unit	0..1	ref	This represents the physical unit of the input value of the axis. It is provided to support the case that the particular input variable is not yet known. Tags: xml.sequenceOffset=40

Table 5.50: SwAxisIndividual

Class	SwAxisGeneric			
Package	M2::MSR::DataDictionary::Axis			
Note	This meta-class defines a generic axis. In a generic axis the axispoints points are calculated in the ECU. The ECU is equipped with a fixed calculation algorithm. Parameters for the algorithm can be stored in the data component of the ECU. Therefore these parameters are specified in the data declaration, not in the calibration data.			
Base	ARObject			
Aggregated by	SwAxisIndividual.swAxisGeneric			
Attribute	Type	Mult.	Kind	Note
swAxisType	SwAxisType	0..1	ref	Associated axis calculation strategy. Tags: xml.sequenceOffset=20
swGenericAxisParam	SwGenericAxisParam	*	aggr	Specific parameter of a generic axis. Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=40 xml.typeElement=false xml.typeWrapperElement=false

Table 5.51: SwAxisGeneric

Class	SwAxisType			
Package	M2::MSR::DataDictionary::Axis			
Note	This meta-class represents a specific axis calculation strategy. No formal specification is given, due to the fact that it is possible to use arbitrary algorithms for calculating axis-points. Instead, the algorithm is described verbally but the parameters are specified formally with respect to their names and constraints. As a result, SwAxisType mainly reserves appropriate keywords. Tags: atp.recommendedPackage=SwAxisTypes			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
swGenericAxisDesc	DocumentationBlock	0..1	aggr	Associated axis description in textual form. Tags: xml.sequenceOffset=20





Class	SwAxisType			
swGenericAxisParamType	SwGenericAxisParamType	*	aggr	Parameters for this calculation algorithm. Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table 5.52: SwAxisType

Class	SwGenericAxisParam			
Package	M2::MSR::DataDictionary::Axis			
Note	This meta-class describes a specific parameter of a generic axis. The name of the parameter is defined through a reference to a parameter type defined on a corresponding axis type. The value of the parameter is given here in case that it is not changeable during calibration. Example is shift / offset in a fixed axis.			
Base	ARObject			
Aggregated by	SwAxisGeneric.swGenericAxisParam			
Attribute	Type	Mult.	Kind	Note
swGenericAxisParamType	SwGenericAxisParamType	0..1	ref	Parameter type defined on a corresponding axis type. References can only be made to axis parameters types which are defined within the referenced axis type. Tags: xml.sequenceOffset=20
vf (ordered)	Numerical	*	attr	This attribute represents the value of the generic axis parameter. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false

Table 5.53: SwGenericAxisParam

Class	SwGenericAxisParamType			
Package	M2::MSR::DataDictionary::Axis			
Note	This meta-class describes a generic axis parameter type, namely: <ul style="list-style-type: none"> Plausibility checks can be specified via dataConstr. Textual description (desc), as a formal description is not of any use, due to the large variety of possibilities. If this parameter contains structures, these can be simulated through the recursive use of SwGenericAxisParamTypes. 			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	SwAxisType.swGenericAxisParamType			
Attribute	Type	Mult.	Kind	Note
dataConstr	DataConstr	0..1	ref	This reference denoted data constraints applicable to the generic axis parameter. Tags: xml.sequenceOffset=20

Table 5.54: SwGenericAxisParamType

Class	SwAxisGrouped			
Package	M2::MSR::DataDictionary::Axis			
Note	An SwAxisGrouped is an axis which is shared between multiple calibration parameters.			
Base	ARObject, SwCalprmAxisTypeProps			
Aggregated by	SwCalprmAxis.swCalprmAxisTypeProps			
Attribute	Type	Mult.	Kind	Note
sharedAxisType	ApplicationPrimitiveDataType	0..1	ref	This is the datatype of the calibration parameter providing the shared axis.
swAxisIndex	AxisIndexType	0..1	attr	<p>Describes which axis of the referenced calibration parameter provides the values for the group axis. The index satisfies the following convention:</p> <ul style="list-style-type: none"> • 0 = value axis. in this case, the interpolation result of the referenced parameter is used as a base point index. • The index should only be specified if the parameter under swCalprm contains more than one axis. It is standard practice for the axis index of parameters with more than one axis, to be set to 1, if data has not been assigned to swAxisIndex. <p>Tags: xml.sequenceOffset=20</p>
swCalprmRef	SwCalprmRefProxy	1	aggr	<p>This property specifies the calibration parameter which serves as the input axis. In AUTOSAR, the type of the referenced Calibration parameter shall be compatible to the type specified by sharedAxisType.</p> <p>Please note that the multiplicity of this aggregation cannot be set to 0..1 based on the non-mainstream schema generation instructions defined at the aggregation.</p> <p>However, the multiplicity has to be factually considered 0..1 (i.e. a SwAxisGrouped that does not aggregate the role swCalprmRef is still valid according to the XML schema, depending on the use case documented in [constr_1015]).</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.55: SwAxisGrouped

5.4.4.1 Specification of grouped Axes

Please note that [SwAxisGrouped](#) has a dual nature in that it is used to

- define the data type of the shared axis (see [Figure 5.38](#))
- identify the specific [DataPrototype](#) that implements a shared axis in the context of a specific access to the enclosing curve (see [Figure 5.39](#))

[Figure 5.38](#) depicts the usage of [SwAxisGrouped](#) for the definition of an [ApplicationPrimitiveDataType](#) that implements a curve.

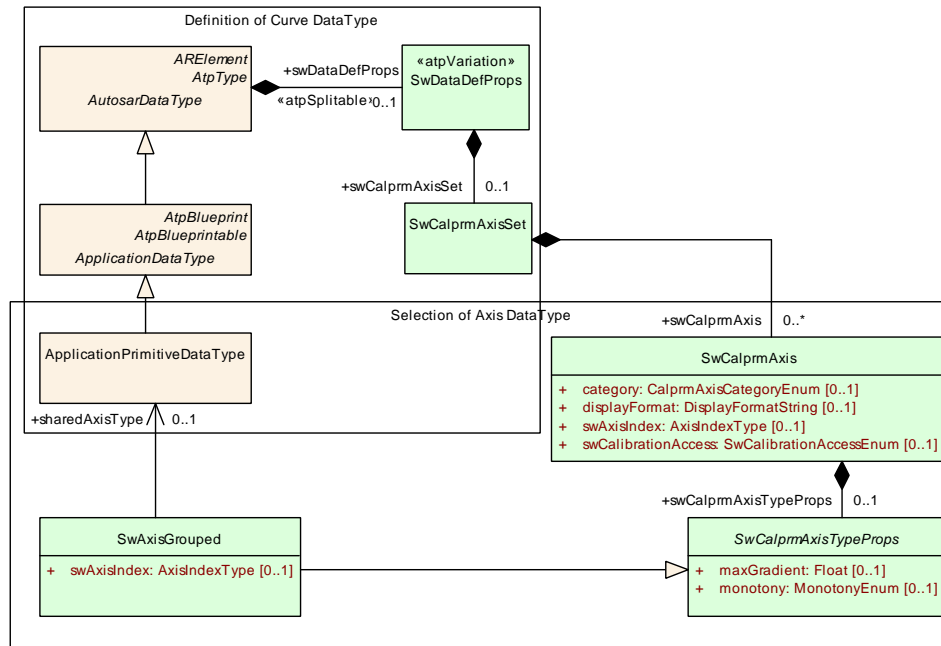


Figure 5.38: Definition of an `ApplicationPrimitiveDataType` that implements a curve

It is worth noticing that `ApplicationPrimitiveDataType` appears in two different roles in the diagram:

- The definition of the `ApplicationPrimitiveDataType` of the curve itself is depicted in the upper part of the diagram.
- The selection of the `ApplicationPrimitiveDataType` that represents the grouped axis is depicted in the lower part of the diagram.

The modeling depicted in [Figure 5.38](#) can be further clarified by an example model that is reduced to the minimum content to exemplify the use case. Here, the role of the usage of `SwAxisGrouped` is to define the data type of the curve itself and of a shared axis:

```
<APPLICATION-PRIMITIVE-DATA-TYPE>
  <SHORT-NAME>MyAppType</SHORT-NAME>
  <CATEGORY>CURVE</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <SW-CALPRM-AXIS-SET>
          <SW-CALPRM-AXIS>
            <SW-AXIS-GROUPED>
              <SHARED-AXIS-TYPE-REF
                DEST="APPLICATION-PRIMITIVE-DATA-TYPE"/>ApplicationDataTypes/
                MyAxisDataType</SHARED-AXIS-TYPE-REF>
            </SW-AXIS-GROUPED>
          </SW-CALPRM-AXIS>
        </SW-CALPRM-AXIS-SET>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
```



```

</APPLICATION-PRIMITIVE-DATA-TYPE>
<APPLICATION-PRIMITIVE-DATA-TYPE>
  <SHORT-NAME>MyAxisDataType</SHORT-NAME>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing 5.1: Usage of `SwAxisGrouped` to define the data type of a shared axis

Figure 5.39 depicts the usage of `SwAxisGrouped` in the context of a `ParameterAccess` (which, in the case of a curve, typically results in the call of an interpolation method for the respective curve and the specific axis that is supposed to be used in the interpolation).

Also in this case, the diagram depicts two distinct (yet related) aspects:

- In the upper part of the diagram, the definition of the access to the `DataPrototype` that represents the specific curve inside the enclosing `SwComponentPrototype` is modeled by means of the `ParameterAccess.accessedParameter`.
- In the lower part of the diagram, the identification of the `DataPrototype` that represents the grouped axis inside the enclosing `SwComponentPrototype` is modeled by means of the `SwAxisGrouped.swCalprmRef.arParameter`.

Please note that the multiplicity of aggregation `SwAxisGrouped.swCalprmRef` cannot be set to 0..1 based on the *non-mainstream schema generation instructions*¹⁶ defined at the aggregation.

However, the multiplicity factually has to be considered 0..1 (i.e. a `SwAxisGrouped` that does not aggregate the role `swCalprmRef` is still valid according to the XML schema, depending on the use case documented in [constr_1015]).

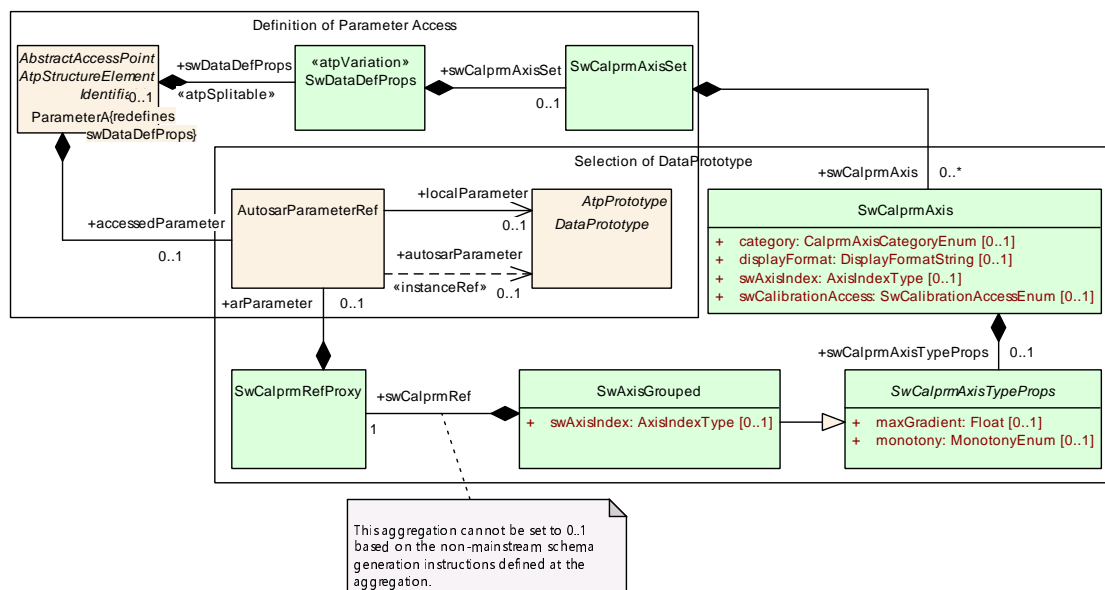


Figure 5.39: Usage of `SwAxisGrouped` in the context of a `ParameterAccess`

¹⁶The details are explained in the description of the schema generation control tags `xml.roleElement` and `xml.roleWrapperElement`, as well as `xml.typeElement` and `xml.typeWrapperElement` in the document [28, AUTOSAR TPS XML Schema Production Rules].

The following bare-bones model listing exemplifies the usage of `SwAxisGrouped` in the context of a `ParameterAccess` where a specific local parameter is identified to take the role of the shared axis in the specific access to the curve.

```
<APPLICATION-SW-COMPONENT-TYPE>
  <SHORT-NAME>A</SHORT-NAME>
  <INTERNAL-BEHAVIORS>
    <SWC-INTERNAL-BEHAVIOR>
      <SHORT-NAME>B</SHORT-NAME>
      <PER-INSTANCE-PARAMETERS>
        <PARAMETER-DATA-PROTOTYPE>
          <SHORT-NAME>Axis</SHORT-NAME>
        </PARAMETER-DATA-PROTOTYPE>
        <PARAMETER-DATA-PROTOTYPE>
          <SHORT-NAME>Curve</SHORT-NAME>
        </PARAMETER-DATA-PROTOTYPE>
      </PER-INSTANCE-PARAMETERS>
      <RUNNABLES>
        <RUNNABLE-ENTITY>
          <SHORT-NAME>MyRunnable</SHORT-NAME>
          <PARAMETER-ACCESS>
            <PARAMETER-ACCESS>
              <SHORT-NAME>MyParamAccess</SHORT-NAME>
              <ACCESSED-PARAMETER>
                <LOCAL-PARAMETER-REF DEST="AUTOSAR-DATA-PROTOTYPE">/P/A/B/
                  Curve</LOCAL-PARAMETER-REF>
              </ACCESSED-PARAMETER>
            </PARAMETER-ACCESS>
            <SW-DATA-DEF-PROPS>
              <SW-DATA-DEF-PROPS-VARIANTS>
                <SW-DATA-DEF-PROPS-CONDITIONAL>
                  <SW-CALPRM-AXIS-SET>
                    <SW-CALPRM-AXIS>
                      <SW-AXIS-GROUPED>
                        <AR-PARAMETER>
                          <LOCAL-PARAMETER-REF DEST="AUTOSAR-DATA-
                            PROTOTYPE">/P/A/B/Axis</LOCAL-PARAMETER-REF>
                        </AR-PARAMETER>
                      </SW-AXIS-GROUPED>
                    </SW-CALPRM-AXIS>
                  </SW-CALPRM-AXIS-SET>
                </SW-DATA-DEF-PROPS-CONDITIONAL>
              </SW-DATA-DEF-PROPS-VARIANTS>
            </SW-DATA-DEF-PROPS>
          </PARAMETER-ACCESS>
        </PARAMETER-ACCESS>
      </RUNNABLE-ENTITY>
    </RUNNABLES>
  </SWC-INTERNAL-BEHAVIOR>
</INTERNAL-BEHAVIORS>
</APPLICATION-SW-COMPONENT-TYPE>
```

Listing 5.2: Usage of `SwAxisGrouped` in the context of a `ParameterAccess`

[constr_10096] Shared axis shall not be a fixed axis

Imposition time: IT_CpgExe

[An `ApplicationPrimitiveDataType` of category `COM_AXIS` shall not contain the definition of an `SwCalprmAxis` of category `FIX_AXIS`.]

Rationale for the existence of [constr_10096]: the definition of a grouped axis that is implemented by a fixed axis is not supported by the [16, ASAM MCD 2MC] standard.

5.4.4.2 Specification of fix Axes

In most cases the axes of a curve or map are accessible to a calibration software and it is possible to calibrate axes points and their corresponding values.

There are cases, however, where axes are intentionally declared as fix and where no intention exists to change the properties of the axis ever¹⁷.

These axes are also known as fix axes. The support for the creation of fix axes in the meta-model is based upon the usage of `SwAxisGeneric` as depicted in Figure 5.35.

[TPS_SWCT_01747] Value of `category` for fix axis [A fix axis shall be modeled as an `SwCalprmAxis` with attribute `category` set to the value `FIX_AXIS`.]

[TPS_SWCT_01748] Sub-categories of fix axes [There are different sub-categories of fix axes:

- Fix axis where the distance between axis points can be computed according to a standardized algorithm.

In this case, fix axes of arbitrary length can be described by feeding three arguments defined in the context of the axis description into the axis algorithm.

Consequently, the memory footprint of different fix axis of this `category` is literally identical, independently of the number of axis points.

The following variations exist:

- **Subcategory `PAR`**, i.e. `category` = `FIX_AXIS_PAR`: the axis is created out of a *starting value* and a *shift* that creates further axis points as using a power-of-two algorithm. The details can be found in [16, ASAM MCD 2MC].
- **Subcategory `PAR_DIST`**, i.e. `category` = `FIX_AXIS_PAR_DIST`: the axis is created out of a *starting value* and an *offset* that adds further axis points with the distance given by offset. The details can be found in [16, ASAM MCD 2MC].

¹⁷Typically, a calibration software does not have the ability to manipulate (or even inspect) the axis' properties by inspecting the ECU's memory.

- Fix axis where the axis points are defined as a list of values directly in the axis definition. This variety boils down to
 - **Subcategory `PAR_LIST`**, i.e. `category = FIX_AXIS_PAR_LIST`: the axis is created out of a list of numerical values that represent the axis points. The details can be found in [16, ASAM MCD 2MC].

These values of `category` shall be used for `SwAxisType`.]

As mentioned before, the modeling of a fix axis is based upon the definition of the `SwAxisGeneric`. But this statement by itself is not yet sufficient to unambiguously clarify the details of the modeling.

For this purpose, it is necessary to provide further information about the specifics of the roles `SwAxisGeneric.swAxisType` and `SwAxisGeneric.swGenericAxisParam`.

[TPS_SWCT_01749] Semantics of `SwAxisGeneric.swAxisType` in the definition of a fix axis [The role `SwAxisGeneric.swAxisType` specifies the `category` of the fix axis according to [TPS_SWCT_01748].]

[TPS_SWCT_01750] Semantics of `SwAxisGeneric.swGenericAxisParam` in the definition of a fix axis [The role `SwAxisGeneric.swGenericAxisParam` provides the actual numeric values for the definition of the axis.

The semantics of a provided numerical value is clarified by the attribute `SwGenericAxisParamType.category` where meta-class `SwGenericAxisParamType` is referenced in the role `swGenericAxisParamType`.]

Please note that the standardized values and multiplicities within the model of an `SwAxisGeneric` are defined in accordance with [TPS_SWCT_01479] and [TPS_SWCT_01480].

[constr_1544] Standardized values and multiplicities for the modeling of `SwAxisGeneric` for the definition of a fix axis

Imposition time: IT_CpgExe

[

category of <code>swAxisType</code>	category of <code>SwGenericAxisParamType</code>	Multiplicity of <code>swGenericAxisParam</code>	Multiplicity of <code>vf</code>
<code>FIX_AXIS_PAR</code>	OFFSET	1	1
	SHIFT	1	1
<code>FIX_AXIS_PAR_DIST</code>	OFFSET	1	1
	DISTANCE	1	1
<code>FIX_AXIS_PAR_LIST</code>	LIST	1	1..*

]

Please note that the axis points and values of a fix axis are defined in the definition of the fix axis itself and therefore any initial value assigned to a fix axis would be ignored anyway.

This might lead to confusion such that the initial value does not make it into the software. In order to avoid such confusion AUTOSAR **does not support the definition of an initial value for a fix axis**.

This regulation is reflected in the existence of [\[constr_1545\]](#).

[constr_1545] No initialization for fix axis

Imposition time: [IT_CpgExe](#)

[An [ApplicationValueSpecification](#) taken to initialize an [ApplicationPrimitiveDataType](#) that contains a fix axis shall not contain initial values for the axis index of the fix axis inside the [ApplicationPrimitiveDataType](#).]

Please note that the calibration software may still have access to axis points and values of the fix axis if these properties are specified in an A2L file.

For this purpose [McDataInstance](#) needs to be set up properly. The details are explained in [\[6, AUTOSAR TPS BSW Module Description Template\]](#).

Examples of the definition of a fix axis can be found in [Section B.2.5](#).

5.4.5 Setting an Axis Input Value

When an interpolation routine is called, an input value has to be provided to find the appropriate axis entry in the implementation of a [RunnableEntity](#). However, this input value cannot be arbitrarily chosen but only be selected from available [VariableDataPrototype](#) assigned to it.

Attributes (e.g. [displayFormat](#), [swCalibrationAccess](#)) of a shared axis can be defined in the context of the definition of the [ApplicationPrimitiveDataType](#) of category [COM_AXIS](#) for the shared axis.

The same ability to define attributes¹⁸ is also required for the definition of an “embedded” [stdAxis](#).

There are several possible ways of how the required attributes can be defined, e.g. by means of the existence of the reference in the role [inputVariableType](#) if [SwCalprmAxis.swCalprmAxisTypeProps](#) yields an [SwAxisIndividual](#), see [\[TPS_SWCT_01865\]](#).

Please note that the modeling of [SwCalprmAxis](#) and [SwAxisIndividual](#), as mentioned in [\[TPS_SWCT_01865\]](#) and [\[TPS_SWCT_01866\]](#), is depicted in [Figure 5.27](#).

¹⁸Some attributes, like [CompuMethod](#) or [DataConstr](#) of an “embedded” axis can be directly defined on the basis of the [SwAxisIndividual](#), but those are just individual shortcuts.

[TPS_SWCT_01865] Definition of attributes for an “embedded” axis if reference `inputVariableType` exists [If `SwCalprmAxis.swCalprmAxisTypeProps` yields an `SwAxisIndividual` and if the reference in the role `SwAxisIndividual.inputVariableType` exists, then the definition of attributes (e.g. `displayFormat`, `swCalibrationAccess`) of an `SwCalprmAxis` of category `stdAxis` can be done via the `SwDataDefProps` attached to the `ApplicationPrimitiveDataType` referenced in the role `SwCalprmAxis.swCalprmAxisTypeProps.inputVariableType`.]

[TPS_SWCT_01866] Definition of attributes for an “embedded” axis if reference `inputVariableType` does not exist [If `SwCalprmAxis.swCalprmAxisTypeProps` yields an `SwAxisIndividual` and if the reference in the role `SwAxisIndividual.inputVariableType` does not exist, then the attributes can be taken from the `AutosarDataTypes` of `DataPrototypes` referenced from a `swVariableRef` that is aggregated by an `SwAxisIndividual`, that in turn is obtained in the role `swCalprmAxisTypeProps` from an enclosing `SwCalprmAxis`.

In this case, the respective attributes have to be compatible in all `AutosarDataTypes` used to type `DataPrototypes` referenced from within the role `SwAxisIndividual.swVariableRef`.]

This leaves the consideration of compatibility between the `DataPrototype(s)` referenced by means of `SwAxisIndividual.swVariableRef` and the actual axis specification to the following attributes:

- `SwAxisIndividual.dataConstr`
- `SwAxisIndividual.compuMethod`
- `SwAxisIndividual.unit`

[TPS_SWCT_01676] Preferred approach to checking the compatibility of input value and axis [The compatibility in terms of data type between the description of an `SwAxisIndividual` and the `DataPrototype(s)` used as an input variable to the respective interpolation routine shall preferably be checked alternatively between

- the `ApplicationPrimitiveDataType(s)` of `DataPrototype(s)` referenced by means of `SwAxisIndividual.swVariableRef` (the provider in terms of compatibility)
- the `ApplicationPrimitiveDataType` referenced by means of `SwAxisIndividual.inputVariableType` (The requester in terms of compatibility).

For compatibility, the `compuMethod` of `SwAxisIndividual.swVariableRef` and the `ApplicationPrimitiveDataType` referenced by means of `SwAxisIndividual.inputVariableType` shall not be considered.]

Rationale: in many cases the input variable is defined by a float data type to take benefit from the precision in computations. But the axis data type is an integer data

type to save memory. In this situation, a requirement for compatible `compuMethods` would exclude the described scenario.

The implementation of the software-component shall make sure that the float value is properly converted and rescaled to an integer data type compatible to the axis data type.

[TPS_SWCT_01677] Fall-back approach to checking the compatibility of input value and axis [If the reference `SwAxisIndividual.inputVariableType` does not exist then the compatibility in terms of data type between the description of an `SwAxisIndividual` and the `DataPrototype(s)` used as an input variable to the respective interpolation routine shall be checked on the basis of the following references:

- `SwAxisIndividual.dataConstr`
- `SwAxisIndividual.unit`

respectively

- `SwAxisIndividual.dataConstr`
- `SwAxisIndividual.compuMethod.unit`

against their respective counterparts in the `ApplicationPrimitiveDataTypes` of the `DataPrototype(s)` referenced by means of `SwAxisIndividual.swVariableRef`.]

[constr_1420] Existence of `SwAxisIndividual.inputVariableType`

Imposition time: `IT_CpgExe`

[If the reference `SwAxisIndividual.inputVariableType` does not exist then either:

- `SwAxisIndividual.dataConstr`
- `SwAxisIndividual.unit`

or

- `SwAxisIndividual.dataConstr`
- `SwAxisIndividual.compuMethod.unit`

shall exist.]

The constraint is necessary for the generation of the respective specification of the axis in A2L.

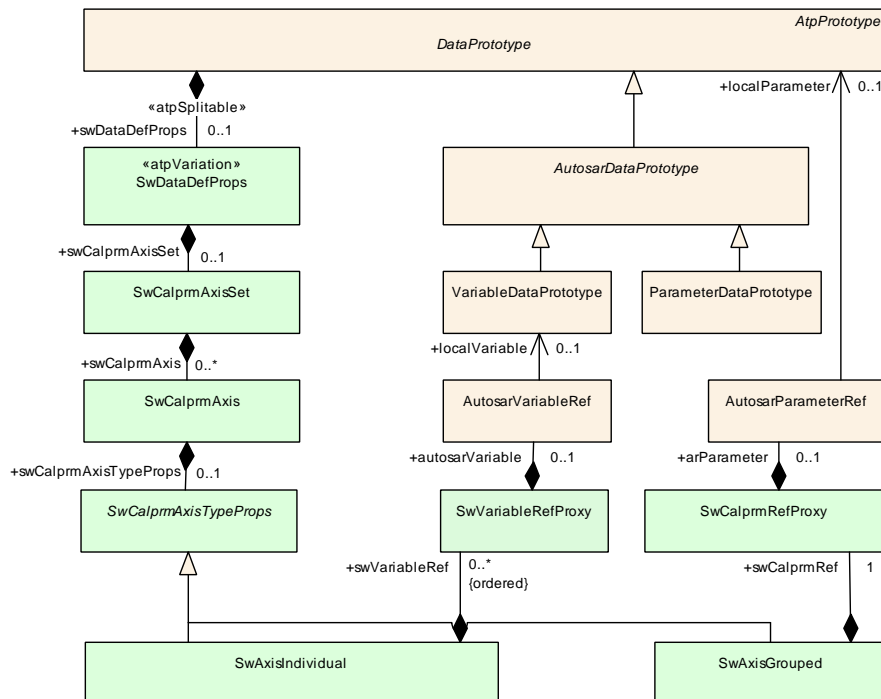


Figure 5.40: Extended Axis Elements and Input Variable Reference

Every [ParameterDataPrototype](#) then allows to specify zero or more input values (being type compatible to [inputVariableType](#)) in its axis description.

This means that at the specification time of an [SwcInternalBehavior](#), a list of input values has to be specified where the implementer of a [RunnableEntity](#) can choose of. The input values are [DataPrototype](#) entities either being

- a [VariableDataPrototype](#) in a [SenderReceiverInterface](#) or [NvDataInterface](#) of a [PortPrototype](#), of the [AtomicSwComponentType](#) where the [SwcInternalBehavior](#) is associated to, or an [ArgumentDataPrototype](#) in a [ClientServerOperation](#) of a [ClientServerInterface](#) in a [PortPrototype](#) of the [AtomicSwComponentType](#) where the [InternalBehavior](#) is associated to, or
- a [VariableDataPrototype](#) within the [SwcInternalBehavior](#).

To achieve this, [SwAxisIndividual](#) is aggregating a [SwVariableRefProxy](#).

Originally, MSRSW uses a [AutosarVariableRef](#) to set the input value of an axis appropriately. In AUTOSAR, this has been extended by first introducing a [SwVariableRefProxy](#).

Note that this is a specific use case for the role [SwVariableRefProxy.autosarVariable](#).

Note further that the use cases for the existence of the attributes [SwVariableRefProxy.autosarVariable](#) and [SwVariableRefProxy.mcDataInstanceVar](#) are entirely disjoint and therefore the simultaneous existence of these two attributes would not make any sense at all.

Therefore, [constr_1382] has been introduced to clarify this aspect.

[constr_1382] Mutually exclusive existence of attributes `SwVariableRefProxy.autosarVariable` vs. `SwVariableRefProxy.mcDataInstanceVar`

Imposition time: IT_CpgExe

[In any given AUTOSAR model, the aggregations `SwVariableRefProxy.autosarVariable` and `SwVariableRefProxy.mcDataInstanceVar` shall never exist at the same time.]

As shown in Figure 5.40, this approach is also used to represent a `AutosarVariableRef` in all roles, e.g. the result of an interpolation routine applied to an axis, the input value determination, a list of dependent parameters, and `swDataDependency`.

With the means of `ApplicationArrayDataTypes` it's possible to define `DataPrototypes` holding an n-dimensional array of `Compound Primitive Data Types` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, or `RES_AXIS`.

For those `DataPrototypes`, input values for the axes should be described to enable a display of the `working point` in the MCD system.

Thereby, typically the whole array of the contained axes is either associated with an array of variables or with a single value. In the case of arrays typically the n-th axis is combined with the n-th input value.

Working Point

A `working point` represents the point on the value axis that corresponds to the current result of the interpolation according to the current values of all input variables. Different instances of the curve may have different `working points`.

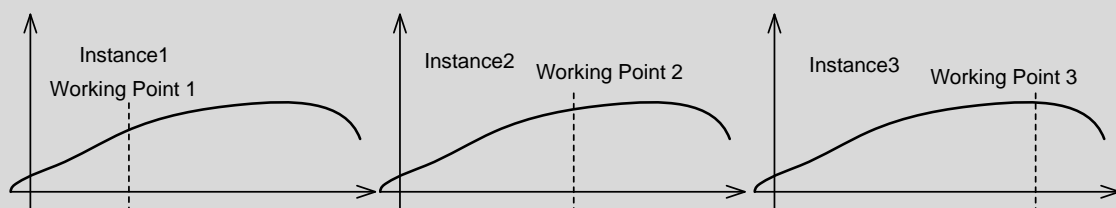


Figure 5.41: Meaning of the term “Working Point”

An example for the existence of multiple `working points` along the curve could be the existence of multiple temperature sensors of the same kind.

[constr_1425] Definition of `swCalprmAxisSet.swCalprmAxis` / `SwAxisIndividual.swVariableRef` depending on the capabilities of the data type

Imposition time: IT_CpgExe

[The definition of a `swCalprmAxisSet.swCalprmAxis` / `SwAxisIndividual.swVariableRef` in the context of an `InstantiationDataDefProps` or a `ParameterAccess` is only supported for a `DataPrototype` of category `ARRAY` if the data type of the `ApplicationArrayElement` also supports the specification of a `swCalprmAxisSet.swCalprmAxis` / `SwAxisIndividual.swVariableRef` according to [constr_1289].

Thereby, multiple `ApplicationArrayDataTypes` might be nested to express multiple array dimensions.]

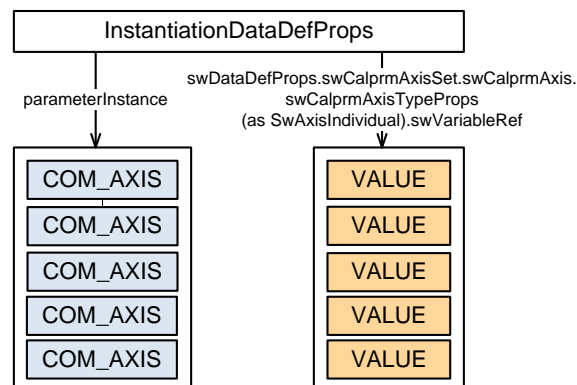


Figure 5.42: The n^{th} `COM_AXIS` in the array of `COM_AXIS`s uses the n^{th} `VALUE` in the array of `VALUE`s as **working point**.

[TPS_SWCT_01683] Specification of an array of input variable for an array of axes [For `DataPrototypes` typed by an array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, or `RES_AXIS` the applied `InstantiationDataDefProps` or `ParameterAccess` may reference a `VariableDataPrototype` typed by an `ApplicationArrayDataType` with the means of `SwAxisIndividual.swVariableRef.autosarVariable`.

This expresses the semantic that the n^{th} element in the axis array uses the n^{th} value in the input variable array for the specific `SwAxisGrouped.swAxisIndex`.]

Please note that in this case, the two associated arrays needs to have same number of dimensions and sizes of the dimensions.

[constr_1426] Consistency of array sizes for axes and input variable array*Imposition time: IT_CpgExe*

[The number of array dimension defined by `ApplicationArrayDataTypes` and the values of the `maxNumberOfElements` attributes for the array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, or `RES_AXIS` shall be **identical** to the number of array dimension and according value of the `maxNumberOfElements` of the `VariableDataPrototype` referenced by `SwAxisIndividual.swVariableRef.autosarVariable`.]

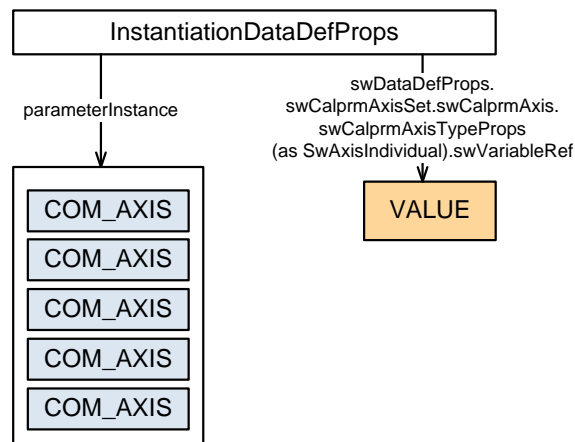


Figure 5.43: Each `COM_AXIS` in the array of `COM_AXIS`s uses the identical `VALUE` as working point.

[TPS_SWCT_01684] Specification of a single input variable for an array of axes

[For `DataPrototypes` typed by an array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, or `RES_AXIS` the applied `InstantiationDataDefProps` or `ParameterAccess` may reference a `VariableDataPrototype` typed by an `ApplicationPrimitiveDataType` with the means of `SwAxisIndividual.swVariableRef.autosarVariable`.]

This expresses the semantic that each element in the axis array uses the identical input variable for the specific `SwAxisGrouped.swAxisIndex`.]

5.4.6 Setting a Group Axis

Grouped curves share the same axis definition. In MSRSW, this is shown by referencing the `SwCalprm`, representing an individual curve, from a `SwAxisGrouped`.

Note that this does not describe which axis shall be taken from a reference `swCalprmRef` acting as a shared axis. This would be done in `SwAxisGrouped.swAxisIndex`.

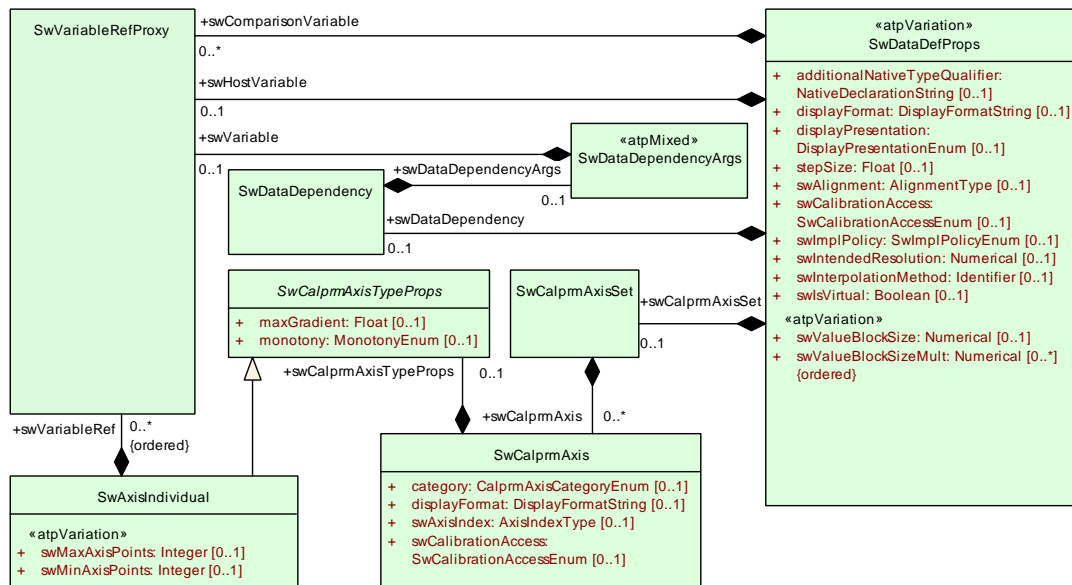


Figure 5.44: Applying Proxy Variable Reference Mechanism

AUTOSAR applies a similar proxy approach for parameters as for the variables. Therefore, an `SwCalprmRefProxy` has been introduced in MSRSW, and is aggregated by the `SwAxisGrouped` element.

The `SwCalprmRefProxy` aggregates an `AutosarParameterRef` providing an association to a `ParameterDataPrototype`, representing a curve with an axis. When defining the data-type of a parameter, the type of the shared axis is defined in `sharedAxisType`.

[constr_1020] `ParameterDataPrototype` needs to be of compatible data type as referenced in `sharedAxisType`

Imposition time: IT_CpgExe

[Finally, the `ParameterDataPrototype` assigned in `swCalprmRef` shall be typed by data type compatible to `sharedAxisType`.]

The AUTOSAR-style is shown in the upper left part of [Figure 5.40](#), while in the upper middle the MSRSW style is shown, referencing the `SwCalprm`.

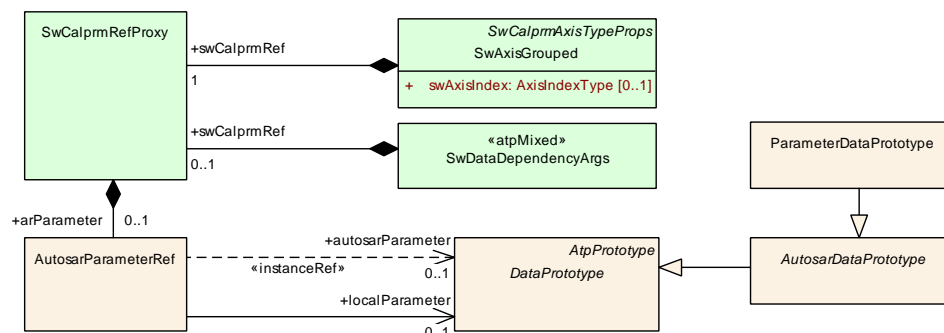


Figure 5.45: Applying Proxy Parameter Reference Mechanism

Class	SwCalprmRefProxy			
Package	M2::MSR::DataDictionary::DatadictionaryProxies			
Note	Wrapper class for different kinds of references to a calibration parameter.			
Base	ARObject			
Aggregated by	SwAxisGrouped.swCalprmRef, SwDataDependencyArgs.swCalprmRef			
Attribute	Type	Mult.	Kind	Note
arParameter	AutosarParameterRef	0..1	aggr	This represents a Parameter within AUTOSAR. Note that the Datatype of the referenced ParameterDataPrototype shall be an ApplicationDataType of category VALUE.
mcDataInstance	McDataInstance	0..1	ref	This reference is used in the McSupport file to express the final instance of group axis etc. It is not allowed to use this outside of an McDataInstance. The referenced mcDataInstance shall be originated from a ParameterDataPrototype.

Table 5.56: SwCalprmRefProxy

Class	SwVariableRefProxy			
Package	M2::MSR::DataDictionary::DatadictionaryProxies			
Note	Proxy class for several kinds of references to a variable.			
Base	ARObject			
Aggregated by	SwAxisIndividual.swVariableRef, SwDataDefProps.swComparisonVariable, SwDataDefProps.swHostVariable, SwDataDependencyArgs.swVariable			
Attribute	Type	Mult.	Kind	Note
autosarVariable	AutosarVariableRef	0..1	aggr	This represents the reference to a Variable in an Autosar system. Note that the target of the reference within AutosarVariableRef shall be typed by a primitive data type
mcDataInstanceVar	McDataInstance	0..1	ref	This reference is used in the McSupport file to express the final instance of input values etc. It is not allowed to use this outside of an McDataInstance. The referenced mcDataInstance shall be originated from a VariableDataPrototype.

Table 5.57: SwVariableRefProxy

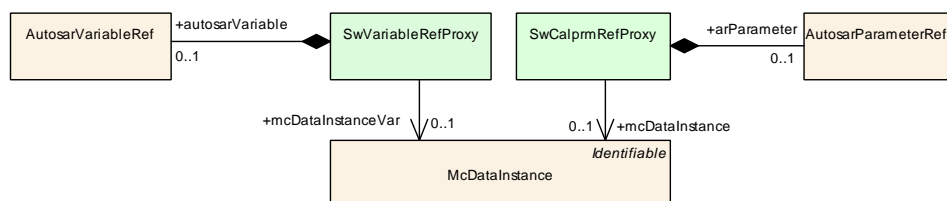


Figure 5.46: Proxy reference classes

The basic patterns for referencing [DataPrototypes](#) are explained in [Section 5.3.3](#). In the context of this chapter it is worth to remark that the definition of access to calibration parameters is implemented in the context of a [RunnableEntity](#) (see [Figure 7.3](#)).

[TPS_SWCT_01846] Use [InstantiationDataDefProps](#) to facilitate the definition of access to calibration parameters [As the definition of a calibration parameter may involve the definition of several axes, the necessity to provide this amount

of information might become cumbersome and (to some extent) redundant and difficult to maintain if the same calibration parameter is accessed from within several `RunnableEntity`s. In other words: in this case it would be necessary to repeat the more or less complex set of information for each `RunnableEntity`.

To avoid this unnecessary level of complexity for the definition of access to calibration parameters, it is possible to define the access to the calibration parameter on the level of `InstantiationDataDefProps` which have been defined to facilitate this kind of re-use.]

For more information please refer to [Section 7.5.4](#). This ability is also documented in [\[constr_1015\]](#).

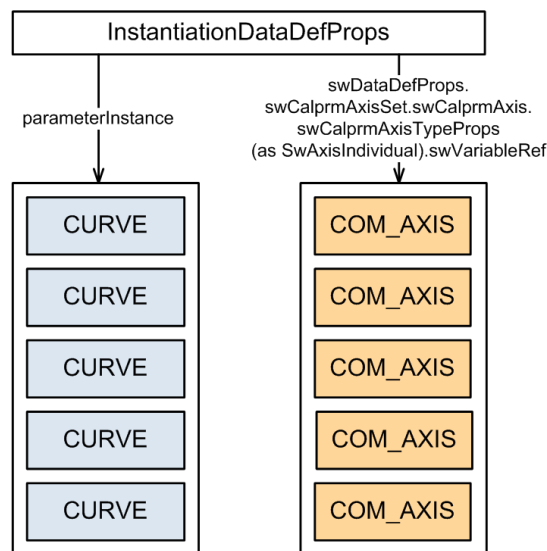


Figure 5.47: The n^{th} `CURVE` in the array of `CURVES` relates to the n^{th} `COM_AXIS` in the array of `COM_AXISs`

With the means of `ApplicationArrayDataTypes`, it's possible to define `DataPrototypes` holding an n-dimensional array of Compound Primitive Data Types of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5`.

For those `DataPrototypes`, group axis/axes needs to be defined in case `SwAxisIndividuals` are not used for all `SwCalprmAxis` definitions.

Thereby, typically the whole array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5` is either associated with an array of group axes or alternatively with a single group axis.

In the case of arrays typically the n^{th} `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5` is combined with the n^{th} `COM_AXIS` or `RES_AXIS`.

[constr_1427] Definition of `swCalprmAxisSet.swCalprmAxis` / `SwAxisGrouped.swCalprmRef` depending on the capabilities of the data type*Imposition time:* IT_CpgExe

[The definition of a `swCalprmAxisSet.swCalprmAxis` / `SwAxisGrouped.swCalprmRef` in the context of an `InstantiationDataDefProps` or a `ParameterAccess` is only supported for a `DataPrototype` of category `ARRAY` if the data type of the `ApplicationArrayElement` also supports the specification of a `swCalprmAxisSet.swCalprmAxis` / `SwAxisGrouped.swCalprmRef` according to [constr_1289].

Thereby, multiple `ApplicationArrayDataTypes` might be nested to express multiple array dimensions.]

[TPS_SWCT_01685] Specification of an array of group axes for an array of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` [For `DataPrototypes` typed by an array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` the applied `InstantiationDataDefProps` or `ParameterAccess` may reference a `DataPrototype` typed by an `ApplicationArrayDataType` with the means of `SwAxisGrouped.swCalprmRef.arParameter`.

This expresses the semantic that the n^{th} element in the `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` array uses the n^{th} group axis in the `COM_AXIS` or `RES_AXIS` array for the specific `SwAxisGrouped.swAxisIndex`.]

Please note that in this case the two associated arrays needs to have same number of dimensions and sizes of the dimensions.

[constr_1428] Consistency of array sizes for arrays of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` arrays and used group axes arrays*Imposition time:* IT_CpgExe

[The number of array dimension defined by `ApplicationArrayDataTypes` and the values of attribute `maxNumberOfElements` attributes for the array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` needs to be identical to the number of array dimension and according value of the `maxNumberOfElements` of the `DataPrototype` referenced by `SwAxisGrouped.swCalprmRef.arParameter`.]

[TPS_SWCT_01686] Specification of a single group axis for an array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` [For `DataPrototypes` typed by an array of elements of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` the applied `InstantiationDataDefProps` or `ParameterAccess` may reference a `DataPrototype` typed by a `ApplicationPrimitiveDataTypes` of category `COM_AXIS` or `RES_AXIS` with the means of `SwAxisGrouped.swCalprmRef.arParameter`.

This expresses the semantic that each element in the [CURVE](#), [MAP](#), [CUBOID](#), [CUBE_4](#), or [CUBE_5](#) array uses the identical [COM_AXIS](#) or [RES_AXIS](#) for the specific [SwAxisGrouped.swAxisIndex](#).]

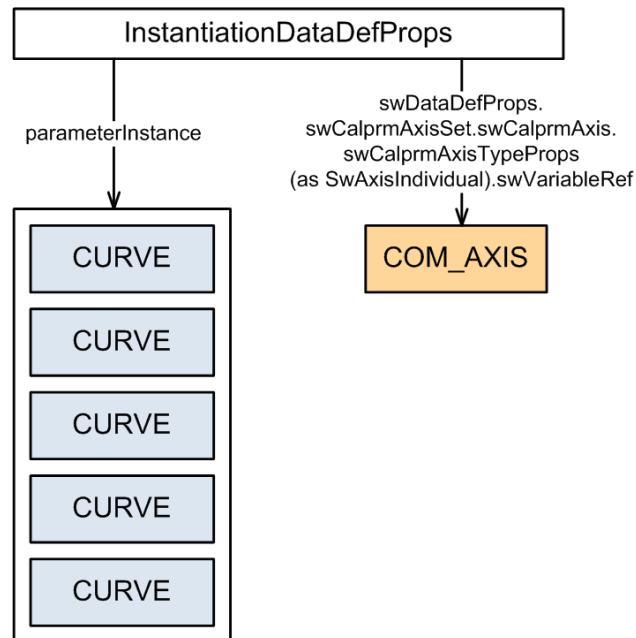


Figure 5.48: Each [MAP](#) in the array of [CURVES](#) uses the identical [COM_AXIS](#)

5.4.7 Specifying Data Dependencies

[SwDataDependency](#) allows dependent data elements to be specified. For example, other [ParameterDataPrototypes](#) can be combined into one [ParameterDataPrototype](#) whose consistent value is automatically derived by the measurement and calibration system. Upon adjusting one of the parameters, the dependent parameter is then also automatically adjusted according to the chosen formula.

Consider for example a rectangular triangle with a hypotenuse of length 1, where the length of the other sides are the parameters A and B. When adjusting parameter A, the parameter B has to be adjusted accordingly to $B = \sqrt{1 - A * A}$. Also, other parameters might depend on B, e.g. $B_AREA = B * B$ or $TRIANGULAR_AREA = (A * B) / 2$. This example is shown in [Listing B.19](#).

A dependent parameter should not be adjustable by itself. The only way to influence its value is through the adjustment of a parameter it depends on.

An exemplary definition of a data dependency can be found in [Section B.2.1](#).

Class	SwDataDependency			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	<p>This element describes the interdependencies of data objects, e.g. variables and parameters.</p> <p>Use cases:</p> <ul style="list-style-type: none"> Calculate the value of a calibration parameter (by the MCD system) from the value(s) of other calibration parameters. Virtual data - that means the data object is not directly in the ecu and this property describes how the "virtual variable" can be computed from the real ones (by the MCD system). 			
Base	ARObject			
Aggregated by	SwDataDefProps.swDataDependency			
Attribute	Type	Mult.	Kind	Note
swData Dependency Args	SwDataDependency Args	0..1	aggr	<p>Specifies the arguments used in the data dependency. Note that this is 0..1 since the aggregated class is a container (atpMixed).</p> <p>Tags: xml.sequenceOffset=40</p>
swData Dependency Formula	CompuGenericMath	0..1	aggr	<p>This element describes the formula with which the dependencies between the participating objects are defined.</p> <p>Tags: xml.sequenceOffset=30</p>

Table 5.58: SwDataDependency

Class	«atpMixed» SwDataDependencyArgs			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	This element specifies the elements used in a SwDataDependency.			
Base	ARObject			
Aggregated by	SwDataDependency.swDataDependencyArgs			
Attribute	Type	Mult.	Kind	Note
swCalprmRef	SwCalprmRefProxy	0..1	aggr	<p>Specifies a calibration parameter as an input argument to the dependency.</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=60 xml.typeElement=false xml.typeWrapperElement=false</p>
swVariable	SwVariableRefProxy	0..1	aggr	<p>Specifies a variable as an input argument to the dependency.</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=70 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.59: SwDataDependencyArgs

Class	«atpMixedString» CompuGenericMath			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the ability to specify a generic formula expression.			
Base	ARObject, FormulaExpression			





Class	«atpMixedString» CompuGenericMath			
Aggregated by	SwDataDependency.swDataDependencyFormula			
Attribute	Type	Mult.	Kind	Note
level	PrimitivIdentifier	0..1	attr	Placeholder to describe an indicator of a language level for the mathematics e.g. INFORMAL, ASAMHDO. May be refined by particular use-cases. Tags: xml.attribute=true

Table 5.60: CompuGenericMath

5.4.8 Precedence of data properties with respect to data elements, axis elements, computation methods, units

There are similar attributes defined in [SwDataDefProps](#) as well as in [SwCalprmAxis](#) as well as in [CompuMethod](#). Therefore, we need to define which attribute value wins in the overall process from SWC-Description to MC-Support to ASAM-A2L.

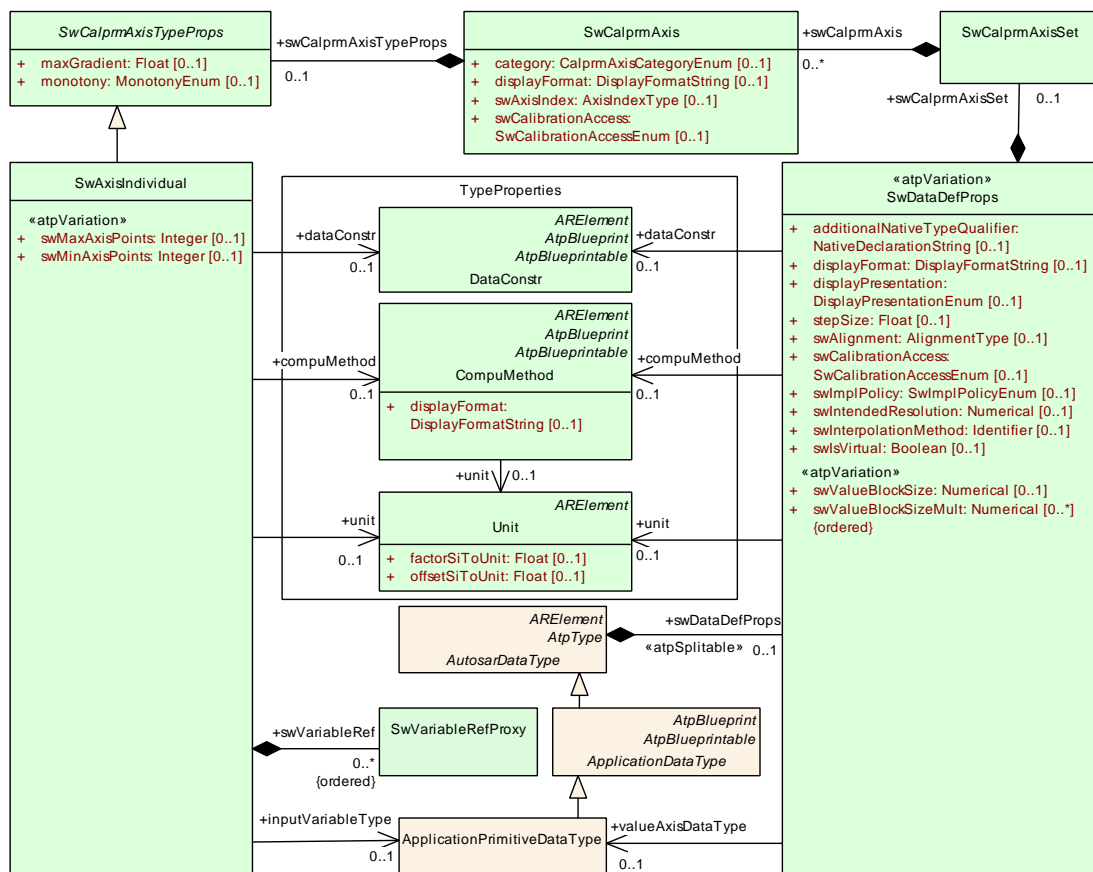


Figure 5.49: Various Attributes in the Context of [SwDataDefProps](#)

[TPS_SWCT_01496] General precedence rule for attributes of [SwDataDefProps](#)

[The general precedence rule is that

- `SwDataDefProps` wins over `valueAxisDataType` (exception: `compuMethod` and `unit`).
- `SwDataDefProps` wins over `compuMethod`.
- `SwDataDefProps` wins over `swCalprmAxisSet`.
- `SwDataDefProps.swCalprmAxisSet` wins over `swCalprmAxisSet.swCalprmAxis.swCalprmAxisTypeProps.compuMethod` or `SwAxisIndividual.inputVariableType`.
- `SwAxisIndividual.inputVariableType` wins over `SwAxisIndividual.compuMethod`, `SwAxisIndividual.unit`, but **not** over `SwAxisIndividual.dataConstr`.

]

Figure 5.49 illustrates the fact that some attributes in `SwDataDefProps` can also be expressed in sub-elements respectively in referenced elements.

The following examples illustrate particular cases (the highest precedence comes first):

- **[TPS_SWCT_01497] Precedence of the unit of value axis** [For the usage of `unit` of value axis the following precedence rule is defined:
 - `SwDataDefProps.valueAxisDataType.swDataDefProps.unit`
 - `SwDataDefProps.valueAxisDataType.swDataDefProps.compuMethod.unit`
 - `SwDataDefProps.unit`
 - `SwDataDefProps.compuMethod.unit`

]

[constr_2550] Units of value axis shall be consistent

Imposition time: `IT_CpgExe`

[The units specified in the context of value axis shall be the same, even if there is a precedence rule.]

In particular, [\[constr_2550\]](#) reflects the fact that a `Unit` may be specified in different phases of the development process but finally need to be consistent.

- **[TPS_SWCT_01498] Precedence of the `DataConstr` of value axis** [For the usage of `DataConstr` of value axis the following precedence rule is defined:
 - `SwDataDefProps.dataConstr`

- `SwDataDefProps.valueAxisDataType.swDataDefProps.dataConstr`

]

[constr_2548] Data constraint of value axis shall match

Imposition time: `IT_CpgExe`

[The values compliant to `SwDataDefProps.dataConstr` shall also be compliant to `SwDataDefProps.valueAxisDataType.swDataDefProps.dataConstr`.

In other words `SwDataDefProps.dataConstr` win over but are not allowed to relax `SwDataDefProps.valueAxisDataType.swDataDefProps.dataConstr` but are not allowed.]

- **[TPS_SWCT_01499] Precedence of the `CompuMethod` of value axis** [For the usage of `CompuMethod` of value axis the following precedence rule is defined:

- `SwDataDefProps.valueAxisDataType.swDataDefProps.compuMethod`
- `SwDataDefProps.compuMethod`

]

- **[TPS_SWCT_01500] Precedence of the display format of value axis** [For the usage of display format of value axis the following precedence rule is defined:

- `SwDataDefProps.displayFormat`
- `SwDataDefProps.valueAxisDataType.swDataDefProps.displayFormat`
- `SwDataDefProps.valueAxisDataType.swDataDefProps.compuMethod.displayFormat`
- `SwDataDefProps.compuMethod.displayFormat`

]

Note that this deviates from the general rule since `displayFormat` is not an essential property. The last item in the list above is the consequence of the fact that if there is a `valueAxisDataType` it supersedes the `compuMethod`

- **[TPS_SWCT_01501] Precedence of the calibration access of value axis** [For the usage of calibration access of value axis the following precedence rule is defined:

```

- SwDataDefProps.swCalibrationAccess
- SwDataDefProps.valueAxisDataType.swDataDefProps.swCalibrationAccess
]

```

Note that this deviates from the general rule since `swCalibrationAccess` is not such an essential property.

- **[TPS_SWCT_01502] Precedence of the `Unit` of the input axis** [For the usage of `Unit` of the input axis the following precedence rule is defined:

```

- SwAxisIndividual.unit
- SwAxisIndividual.compuMethod.unit
- SwAxisIndividual.inputVariableType.swDataDefProps.unit
- SwAxisIndividual.swVariableRef.autosarVariable.autosarVariable.type.swDataDefProps.compuMethod.unit
- SwAxisIndividual.swVariableRef.autosarVariable.autosarVariable.type.swDataDefProps.unit
]

```

[constr_2549] Units of input axis shall be consistent

Imposition time: `IT_CpgExe`

[The units specified in the context of an input axis shall be compatible, even if there is a precedence rule.]

[[constr_2549](#)] reflects the fact that `unit` may be specified in different phases of the development process but finally need to be consistent.

- **[TPS_SWCT_01503] Precedence of the `DataConstr` of the input axis** [For the usage of `DataConstr` of the input axis the following precedence rule is defined:

```

- SwAxisIndividual.dataConstr
- SwAxisIndividual.inputVariableType.swDataDefProps.dataConstr
- SwAxisIndividual.swVariableRef.type.swDataDefProps.dataConstr
]

```

Please note that the attribute `SwAxisIndividual.inputVariableType.swDataDefProps.dataConstr` represents the input value, not the axis itself. For this reason, there is no specific constraint defined that the `dataConstr` needs to fulfill.

- **[TPS_SWCT_01504] Precedence of the display format of the input axis** [For the usage of display format of the input axis the following precedence rule is defined:

- `SwCalprmAxis.displayFormat`
- `SwCalprmAxis.swCalprmAxisTypeProps.compuMethod.displayFormat`
- `SwCalprmAxis.swCalprmAxisTypeProps.inputVariableType.swDataDefProps.displayFormat`
- `SwCalprmAxis.swCalprmAxisTypeProps.inputVariableType.swDataDefProps.compuMethod.displayFormat`
- `SwCalprmAxis.swCalprmAxisTypeProps.swVariableRef.type.swDataDefProps.displayFormat`
- `SwCalprmAxis.swCalprmAxisTypeProps.swVariableRef.type.swDataDefProps.compuMethod.displayFormat`

]

Please note that `SwAxisIndividual.inputVariableType.swDataDefProps.dataConstr` represent the input value and not the axis itself. For this reason there is no specific constraint that `displayFormat` needs to match.

- **[TPS_SWCT_01505]** lists possible combinations of values of `SwCalibrationAccessEnum` for outer and inner elements of a complex data type and the (in the column “result”) indicates value of `SwCalibrationAccessEnum` applicable for this specific combination¹⁹.
- **[TPS_SWCT_01506] Precedence of the calibration access of input axis** [For the usage of calibration access of input axis the following precedence rule is defined:
 - `SwDataDefProps.swCalibrationAccess`
 - `SwCalprmAxis.swCalibrationAccess`

]

¹⁹For technical reasons, [TPS_SWCT_01505] cannot be placed directly in the itemized list.

Note that the `swCalibrationAccess` defined on a Compound Primitive Data Type (see [TPS_SWCT_01179]) reflects the entire curve or map.

Therefore, if the entire curve or map cannot be accessed by the measurement calibration diagnostic system (MCD-System), the axis can also not be accessed. On the other hand it might be that access is granted for the value axis only but not for the axis points.

[TPS_SWCT_01505] Precedence of calibration access along structural hierarchies in complex types [

outer	inner	result
<code>notAccessible</code>	*	<code>notAccessible</code>
<code>readOnly</code>	<code>readOnly</code>	<code>readOnly</code>
<code>readOnly</code>	<code>readWrite</code>	<code>readOnly</code>
<code>readOnly</code>	<code>notAccessible</code>	<code>notAccessible</code>
<code>readWrite</code>	<code>notAccessible</code>	<code>notAccessible</code>
<code>readWrite</code>	<code>readOnly</code>	<code>readOnly</code>
<code>readWrite</code>	<code>readWrite</code>	<code>readWrite</code>

]

5.5 Elements used in Properties of Data Definitions

This section describes further elements which are attached to `SwDataDefProps` via associations.

5.5.1 Computation Methods

[TPS_SWCT_01276] Computation methods [An important part of semantics is the specification of a so-called computation method which specifies the conversion between the physical and the internal representation of data. This usually makes sense only for primitive data types.]

An `ApplicationCompositeDataType` cannot be given a particular semantic meaning as a whole but it is obviously possible to specify the semantics of all or a part of the contained elements, i.e. the `ApplicationPrimitiveDataTypes`.

Class	CompuMethod			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p> <p>Tags: atp.recommendedPackage=CompuMethods</p>			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , Multilanguage , Referrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
compuInternalToPhys	Compu	0..1	aggr	<p>This specifies the computation from internal values to physical values.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=compuInternalToPhys xml.sequenceOffset=80</p>
compuPhysToInternal	Compu	0..1	aggr	<p>This represents the computation from physical values to the internal values.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=compuPhysToInternal xml.sequenceOffset=90</p>
displayFormat	DisplayFormatString	0..1	attr	<p>This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools.</p> <p>Tags: xml.sequenceOffset=20</p>
unit	Unit	0..1	ref	<p>This is the physical unit of the Physical values for which the CompuMethod applies.</p> <p>Tags: xml.sequenceOffset=30</p>

Table 5.61: CompuMethod

This meta-class [CompuMethod](#) was actually taken from the *ASAM* standard's *harmonized data objects*. This is also indicated by the green color of the meta-classes in the diagram.

Some [categorys](#) of [CompuMethod](#) cannot be successfully converted to [16, ASAM A2L] because A2L does not provide an equivalent semantics that comes close to the respective AUTOSAR semantics.

A prominent example for such a case is a [CompuMethod](#) of category [BITFIELD_TEXTTABLE](#).

[constr_1142] [category](#) of [CompuMethod](#) shall not be extended

Imposition time: IT_CpgExe

[In contrast to the general rule that [category](#) can be extended by user-specific values it is **not allowed** to extend the meaning of the attribute [category](#) of meta-class [CompuMethod](#).]

[TPS_SWCT_01277] **Computation methods are used for the conversion of *internal* values into their *physical* representation and vice versa** [CompuMethods are used for the conversion of *internal* values into their *physical* representation and vice versa. The direction of the conversion depends on the origin of the value to be converted:

- If the value is provided by the ECU, then the conversion direction is from *internal* to *physical*.
- If a *physical* value is provided by the tester, it is converted to an *internal* value before being sent to the ECU.

]

[TPS_SWCT_01548] **Limits of a CompuMethod** [In case CompuScale.lowerLimit and CompuScale.upperLimit are used to constrain the applicable range of the conversion of a CompuMethod, they logically represent the limiting values **before** the conversion is applied.]

In other words, the limits are applied on the source end of the conversion rather than to the result that comes out at the other end of the conversion.

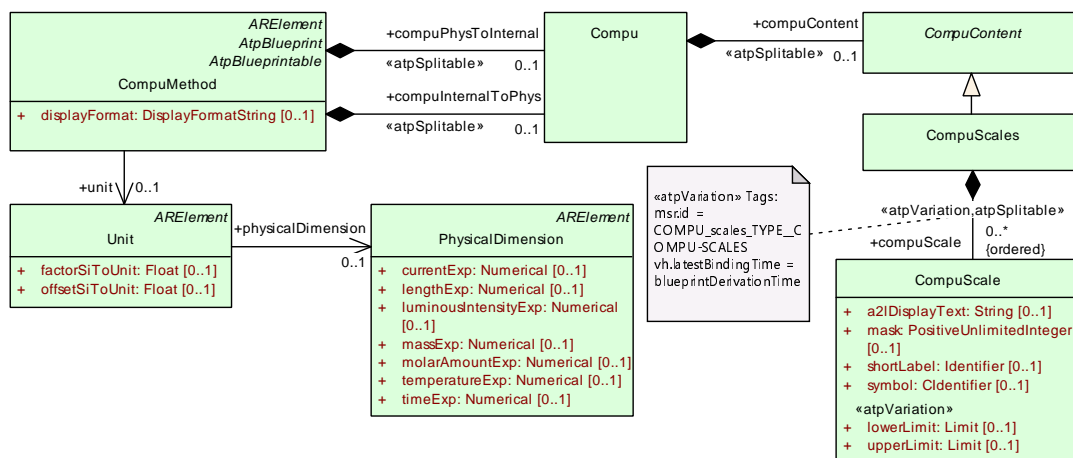


Figure 5.50: A CompuMethod and its attributes define data semantics

This is obviously a lot safer than the opposite approach where a given physical/internal value would first be converted to its internal/physical equivalent and then, after the conversion is finished there would be (as a second step) the obligation to check whether the result of the conversion is actually valid in terms of the applicable limits.

As hinted by [TPS_SWCT_01548], the definition of valid intervals is done **by means of specifying the valid intervals as opposed to specifying the invalid intervals**. This observation is also valid for uses of CompuMethod outside the scope of this document.

[TPS_SWCT_01278] **CompuMethods can also be used to assign symbolic names to internal values** [CompuMethods can also be used to assign symbolic names to

internal values (like an enumeration in C) or to ranges of internal values or to single bits (like a bitfield in C).

This is also considered as a conversion between internal numbers and a semantical representation.]

Actually, the preferred conversion direction depends on the use case.

In the following, the internal-to-physical conversion direction is used as the default. Usually a [CompuMethod](#) is defined for one conversion direction only even if it is used in both directions.

For simple functions like identical (1:1 conversion) or linear functions this is sufficient because the inverse function can be derived quite easily from the defined function. In this case also the limits for the reverse direction can be gained by applying the forward function to the forward limits.

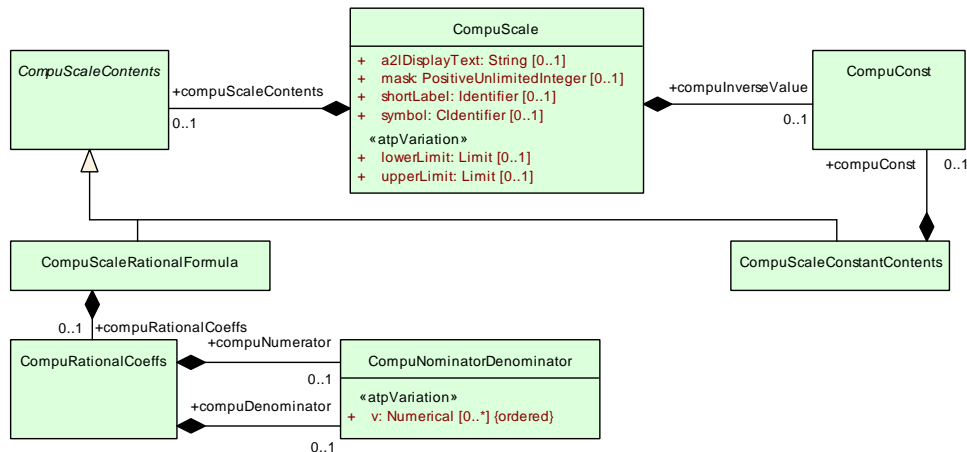


Figure 5.51: A [CompuScale](#) and its attributes define data semantics

For more complex functions (e.g. rational functions) it is usually not possible to compute the inverse function automatically. More seriously, the inversion yields ambiguous results if the function is not monotonic. To deal with such possible ambiguities directly, an inverse value can be provided explicitly for the function or for each of its parts respectively.

[constr_1022] Limits shall be defined for each direction of [CompuMethod](#)

Imposition time: [IT_CpgExe](#)

[In case that both domains are specified in the [CompuMethod](#) both shall have explicitly defined limits.]

[TPS_SWCT_01280] [CompuMethod](#) applied to values outside of its limits [If a [CompuMethod](#) is applied to values outside its limits, it is up to the MCD-tool (Measurement, Calibration, Diagnostic tool) to indicate this to the user. In this case the [CompuMethod](#) shall not be applied at all.]

[constr_1175] Depending on its `category`, `CompuMethod` shall refer to a `unit`*Imposition time:* IT_CpgExe

[As a `CompuMethod` specifies the conversion between the physical world and the numerical values, it shall refer to a `unit` unless the `CompuMethod`'s `category` is one of `TEXTTABLE`, `BITFIELD_TEXTTABLE`, or `IDENTICAL`.]

[`constr_1175`] does *not* imply that `CompuMethods` where the `category` is one of `TEXTTABLE`, `BITFIELD_TEXTTABLE`, or `IDENTICAL` are not *allowed* to refer to a `unit`. They may still refer to a `unit`, but according to [`constr_1175`] this relation is not *mandated*.

A further implication is that the unit itself may not have a dimension, i.e. all exponents of SI units are 0.

Figure 5.50 sketches a conceptual overview of `CompuMethod`. It consists of the following attributes:

- **[TPS_SWCT_01281] `Unit` associated with a `PhysicalDimension`** [A unit (described in next section) can be associated with a `PhysicalDimension`.]

Note that quantities like “%” are not derived from SI units. However, they have a meaning in the physical world and need to be represented in form of data types. Therefore, a `CompuMethod` also applies in those cases.

- **[TPS_SWCT_01430] Conversion specification from internal to physical values as well as the reverse conversion** [A conversion specification from internal to physical values, as well as the reverse conversion. Both of them in turn consist of an abstract `CompuContent`. Derived classes allow the specification of a conversion formula in two different ways.]

[constr_1024] Stepwise definition of `CompuMethods`*Imposition time:* IT_CpgExe

[In a bound model, the intervals (i.e. determined by attributes `CompuScale.lowerLimit` and `CompuScale.upperLimit`) defined by `CompuScales` used in the context of a given `CompuMethod` of all values of `category` except `BITFIELD_TEXTTABLE` shall **not** overlap.

For `CompuMethods` of `category` `BITFIELD_TEXTTABLE`, the combination of the interval created by attributes `CompuScale.upperLimit`, `CompuScale.lowerLimit` and `CompuScale.mask` shall be unique in the context of the enclosing `CompuMethod`.]

The possible values of attribute `CompuMethod.category`, along with a description of the respective semantics, are listed in [TPS_SWCT_01877].

[TPS_SWCT_01667] Avoidance of overlapping of directly adjacent intervals within `CompuMethods` [Intervals of a given `CompuMethod` may be **located directly adjacent** to each other.

This means that the `upperLimit` of one `CompuScale` has the same numerical value as the `lowerLimit` of another `CompuScale` defined within the context of the `CompuMethod`.

In this case, it is necessary to properly set the attribute `CompuScale.lowerLimit.intervalType` or `CompuScale.upperLimit.intervalType` in order to avoid an overlapping.

Specifically, one of the interval boundaries shall be set to `intervalType.open` in order to avoid an overlapping.]

- **[TPS_SWCT_01282] Number of intervals in which a given conversion applies** [`CompuScales` is a number of intervals (called `CompuScale`) within which a certain conversion applies. The respective interval is given in terms of upper and lower limit.

Within each `CompuScale` we have the abstract `CompuScaleContents`. To deal with possible ambiguities directly, an inverse value can be provided explicitly for that particular scale (`compuInverseValue`).]

Please note that limits are explained in more detail in [Section 5.2.4.1](#).

- As the diagram shows, `CompuScaleContents` is an abstract meta-class. A number of derived meta-classes allow the specification of a conversion formula in a variety of ways, including:
 - mapping the whole interval to a constant (`CompuConst`)
 - providing rational coefficients of the conversion formula (`CompuRationalCoeffs`)
- **[TPS_SWCT_01283] Rational function** [The rational function is specified as rational coefficients for the numerator (`compuNumerator`) and the denominator (`compuDenominator`). `CompuNominatorDenominator` can have as many *V* elements as needed for the rational function.

The sequence of the values *V* carries the information for the exponents, that means the first *V* is the coefficient for x_0 , the second *V* is the coefficient for x_1 , etc. With this sequence the values of the exponents can be entirely represented.]

[constr_1025] Avoid division by zero in rational formula

Imposition time: `IT_CpgExe`

[The rational formula shall not yield any division by zero.]

[TPS_SWCT_01284] CompuScale might require a representation in the generated RTE C code [A `CompuScale` might require a representation in the generated RTE C code. For this purpose it is necessary to identify a property that controls how to symbol used for the `CompuScale` in the C code is created.]

The symbol itself can be created out of different sources according to a standardized precedence schema.]

[TPS_SWCT_01569] Definition of CompuScale Code Symbolic Name [In C code, a `CompuScale` is represented by an identifier that is, as far as AUTOSAR modeling is concerned, called a `CompuScale Code Symbolic Name`.]

The `CompuScale Code Symbolic Name` may be taken from `CompuScale.symbol`, `CompuConstTextContent.vt`, or `CompuScale.shortLabel`. The details are explained in [TPS_SWCT_01431].]

[TPS_SWCT_01431] Finding the symbol for the representation of a CompuScale with a point-range in C code [In general, the value of the attributes `symbol`, `vt`, and `shortLabel` can be taken as the source for naming the symbol that represents the `CompuScale` in the C code.]

The following rule applies (lower values indicate higher priority) for all `CompuScales` with a point-range:

1. Take the value of `symbol` if this attribute exists.
2. Take the value of `vt` if it makes a valid C identifier.
3. Take the value of `shortLabel` if it exists.

Fail if none of the possible options apply.

]

[TPS_SWCT_01695] Relation between ValueSpecification and the definition of CompuScales [In order to find a match between the content of a `ValueSpecification` and a `CompuScale` the content of the `ValueSpecification` shall be checked against the `CompuScale Value Symbolic Names` according to [TPS_SWCT_01696].]

If no matching `CompuScale Value Symbolic Names` can be found then the `ValueSpecification` shall be considered unusable in the context of the `CompuMethod` that is subject to [constr_1146].]

[TPS_SWCT_01696] CompuScale Value Symbolic Name [The value of the `CompuScale Value Symbolic Name` of a given `CompuScale` shall be obtained by taking the values of the following attributes according to the following priority (lower values indicate higher priority):]

1. Take the value of `symbol` if this attribute exists.
2. Take the value of `vt` if this attribute exists.
3. Take the value of `shortLabel` if it exists.

]

Just to be sure, the (obvious) difference between a `CompuScale Value Symbolic Name` and a `CompuScale Code Symbolic Name` is that the former is not required to pass as a valid C identifier.

[constr_1434] `CompuScales` shall not have identical `CompuScale Value Symbolic Names`

Imposition time: `IT_CpgExe`

[In a `CompuMethod` that is subject to [constr_1146], no two `CompuScales` shall have identical `CompuScale Value Symbolic Names` (according to [TPS_SWCT_01696]).]

[constr_1146] Applicability of a `symbol` for a `CompuScale` in C code

Imposition time: `IT_CpgExe`

[The `symbol` attribute shall only be provided for `CompuScales` where the `category` of the enclosing `CompuMethod` is one of the following:

- `TEXTTABLE`
- `SCALE_LINEAR_AND_TEXTTABLE`
- `SCALE_RATIONAL_AND_TEXTTABLE`
- `BITFIELD_TEXTTABLE`

]

Class	Compu			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the ability to express one particular computation.			
Base	<i>ARObject</i>			
Aggregated by	<code>CompuMethod.compuInternalToPhys</code> , <code>CompuMethod.compuPhysToInternal</code>			
Attribute	Type	Mult.	Kind	Note





Class	Compu			
compuContent	CompuContent	0..1	aggr	<p>This specifies the details of the computation.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=compuContent xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false</p>
compuDefault Value	CompuConst	0..1	aggr	<p>This property can be used to specify an output value for a conversion formula, if the value to be converted lies outside the plausibility limit. Although this is possible for all conversion formulae, it is especially valid for variables with tabular conversion formulae.</p> <p>Tags: xml.sequenceOffset=70</p>

Table 5.62: Compu

Class	CompuContent (abstract)			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This abstract meta-class represents the various definition means of a computation method.			
Base	ARObject			
Subclasses	CompuScales			
Aggregated by	Compu.compuContent			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 5.63: CompuContent

Class	CompuScales			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the ability to stepwise express a computation method.			
Base	ARObject, CompuContent			
Aggregated by	Compu.compuContent			
Attribute	Type	Mult.	Kind	Note
compuScale (ordered)	CompuScale	*	aggr	<p>This represents one scale within the compu method. Note that it contains a Variationpoint in order to support blueprints of enumerations.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=compuScale, compuScale.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=40 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.64: CompuScales

Class	CompuScale			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the ability to specify one segment of a segmented computation method.			
Base	ARObject			
Aggregated by	CompuScales.compuScale			
Attribute	Type	Mult.	Kind	Note
a2IDisplayText	String	0..1	attr	The value of this attribute shall be taken for generating one display text (specifically the OutVal) within the equivalent of the enclosing CompuMethod in A2L.
compuInverse Value	CompuConst	0..1	aggr	This is the inverse value of the constraint. This supports the case that the scale is not reversible per se. Tags: xml.sequenceOffset=60
compuScale Contents	CompuScaleContents	0..1	aggr	This represents the computation details of the scale. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=70 xml.typeElement=false xml.typeWrapperElement=false
desc	MultiLanguageOverview Paragraph	0..1	aggr	<desc> represents a general but brief description of the object in question. Tags: xml.sequenceOffset=30
lowerLimit	Limit	0..1	attr	This specifies the lower limit of the scale. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=40
mask	PositiveUnlimitedInteger	0..1	attr	In difference to all the other computational methods every COMPU-SCALE will be applied including the bit MASK. Therefore it is allowed for this type of COMPU-METHOD, that COMPU-SCALES overlap. To calculate the string reverse to a value, the string has to be split and the according value for each substring has to be summed up. The sum is finally transmitted. The processing has to be done in order of the COMPU-SCALE elements. Tags: xml.sequenceOffset=35
shortLabel	Identifier	0..1	attr	This element specifies a short name for the particular scale. The name can for example be used to derive a programming language identifier. Tags: xml.sequenceOffset=20
symbol	CIdentifier	0..1	attr	The symbol, if provided, is used by code generators to get a C identifier for the CompuScale. The name will be used as is for the code generation, therefore it needs to be unique within the generation context. Tags: xml.sequenceOffset=25
upperLimit	Limit	0..1	attr	This specifies the upper limit of a of the scale. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=50

Table 5.65: CompuScale

Class	CompuScaleContents (abstract)			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This abstract meta-class represents the content of one particular scale.			
Base	ARObject			
Subclasses	CompuScaleConstantContents, CompuScaleRationalFormula			
Aggregated by	CompuScale.compuScaleContents			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.66: CompuScaleContents

Class	CompuConstTextContent			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the textual content of a scale.			
Base	ARObject, CompuConstContent			
Aggregated by	CompuConst.compuConstContentType			
Attribute	Type	Mult.	Kind	Note
vt	VerbatimString	0..1	attr	This represents a textual constant in the computation method.

Table 5.67: CompuConstTextContent

Class	CompuConstNumericContent			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that the constant value of the computation method is a numerical value. It is separated from CompuConstFormulaContent to support compatibility with ASAM HDO.			
Base	ARObject, CompuConstContent			
Aggregated by	CompuConst.compuConstContentType			
Attribute	Type	Mult.	Kind	Note
v	Numerical	0..1	attr	This represents the numerical value. Tags: xml.sequenceOffset=50

Table 5.68: CompuConstNumericContent

Class	CompuRationalCoeffs			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the ability to express a rational function by specifying the coefficients of nominator and denominator.			
Base	ARObject			
Aggregated by	CompuScaleRationalFormula.compuRationalCoeffs			
Attribute	Type	Mult.	Kind	Note
compu Denominator	CompuNominator Denominator	0..1	aggr	This is the denominator of the expression. Tags: xml.sequenceOffset=30
compu Numerator	CompuNominator Denominator	0..1	aggr	This is the numerator of the rational expression. Tags: xml.sequenceOffset=20

Table 5.69: CompuRationalCoeffs

Class	MultiLanguageOverviewParagraph			
Package	M2::MSR::Documentation::TextModel::MultilanguageData			
Note	This is the content of a multilingual paragraph in an overview item.			
Base	ARObject			
Aggregated by	Caption.desc, CompuScale.desc , Describable.desc , Identifiable.desc , LabeledItem.itemLabel, Modification.change, Modification.reason, ScaleConstr.desc, SdgCaption.desc, SwRecordLayoutGroup.desc , SwRecordLayoutV.desc , VariationPoint.desc			
Attribute	Type	Mult.	Kind	Note
I2	LOverviewParagraph	1..*	aggr	<p>This represents the text in one particular language.</p> <p>Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.70: MultiLanguageOverviewParagraph

[constr_1913] Existence of attribute [CompuRationalCoeffs.compuDenominator](#)

Imposition time: IT_CpgExe

[For each [CompuRationalCoeffs](#), the attribute [compuDenominator](#) shall exist.]

[constr_1914] Existence of attribute [CompuRationalCoeffs.compuNumerator](#)

Imposition time: IT_CpgExe

[For each [CompuRationalCoeffs](#), the attribute [compuNumerator](#) shall exist.]

Class	CompuConst			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that the value of a computation method scale is constant.			
Base	ARObject			
Aggregated by	Compu.compuDefaultValue , CompuScale.compuInverseValue , CompuScaleConstantContents.compuConst			
Attribute	Type	Mult.	Kind	Note
compuConst ContentType	CompuConstContent	0..1	aggr	<p>This is the actual content of the constant compu method scale.</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=10 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.71: CompuConst

Class	CompuConstContent (abstract)			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that the constant value of the computation method can be numerical or textual.			
Base	ARObject			
Subclasses	CompuConstFormulaContent, CompuConstNumericContent, CompuConstTextContent			
Aggregated by	CompuConst.compuConstContentType			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.72: CompuConstContent

Class	CompuScaleRationalFormula			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that the computation in this scale is represented as rational term.			
Base	ARObject, CompuScaleContents			
Aggregated by	CompuScale.compuScaleContents			
Attribute	Type	Mult.	Kind	Note
compuRationalCoeffs	CompuRationalCoeffs	0..1	aggr	This specifies the coefficients of the rational formula. Tags: xml.sequenceOffset=110

Table 5.73: CompuScaleRationalFormula

Class	CompuScaleConstantContents			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that a particular scale of the computation method is constant.			
Base	ARObject, CompuScaleContents			
Aggregated by	CompuScale.compuScaleContents			
Attribute	Type	Mult.	Kind	Note
compuConst	CompuConst	0..1	aggr	This represents the fact that the scale is a constant. The use case is mainly a non interpolated scale. It is a simplification of the fact that a constant scale can also be expressed as rational function of order 0. Tags: xml.sequenceOffset=90

Table 5.74: CompuScaleConstantContents

Class	CompuNominatorDenominator			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This class represents the ability to express a polynomial either as Nominator or as Denominator.			
Base	ARObject			
Aggregated by	CompuRationalCoeffs.compuDenominator , CompuRationalCoeffs.compuNumerator			
Attribute	Type	Mult.	Kind	Note





Class	CompuNominatorDenominator			
v (ordered)	Numerical	*	attr	<p>this is the list of polynomial factors. Note that the first vf represents the power=0. The polynomial is $v[0] * x^0 + v[1] * x^1 \dots$</p> <p>Stereotypes: atpVariation</p> <p>Tags:</p> <p>vh.latestBindingTime=preCompileTime xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false</p>

Table 5.75: CompuNominatorDenominator

Please note that the values of coefficients within a rational formula are **not restricted** to integer values. It is possible to use floating-point values as well.

The values of exponents **cannot be set arbitrarily** but are implicitly defined by the appearance of coefficients in `CompuNominatorDenominator.v`, i.e. the first value in the ordered list of `CompuNominatorDenominator.v` represents the exponent 0, the second `CompuNominatorDenominator.v` represents the exponent 1, and so on.

5.5.1.1 Category Values in the context of a CompuMethod

For a detailed description of `CompuMethods`, please refer to the [29, ASAM MCD 2 Harmonized Data Objects].

[TPS_SWCT_01877] contains a definition of possible values for the attribute `category`.

[constr_1134] Allowed structure of TEXTTABLE

Imposition time: `IT_CpgExe`

[The existence of `physConstrs` is not allowed and `compuInternalToPhys` shall exist with `compuScales` consisting of `upperLimit` and `lowerLimit`.]

[TPS_SWCT_01877] Description of supported `categorys` of `CompuMethods` [

ASAM Category	Meaning	Specific properties
IDENTICAL	This <code>CompuMethod</code> just hands over the internal value with an optional unit.	Only the base elements are allowed and <code>unit</code> , <code>physConstrs</code> and <code>internalConstrs</code> are optional. This is the simplest type of a <code>CompuMethod</code> .
LINEAR	A linear conversion can be performed in two steps: The internal value is multiplied with a factor; after that, an offset is added to the result of the multiplication.	Exactly one <code>CompuScale</code> , with two <code>v</code> in <code>compuNumerator</code> and one <code>v</code> in <code>compuDenominator</code> .





ASAM Category	Meaning	Specific properties
SCALE_LINEAR	Used for a piecewise linear conversion.	More than one <code>compuScale</code> can be defined. Additionally there have to be the <code>upperLimit</code> and <code>lowerLimit</code> elements which define the region of validity for the linear function. The boundaries of the regions shall not overlap.
SCALE_LINEAR_AND_TEXTTABLE	Used for piecewise definition of one or more linear and several texttable scales.	Properties depend on the used scale function. For details see definition of <code>SCALE_LINEAR</code> and <code>TEXTTABLE</code> . The scales shall each provide <code>lowerLimit</code> and <code>upperLimit</code> definitions.
RAT_FUNC	The rational function type is similar to the linear type without the restrictions for the <code>compuNumerators</code> and <code>compuDenominators</code> .	It can have as many <code>v</code> elements as needed for the rational function. The sequence of the values <code>v</code> carries the information for the exponents, that means the first <code>v</code> is the coefficient for <code>x0</code> , the second <code>v</code> is the coefficient for <code>x1</code> , etc. With this sequence the values of the exponents can be entirely represented. A rational function is only applicable for conversions in the direction that it is defined for, i.e. the automatic calculation of the inverse function is not supported by the MCD system.
SCALE_RAT_FUNC	Used for piecewise defined rational conversion.	
SCALE_RATIONAL_AND_TEXTTABLE	Used for piecewise definition of one rational and several texttable scales.	Properties depend on the used scale function. For details see definition of <code>SCALE_RAT_FUNC</code> and <code>TEXTTABLE</code> . The scales shall each provide <code>lowerLimit</code> and <code>upperLimit</code> definitions.
TEXTTABLE	The type <code>TEXTTABLE</code> is used for transformations of the internal value into textual elements.	The result is placed in the <code>CompuScaleLiteral</code> . The <code>compuDefaultValue</code> is optional. If the reverse calculation is needed then for each scale the <code>compuInverseValue</code> can be used to define the reverse calculation result. If no inverse value is explicitly defined then the smallest possible value of the scale will be used as result of the reverse calculation. [constr_1134] applies!
TAB_NOINTP	Similar to <code>TEXTTABLE</code> , but for numerical values.	The values per scale are defined in <code>CompuConst</code> .
BITFIELD_TEXTTABLE	Similar to <code>TEXTTABLE</code> but for bit fields.	<code>BITFIELD_TEXTTABLE</code> is derived from <code>TEXTTABLE</code> . The main difference is that <code>TEXTTABLE</code> results to a single value while <code>BITFIELD_TEXTTABLE</code> results to a concatenated value set. In difference to all the other computational methods every <code>CompuScale</code> will be applied including the bit mask specified in <code>mask</code> . Therefore it is allowed for this type of <code>CompuMethod</code> , that <code>CompuScales</code> overlap. To calculate the string reverse to a value, the string has to be split and the according value for each substring has to be summed up. The sum is finally transmitted. The processing has to be done in order of the <code>CompuScale</code> elements. [constr_1135] applies!

[constr_1135] Limit of `vt` in `BITFIELD_TEXTTABLE`

Imposition time: `IT_CpgExe`

「The separator for splitting the string representing the value is “|” and is therefore forbidden to appear in `vt`.」

5.5.1.2 Applicability of Attributes in the context of a CompuMethod

This section summarizes the applicability of `CompuMethod` in terms of which attributes of `CompuMethod` and related meta-classes (e.g. `CompuScale`, `CompuConst`) shall be used depending on the nature of the `CompuMethod`, expressed by means of the value of attribute `category`.

[constr_1375] Existence of attributes of `CompuMethod` and related meta-classes depending on the value of the `category`

Imposition time: `IT_CpgExe`

[

	Attribute Existence per Category									
	IDENTICAL	LINEAR	SCALE_LINEAR	RAT_FUNC	SCALE_RAT_FUNC	TEXTTABLE	BITFIELD_TEXTTABLE	SCALE_LINEAR_AND_TEXTTABLE	SCALE_RATIONAL_AND_TEXTTABLE	TAB_NOINTP
Attributes of <code>CompuMethod</code>										
<code>compuInternalToPhys</code>		D(1)	D(1)	D(2)	D(2)	D	D	D(8)	D(2)	D
<code>compuPhysToInternal</code>		D(1)	D(1)	D(2)	D(2)				D(2,3)	
Attributes of meta-classes related to <code>CompuMethod</code>										
<code>compuDefaultValue</code>		O(6)	O(6)	O(6)	O(6)	O(6)	O(6)	O(6)	O(6)	O(6)
<code>CompuScale</code>		D/1..1	D/1..n	D/1..1	D/1..n	D/1..n	D/1..n	D/1..n	D/1..n	D/1..n
<code>CompuScale.compuInverseValue</code>				O(2)	O(2)	O(5)		O(2,5)	O(2,5)	O(5)
<code>CompuScale.lowerLimit</code>		O	D	D(4)	D(4)	D	D	D	D(4)	D
<code>CompuScale.mask</code>							D			
<code>CompuScale.shortLabel</code>						O(7)	O(7)	O(7)	O(7)	
<code>CompuScale.a2lDisplayText</code>						O	O	O	O	
<code>CompuScale.symbol</code>						O(7)	O(7)	O(7)	O(7)	
<code>CompuScale.upperLimit</code>		O	D	D(4)	D(4)	D	D	D	D(4)	D
<code>CompuConst</code>						D/vt	D/vt	D/vt	D/vt	D/vt or vf
<code>CompuRationalCoeffs</code>		D	D	D	D			D	D	
<code>CompuRationalCoeffs.compuDenominator</code>		D/1v	D/1v	D	D			D/1v	D	
<code>CompuRationalCoeffs.compuNumerator</code>		D/2v	D/2v	D	D			D/2v	D	

]

Legend for Table inside [constr_1375]

Empty cells indicate that the attribute is not applicable for the respective combination of attribute and value of `category`.

The first two rows of the table contained in [constr_1375] define the applicability of the immediate attributes of meta-class `CompuMethod`, the remainder of the table then goes into further detail regarding the usage of the attributes of related meta-classes (e.g. `CompuScale`, `CompuConst`).

Please note that annotations apply to the individual cell values. These annotations are formulated by means of a numerical value in parentheses, e.g. (1).

D Define the attribute.

empty cell Attribute is **not applicable** for usage in the scope of this element.

O Optionally define the attribute.

In addition to the primary cell legend the following annotations apply to the cells in the table contained in [constr_1375]:

- (1) In this case **either** `compuPhysToInternal` **or** `compuInternalToPhys` shall be defined.
- (2) In this case both `compuPhysToInternal` and `compuInternalToPhys` shall be defined unless `compuInverseValue` exists (see [TPS_SWCT_01282]). In other words, if the explicit definition of a `compuInverseValue` exists then there is no need to define conversions from internal to physical **and** vice versa.
- (3) Not applicable for `CompuScales` where attribute `compuScaleContents.compu-Const` exists.
- (4) Limits shall be defined according to [constr_1022].
- (5) Restrictions on the structure of the `CompuMethod` according to [constr_1134] apply.
- (6) Specify an output value for a conversion formula if the value to be converted yields outside the plausibility limit (for more information, please refer to the class table of `Compu`).
- (7) Restricted applicability for the attribute `CompuScale.symbol`, see [constr_1146].
- (8) Mandatory for `CompuConst`; enforced for `CompuRationalCoeffs`.

5.5.1.3 CompuMethod and AutosarDataType

This chapter clarifies the applicability of `CompuMethod` for the relevant concrete sub-classes of `AutosarDataType`.

5.5.1.3.1 CompuMethod and ApplicationDataType

For `ApplicationDataType`, there are (see [constr_1007]) a number values of `category` that allow for the definition of a `ApplicationDataType.swDataDefProps.compuMethod`.

[constr_1634] visualizes the allowed combinations of `ApplicationDataType.category` vs. `CompuMethod.category`.

The rows of the table contained in [constr_1634] represent values of `category` for `ApplicationDataType` that are cleared for the definition of a `CompuMethod` according to [constr_1007].

The columns of the table contained in [constr_1634] represent values of `category` for `CompuMethod`.

[constr_1634] Allowed combinations of `ApplicationDataType.category` vs. `CompuMethod.category`

Imposition time: IT_CpgExe

[

	IDENTICAL	LINEAR	SCALE_LINEAR	SCALE_LINEAR_AND_TEXTTABLE	RAT_FUNC	SCALE_RATIONAL_AND_TEXTTABLE	TEXTTABLE	TAB_NOINTP	BITFIELD_TEXTTABLE
VALUE	X	X	X	X	X	X	X	X	X
VAL_BLK	X	X	X	X	X	X	X	X	X
BOOLEAN							X		
CURVE	X	X	X	X	X	X	X	X	X
MAP	X	X	X	X	X	X	X	X	X
CUBOID	X	X	X	X	X	X	X	X	X
CUBE_4	X	X	X	X	X	X	X	X	X
CUBE_5	X	X	X	X	X	X	X	X	X

]

5.5.1.3.2 CompuMethod and ImplementationDataType

For `ImplementationDataType`, there are (see [constr_1009]) only two values of `category` that allow for the definition of a `ImplementationDataType.swDataDefProps.compuMethod`: `TEXTTABLE` and `BITFIELD_TEXTTABLE`.

The rows of the table contained in [constr_1158] represent values of `category` for `ImplementationDataType` that are cleared for the definition of a `CompuMethod` according to [constr_1009].

The columns of the table contained in [constr_1158] represent values of `category` for `CompuMethod`.

[constr_1158] Applicable `categorys` for attribute `ImplementationDataType.swDataDefProps.compuMethod`

Imposition time: `IT_CpgExe`

[

	IDENTICAL	LINEAR	SCALE_LINEAR	SCALE_LINEAR_AND_TEXTTABLE	RAT_FUNC	SCALE_RATIONAL_AND_TEXTTABLE	TEXTTABLE	TAB_NOINTP	BITFIELD_TEXTTABLE
VALUE							x		x
TYPE_REFERENCE							x		x

]

5.5.1.4 CompuMethod and A2L

Attribute `CompuScale.a2lDisplayText` does not contribute to the semantics of the AUTOSAR model, it is just a convenience shortcut to support the conversion of an AUTOSAR `CompuMethod` to an A2L `COMPU_VTAB`.

In the interest of calibration and measurement engineers who will later have to work with the A2L content created from an AUTOSAR model, it is strongly recommended that all eligible (see [TPS_SWCT_01878]) `CompuMethods` should define respective values of `CompuScale.a2lDisplayText`.

However, this specification can hardly provide any binding rules for the case that an eligible `CompuMethod` does not contain `CompuScale.a2lDisplayText`.

If there were an intention within AUTOSAR to strongly control how the display text in a generated A2L file should look like, then [TPS_SWCT_01878] would be formulated as a constraint (as opposed to a spec item) that requires the existence of `CompuScale.a2lDisplayText` where applicable.

[TPS_SWCT_01878] Applicability of attribute `CompuScale.a2lDisplayText`
[Attribute `CompuScale.a2lDisplayText` only makes sense in the context of a `CompuMethod` where attribute `category` is equal to one of the column labels for which a value exists at the intersection with the row labeled “`CompuScale.a2lDisplayText`” in the table inside [constr_1375] and only if the values of attributes

- `CompuScale.lowerLimit`
- `CompuScale.upperLimit`

are **identical**.

Otherwise the value of `CompuScale.a2lDisplayText` shall be ignored.]

5.5.2 Physical Dimensions

[TPS_SWCT_01285] Physical dimension [Another important part of the semantics associated with a data type is its physical dimension. Units are used to augment the value with additional information like *m/s* or *liter*. This is necessary for a correct interpretation of the physical value for input and output processes.

The conversion of values into other units like *km/h* into *miles/h* is also possible. Therefore, the unit involves information about its physical dimensions.]

[TPS_SWCT_01056] Physical dimension

Upstream requirements: [RS_SWCT_02100](#)

[The substructure of physical dimensions defines all used quantities in the SI-System²⁰ (e.g. velocity as length/time corresponds to m/s).]

[TPS_SWCT_01059] Exponent for each of the seven fundamental dimensions

Upstream requirements: [RS_SWCT_02100](#)

[For basing a new unit directly upon SI units an exponent for each of the seven fundamental dimensions and its corresponding SI unit needs to be specified.]

²⁰For the definition of what SI units are, see <http://physics.nist.gov/cuu/Units/>

[TPS_SWCT_01737] Default values for physical exponents

Upstream requirements: [RS_SWCT_02100](#)

[The default value of attributes [currentExp](#), [lengthExp](#), [luminousIntensityExp](#), [massExp](#), [molarAmountExp](#), [temperatureExp](#), [timeExp](#) is 0.]

[TPS_SWCT_01060] Negative exponents

Upstream requirements: [RS_SWCT_02100](#)

[Negative exponents are allowed.]

Class	PhysicalDimension			
Package	M2::MSR::AsamHdo::Units			
Note	<p>This class represents a physical dimension. If the physical dimension of two units is identical, then a conversion between them is possible. The conversion between units is related to the definition of the physical dimension.</p> <p>Note that the equivalence of the exponents does not per se define the convertibility. For example Energy and Torque share the same exponents (Nm).</p> <p>Please note further the value of an exponent does not necessarily have to be an integer number. It is also possible that the value yields a rational number, e.g. to compute the square root of a given physical quantity. In this case the exponent value would be a rational number where the numerator value is 1 and the denominator value is 2.</p> <p>Tags: atp.recommendedPackage=PhysicalDimensions</p>			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
currentExp	Numerical	0..1	attr	<p>This attribute represents the exponent of the physical dimension "electric current".</p> <p>Tags: xml.sequenceOffset=50</p>
lengthExp	Numerical	0..1	attr	<p>The exponent of the physical dimension "length".</p> <p>Tags: xml.sequenceOffset=20</p>
luminous IntensityExp	Numerical	0..1	attr	<p>The exponent of the physical dimension "luminous intensity".</p> <p>Tags: xml.sequenceOffset=80</p>
massExp	Numerical	0..1	attr	<p>The exponent of the physical dimension "mass".</p> <p>Tags: xml.sequenceOffset=30</p>
molarAmount Exp	Numerical	0..1	attr	<p>The exponent of the physical dimension "quantity of substance".</p> <p>Tags: xml.sequenceOffset=70</p>
temperatureExp	Numerical	0..1	attr	<p>The exponent of the physical dimension "temperature".</p> <p>Tags: xml.sequenceOffset=60</p>
timeExp	Numerical	0..1	attr	<p>The exponent of the physical dimension "time".</p> <p>Tags: xml.sequenceOffset=40</p>

Table 5.76: PhysicalDimension

AUTOSAR provides the ability to map two [PhysicalDimensions](#) onto each other with the implication that the two mapped [PhysicalDimensions](#) shall be considered compatible.

As explained by [constr_1053], the only degree of freedom regarding the compatibility of `PhysicalDimensions` is the value of the `shortName`.

In other words, by means of the definition of a `PhysicalDimensionMapping` it is possible to declare that two `PhysicalDimensions` with exactly the same values of the exponent attributes just are considered as a match even if they have different `shortNames`.

This declaration of support for the assessment of compatibility is not done on a global scope, but in the context of a `CompositionSwComponentType`, by means of the reference in the role `CompositionSwComponentType.physicalDimensionMapping`.

The main use case for the definition of `PhysicalDimensions` with exactly the same values of the exponent attributes and different `shortNames` is to increase the chances for integrating model content from different contributors that each define their own set of `PhysicalDimension`.

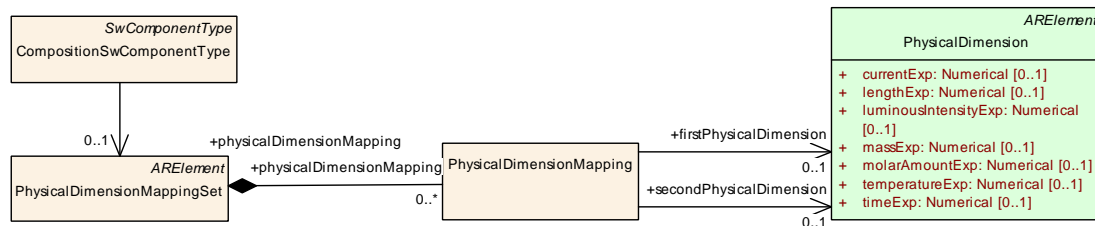


Figure 5.52: Modeling of `PhysicalDimensionMapping`

`PhysicalDimensionMappings` are aggregated in form of `PhysicalDimensionMappingSets`. This allows for gathering semantically related `PhysicalDimensionMappings` into the same `PhysicalDimensionMappingSet`.

Class	PhysicalDimensionMapping				
Package	M2::MSR::AsamHdo::Units				
Note	This class represents a specific mapping between two PhysicalDimensions.				
Base	ARObject				
Aggregated by	PhysicalDimensionMappingSet.physicalDimensionMapping				
Attribute	Type	Mult.	Kind	Note	
firstPhysicalDimension	PhysicalDimension	0..1	ref	This represents the first PhysicalDimension of the enclosing PhysicalDimensionMapping.	
secondPhysicalDimension	PhysicalDimension	0..1	ref	This represents the first PhysicalDimension of the enclosing PhysicalDimensionMapping.	

Table 5.77: PhysicalDimensionMapping

Class	PhysicalDimensionMappingSet				
Package	M2::MSR::AsamHdo::Units				
Note	This class represents a container for a list of mappings between PhysicalDimensions. Tags: atp.recommendedPackage=PhysicalDimensionMappingSets				





Class	PhysicalDimensionMappingSet			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
physical Dimension Mapping	PhysicalDimensionMapping	*	aggr	This aggregation represents a concrete collections of PhysicalDimensionMappings in the context of one PhysicalDimensionMappingSet.

Table 5.78: PhysicalDimensionMappingSet

[constr_1915] Existence of attribute [PhysicalDimensionMapping.firstPhysicalDimension](#)*Imposition time:* [IT_CpgExe](#)[For each [PhysicalDimensionMapping](#), attribute [firstPhysicalDimension](#) shall exist.]**[constr_1916] Existence of attribute [PhysicalDimensionMapping.secondPhysicalDimension](#)***Imposition time:* [IT_CpgExe](#)[For each [PhysicalDimensionMapping](#), attribute [secondPhysicalDimension](#) shall exist.]**5.5.3 Units and Unit Groups****[TPS_SWCT_01057] Unit references one physical dimension***Upstream requirements:* [RS_SWCT_02100](#)

[The unit references one physical dimension. If the physical dimensions of two units are identical, a conversion between them is basically possible.]

[TPS_SWCT_01058] [UnitGroup](#)*Upstream requirements:* [RS_SWCT_02100](#)[The [UnitGroups](#) determine if such a conversion is appropriate.][Figure 5.53](#) depicts the concept how units are defined.

Class	Unit			
Package	M2::MSR::AsamHdo::Units			
Note	<p>This is a physical measurement unit. All units that might be defined should stem from SI units. In order to convert one unit into another factor and offset are defined.</p> <p>For the calculation from SI-unit to the defined unit the factor (factorSiToUnit) and the offset (offsetSiToUnit) are applied as follows:</p> $x \{unit\} := y * \{siUnit\} * factorSiToUnit \{unit\} / \{siUnit\} + offsetSiToUnit \{unit\}$ <p>For the calculation from a unit to SI-unit the reciprocal of the factor (factorSiToUnit) and the negation of the offset (offsetSiToUnit) are applied.</p> $y \{siUnit\} := (x * \{unit\} - offsetSiToUnit \{unit\}) / (factorSiToUnit \{unit\} / \{siUnit\})$ <p>Tags: atp.recommendedPackage=Units</p>			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
displayName	SingleLanguageUnitNames	0..1	aggr	<p>This specifies how the unit shall be displayed in documents or in user interfaces of tools. The displayName corresponds to the Unit.Display in an ASAM MCD-2MC file.</p> <p>Tags: xml.sequenceOffset=20</p>
factorSiToUnit	Float	0..1	attr	<p>This is the factor for the conversion from SI Units to units. The inverse is used for conversion from units to SI Units.</p> <p>Tags: xml.sequenceOffset=30</p>
offsetSiToUnit	Float	0..1	attr	<p>This is the offset for the conversion from and to siUnits.</p> <p>Tags: xml.sequenceOffset=40</p>
physical Dimension	PhysicalDimension	0..1	ref	<p>This association represents the physical dimension to which the unit belongs to. Note that only values with units of the same physical dimensions might be converted.</p> <p>Tags: xml.sequenceOffset=50</p>

Table 5.79: Unit

Class	«atpMixedString» SingleLanguageUnitNames			
Package	M2::MSR::Documentation::TextModel::SingleLanguageData			
Note	This represents the ability to express a display name.			
Base	ARObject , MixedContentForUnitNames			
Aggregated by	PrmCharNumericalContents.prmUnit , SwAxisCont.unitDisplayName , SwValueCont.unitDisplayName , Unit.displayName			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 5.80: SingleLanguageUnitNames

For a detailed description of these elements please refer to the [29, ASAM HDO]. Standard units are already predefined for AUTOSAR in form of a description file.

[TPS_SWCT_01736] Default values for `Unit.physicalDimension`

Upstream requirements: [RS_SWCT_02100](#)

[If a `Unit` does not define the attribute `Unit.physicalDimension`, the default `PhysicalDimension` with the `shortName` `NoDimension` applies where all physical exponents are set to 0.]

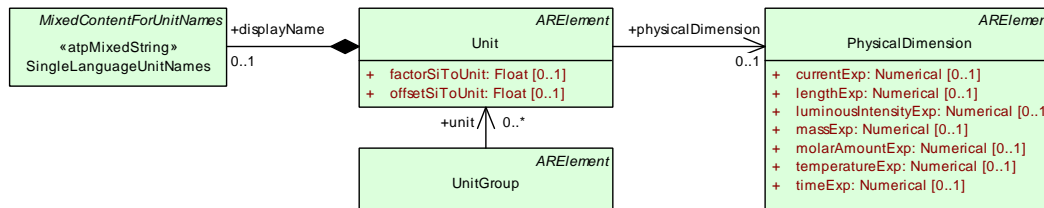


Figure 5.53: Definition of SI based units

Note that quantities like “%” are not derived from SI units and therefore have no association to a physical dimension.

An exemplary definition of a `Unit` can be found in [Section B.2.2](#).

[constr_1026] Compatibility of `Units`

Imposition time: [IT_CpgExe](#)

[If a `SwDataDefProps` references a `Unit` and the `SwDataDefProps` has a reference to either of/or both

- a `CompuMethod` that in turn references a `Unit`
- a `DataConstr` that in turn references a `Unit`

then the `Units` referenced from

- `SwDataDefProps`
- `SwDataDefProps.compuMethod`
- `SwDataDefProps.dataConstr`

shall be compatible.]

Please note that for the sake of model consistency, it is also possible to define a meaningless `Unit` for all the pieces of data that conceptually do not really have a `Unit` attached to them (e.g. `ApplicationPrimitiveDataTypes` of category `BOOLEAN`).

By looking at the model, it becomes clear that the subject of whether to assign a `Unit` has been given a thought and the lack of a `Unit` is not simply the result of an oversight. For example, the [\[30, AUTOSAR MOD General Blueprints\]](#) define the `Unit` `NoUnit` for exactly this purpose.

[constr_1255] ApplicationPrimitiveDataTypes of category BOOLEAN and STRING*Imposition time:* IT_CpgExe

[If a Unit is referenced from within SwDataDefProps and/or PhysConstrs owned by an ApplicationPrimitiveDataTypes of category BOOLEAN and STRING it is required that this Unit represents a meaningless unit, i.e. the referenced physicalDimension shall not define any exponent value other than 0.]

[TPS_SWCT_01068] Units can be grouped with the help of UnitGroup*Upstream requirements:* RS_SWCT_02100

[Units can be grouped with the help of UnitGroup. This grouping is intended as a logical grouping which allows for example an MCD (Measurement Calibration Diagnostic) device to present different unit systems to the user such that he can choose the most appropriate one.]

**Figure 5.54: Relation of SwComponentType to UnitGroup**

Class	UnitGroup			
Package	M2::MSR::AsamHdo::Units			
Note	<p>This meta-class represents the ability to specify a logical grouping of units. The category denotes the unit system that the referenced units are associated to.</p> <p>In this way, e.g. country-specific unit systems (CATEGORY="COUNTRY") can be defined as well as specific unit systems for certain application domains.</p> <p>In the same way a group of equivalent units, can be defined which are used in different countries, by setting CATEGORY="EQUIV_UNITS". KmPerHour and MilesPerHour could such be combined to one group named "vehicle_speed". The unit MeterPerSec would not belong to this group because it is normally not used for vehicle speed. But all of the mentioned units could be combined to one group named "speed".</p> <p>Note that the UnitGroup does not ensure the physical compliance of the units. This is maintained by the physical dimension.</p> <p>Tags: atp.recommendedPackage=UnitGroups</p>			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
unit	Unit	*	ref	<p>This represents one particular unit in the UnitGroup.</p> <p>Tags: xml.sequenceOffset=20</p>

Table 5.81: UnitGroup

The association from SwComponentType to UnitGroup (beside the obvious use case to allow for the specification of unitGroups relevant for the enclosing SwComponentType in particular) is supposed to support the identification of UnitGroups relevant

for the enclosing [System](#). This aspect facilitates the creation of ASAM MCD2 files for a concrete ECU.

According to [29, ASAM HDO] the following three values for [category](#)s are recommended in the context of [UnitGroup](#):

- COUNTRY collects units which are common in a particular country, denoted by the [shortName](#) / [longName](#) of the [UnitGroup](#)
- CALCULATION refers to specific units intended for the creation of data types. In this [category](#) of [UnitGroup](#), several [Units](#) may refer to the same [PhysicalDimension](#) as well as to different [PhysicalDimension](#).
- EQUIV_UNITS define a group of equivalent units, which are used for example in different countries.

Additional values for [category](#) may be mutually agreed between the stakeholders.

In the example shown in [Figure 5.55](#), [Units](#) are classified by country and use.

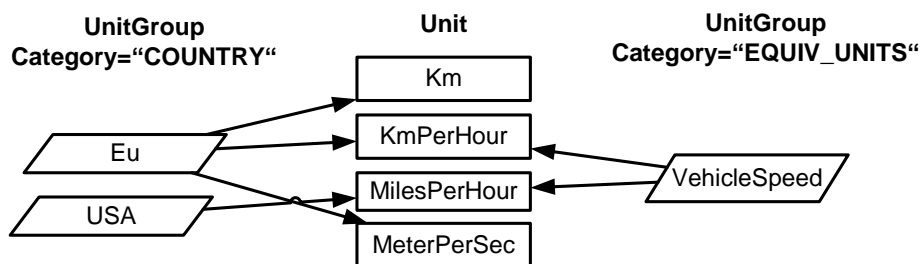


Figure 5.55: Example for units and unit groups

Assume “MilesPerHour” should be converted to a European unit: Based on the [physicalDimension](#) a conversion to “MeterPerSec” as well as “KmPerHour” is possible. In this case “KmPerHour” is preferred because “MilesPerHour” and “KmPerHour” are both members of the [UnitGroup](#) named “VehicleSpeed”.

In contrast to this, “MeterPerSec” is not considered as appropriate for “VehicleSpeed” in this specific example.

[TPS_SWCT_01061] Conversion of units

Upstream requirements: [RS_SWCT_02100](#)

[If a unit has to be converted according to the chosen country code, the [physicalDimension](#) of both units shall be the same. If another unit shares the same [UnitGroup](#) with a [category](#) of EQUIV_UNITS it is preferred as target of the conversion.]

5.5.4 Data Constraints

Section 5.2.4.1 already shows an example on how to define constraints for the physical range of a data type, see Figure 5.9.

[TPS_SWCT_01286] **DataConstr** [In general, the meta-class `DataConstr` can be aggregated (via `SwDataDefProps.dataConstr`) to define various constraints for the possible values of a data type. This includes limits for the physical and internal range, as well as special constraints (`monotony`) for the setup of axis definition.]

Figure 5.56 and the following class tables show the meta-classes involved in the definition of constraints.

A more detailed documentation of these meta-classes can be found in [29, ASAM Harmonized]. As refinement of these definitions, the following values apply for `constrLevel`:

[constr_2561] Application of `DataConstrRule.constrLevel`

Imposition time: `IT_CpgExe`

[`DataConstrRule.constrLevel` is limited to

- 0:** This represents so called “hard limits”. They shall always be specified.
- 1:** This represents so called “soft limits”. Soft limits may be violated after confirmation by the user of an MCD-System.

Other values may exist, but the semantics is outside the AUTOSAR scope.]

[TPS_SWCT_01287] **Standard limits and extended limits in the ASAM-MCD2 (ASAP2) specification** [The [16, ASAM-MCD2 (ASAP2)] specification defines standard limits and extended limits. If extended limits exist, the standard limits may be violated upon user confirmation. Note that in consequence, of this definition, the following approach applies for A2L generation:

- If only one `DataConstrRule` with `constrLevel` set to **0** is specified, it represents the standard limits in A2L. No extended limits are generated.
- If two `DataConstrRule` exist, then:
 - the one with `constrLevel` set to **0** represents to the extended limits
 - the one with `constrLevel` set to **1** represents to the standard limits

Note that even if this is somehow counter-intuitive (since the one with `constrLevel` set to 0 changes its role), it matches the best to the definitions in ASAM-MCD2.]

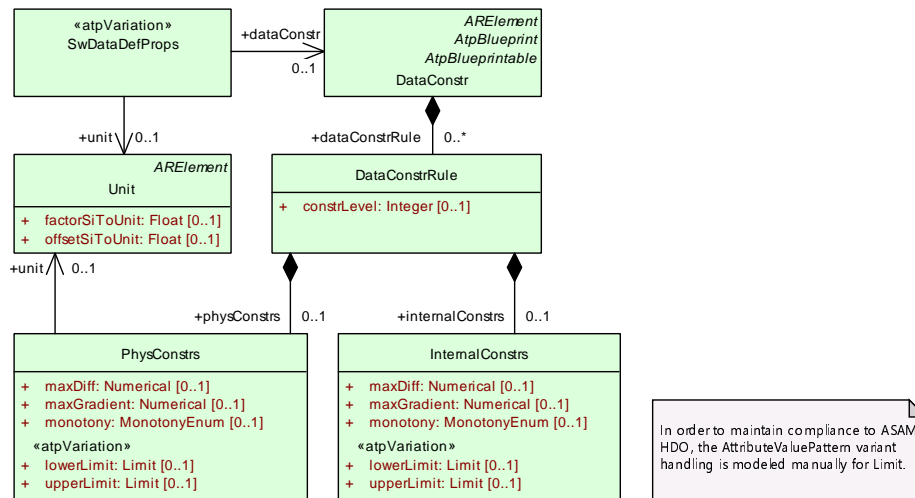


Figure 5.56: Meta-model for defining Data Constraints

Class	DataConstr			
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
Note	This meta-class represents the ability to specify constraints on data. Tags: atp.recommendedPackage=DataConstrs			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , Multilanguage , Referrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataConstrRule	DataConstrRule	*	aggr	This is one particular rule within the data constraints. Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table 5.82: DataConstr

Class	DataConstrRule			
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
Note	This meta-class represents the ability to express one specific data constraint rule.			
Base	ARObject			
Aggregated by	DataConstr.dataConstrRule			
Attribute	Type	Mult.	Kind	Note
constrLevel	Integer	0..1	attr	This attribute describes the category of a constraint. One of its functions is in the area of constraint violation, where it can be used from a certain level, to produce error messages. The lower the level, the more stringent the check. Used to distinguish hard or soft limits. Tags: xml.sequenceOffset=20





Class	DataConstrRule			
internalConstrs	InternalConstrs	0..1	aggr	Describes the limitations applicable on the internal domain (as opposed to the physical domain). Tags: xml.sequenceOffset=40
physConstrs	PhysConstrs	0..1	aggr	Describes the limitations applicable on the physical domain (as opposed to the internal domain). Tags: xml.sequenceOffset=30

Table 5.83: DataConstrRule

Class	PhysConstrs			
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
Note	This meta-class represents the ability to express physical constraints. Therefore it has (in opposite to InternalConstrs) a reference to a Unit.			
Base	ARObject			
Aggregated by	DataConstrRule.physConstrs			
Attribute	Type	Mult.	Kind	Note
lowerLimit	Limit	0..1	attr	This specifies the lower limit of the constraint. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=20
maxDiff	Numerical	0..1	attr	Maximum difference that is permitted between two consecutive values if the constraint is applied to an axis. Tags: xml.sequenceOffset=60
maxGradient	Numerical	0..1	attr	This element specifies the maximum slope that may be used in curves and maps. Tags: xml.sequenceOffset=50
monotony	MonotonyEnum	0..1	attr	This specifies the monotony constraints on the data object. Note that this applies only to curves and maps. Tags: xml.sequenceOffset=70
scaleConstr (ordered)	ScaleConstr	*	aggr	This is one particular scale which contributes to the data constraints. Tags: atp.Status=obsolete xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=40 xml.typeElement=false xml.typeWrapperElement=false
unit	Unit	0..1	ref	This is the unit to which the physical constraints relate to. In particular, it is the physical unit of the specified limits. Tags: xml.sequenceOffset=80
upperLimit	Limit	0..1	attr	This specifies the upper limit of the constraint. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=30

Table 5.84: PhysConstrs

Class	InternalConstrs			
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
Note	This meta-class represents the ability to express internal constraints.			
Base	ARObject			
Aggregated by	DataConstrRule.internalConstrs			
Attribute	Type	Mult.	Kind	Note
lowerLimit	Limit	0..1	attr	This specifies the lower limit of the constraint. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=20
maxDiff	Numerical	0..1	attr	Maximum difference that is permitted between two consecutive values if the constraint is applied to an axis. Tags: xml.sequenceOffset=60
maxGradient	Numerical	0..1	attr	This element specifies the maximum slope that may be used in maps and curves. Tags: xml.sequenceOffset=50
monotony	MonotonyEnum	0..1	attr	This element specifies the monotony characteristics of the current internal or physical limits. The following table shows the monotony characteristics which are to be filled through the corresponding values. If the element has no contents or if it is omitted, "no Monotony" is the default content. Tags: xml.sequenceOffset=70
scaleConstr (ordered)	ScaleConstr	*	aggr	This is one particular scale which contributes to the data constraints. Tags: atp.Status=obsolete xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=40 xml.typeElement=false xml.typeWrapperElement=false
upperLimit	Limit	0..1	attr	This specifies the upper limit defined by the constraint. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=30

Table 5.85: InternalConstrs

Primitive	Limit			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes			
Note	This class represents the ability to express a numerical limit. Note that this is in fact a NumericalVariation Point but has the additional attribute intervalType. Tags: xml.xsd.customType=LIMIT-VALUE xml.xsd.pattern=(0[xX][0-9a-fA-F+)] (0[0-7+)] (0[bB][0-1+)] ([+-]?[1-9][0-9+](\.[0-9+)] [+-]?[0-9](\.[0-9+)]?)([eE]([+-]?[0-9+)]?) \.[0]INF -INF NaN xml.xsd.type=string			
Attribute	Type	Mult.	Kind	Note





Primitive	Limit			
intervalType	IntervalTypeEnum	0..1	attr	This specifies the type of the interval. If the attribute is missing the interval shall be considered as "CLOSED". Tags: xml.attribute=true

Table 5.86: Limit

Enumeration	MonotonyEnum
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	This enumerator denotes the values for specification of monotony for e.g. curves.
Aggregated by	InternalConstrs.monotony , PhysConstrs.monotony , SwCalprmAxisTypeProps.monotony
Literal	Description
decreasing	This indicates that the related curve needs to be monotony decreasing. Tags: atp.EnumerationLiteralIndex=0
increasing	This indicates that the related curve needs to be monotony increasing. Tags: atp.EnumerationLiteralIndex=1
monotonous	This indicates that the values shall be monotonously decreasing or increasing, depending on the trend set by the first values of the series. Tags: atp.EnumerationLiteralIndex=2
noMonotony	This indicates that the related curve needs not to be monotony. Tags: atp.EnumerationLiteralIndex=3
strictlyDecreasing	This indicates that the related curve needs to be strictly monotony decreasing. Tags: atp.EnumerationLiteralIndex=4
strictlyIncreasing	This indicates that the related curve needs to be strictly monotony increasing. Tags: atp.EnumerationLiteralIndex=5
strictMonotonous	This indicates that the values shall be strict monotonously decreasing or increasing, depending on the trend set by the first values of the series. Tags: atp.EnumerationLiteralIndex=6

Table 5.87: MonotonyEnum

[TPS_SWCT_01288] Interpretation of [PhysConstrs](#) and [InternalConstrs](#) by tools [[DataConstr](#) is an [ARElement](#) which can be reused by several data type specifications. Especially an [ImplementationDataType](#) and an [ApplicationDataType](#) which are mapped to each other, can refer to the same constraints, or they can define their own constraints.

To avoid conflicts, in both cases [PhysConstrs](#) shall be interpreted by tools only with respect to application data types while [InternalConstrs](#) shall be interpreted only with respect to implementation data types.

If only [PhysConstrs](#) are provided to [ApplicationDataTypes](#) the [CompuMethod](#) can be used to compute the [InternalConstrs](#).]

[TPS_SWCT_01289] Semantics of [Limit](#) [Technically, a [Limit](#) specifies a boundary of the interval of valid values for a given context (i.e. a data type).

Please note that the boundary might or might not be part of the interval itself, i.e. the interval might be open or closed. From the formal point of view, the range represents all real numbers defined by:

$$\begin{aligned} \text{range} = & \{x \in \mathbb{R} \parallel \text{lowerLimit.value} < x < \text{upperLimit.value}\} \\ & \cup \{\text{lowerLimit.value} \parallel \text{lowerLimit.intervalType} == \text{"CLOSED"}\} \\ & \cup \{\text{upperLimit.value} \parallel \text{upperLimit.intervalType} == \text{"CLOSED"}\} \end{aligned}$$

]

Please note that `Limit` inherits from `AbstractNumericalVariationPoint`. This means it is a number which may be subject to variability. For this reason, it is not possible to constrain the content already in the xml schema.

[constr_1191] Value of `Limit` shall yield a numerical value

Imposition time: `IT_CpgExe`

[After all variability is bound, the content obtained from a limit shall yield a numerical value.]

Nevertheless, it is not possible to distinguish on this level between float and integer values. Consequently, [constr_1191] will not take the burden from an AUTOSAR tool to decide whether the value provided as a limit actually makes sense in any of the given contexts.

Enumeration	IntervalTypeEnum
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	This enumerator specifies the type of an interval.
Aggregated by	<code>Limit.intervalType</code> , <code>LimitValueVariationPoint.intervalType</code>
Literal	Description
closed	The area is limited by the value given. The value itself is included. Tags: <code>atp.EnumerationLiteralIndex=0</code>
open	The area is limited by the value given. The value itself is not included. Tags: <code>atp.EnumerationLiteralIndex=2</code>

Table 5.88: IntervalTypeEnum

5.5.4.1 Physical Limits

Physical limits can be given at various places in the AUTOSAR Meta-Model, e.g. in context of `ApplicationDataTypes`, `DataPrototypes` but also without the usage of

the type-prototype-pattern in [Compound Primitive Data Types](#) (e.g. [SwAxisIndividual.dataConstr](#)).

Nevertheless, the usage of [PhysConstrs](#) requires a [CompuMethod](#) for the calculation of the numerical limits, which cannot be applied for textual conversions. For this reason following definition applies:

[TPS_SWCT_01761] Physical limits of pure textual conversions [It is not possible to define the lower or upper limit of a set of textual labels. Therefore, it is not possible to define limits for an object that can only take elements of a set of textual labels as the value.]

Please note, as a consequence of [\[TPS_SWCT_01761\]](#) for data defined by means of a [CompuMethod](#) of [category TEXTTABLE](#) or [BITFIELD_TEXTTABLE](#) and additionally a [DataConstr](#) with a [dataConstrRule.physConstrs](#) the given [physConstrs](#) has no meaning.

[TPS_SWCT_01762] Physical limits of mixed textual conversions [The definition of the physical limits of a piece of data described by a [CompuMethod](#) of [category SCALE_LINEAR_AND_TEXTTABLE](#) and [SCALE_RATIONAL_AND_TEXTTABLE](#) can only be specified for the **linear** or **rational** part.

In addition, the defined textual labels can be used for the conversion.]

For clarification, [\[TPS_SWCT_01761\]](#) and [\[TPS_SWCT_01762\]](#) do not limit the usage of [DataConstr.dataConstrRule.internalConstrs](#) which may define further and even tighter constraints on implementation level.

Those [internalConstrs](#) might be even given in context of a [Compound Primitive Data Type](#) (for example, in the context of an [SwAxisIndividual.inputVariableType](#) (see [\[TPS_SWCT_01865\]](#)) or [SwAxisIndividual.dataConstr](#)).

5.5.5 Addressing Methods

In an ECU there might be various methods to access a particular object (e.g. measurement or calibration parameter) according to a given address. This variety might come from different kind of memory (near, far, ...) but also from indirections which are introduced by the compiler.

[TPS_SWCT_01290] SwAddrMethod [In order to allow a measurement and calibration system to access such objects [SwAddrMethods](#) are specified. Another purpose of this feature is to support the definition of abstract memory sections, i.e. to specify which variables shall be put together in the same sections in case of generated code (especially for data allocated by the RTE).

`SwAddrMethod` will be used to group data, for example, to cover the fact that sometimes it is required that one or more calibration parameters out of the overall collection of calibration parameters of a `SwComponentPrototype` respectively an AUTOSAR software component shall be placed in another memory location than the other parameters of the `SwComponentPrototype` respectively the AUTOSAR software component.]

[TPS_SWCT_01291] Association of `MemorySection` with `SwAddrMethod` [In `Implementation` the particular `MemorySection` is associated with the `SwAddrMethod`. This association indicates that all objects of the associated addressing method shall be placed in the given memory section.]

[constr_10424] Reference from `MemorySection` to `ExecutableEntity`

Imposition time: `IT_CpgExe`

[Each `ExecutableEntity` shall only be referenced by exactly one `MemorySection`.]

Class	MemorySection			
Package	M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::MemorySectionUsage			
Note	<p>Provides a description of an abstract memory section used in the Implementation for code or data. It shall be declared by the Implementation Description of the module or component, which actually allocates the memory in its code. This means in case of data prototypes which are allocated by the RTE, that the generated Implementation Description of the RTE shall contain the corresponding MemorySections.</p> <p>The attribute "symbol" (if symbol is missing: "shortName") defines the module or component specific section name used in the code. For details see the document "Specification of Memory Mapping". Typically the section name is build according the pattern:</p> <pre><SwAddrMethod shortName>[_<further specialization nominator>][_<alignment>]</pre> <p>where</p> <ul style="list-style-type: none"> • [<SwAddrMethod shortName>] is the shortName of the referenced SwAddrMethod • [_<further specialization nominator>] is an optional infix to indicate the specialization in the case that several MemorySections for different purpose of the same Implementation Description referring to the same or equally named SwAddrMethods. • [_<alignment>] is the alignment attributes value and is only applicable in the case that the memory AllocationKeywordPolicy value of the referenced SwAddrMethod is set to addrMethodShortNameAndAlignment <p>MemorySection used to Implement the code of RunnableEntitys and BswSchedulableEntitys shall have a symbol (if missing: shortName) identical to the referred SwAddrMethod to conform to the generated RTE header files.</p> <p>In addition to the section name described above, a prefix is used in the corresponding macro code in order to define a name space. This prefix is by default given by the shortName of the BswModule Description resp. the SwComponentType. It can be superseded by the prefix attribute.</p>			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ResourceConsumption.memorySection			
Attribute	Type	Mult.	Kind	Note
alignment	AlignmentType	0..1	attr	The attribute describes the typical alignment of objects within this memory section.





Class	MemorySection			
executableEntity	ExecutableEntity	*	ref	Reference to the ExecutableEntities located in this section. This allows to locate different Executable Entities in different sections even if the associated Sw Addrmethod is the same. This is applicable to code sections only.
option	Identifier	*	attr	The service (in AUTOSAR: BswModuleEntry) is implemented in a way that it either resolves to an inline function or to a standard function depending on conditions set at a later point in time. The following two values are standardized (to be used for code sections only and exclusively to each other): <ul style="list-style-type: none"> • INLINE - The code section is declared with the keyword "inline". • LOCAL_INLINE - The code section is declared with the keyword "static inline". In both cases (INLINE and LOCAL_INLINE) the inline expansion depends on the compiler. Depending on this, the code section either corresponds to an actual section in memory or is put into the section of the caller.
prefix	SectionNamePrefix	0..1	ref	The prefix used to set the memory section's namespace in the code. The existence of a prefix element supersedes rules for a default prefix (such as the Bsw ModuleDescription's shortName). This allows the user to define several name spaces for memory sections within the scope of one module, cluster or SWC.
size	PositiveInteger	0..1	attr	The size in bytes of the section.
swAddrmethod	SwAddrMethod	0..1	ref	This association indicates that this module specific (abstract) memory section is part of an overall SwAddr Method, referred by the upstream declarations (e.g. calibration parameters, data element prototypes, code entities) which share a common addressing strategy. This can be evaluated for the ECU configuration of the build support. This association shall always be declared by the Implementation description of the module or component, which allocates the memory in its code. This means in case of data prototypes which are allocated by the RTE, that the software components only declare the grouping of its data prototypes to SwAddrMethods, and the generated Implementation Description of the RTE actually sets up this association.
symbol	Identifier	0..1	attr	Defines the section name as explained in the main description. By using this attribute for code generation (instead of the shortName) it is possible to define several different MemorySections having the same name - e.g. symbol = CODE - but using different sectionName Prefixes.

Table 5.89: MemorySection

Class	SectionNamePrefix
Package	M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::MemorySectionUsage
Note	A prefix to be used for generated code artifacts defining a memory section name in the source code of the using module or SWC.
Base	ARObject , ImplementationProps , Referrable





Class	SectionNamePrefix			
Aggregated by	ResourceConsumption.sectionNamePrefix			
Attribute	Type	Mult.	Kind	Note
implementedIn	DependencyOnArtifact	0..1	ref	Optional reference that allows to Indicate the code artifact (header file) containing the preprocessor implementation of memory sections with this prefix. The usage of this link supersedes the usage of a memory mapping header with the default name (derived from the BswModuleDescription's shortName).

Table 5.90: SectionNamePrefix

Class	DependencyOnArtifact			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	Dependency on the existence of another artifact, e.g. a library.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	Implementation.generatedArtifact, Implementation.requiredArtifact, Implementation.requiredGenerator Tool			
Attribute	Type	Mult.	Kind	Note
artifact Descriptor	AutosarEngineering Object	0..1	aggr	The specified artifact needs to exist.
usage	DependencyUsage Enum	*	attr	Specification for which process step(s) this dependency is required.

Table 5.91: DependencyOnArtifact

[constr_10033] Existence of `MemorySection.swAddrmethod`*Imposition time:* IT_CpgExe[For each `MemorySection`, attribute `swAddrmethod` shall existence.]**[constr_10034] Existence of `MemorySection.alignment`***Imposition time:* IT_CpgExe[For each `MemorySection`, attribute `alignment` shall exist if the attribute `MemorySection.swAddrmethod.memoryAllocationKeywordPolicy` is set to `MemoryAllocationKeywordPolicyType.addrMethodShortNameAndAlignment`.]

Rationale for the existence of [constr_10033]: If the `MemorySection` is configured such that `MemorySection.swAddrmethod.memoryAllocationKeywordPolicy` is set to `MemoryAllocationKeywordPolicyType.addrMethodShortNameAndAlignment`, then the `alignment` attribute is mandatory because the implementation of the memory mapping shall be able to formally consider the alignment for the choice of memory sections.

Class	SwAddrMethod			
Package	M2::MSR::DataDictionary::AuxiliaryObjects			
Note	Used to assign a common addressing method, e.g. common memory section, to data or code objects. These objects could actually live in different modules or components. Tags: atp.recommendedPackage=SwAddrMethods			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
memory Allocation KeywordPolicy	MemoryAllocationKeywordPolicyType	0..1	attr	Enumeration to specify the name pattern of the Memory Allocation Keyword.
option	Identifier	*	attr	This attribute introduces the ability to specify further intended properties of the MemorySection in with the related objects shall be placed. These properties are handled as to be selected. The intended options are mentioned in the list. In the Memory Mapping configuration, this option list is used to determine an appropriate MemMapAddressing ModeSet.
section Initialization Policy	SectionInitializationPolicyType	0..1	attr	Specifies the expected initialization of the variables (inclusive those which are implementing VariableData Prototypes). Therefore this is an implementation constraint for initialization code of BSW modules (especially RTE) as well as the start-up code which initializes the memory segment to which the AutosarData Prototypes referring to the SwAddrMethod's are later on mapped. If the attribute is not defined it has the identical semantic as the attribute value "INIT"
sectionType	MemorySectionType	0..1	attr	Defines the type of memory sections which can be associated with this addressing method.

Table 5.92: SwAddrMethod

[TPS_SWCT_01456] Predefined values for [MemorySection.option](#) and [SwAddrMethod.option](#) [The following values of [MemorySection.option](#) and [SwAddrMethod.option](#) are predefined by AUTOSAR:

resetSafe This corresponds to variables of ECU-functions which values shall endure a ECU reset.

protected This corresponds to variables, constants, and code which shall not be accessible and modifiable from the outside without a security mechanism.

offline This corresponds to calibration parameters which shall not be modifiable during ECU operation.

coreGlobal This corresponds to variables, constants, and code which have to be accessible by any core in case of multi-core ECUs.

coreLocal This corresponds to variables, constants, and code which have to be accessible by one core in case of multi-core ECUs.

nvData This corresponds to variables of ECU-functions which shall be stored in non-volatile data. This option is applicable for memory used as a `RAM Block` managed by the `NvM`.

safetyQM This corresponds to variables, constants, and code without any safety integrity level and therefore having a QM rating.

safetyAsilA This corresponds to variables, constants, and code with the safety integrity level A.

safetyAsilB This corresponds to variables, constants, and code with the safety integrity level B.

safetyAsilC This corresponds to variables, constants, and code with the safety integrity level C.

safetyAsilD This corresponds to variables, constants, and code with the safety integrity level D.

configClassPreBuild This corresponds to config data which is assigned at pre-compile or link time.

configClassPostBuild This corresponds to config data which is assigned at post-build time.

]

Obviously, the multiplicity of both the attribute `MemorySection.option` and `SwAddrMethod.option` allows for the appearance of more than one value. For example, a combination of the values `resetSafe`, `protected`, and `safetyAsilC` makes perfect sense on a particular list and can be used to express a meaning that combines the semantics of both values with each other.

However, this combination of values is not arbitrarily possible. It is therefore necessary to formulate a constraint that regulates the appearance of the safety-related values mentioned in [TPS_SWCT_01456].

In other words, it would not make any sense to attribute a given memory object with two different [31, ASIL] values appearing on the same list.

If these values were combined on a particular list, the intended semantics would be ambiguous and could not clearly be determined. Therefore, [constr_1311] applies.

[constr_1311] Appearance of safety-related possible values of `MemorySection.option` or `SwAddrMethod.option`

Imposition time: `IT_RteGen`

[Any given collection of values stored in the attributes `MemorySection.option` or `SwAddrMethod.option` according to [TPS_SWCT_01456] shall at most include a single value out of the following list:

- **safetyQM**
- **safetyAsilA**
- **safetyAsilB**
- **safetyAsilC**
- **safetyAsilD**

]

[constr_1381] Appearance of core-related possible values of [MemorySection.option](#) or [SwAddrMethod.option](#)

Imposition time: [IT_RteGen](#)

[Any given collection of values stored in the attributes [MemorySection.option](#) or [SwAddrMethod.option](#) according to [\[TPS_SWCT_01456\]](#) shall at most include a single value out of the following list:

- **coreGlobal**
- **coreLocal**

]

[TPS_SWCT_01294] Missing [SwDataDefProps.swAddrMethod](#) [If the association [SwDataDefProps.swAddrMethod](#) is missing the object can be placed anywhere without restriction, e.g. using a default behavior of the RTE generator. Contradicting specifications (e.g. two different component types request different associations for one particular [SwAddrMethod](#)) shall be flagged as an error.]

[Figure 5.58](#) illustrates the usage of [SwAddrMethod](#) in the context of a [DataPrototype](#).

[TPS_SWCT_01292] Usage of [SwAddrMethod](#) in the context of a [DataPrototype](#)
[The software component which defines the [DataPrototype](#) will in general not be the same to which the [Implementation](#) that actually contains the description of the [MemorySection](#) belongs.]

The reason for this is that the resources for data allocated by the RTE will be described in the [Implementation](#) of the RTE. The indirection via [SwAddrMethod](#) makes this possible.]

[TPS_SWCT_01293] RTE Generator has to derive the Memory Allocation Keyword [Please note that the RTE Generator has to derive the Memory Allocation Keyword used for [RunnableEntitys](#) and [BswSchedulableEntitys](#) from the [short-Name](#) of the [SwAddrMethod](#) only because the alignment defined in [MemorySection](#) is not known at contract phase.]

[constr_2034] SwAddrMethod referenced by RunnableEntitys, BswCalledEntitys, or BswSchedulableEntitys

Imposition time: IT_CpgExe

[RunnableEntitys, BswCalledEntitys, and BswSchedulableEntitys shall not reference a SwAddrMethod which attribute memoryAllocationKeywordPolicy is set to addrMethodShortNameAndAlignment.]

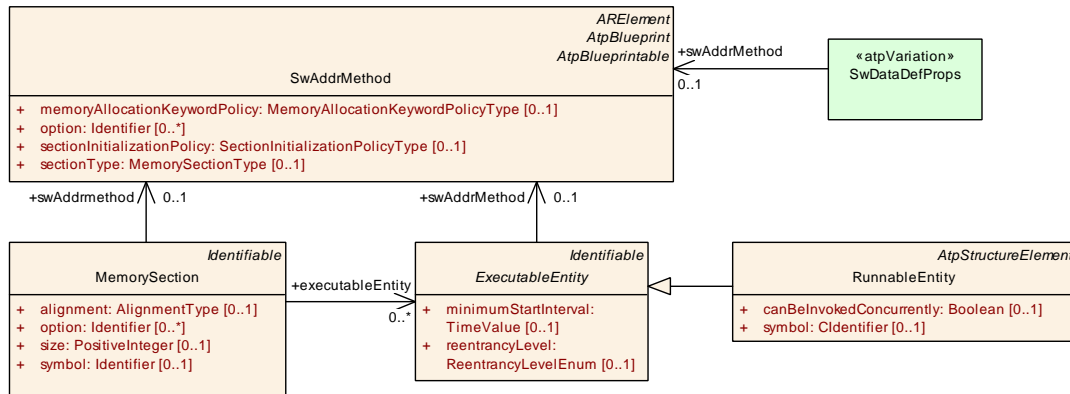


Figure 5.57: SwAddrMethod

[constr_1402] Applicability of core-related possible values of MemorySection.option or SwAddrMethod.option related to SwAddrMethod.sectionInitializationPolicy

Imposition time: IT_CpgExe

[If the attribute SwAddrMethod.option or MemorySection.option is set to core-Local then the attribute SwAddrMethod.sectionInitializationPolicy of the same SwAddrMethod respectively the MemorySection.swAddrmethod shall be either set to INIT or CLEARED.]

The purpose of [constr_1402] is a reduction of the complexity of memory layouts and reduce the amount of memory gaps due to allocation restrictions.

Primitive	SectionInitializationPolicyType
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>SectionInitializationPolicyType describes the intended initialization of MemorySections. The following values are standardized in AUTOSAR Methodology:</p> <ul style="list-style-type: none"> • INIT: To be used for (explicitly or not explicitly) initialized variables. • CLEARED: To be used for not explicitly initialized variables. • POWER-ON-CLEARED: To be used for variables that are not explicitly initialized (cleared) during normal start-up. Instead these are cleared only after power on reset. <p>Please note that the values are defined similar to the representation of enumeration types in the XML schema to ensure backward compatibility.</p> <p>Tags: xml.xsd.customType=SECTION-INITIALIZATION-POLICY-TYPE xml.xsd.type=NMTOKEN</p>

Table 5.93: SectionInitializationPolicyType

[constr_10068] Standardized values for [SectionInitializationPolicyType](#)

Imposition time: [IT_CpgExe](#)

[The following values for [SectionInitializationPolicyType](#) are reserved by the AUTOSAR standard:

INIT To be used for (explicitly or not explicitly) initialized variables.

CLEARED To be used for not explicitly initialized variables.

POWER-ON-CLEARED To be used for variables that are not explicitly initialized (cleared) during normal start-up. Instead these are cleared only after power on reset.

]

Please note that custom values of [SectionInitializationPolicyType](#) are currently not supported.

Enumeration	MemorySectionType
Package	M2::MSR::DataDictionary::AuxillaryObjects
Note	Enumeration to specify the essential nature of the data which can be allocated in a common memory class by the means of the AUTOSAR Memory Mapping.
Aggregated by	SwAddrMethod.sectionType
Literal	Description
calibrationVariables	This memory section is reserved for "virtual variables" that are computed by an MCD system during a measurement session but do not exist in the ECU memory. Tags: atp.EnumerationLiteralIndex=2
calprm	To be used for calibratable constants of ECU-functions. Tags: atp.EnumerationLiteralIndex=3
code	To be used for mapping code to application block, boot block, external flash etc. Tags: atp.EnumerationLiteralIndex=4
configData	Constants with attributes that show that they reside in one segment for module configuration. Tags: atp.EnumerationLiteralIndex=5
const	To be used for global or static constants. Tags: atp.EnumerationLiteralIndex=6
excludeFromFlash	This memory section is reserved for "virtual parameters" that are taken for computing the values of so-called dependent parameter of an MCD system. Dependent Parameters that are not at the same time "virtual parameters" are allocated in the ECU memory. Virtual parameters, on the other hand, are not allocated in the ECU memory. Virtual parameters exist in the ECU Hex file for the purpose of being considered (for computing the values of dependent parameters) during an offline-calibration session. Tags: atp.EnumerationLiteralIndex=7
var	To be used for global or static variables. The expected initialization is specified with the attribute sectionInitializationPolicy. Tags: atp.EnumerationLiteralIndex=9

Table 5.94: MemorySectionType

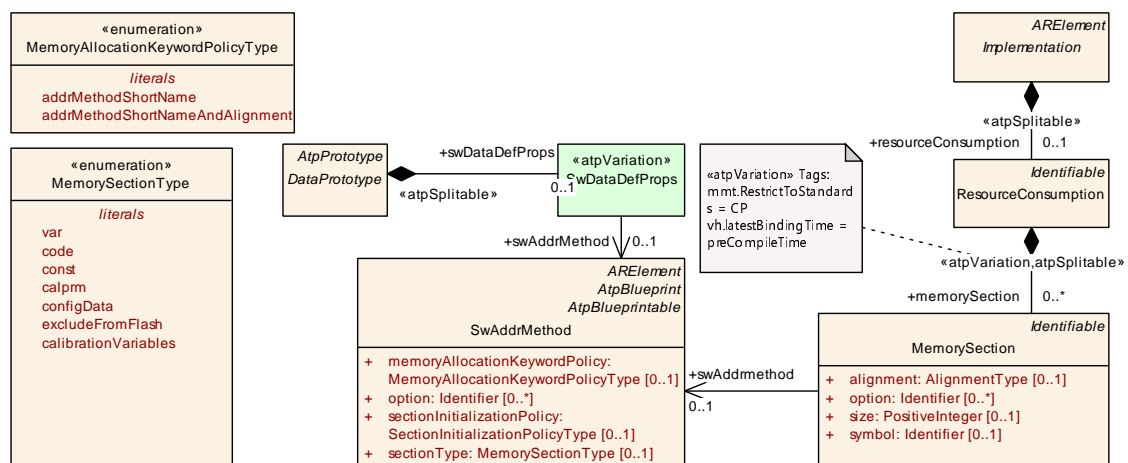
Enumeration	MemoryAllocationKeywordPolicyType
Package	M2::MSR::DataDictionary::AuxiliaryObjects
Note	Enumeration to specify the name pattern of the Memory Allocation Keyword.
Aggregated by	SwAddrMethod.memoryAllocationKeywordPolicy
Literal	Description
addrMethodShort Name	The MemorySection shortNames of referring MemorySections and therefore the belonging Memory Allocation Keywords in the code are build with the shortName of the SwAddrMethod. This is the default value if the attribute does not exist. Tags: atp EnumerationLiteralIndex=0
addrMethodShort NameAndAlignment	The MemorySection shortNames of referring MemorySections and therefore the belonging Memory Allocation Keywords in the code are build with the shortName of the SwAddrMethod and a variable alignment postfix. Thereby the alignment postfix needs to be consistent with the alignment attribute of the related MemorySection. Tags: atp EnumerationLiteralIndex=1

Table 5.95: MemoryAllocationKeywordPolicyType

Primitive	AlignmentType
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	This primitive represents the alignment of objects within a memory section. The value is in number of bits or UNKNOWN (deprecated), 8 , 16, 32, 64 UNSPECIFIED, BOOLEAN, or PTR. Typical values for numbers are 8, 16, 32, 64. Tags: xml.xsd.customType=ALIGNMENT-TYPE xml.xsd.pattern=[1-9][0-9]*[0 X][0-9a-fA-F]*[0 bB] [0-1]+[0 0-7]* UNSPECIFIED UNKNOWN BOOLEAN PTR xml.xsd.type=string

Table 5.96: AlignmentType

For more information on the specification of a [MemorySection](#) refer to [6, AUTOSAR TPS BSW Module Description Template].


Figure 5.58: Assigning an address method to a memory section

5.5.6 Record Layouts

[TPS_SWCT_01295] SwRecordLayout

Upstream requirements: RS_SWCT_03215

[The `SwRecordLayout` describes how data is serialized in the memory of an ECU. This information is important with respect to the following aspects:

- to inform a measurement and calibration system how the data is serialized in the memory of an ECU
- to make sure that the software development results in the intended data structures
- to identify the proper interpolation routines

Via the `SwDataDefProps`, a record-layout can be associated to a data entity. If the very same serialization approach is used for multiple `ApplicationDataTypes` all of these may refer to the same `SwRecordLayout` even if the size of the data is different. |

5.5.6.1 Specifying Record Layouts

As mentioned above, the purpose of record layout is to specify how an object (e.g. a calibration parameter) is serialized in memory of an ECU. The canonical approach for this is to define nested groups ([SwRecordLayoutGroup](#)).

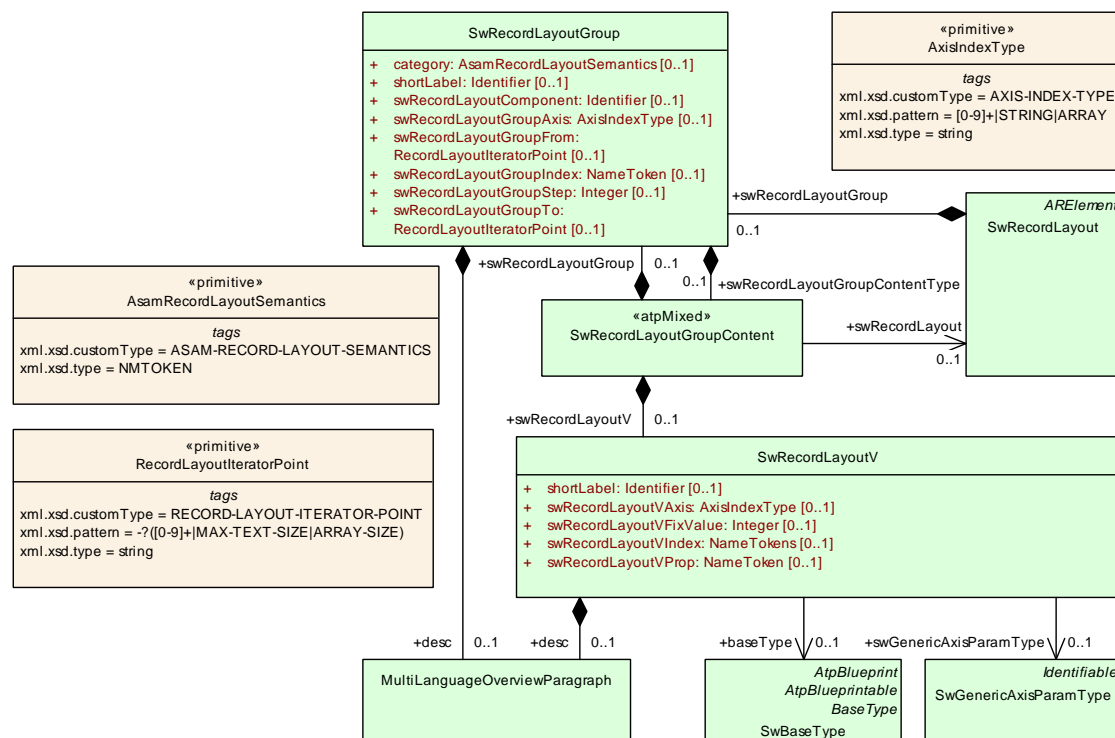


Figure 5.59: Specification of a record layout

These groups indicate the structure of the corresponding [Implementation-DataType](#). The serialization is then executed by iterating over the axes of a curve, a map, or iterating along a string.

The contents of such a record layout group ([SwRecordLayoutGroupContent](#)) is a mixture of (thus nested) groups and values ([SwRecordLayoutV](#)).

These values refer to particular properties of the object (e.g. value, count, ...). By application of this pattern, the serialization of any complex object can be specified.

Class	SwRecordLayout			
Package	M2::MSR::DataDictionary::RecordLayout			
Note	Defines how the data objects (variables, calibration parameters etc.) are to be stored in the ECU memory. As an example, this definition specifies the sequence of axis points in the ECU memory. Iterations through axis values are stored within the sub-elements swRecordLayoutGroup. Tags: atp.recommendedPackage=SwRecordLayouts			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
swRecordLayoutGroup	SwRecordLayoutGroup	0..1	aggr	This is the top level record layout group. Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

Table 5.97: SwRecordLayout

Class	SwRecordLayoutV			
Package	M2::MSR::DataDictionary::RecordLayout			
Note	This element specifies which values are stored for the current SwRecordLayoutGroup. If no baseType is present, the SwBaseType referenced initially in the parent SwRecordLayoutGroup is valid. The specification of swRecordLayoutVAxis gives the axis of the values which shall be stored in accordance with the current record layout SwRecordLayoutGroup. In swRecordLayoutVProp one can specify the information which shall be stored.			
Base	ARObject			
Aggregated by	SwRecordLayoutGroupContent.swRecordLayoutV			
Attribute	Type	Mult.	Kind	Note
baseType	SwBaseType	0..1	ref	This association allows to refer to a base type in case a specific encoding is intended. If no base type is referred, the base type referenced initially in the corresponding DataPrototype is to be used. Tags: xml.sequenceOffset=30
desc	MultiLanguageOverviewParagraph	0..1	aggr	This aggregation allows for a brief description about the particular record layout value which can help to identify the entry. In-depth documentation should be added to the introduction of the surrounding record layout. Tags: xml.sequenceOffset=20





Class	SwRecordLayoutV			
shortLabel	Identifier	0..1	attr	This attribute specifies a name which can be used e.g. when ECU code is generated from the record layout value. Tags: xml.sequenceOffset=3
swGenericAxisParamType	SwGenericAxisParamType	0..1	ref	This association supports the case that a value from a generic axis definition shall be stored. This value is denoted by a particular generic axis parameter type. Tags: xml.sequenceOffset=70
swRecordLayoutVAxis	AxisIndexType	0..1	attr	This attribute gives the index of the axis of which values that are stored in the record. swRecordVIndex refers to the symbolic names of the iterators for which the axis value shall be stored in the record. In case of nested iterators (mainly for multidimensional objects) the iterator names are specified as whitespace-separated names. These symbolic names relate to swRecordLayoutGroupIndex. The iterators are processed from left to right in such a manner that they symbolize the loop index from the outside to the inside. It is considered an error if more components are specified than axes exist in the related ApplicationDataType. Tags: xml.sequenceOffset=40
swRecordLayoutVFixValue	Integer	0..1	attr	This attribute specifies the filler character for the current record layout, in the form of hex digits. It is also used to specify the fix value for e.g. FIXRIGHTDIFF. Tags: xml.sequenceOffset=80
swRecordLayoutVIndex	NameTokens	0..1	attr	The symbolic value for iteration, or the symbolic values separated by whitespaces, refer to the symbolic values given in swRecordLayoutGroupIndex . The iterators are processed from left to right, in such a manner that they symbolize the loop index from the outside to the inside. It is considered an error if the record layout is referenced by an entity which has less number of axes than index names referenced here. Tags: xml.sequenceOffset=60
swRecordLayoutVProp	NameToken	0..1	attr	This attribute describes the kind of values to be stored. More details see below. The standardized values foreseen for this attribute are defined in [TPS_SWCT_01489] . Tags: xml.sequenceOffset=50

Table 5.98: SwRecordLayoutV

Class	SwRecordLayoutGroup			
Package	M2::MSR::DataDictionary::RecordLayout			
Note	Specifies how a record layout is set up. Using SwRecordLayoutGroup it recursively models iterations through axis values. The subelement swRecordLayoutGroupContentType may reference other SwRecordLayouts, SwRecordLayoutVs and SwRecordLayoutGroups for the modeled record layout.			
Base	ARObject			
Aggregated by	SwRecordLayout.swRecordLayoutGroup , SwRecordLayoutGroupContent.swRecordLayoutGroup			
Attribute	Type	Mult.	Kind	Note





Class	SwRecordLayoutGroup			
category	AsamRecordLayoutSemantics	0..1	attr	<p>This attribute denotes the semantics in particular in terms of the corresponding A2L-Keyword. This is to support the mapping of the more general record layouts in AUTOSAR/MSR to the specific A2I keywords.</p> <p>It is possible to express the specific semantics of A2I recordlayout keywords in swRecordlayoutGroup but not always vice versa. Therefore the mapping is provided in this optional attribute.</p> <p>Tags: xml.sequenceOffset=5</p>
desc	MultiLanguageOverviewParagraph	0..1	aggr	<p>This aggregation allows a brief description about the particular record layout group which can help to identify the entry. In-depth documentation should be added to the introduction of the surrounding record layout.</p> <p>Tags: xml.sequenceOffset=20</p>
shortLabel	Identifier	0..1	attr	<p>This attribute specifies a name which can be used e.g. when ECU code is generated from the record layout group.</p> <p>Tags: xml.sequenceOffset=3</p>
swGenericAxisParamType	SwGenericAxisParamType	0..1	ref	<p>This association allows to specify record layout groups to iterate over generic axis parameters. For example, if the generic axis parameter is an array, the record layout group will iterate over this array.</p> <p>Obviously, the axis referred to by swRecordLayoutGroup Axis shall be a generic axis in which the referenced Sw GenericAxisType is aggregated.</p> <p>Tags: xml.sequenceOffset=50</p>
swRecordLayoutComponent	Identifier	0..1	attr	<p>This attribute is used to denote the component to which the group in question applies. Thus, the record layout supports structured objects.</p> <p>This secures independence from the sequence of components, because they can be referred to via name.</p> <p>Tags: xml.sequenceOffset=90</p>
swRecordLayoutGroupAxis	AxisIndexType	0..1	attr	<p>This attribute specifies the iteration axis number for a Sw RecordLayoutGroup. The current record layout group then refers exactly to the axis with this number. This means that the values are taken by iterating along the thus referenced axis.</p> <p>Tags: xml.sequenceOffset=30</p>
swRecordLayoutGroupContentType	SwRecordLayoutGroupContent	0..1	aggr	<p>This is the contents of the recordLayout which is produced for every step of iteration.</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=100 xml.typeElement=false xml.typeWrapperElement=false</p>
swRecordLayoutGroupFrom	RecordLayoutIteratorPoint	0..1	attr	<p>This attribute specifies the iterator index for the point in the axis from which a record layout group is commenced.</p> <p>Negative values are also possible, i.e. the value -4 counts from the fourth value from the end. If this property is missing, the iteration starts with '1'.</p> <p>Tags: xml.sequenceOffset=60</p>





Class	SwRecordLayoutGroup			
swRecordLayoutGroupIndex	NameToken	0..1	attr	This attribute attributes a symbolic name to the iterator of the superimposed record layout group. This can be referenced as a loop index in contained SwRecordLayoutV elements. Tags: xml.sequenceOffset=40
swRecordLayoutGroupStep	Integer	0..1	attr	This attribute specifies the step width for the iterator index that is used for the current record layout group. Note that negative values are also possible, in case of the starting point is higher than the endpoint. If the property is missing, the step width is "1". Tags: xml.sequenceOffset=80
swRecordLayoutGroupTo	RecordLayoutIteratorPoint	0..1	attr	This attribute specifies the end point for the iteration. Negative values are also possible, i.e. the value -4 counts up to the fourth value from the end. If this property is not there, the iteration ends at "-1" which is the last element. Note that depending on the arraySizeSemantics of SwTextProps the iteration ends at the value specified in swMaxTextSize. Tags: xml.sequenceOffset=70

Table 5.99: SwRecordLayoutGroup

Class	«atpMixed» SwRecordLayoutGroupContent			
Package	M2::MSR::DataDictionary::RecordLayout			
Note	This is the contents of a RecordLayout which is inserted for every iteration. Note that since this is atp Mixed, multiple properties can be inserted for each iteration.			
Base	ARObject			
Aggregated by	SwRecordLayoutGroup.SwRecordLayoutGroupContentType			
Attribute	Type	Mult.	Kind	Note
swRecordLayout	SwRecordLayout	0..1	ref	This association allows to support reusable "sub"-record layouts. In particular, the contents of the referenced record layout shall be used as if the record layout group in the referenced record layout was aggregated in the current record layout group. So, semantically it would be equivalent to replace the particular association with an aggregation of the swRecordLayoutGroup of the referenced SwRecordLayout. Tags: xml.sequenceOffset=110
swRecordLayoutGroup	SwRecordLayoutGroup	0..1	aggr	This aggregation provides support for nested iterations. For example, if a map is to be handled, then we might have two nested SwRecordLayoutGroups, one for the x-axis and one for the y-axis. The inner iteration runs faster. Tags: xml.sequenceOffset=130
swRecordLayoutV	SwRecordLayoutV	0..1	aggr	Particular Value specification for this record layout group. Tags: xml.sequenceOffset=120

Table 5.100: SwRecordLayoutGroupContent

For CURVE, MAP, etc., the iteration shall be performed along the input axis.

Primitive	AxisIndexType
Package	M2::MSR::DataDictionary::RecordLayout
Note	<p>This meta-class specifies an axis in a curve/map data object. The index satisfies the following convention:</p> <ul style="list-style-type: none"> • 0 output "axis" • 1 input axis 1 (X input axis e.g. of a CURVE) • 2 input axis 2 (Y input axis e.g. of a MAP) • 3 input axis 3 (Z input axis e.g. of a CUBOID) • 4 input axis 4 (Z4 input axis e.g. of a CUBE_4) • 5 input axis 5 (Z5 input axis e.g. of a CUBE_5) • 6..9 etc. <p>The output "axis" provides access to the output value of the parameter. Note that this access is usually performed via an index according to the input axis.</p> <p>In addition to this, the Values STRING and ARRAY support specific iterations.</p> <p>Tags: xml.xsd.customType=AXIS-INDEX-TYPE xml.xsd.pattern=[0-9]+ STRING ARRAY xml.xsd.type=string</p>

Table 5.101: AxisIndexType

Primitive	RecordLayoutIteratorPoint
Package	M2::MSR::DataDictionary::RecordLayout
Note	<p>This meta-class denotes a start / endpoint for the iteration of a SwRecordLayoutGroup. It can be an integer or one of the keywords MAX-TEXT-SIZE ARRAY-SIZE. Note that negative numbers are counted backwards. Therefore e.g. -1 refers to the last value.</p> <p>Tags: xml.xsd.customType=RECORD-LAYOUT-ITERATOR-POINT xml.xsd.pattern=-?([0-9]+ MAX-TEXT-SIZE ARRAY-SIZE) xml.xsd.type=string</p>

Table 5.102: RecordLayoutIteratorPoint

[TPS_SWCT_01489] Description of standardized values of [SwRecordLayoutV](#). [swRecordLayoutVProp](#)

Upstream requirements: [RS_SWCT_03215](#)

Property	Description
VALUE	The value of the axis for the current iterator point. This is e.g. the particular point on an input-axis, but also the particular character in a string.
COUNT	The amount of values of the axis.
LEFTDIFF	The difference to the previous axis point.
RIGHTDIFF	The difference to the next axis point.
DIST	The distance value of this axis in case of a fixed axis with distance specification.
SHIFT	The shift value of this axis in case of a fixed axis with shift/offset.
OFFSET	The offset value of this axis in case of a fixed axis with shift/offset.
FILL	Fill with the hex value specified as contents of swRecordLayoutVFixValue .
RESERVED	Position shall be ignored by MCD tools.



△

IDENTIFIER	An “identifier” is deposited at the position.
FIXLEFTDIFF	Difference between this and a fixed left-hand value specified in swRecordLayoutVFixValue .
FIXRIGHTDIFF	Difference between this and a fixed right-hand value specified in swRecordLayoutVFixValue .

└

Figure 5.60 and Figure 5.61 illustrate most of these properties.

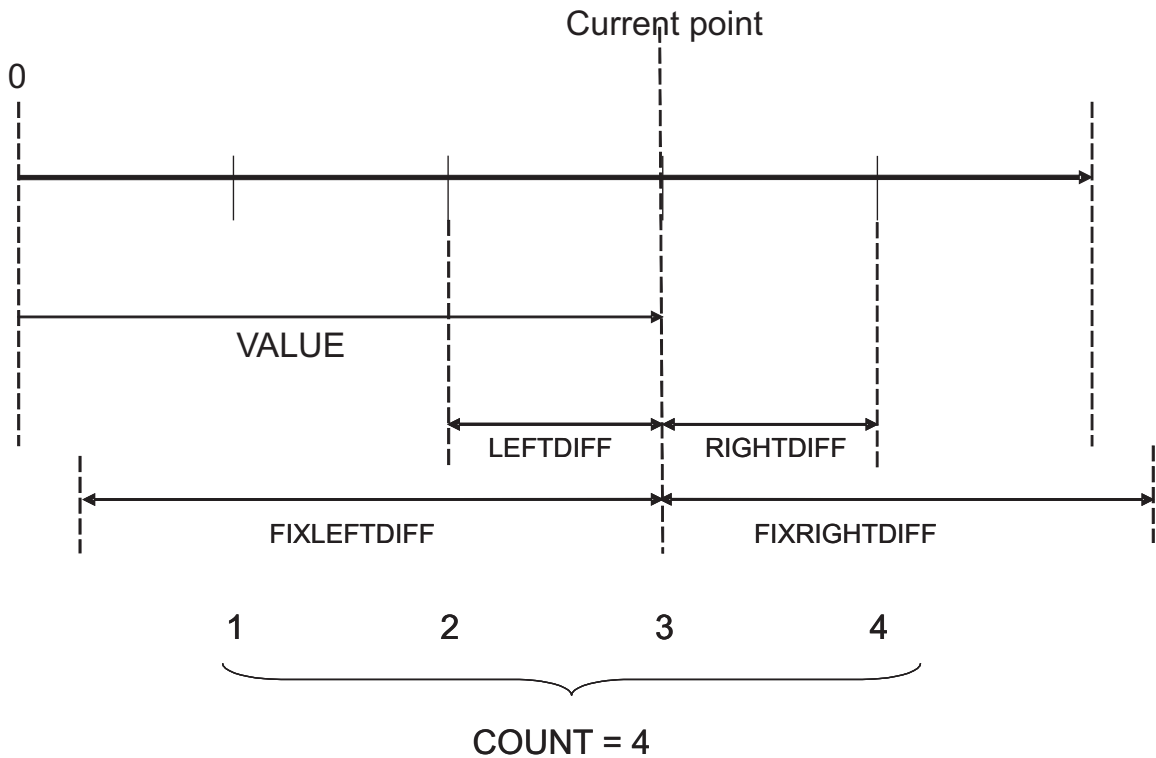


Figure 5.60: Values for `swRecordLayoutVProp` for individual axis

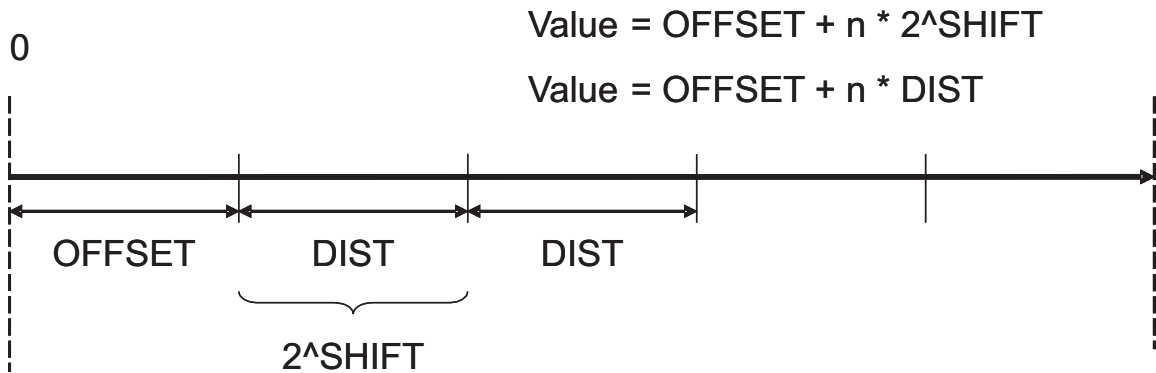


Figure 5.61: Values for `swRecordLayoutVProp` for fixed axis

[TPS_SWCT_01296] Different approaches of ASAM MCD-2MC and AUTOSAR with respect to [SwRecordLayout](#)*Upstream requirements:* [RS_SWCT_03215](#)

[ASAM MCD-2D specification (also known as A2L, or ASAP) uses keywords in record layouts where MSR/AUTOSAR uses the more generic approach specified here.

It may happen that this generic approach cannot always be safely mapped to the A2L keywords. Therefore, [SwRecordLayoutGroup.category](#) can assist the conversion to the current A2L format.]

Primitive	AsamRecordLayoutSemantics
Package	M2::MSR::DataDictionary::RecordLayout
Note	<p>This meta-class is used to denote the semantics in particular in terms of the corresponding A2L-Keyword. This is to support the mapping of the more general record layouts in AUTOSAR/MSR to the specific A2L keywords.</p> <p>It is possible to express the specific semantics of A2L RecordLayout keywords in SwRecordLayoutGroup but not always vice versa. Therefore the mapping is provided in this optional attribute.</p> <p>It is specified as NMToken to reduce the direct dependency of ASAM an AUTOSAR standards.</p> <p>Tags: xml.xsd.customType=ASAM-RECORD-LAYOUT-SEMANTICS xml.xsd.type=NMToken</p>

Table 5.103: AsamRecordLayoutSemantics

The values of [SwRecordLayoutGroup.category](#) can, for example, be taken from the ASAM MCD 2D specification provided in [16, ASAM MCD 2MC]. Examples are:

- INDEX_INCR
- INDEX_DECR
- COLUMN_DIR
- ROW_DIR
- ALTERNATE_WITH_X
- ALTERNATE_WITH_Y
- ALTERNATE_CURVES

Note that there are keywords in A2L bound to a calibration parameter which in MSR/AUTOSAR are represented by the [SwRecordLayout](#) (DEPOSIT etc.).

[Section B.2.4](#) presents an exemplary definition of a record layout of a curve.

5.5.6.2 RecordLayouts and DataTypes

[TPS_SWCT_01837] Types for record layouts

Upstream requirements: [RS_SWCT_03215](#)

[Because [ParameterDataPrototypes](#) have a `<<isOfType>>`-relation to [ApplicationDataTypes](#) or [ImplementationDataTypes](#), the related data types shall properly match to the details as specified in [swDataDefProps](#).]

This is exemplified in [Figure 5.62](#).

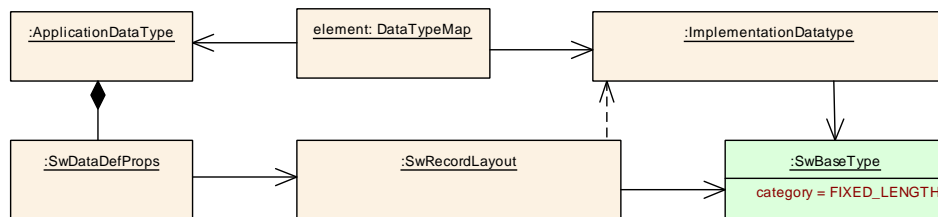


Figure 5.62: Dependency of [AutosarDataTypes](#) and [SwRecordLayouts](#)

[TPS_SWCT_01297] **Compliance of [ApplicationDataTypes](#) or [ImplementationDataTypes](#) to [swDataDefProps](#)** [In order to maintain this compliance the following options exist:

- Manually create [ImplementationDataTypes](#) from corresponding [ApplicationDataTypes](#) and the referenced [SwRecordLayouts](#)
- Automatically create [ImplementationDataTypes](#) according to the existing definition of [SwRecordLayouts](#). This could be performed by a model transformation according to the algorithm shown below.

]

[TPS_SWCT_01298] **Computing [SwRecordLayout](#) from [ImplementationDataTypes](#) is not possible**

Upstream requirements: [RS_SWCT_03215](#)

[Note that computing [SwRecordLayouts](#) from [ImplementationDataTypes](#) is not really possible because the particular semantics of the components is not available ([swRecordLayoutVProp](#)).]

[TPS_SWCT_01299] **Relation of [swRecordLayoutGroup](#) to [subElement](#)**

Upstream requirements: [RS_SWCT_03215](#)

[For each [swRecordLayoutGroup](#) an appropriate [subElement](#) shall be created.

The algorithm shall be recursively applied to the newly created [Implementation-DataTypes](#). As the record layout groups are nested, this recursion yields the complete structure in the [ImplementationDataType](#).]

Example definitions of record layouts can be found in [Section B.2.3](#).

5.5.6.3 Record Layouts and Interpolation Routines

[TPS_SWCT_01300] Relationship between record layouts and interpolation routines

Upstream requirements: [RS_SWCT_03215](#)

[The relationship between record layouts and interpolation routines can be specified in [InterpolationRoutineMappingSet](#).

The interpolation routine is represented as [BswModuleEntry](#) and implements a particular interpolation method which is denoted in the value of [InterpolationRoutine.shortLabel](#).

The intended interpolation method is denoted in the value of attribute [SwDataDef-Props.swInterpolationMethod](#).]

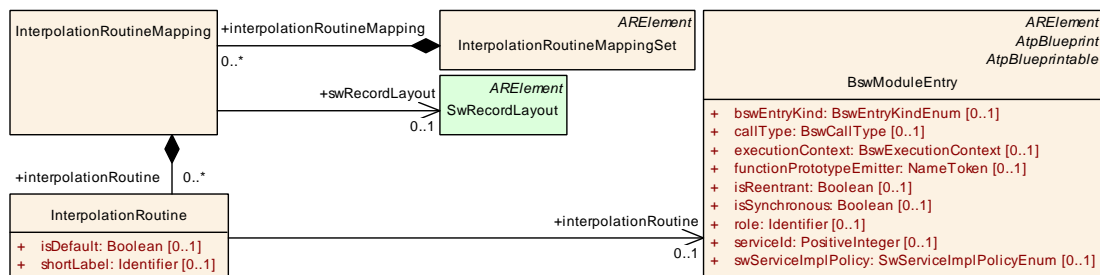


Figure 5.63: Mapping of Record Layouts and Interpolation Routines

Class	InterpolationRoutineMappingSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::MeasurementAndCalibration::InterpolationRoutineMappingSet			
Note	This meta-class specifies a set of interpolation routine mappings. Tags: atp.recommendedPackage=InterpolationRoutineMappingSets			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
interpolation Routine Mapping	InterpolationRoutineMapping	*	aggr	This specifies one particular mapping of recordlayout and its matching interpolationRoutines.

Table 5.104: InterpolationRoutineMappingSet

Class	InterpolationRoutineMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::MeasurementAndCalibration::InterpolationRoutineMappingSet			
Note	<p>This meta-class provides a mapping between one record layout and its matching interpolation routines. This allows to formally specify the semantics of the interpolation routines.</p> <p>The use case is such that the curves/Maps define an interpolation method. This mapping table specifies which interpolation routine implements methods for a particular record layout. Using this information, the implementer of a software-component can select the appropriate interpolation routine.</p>			
Base	ARObject			
Aggregated by	InterpolationRoutineMappingSet.interpolationRoutineMapping			
Attribute	Type	Mult.	Kind	Note
interpolation Routine	InterpolationRoutine	*	aggr	This is one particular interpolation routine which is mapped to the record layout.
swRecord Layout	SwRecordLayout	0..1	ref	This refers to the record layout which is mapped to interpolation routines.

Table 5.105: InterpolationRoutineMapping

Class	InterpolationRoutine			
Package	M2::AUTOSARTemplates::SWComponentTemplate::MeasurementAndCalibration::InterpolationRoutineMappingSet			
Note	This represents an interpolation routine taken to evaluate the contents of a curve or map against a specific input value.			
Base	ARObject			
Aggregated by	InterpolationRoutineMapping.interpolationRoutine			
Attribute	Type	Mult.	Kind	Note
interpolation Routine	BswModuleEntry	0..1	ref	<p>This specifies a BswModuleEntry which implements the current interpolation method for the given record layout.</p> <p>Tags: xml.sequenceOffset=30</p>
isDefault	Boolean	0..1	attr	<p>This attribute specifies whether the enclosing InterpolationRoutine is considered the default in the context (defined by the System Template) of a given collection InterpolationRoutineMapping that owns the enclosing InterpolationRoutine.</p> <p>Tags: xml.sequenceOffset=20</p>
shortLabel	Identifier	0..1	attr	<p>This is the name of the interpolation method which is implemented by the referenced bswModuleEntry. It corresponds to swInterpolationMethod in SwDataDef Props.</p> <p>Tags: xml.sequenceOffset=10</p>

Table 5.106: InterpolationRoutine

5.5.7 Display Presentation

[TPS_SWCT_01756] Semantics of SwDataDefProps.displayPresentation

[The attribute SwDataDefProps.displayPresentation is used to control the presentation of data within measurement and calibration tools.

When such a tool displays a series of measurement values its useful to indicate to the displaying tool whether the series of measurement values can be seen as a continuous graph or as a set of discrete values, i.e. step-wise.

For instance, a continuous graph is appropriate for the case that the values do not bounce arbitrarily within one measurement cycle, e.g. a temperature variable.]

On the other hand, a discrete handling is correct if each value of the measured variable has a distinct meaning and therefore may arbitrarily change within one measurement cycle, e.g. a state variable.

Another use case is the indication of how an ECU utilizes a `DataPrototype` of `category CURVE`, `MAP`, or `CUBOID` to determine a single value out of one or several `working points` in axis.

This can be either done via interpolation between the sampling points on each axis or without interpolation by taking the nearest sampling point.

The first option requires the continuous representation for the determined value in the displaying tool whereas the second option expects a discrete handling of the determined value.

[constr_1592] Definition of `SwDataDefProps.displayPresentation` depending on the capabilities of the data type

Imposition time: `IT_CpgExe`

[The definition of a `SwDataDefProps.displayPresentation` according to [constr_1288] and [constr_1289] shall only be applied for a `DataPrototype` of `category ARRAY` if the corresponding `ApplicationArrayDataType` or `ImplementationDataType` of `category ARRAY` supports the specification of a `SwDataDefProps.displayPresentation`.]

[constr_1602] Definition of `SwDataDefProps.displayPresentation` depending on the capabilities of the element

Imposition time: `IT_CpgExe`

[The definition of a `SwDataDefProps.displayPresentation` according to [constr_1007] and [constr_1009] is only supported for an `ApplicationArrayDataType` or an `ImplementationDataType` of `category ARRAY` if the aggregated `ApplicationArrayDataType.element` or `ImplementationDataType.subElement` also supports the specification of a `SwDataDefProps.displayPresentation`.]

[TPS_SWCT_01757] Not-applicable scenario for `presentationContinuous` [If the semantics of the `DataPrototype` is described by means of a `CompuMethod` of `category TEXTTABLE`, `BITFIELD_TEXTTABLE` or `TAB_NOINTP` the option to set attribute `displayPresentation` is meaningless because the step-wise change of data is an intrinsic property of the data object.]

[TPS_SWCT_01758] Applicable value range of **SwDataDefProps.displayPresentation** [If the semantics of a **DataPrototype** is described by means of a **CompuMethod** of category **IDENTICAL**, **LINEAR**, **RAT_FUNC** the attribute **SwDataDefProps.displayPresentation** describes the presentation of data for the complete value range.

If the semantics of a **DataPrototype** is described by means of a **CompuMethod** of category **SCALE_LINEAR_AND_TEXTTABLE** or **SCALE_RATIONAL_AND_TEXTTABLE** the attribute **SwDataDefProps.displayPresentation** describes the presentation of data only for the value range outside the **TEXTTABLE** values.]

Enumeration	DisplayPresentationEnum
Package	M2::MSR::DataDictionary::DataDefProperties
Note	This meta-class represents the ability to provide values for controlling the presentation of data within measurement and calibration tools.
Aggregated by	SwDataDefProps.displayPresentation
Literal	Description
presentation Continuous	The presentation of data shall form a continuous graph between data points. Tags: atp.EnumerationLiteralIndex=0
presentation Discrete	The presentation of data shall be step-shaped between data points. Tags: atp.EnumerationLiteralIndex=1

Table 5.107: DisplayPresentationEnum

5.6 Specification of Constant Values

5.6.1 Overview

[TPS_SWCT_01177] Assignment of constant values

Upstream requirements: [RS_SWCT_03175](#)

[Constant values can be assigned to a meta-class by aggregating the meta-class **ValueSpecification**. This aggregation can be used in two ways:

1. by referencing to a reusable **ConstantSpecification** which contains another **ValueSpecification**
2. or through an inline aggregation of a value specification of various kind.

]

Class	ConstantSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Specification of a constant that can be part of a package, i.e. it can be defined stand-alone. Tags: atp.recommendedPackage=ConstantSpecifications			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
valueSpec	ValueSpecification	0..1	aggr	Specification of an expression leading to a value for this constant. Stereotypes: atpSplittable Tags: atp.Splitkey=valueSpec

Table 5.108: ConstantSpecification

[constr_1917] Existence of [ConstantSpecification.valueSpec](#)

Imposition time: [IT_CpgExe](#)

[For each [ConstantSpecification](#), the aggregation of [ValueSpecification](#) in the role [valueSpec](#) shall exist.]

Class	ValueSpecification (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Base class for expressions leading to a value which can be used to initialize a data object.			
Base	ARObject			
Subclasses	AbstractRuleBasedValueSpecification , ApplicationValueSpecification , CompositeValueSpecification , ConstantReference , NotAvailableValueSpecification , NumericalValueSpecification , ReferenceValueSpecification , TextValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue , DiagnosticEnvDataCondition.compareValue , DiagnosticEnvDataElementCondition.compareValue , FieldSenderComSpec.initValue , ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
shortLabel	Identifier	0..1	attr	This can be used to identify particular value specifications for human readers, for example elements of a record type.

Table 5.109: ValueSpecification

Class	CompositeValueSpecification (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This abstract meta-class acts a base class for ValueSpecifications that have a composite form.			
Base	ARObject, ValueSpecification			
Subclasses	ArrayValueSpecification , RecordValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , CompositeRuleBasedValueSpecification.argument , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue , DiagnosticEnvDataCondition.compareValue , DiagnosticEnvDataElementCondition.compareValue , FieldSenderComSpec.initValue , ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.110: CompositeValueSpecification

Class	ArrayValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Specifies the values for an array.			
Base	ARObject, CompositeValueSpecification , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , CompositeRuleBasedValueSpecification.argument , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue , DiagnosticEnvDataCondition.compareValue , DiagnosticEnvDataElementCondition.compareValue , FieldSenderComSpec.initValue , ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
element (ordered)	ValueSpecification	*	aggr	The value for a single array element. All Value Specifications aggregated by ArrayValueSpecification shall have the same structure. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=element, element.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
intendedPartial Initialization Count	PositiveInteger	0..1	attr	This attribute shall only have a meaning for dynamic arrays and shall be taken as a sanity check: the number filled in the attribute shall be identical to the number of ArrayValueSpecification.element. If the attribute does not exist it means that no partial initialization is intended.

Table 5.111: ArrayValueSpecification

Class	RecordValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Specifies the values for a record.			
Base	ARObject, CompositeValueSpecification , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , CompositeRuleBasedValueSpecification.argument , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue , DiagnosticEnvDataCondition.compareValue , DiagnosticEnvDataElementCondition.compareValue , FieldSenderComSpec.initValue , ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
field (ordered)	ValueSpecification	*	aggr	<p>The value for a single record field. This could also be mapped explicitly to a record element of the data type using the shortName of the ValueSpecification. But this would introduce a relationship to the data type that is too strong. As of now, it is only important that the structure of the data type matches the structure of the ValueSpecification independently of the shortNames.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=field, field.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>

Table 5.112: RecordValueSpecification

[constr_1918] Existence of [RecordValueSpecification.field](#)

Imposition time: IT_CpgExe

[For each [RecordValueSpecification](#), the aggregation of [ValueSpecification](#) in the role [field](#) shall exist.]

Class	TextValueSpecification
Package	M2::AUTOSARTemplates::CommonStructure::Constants
Note	The purpose of TextValueSpecification is to define the labels that correspond to enumeration values.
Base	ARObject, ValueSpecification





Class	TextValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , MetaDataItem.metaDataItem .type, NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue, SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
value	VerbatimString	0..1	attr	This is the value itself. Note that vt uses the operator to separate the values for the different bitfield masks in case that the semantics of the related DataPrototype is described by means of a BITFIELD_TEXTTABLE in the associated CompuMethod.

Table 5.113: TextValueSpecification

[constr_1919] Existence of [TextValueSpecification.value](#)Imposition time: [IT_CpgExe](#)[For each [TextValueSpecification](#), attribute [value](#) shall exist.]

Class	NumericalValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	A numerical ValueSpecification which is intended to be assigned to a Primitive data element. Note that the numerical value is a variant, it can be computed by a formula.			
Base	ARObject , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
value	Numerical	0..1	attr	This is the value itself. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 5.114: NumericalValueSpecification

[constr_1920] Existence of `NumericalValueSpecification.value`*Imposition time:* `IT_CpgExe`[For each `NumericalValueSpecification`, attribute `value` shall exist.]

Class	ReferenceValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Specifies a reference to a data prototype to be used as an initial value for a pointer in the software.			
Base	<i>ARObject</i> , <i>ValueSpecification</i>			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, <i>ArrayValueSpecification.element</i> , <i>CalibrationParameterValue.applInitValue</i> , <i>CalibrationParameterValue.implInitValue</i> , <i>ConstantSpecification.valueSpec</i> , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, <i>ISignal.initValue</i> , <i>ISignal.receptionDefaultValue</i> , <i>ISignal.timeoutSubstitutionValue</i> , <i>NonqueuedReceiverComSpec.initValue</i> , <i>NonqueuedReceiverComSpec.timeoutSubstitutionValue</i> , <i>NonqueuedSenderComSpec.initValue</i> , <i>NvProvideComSpec.ramBlockInitValue</i> , <i>NvProvideComSpec.romBlockInitValue</i> , <i>NvRequireComSpec.initValue</i> , <i>ParameterDataPrototype.initValue</i> , <i>ParameterProvideComSpec.initValue</i> , <i>ParameterRequireComSpec.initValue</i> , <i>PersistencyDataRequiredComSpec.initValue</i> , <i>PersistencyKeyValuePair.initValue</i> , <i>PortDefinedArgumentValue.value</i> , <i>PortPrototypeBlueprintInitValue.value</i> , <i>RecordValueSpecification.field</i> , <i>SomeipEventDeployment.eventReceptionDefaultValue</i> , <i>StateManagementCompareCondition.compareValue</i> , <i>SwDataDefProps.invalidValue</i> , <i>UserDefinedEventDeployment.eventReceptionDefaultValue</i> , <i>VariableDataPrototype.initValue</i>			
Attribute	Type	Mult.	Kind	Note
referenceValue	<i>DataPrototype</i>	0..1	ref	The referenced data prototype.

Table 5.115: ReferenceValueSpecification**[constr_1921] Existence of `ReferenceValueSpecification.referenceValue`***Imposition time:* `IT_CpgExe`[For each `ReferenceValueSpecification`, attribute `referenceValue` shall exist.]

Figure 5.64 shows the specialized subclasses of `ValueSpecification` which allow defining values for different use cases.

[TPS_SWCT_01178] Specialized subclasses of `ValueSpecification`*Upstream requirements:* `RS_SWCT_03175`[The use case for specialized subclasses of `ValueSpecification` are:

- Reference to a constant (which is actually a reusable value specification) by means of a *ConstantReference*.
- *TextValueSpecification*
- *NumericalValueSpecification*
- *ArrayValueSpecification*
- *RecordValueSpecification*

- `ApplicationValueSpecification`: this shall (see [constr_10439]) be used to specify the value of Compound Primitive Data Types (see [TPS_SWCT_01179]) such as curves and maps. It is also possible to use this in general (e.g. for a primitive calibration value) for the specification of a value of a `DataPrototype` typed by an `ApplicationDataType`.

Note that `ApplicationValueSpecification` is modeled along the example of [32, ASAM CDF].

- Reference to a `DataPrototype`: this can be used to describe initial values for pointer variables in the basic software. One use case is the exchange of data descriptions used to access calibration data for software emulation methods (see [6, AUTOSAR TPS BSW Module Description Template] for details).
- `ApplicationRuleBasedValueSpecification`, inside an `ArrayValueSpecification`, see [constr_1779].
- `NumericalRuleBasedValueSpecification`, inside an `ArrayValueSpecification`, see [constr_1779].
- `CompositeRuleBasedValueSpecification`, inside an `ArrayValueSpecification`, see [constr_1779].

]

It's important to understand that although the name of the meta-class `TextValueSpecification` suggests that it is the preferred way for the definition of an `invalidValue` or `initValue` of a `VariableDataPrototype/ParameterDataPrototype` typed by an `ApplicationPrimitiveDataType` of category `STRING` the `TextValueSpecification` actually has a different purpose (as defined by [constr_1284]).

[constr_1284] Limitation of the use of `TextValueSpecification`

Imposition time: `IT_CpgExe`

[`TextValueSpecification` shall **only** be used in the context of an `AutosarDataType` that references a `CompuMethod` in the role `ImplementationDataType`. `swDataDefProps.compuMethod` of category `TEXTTABLE` and `BITFIELD_TEXTTABLE`.]

In other words, the purpose of `TextValueSpecification` is to define the labels that correspond to enumeration values.

The constraints [constr_1225] and [constr_1284] correspond to each other such that [constr_1225] demands the usage of `TextValueSpecification` for the definition of labels for enumeration values while [constr_1284] says that the definition of labels for enumeration values is the only use case for `TextValueSpecification`.

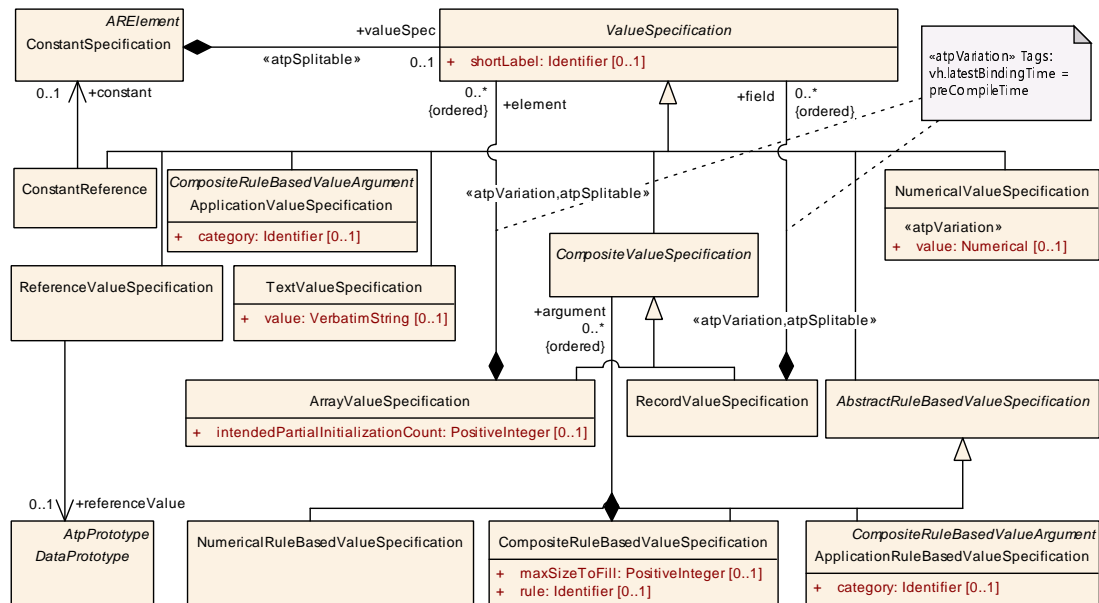


Figure 5.64: Summary of ValueSpecification

Note that `ValueSpecification` does not inherit from any data type. This would cause a redundancy²¹ in the meta-model since the intended data type of a given `ValueSpecification` is already determined by the context in which it is aggregated.

Nonetheless, the intended data type imposes a certain constraint on the content of a `ValueSpecification`:

[TPS_SWCT_01838] **ValueSpecification** shall fit into data type [An instance of **ValueSpecification** which is used to assign a value to a software object typed by an **AutosarDataType** shall fit into this **AutosarDataType** without losing information. |

For example, it is not allowed to assign the numerical value “1.5” as initial value to a data prototype typed by an `ImplementationDataType` which has an integer base type.

[constr_1271] `RecordValueSpecification.fields` shall be identical to the number of `ApplicationRecordDataType.elements`

Imposition time: IT_CpgExe

[The initialization of a `DataPrototype` typed by an `ApplicationRecordDataType` by means of a `RecordValueSpecification` shall exactly match the structure of the `ApplicationRecordDataType`.

²¹For example, “1” can be taken as a constant value for many data types. If the `ValueSpecification` were instead referring to a specific `AutosarDataType` it would be necessary to define a “1” for every single `AutosarDataType` this value is supposed to be used in combination with.

For this means, it is required that the number of `RecordValueSpecification.fields` shall be identical to the number of `ApplicationRecordDataType.elements`.]

[constr_1272] `RecordValueSpecification.fields` shall be identical to the number of subElements of `ImplementationDataType` of category `STRUCTURE`

Imposition time: `IT_CpgExe`

[The initialization of an `DataPrototype` typed by an `ImplementationDataType` of category `STRUCTURE` by means of a `RecordValueSpecification` shall exactly match the structure of the `ImplementationDataType` of category `STRUCTURE`.

For this means, it is required that the number of `RecordValueSpecification.fields` shall be identical to the number of `ImplementationDataType.subElements`.]

If the corresponding `ApplicationRecordElement` is typed by an `ApplicationRecordDataType` then the comparison of structural compliance between `ApplicationRecordDataType` and `ValueSpecification` shall continue beyond the encountered `NotAvailableValueSpecification`.

Class	NotAvailableValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class provides the ability to specify a <code>ValueSpecification</code> to state that the respective element is not available. This ability is needed to support the existence of <code>ApplicationRecordElements</code> where attribute <code>isOptional</code> is set to the value <code>true</code> .			
Base	<code>ARObject</code> , <code>ValueSpecification</code>			
Aggregated by	<code>ApplicationAssocMapElementValueSpecification.key</code> , <code>ApplicationAssocMapElementValueSpecification.value</code> , <code>ArrayValueSpecification.element</code> , <code>CalibrationParameterValue.applInitValue</code> , <code>CalibrationParameterValue.implInitValue</code> , <code>ConstantSpecification.valueSpec</code> , <code>CryptoServiceKey.developmentValue</code> , <code>DiagnosticEnvDataCondition.compareValue</code> , <code>DiagnosticEnvDataElementCondition.compareValue</code> , <code>FieldSenderComSpec.initValue</code> , <code>ISignal.initValue</code> , <code>ISignal.receptionDefaultValue</code> , <code>ISignal.timeoutSubstitutionValue</code> , <code>NonqueuedReceiverComSpec.initValue</code> , <code>NonqueuedReceiverComSpec.timeoutSubstitutionValue</code> , <code>NonqueuedSenderComSpec.initValue</code> , <code>NvProvideComSpec.ramBlockInitValue</code> , <code>NvProvideComSpec.romBlockInitValue</code> , <code>NvRequireComSpec.initValue</code> , <code>ParameterDataPrototype.initValue</code> , <code>ParameterProvideComSpec.initValue</code> , <code>ParameterRequireComSpec.initValue</code> , <code>PersistencyDataRequiredComSpec.initValue</code> , <code>PersistencyKeyValuePair.initValue</code> , <code>PortDefinedArgumentValue.value</code> , <code>PortPrototypeBlueprintInitValue.value</code> , <code>RecordValueSpecification.field</code> , <code>SomeipEventDeployment.eventReceptionDefaultValue</code> , <code>StateManagementCompareCondition.compareValue</code> , <code>SwDataDefProps.invalidValue</code> , <code>UserDefinedEventDeployment.eventReceptionDefaultValue</code> , <code>VariableDataPrototype.initValue</code>			
Attribute	Type	Mult.	Kind	Note
<code>defaultPattern</code>	<code>PositiveInteger</code>	<code>0..1</code>	<code>attr</code>	The content of this attribute shall be used to initialize gaps in the memory occupied by a structured data type in the case that an <code>NotAvailableValueSpecification</code> is used. Note that this pattern is only applied during initialization!

Table 5.116: NotAvailableValueSpecification

For deeply nested composite data types (including `ImplementationDataTypes` created in response to the existence of a `Compound Primitive Data Type`) [`constr_1271`], [`constr_1272`], and [`constr_1273`] shall be applied recursively according to the nature of the given nesting levels. For the “leaf” elements [`TPS_SWCT_01838`] applies.

Please find more information about the creation of rule-based [ValueSpecifications](#) in [Section 5.6.9](#).

5.6.2 Reference to Constant

Note the specific meaning of [ConstantReference](#): it passes the definition of the value on to a [ConstantSpecification](#) that is defined as part of an AUTOSAR [ARPackage](#).

Class	ConstantReference			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Instead of defining this value inline, a constant is referenced.			
Base	ARObject , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue, ISignal.receptionDefaultValue, ISignal.timeoutSubstitutionValue, NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
constant	ConstantSpecification	0..1	ref	The referenced constant.

Table 5.117: ConstantReference

[constr_1930] Existence of [ConstantReference.constant](#)

Imposition time: [IT_CpgExe](#)

[For each [ConstantReference](#), attribute [constant](#) shall exist.]

5.6.3 Constant Specification Mapping

[TPS_SWCT_01186] [ConstantSpecificationMapping](#) [The [ConstantSpecificationMapping](#) is used to associate

- a [ValueSpecification](#) owned by the [ConstantSpecification](#) referenced in the role [implConstant](#) (defined in the *implementation domain*) with
- a corresponding [ValueSpecification](#) owned by the [ConstantSpecification](#) referenced in the role [applConstant](#) (defined in the *application domain*).

]

The existence of a `ConstantSpecificationMapping` is required only in specific situations. One possible such situation for the application of a `ConstantSpecificationMapping` could be in the context of the definition of a `SwRecordLayout`, where the structure of the “physical” `ConstantSpecification` may be dramatically different from the structure of the mapped “internal” `ConstantSpecification`.

In other words, the existence of a `ConstantSpecificationMapping` is typically **more about data structure than data value**.

Please note that the formal definition of how a “`ConstantSpecification` defined in the *application domain*” looks like is not exactly straight-forward. Obvious candidates are `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`, but this is not the end of it.

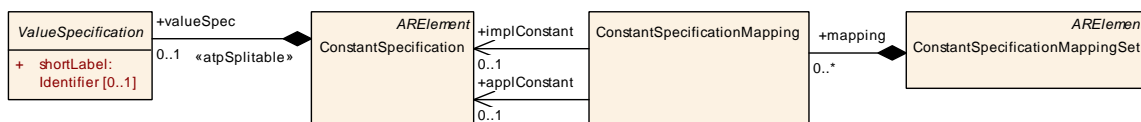


Figure 5.65: Constant Mapping

It is also necessary to extend this definition to composite `ValueSpecifications`, e.g. A `RecordValueSpecification` where all “leaf” child elements are either `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`.

Again, this is just one possible way to define a qualifying `ConstantSpecification`, resp. the aggregated `ValueSpecification`.

In fact, there are plenty of ways to define a “`ConstantSpecification` defined in the *application domain*”. The criteria are summarized in [TPS_SWCT_01871].

[TPS_SWCT_01871] Definition of a `ConstantSpecification` in the *application domain* [A `ConstantSpecification` qualifies as being defined in the *application domain* if its aggregated `valueSpec` fulfills one of the following criteria:

- The `ValueSpecification` is an `ApplicationValueSpecification`.
- The `ValueSpecification` is an `ApplicationRuleBasedValueSpecification`.
- The `ValueSpecification` is a `RecordValueSpecification` where the fields recursively (i.e. via arbitrary aggregation levels of further `CompositeValueSpecifications` or `CompositeRuleBasedValueSpecifications`) boil down to `ApplicationValueSpecifications` or `ApplicationRuleBasedValueSpecifications`.
- The `ValueSpecification` is an `ArrayValueSpecification` where the element recursively (i.e. via arbitrary aggregation levels of further `CompositeValueSpecifications` or `CompositeRuleBasedValueSpecifications`)

boil down to `ApplicationValueSpecifications` or `ApplicationRuleBasedValueSpecifications`.

- The `ValueSpecification` is a `CompositeRuleBasedValueSpecification` where the `arguments` fulfill one of the above criteria.
- The `ValueSpecification` is a `ConstantReference` where the referenced `constant` fulfills one of the above criteria.

]

Please note that the formal definition of how a “`ConstantSpecification` defined in the *implementation domain*” looks like is not exactly straight-forward. Obvious candidates are `NumericalValueSpecification` or `TextValueSpecification`, but this is not the end of it. It is also necessary to extend this definition to composite `ValueSpecifications`, e.g. a `RecordValueSpecification` where all “leaf” child elements are either `NumericalValueSpecification` or `TextValueSpecification`.

Again, this is just one possible way to define a qualifying `ConstantSpecification`, resp. the aggregated `ValueSpecification`.

in fact, there are plenty of ways to define a “`ConstantSpecification` defined in the *implementation domain*”. The criteria are summarized in [TPS_SWCT_01872].

[TPS_SWCT_01872] Definition of a `ValueSpecification` in the *implementation domain* [A `ValueSpecification` qualifies as being defined in the *implementation domain* if it fulfills one of the following criteria:

- The `ValueSpecification` is a `NumericalValueSpecification`.
- The `ValueSpecification` is a `TextValueSpecification`.
- The `ValueSpecification` is a `RecordValueSpecification` where the `fields` recursively (i.e. via arbitrary aggregation levels of further `CompositeValueSpecifications` or `CompositeRuleBasedValueSpecifications`) boil down to `NumericalValueSpecifications` or `TextValueSpecifications`.
- The `ValueSpecification` is an `ArrayValueSpecification` where the `element` recursively (i.e. via arbitrary aggregation levels of further `CompositeValueSpecifications` or `CompositeRuleBasedValueSpecifications`) boil down to `NumericalValueSpecifications` or `TextValueSpecifications`.
- The `ValueSpecification` is a `CompositeRuleBasedValueSpecification` where the `arguments` fulfill one of the above criteria.
- The `ValueSpecification` is a `ConstantReference` where the referenced `constant` fulfills one of the above criteria.

]

Class	ConstantSpecificationMapping			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	<p>This meta-class is used to create an association of two ConstantSpecifications. One Constant Specification is supposed to be defined in the application domain while the other should be defined in the implementation domain.</p> <p>Hence the ConstantSpecificationMapping needs to be used where a ConstantSpecification defined in one domain needs to be associated to a ConstantSpecification in the other domain.</p> <p>This information is crucial for the RTE generator.</p>			
Base	ARObject			
Aggregated by	ConstantSpecificationMappingSet.mapping			
Attribute	Type	Mult.	Kind	Note
applConstant	ConstantSpecification	0..1	ref	A ConstantSpecification defined in the application domain.
implConstant	ConstantSpecification	0..1	ref	A ConstantSpecification defined in the implementation domain.

Table 5.118: ConstantSpecificationMapping

[constr_1029] ConstantSpecificationMapping and ConstantSpecification*Imposition time:* IT_CpgExe

[It is required that the ConstantSpecification referenced from a ConstantSpecificationMapping in the role applConstant shall fulfill the criteria defined in [TPS_SWCT_01871] (i.e. be defined in the *application domain*, applConstant) and the other ConstantSpecification referenced in the role implConstant shall fulfill the criteria defined in [TPS_SWCT_01872] (i.e. be defined in the *implementation domain*, implConstant).]

[TPS_SWCT_01187] ConstantSpecificationMappingSet referenced by the InternalBehavior [In most cases the meta-class ConstantSpecificationMappingSet will be referenced by the InternalBehavior. This ConstantSpecificationMappingSet contains the applicable ConstantSpecificationMappings.]

However, in some specializations the software-components will not have an InternalBehavior:

- **[TPS_SWCT_01840] A ParameterSwComponentType references a ConstantSpecificationMappingSet** [ParameterSwComponentType: here, the ConstantSpecificationMappingSet is directly associated by the ParameterSwComponentType.]

- [TPS_SWCT_01841] A **NvBlockSwComponentType** references a **ConstantSpecificationMappingSet** [NvBlockSwComponentType: in this case, the ConstantSpecificationMappingSet is associated with the aggregated NvBlockDescriptor.]

[constr_1931] Existence of ConstantSpecificationMapping.applConstant

Imposition time: IT_CpgExe

[For each ConstantSpecificationMapping, the reference to meta-class ConstantSpecification in the role applConstant shall exist.]

[constr_1932] Existence of ConstantSpecificationMapping.implConstant

Imposition time: IT_CpgExe

[For each ConstantSpecificationMapping, the reference to meta-class ConstantSpecification in the role implConstant shall exist.]

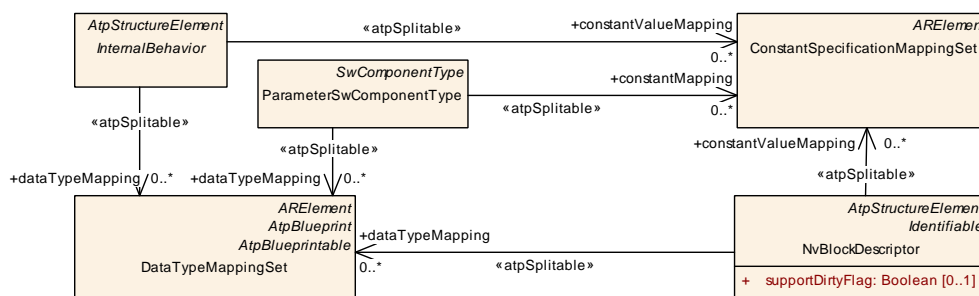


Figure 5.66: Relation between data type mapping and constant mapping

Class	ConstantSpecificationMappingSet			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	<p>This meta-class represents the ability to map two ConstantSpecifications to each others. One Constant Specification is supposed to be described in the application domain and the other should be described in the implementation domain.</p> <p>Tags: atp.recommendedPackage=ConstantSpecificationMappingSets</p>			
Base	ARElement, ARObjct, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
mapping	ConstantSpecification Mapping	*	aggr	ConstantSpecificationMappings owned by the Constant SpecificationMappingSet.

Table 5.119: ConstantSpecificationMappingSet

From the user's perspective, the initialization of DataPrototypes typed by a Compound Primitive Data Type is typically done in the application/physical domain, i.e. by means of an ApplicationValueSpecification or ApplicationRuleBasedValueSpecification.

Because of its nature, the `ValueSpecification` in the physical domain only focuses on the definition of physical values for the various parts, e.g. axes, of the compound `DataPrototype`.

The structure in which the `DataPrototype` is realized on the level of `ImplementationDataType` is governed by the existence of a `SwRecordLayout` that is associated with the definition of the `Compound Primitive Data Type`, see [TPS_SWCT_01179].

This also means that there is typically no way to derive the initialization values on the level of `ImplementationDataType` without the detailed information that is provided in the definition of the `SwRecordLayout`.

The processing of a `SwRecordLayout` tends to be complex and typically comes with a lot of effort.

Therefore, AUTOSAR provides shortcuts that associate the initial value of a compound `DataPrototype` in the application domain to the corresponding initial value in the implementation domain, to be utilized by downstream tools (e.g. RTE generator):

- By defining a `ConstantSpecificationMapping` (see [TPS_SWCT_01186]) it is possible to associate two `ConstantSpecifications` in the different domains with each other.
- By defining a `CalibrationParameterValue` (see [TPS_SWCT_01188]) that refers to a `FlatInstanceDescriptor`, the initial values of a **specific instance** can be defined. This approach is more specific than the definition of `ConstantSpecificationMapping`.

[TPS_SWCT_01890] `CalibrationParameterValue` overrides `ConstantSpecificationMapping` [If the user intends to initialize a compound `DataPrototype` by applying a `ValueSpecification` in the physical domain, then either a `ConstantSpecificationMapping` or a `CalibrationParameterValue` shall exist for this purpose, see [constr_10606].

But it is also perfectly possible that both `ConstantSpecificationMapping` and a `CalibrationParameterValue` refer to the same `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`.

In this case, and because the `CalibrationParameterValue` is more specific than the `ConstantSpecificationMapping`, the former “overrides” the latter, such that the definition of a `CalibrationParameterValue` shall be preferred over the `ConstantSpecificationMapping`.]

Please note that a `CalibrationParameterValue` can typically only be fully defined “at the time when the RTE is generated”, but for the sake of the applicability of [constr_10606], it can be observed that the reference to the `FlatInstanceDescriptor` does not **yet** have to exist at the imposition time of the constraint because the

constraint is only about the reference to `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`.

[constr_10606] Existence of `ConstantSpecificationMapping` or `CalibrationParameterValue` for `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5`

Imposition time: `IT_RteGen`

[Any `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification` of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, and `CUBE_5` shall be referenced from

- a `ConstantSpecificationMapping` in the role `applConstant` and/or
- a `CalibrationParameterValue` in the role `applInitValue`.

]

It is not allowed that a specific `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification` is referenced by more than one `ConstantSpecificationMapping` or `CalibrationParameterValue`, respectively. If the RTE generator needs to rely on the mapping between `ValueSpecifications` in the different domains, then this mapping better be unambiguous.

[constr_10607] Number of `ConstantSpecificationMappings` that are allowed to reference a `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification` in the context of an `InternalBehavior`

Imposition time: `IT_RteGen`

[Within the collection of all `ConstantSpecificationMappings` owned by `ConstantSpecificationMappingSets` referenced by a single `InternalBehavior`, at most one `ConstantSpecificationMapping` shall refer to any given `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`.]

[constr_10608] Number of `ConstantSpecificationMappings` that are allowed to reference a `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification` in the context of a `ParameterSwComponentType`

Imposition time: `IT_RteGen`

[Within the collection of all `ConstantSpecificationMappings` owned by `ConstantSpecificationMappingSets` referenced by a single `ParameterSwComponentType`, at most one `ConstantSpecificationMapping` shall refer to any given `ApplicationValueSpecification` or `ApplicationRuleBasedValueSpecification`.]

Technically, a similar condition would need to be formulated for the reference to [ApplicationValueSpecification](#) or [ApplicationRuleBasedValueSpecification](#) from [CalibrationParameterValues](#). But unfortunately, the condition could not be formulated within the framework of the meta-model, with the necessary precision to make a reasonably checkable constraint.

5.6.4 Values for Variable-Size Array

Variable-size data types have the ability to change the number of valid elements at run-time. However, in many situations it is necessary to define an [ArrayValueSpecification](#) for such a data type.

An [ArrayValueSpecification](#) that can be used for a *variable-size array* data type needs to be able to handle the following cases:

- Full initialization of the entire array-data type. This case is identical to the creation of a [ArrayValueSpecification](#) for a fixed-size array data type.
- Provision of values for the **first n elements** of the *variable-size array*. This case is also known as *partial initialization*.
- Creation of an empty [ArrayValueSpecification](#), i.e. an [ArrayValueSpecification](#) carries the semantics of intentionally initializing 0 elements of a *variable-size array*. Note the semantical difference between not initializing at all and intentionally initializing 0 elements of the *variable-size array*.

All the described cases shall be supported by AUTOSAR. As already described, the existence of an [ArrayValueSpecification](#) with the full number of elements is identical to the fixed size case. The “empty” case could be seen as a subset of the partial initialization.

The partial initialization of *variable-size arrays* has two facets:

[TPS_SWCT_01793] Initialization of a *variable-size array* typed by an [ImplementationDataType](#)

Upstream requirements: [RS_SWCT_03175](#), [RS_SWCT_03181](#)

[A *variable-size array* that is modeled by means of an [ImplementationDataType](#) is actually existing as a structure consisting of a *size indicator* and an *array that carries the payload*.

Therefore, the *partial initialization* shall be implemented by explicitly initializing the *size indicator* to a value between 0 and the applicable [ImplementationDataTypeElement.arraySize](#) and provide the corresponding number of [ValueSpecifications](#) for the *payload*.]

[TPS_SWCT_01794] Initialization of a *variable-size array* typed by an `ApplicationArrayDataType`

Upstream requirements: `RS_SWCT_03175`, `RS_SWCT_03181`

[A *variable-size array* that is modeled by means of an `ApplicationArrayDataType` where attribute `arraySizeSemantics` is set to `variableSize` does not contain any size-indicator element and therefore requires a different approach for *partial initialization*.

For this purpose, `ArrayValueSpecification.intendedPartialInitializationCount` shall be used for the specification of the number of elements that shall be initialized.]

The applicability of attribute `ArrayValueSpecification.intendedPartialInitializationCount` is limited to the use case of initializing a *variable-size array* typed by an `ApplicationArrayDataType`. AUTOSAR does not foresee any other use case for this attribute.

[constr_1712] Existence of attribute `ArrayValueSpecification.intendedPartialInitializationCount`

Imposition time: `IT_CpgExe`

[An `ArrayValueSpecification` where attribute `intendedPartialInitializationCount` exists shall only be applied for the initialization of an `ApplicationArrayDataType` where attribute `arraySizeSemantics` is set to `variableSize`.]

[constr_1273] Rules for the initialization of `ApplicationArrayDataType` by means of `ArrayValueSpecification`

Imposition time: `IT_CpgExe`

[The following rules apply for the initialization of a `DataPrototype` typed by an `ApplicationArrayDataType` by means of an `ArrayValueSpecification`:

- If the attribute `ApplicationArrayDataType.element.arraySizeSemantics` is set to `fixedSize` then the `ArrayValueSpecification` shall exactly match the structure of the `ApplicationArrayDataType`.

This means that the number of `ArrayValueSpecification.elements` shall be identical to the value of `ApplicationArrayDataType.element.maxNumberOfElements`.

- If the attribute `ApplicationArrayDataType.element.arraySizeSemantics` is set to `variableSize` and the `ArrayValueSpecification` **does not define** attribute `intendedPartialInitializationCount` then `ArrayValueSpecification` shall **exactly** match the structure of the `ApplicationArrayDataType`.

This means that the number of `ArrayValueSpecification.elements` shall be identical to the value of `ApplicationArrayDataType.element.maxNumberOfElements`.

- If the attribute `ApplicationArrayDataType.element.arraySizeSemantics` is set to **variableSize** and the `ArrayValueSpecification` specifies a value for attribute `intendedPartialInitializationCount` then `ArrayValueSpecification` shall contain **exactly** `intendedPartialInitializationCount` elements.

This includes the case that the value of `intendedPartialInitializationCount` is set to 0 (i.e. “empty” initialization) and the case that the `intendedPartialInitializationCount` is set to the value of the respective `ApplicationArrayElement.maxNumberOfElements` (i.e. “full” initialization).

]

[constr_1274] Rules for the initialization of array-shaped `ImplementationDataType` with a fixed size by means of `ArrayValueSpecification`

Imposition time: `IT_CpgExe`

[The following rule applies for the initialization of a `DataPrototype` typed by an `ImplementationDataType` of category `ARRAY` where attribute `ImplementationDataType.subElement.arraySizeSemantics` is set to `fixedSize` by means of an `ArrayValueSpecification`: the `ArrayValueSpecification` shall exactly match the structure of the `ImplementationDataType`.

This means that the number of `ArrayValueSpecification.elements` shall be identical to the value of `ImplementationDataType.subElement.arraySize`.]

Please note that the initialization of an `ImplementationDataType` that represents a *variable-size array* is clarified in [TPS_SWCT_01793].

More details can be found in [Section 5.6.9](#).

5.6.5 Values for Compound Primitive Data Types

[TPS_SWCT_01180] Maximum possible size of Compound Primitive Data Type

Upstream requirements: [RS_SWCT_03216](#)

[Note that if the size of the Compound Primitive Data Type (curve/map, see [TPS_SWCT_01179]) is defined using an `AttributeValueVariationPoint` (in other words `swMaxAxisPoints`, `swValueBlockSize`, `swValueBlockSizeMult` dependent on the value of `SwSystemconst`) the `initValue` shall provide the maximum possible amount of values.]

In this case it is the responsibility of model author to ensure that the size of the specified initial values matches the range of the involved system constants.

[TPS_SWCT_01839] Size of Compound Primitive Data Type is variant

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03148](#)

[For Compound Primitive Data Types (see [\[TPS_SWCT_01179\]](#)) where the size is subject to variation the size of the specified `initValues` shall match the range of the involved `SwSystemconst`.]

Class	SwSystemconst			
Package	M2::MSR::DataDictionary::SystemConstant			
Note	<p>This element defines a system constant which serves an input to select a particular variation point. In particular a system constant serves as an operand of the binding function (<code>swSyscond</code>) in a Variation point.</p> <p>Note that the binding process can only happen if a value was assigned to to the referenced system constants.</p> <p>Tags: <code>atp.recommendedPackage=SwSystemconst</code></p>			
Base	ARElement , ARObject , AtpDefinition , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
swDataDef Props	SwDataDefProps	0..1	aggr	<p>This denotes the data definition properties of the system constant. This supports to express the limits and optionally a conversion within the internal to physical values by a <code>compu</code> method.</p> <p>Stereotypes: <code>atp.Splitable</code></p> <p>Tags: <code>atp.Splitkey=swDataDefProps</code> <code>xml.sequenceOffset=40</code></p>

Table 5.120: SwSystemconst

[TPS_SWCT_01181] Bound model specifies a primitive which is smaller than the maximum defined by the range of the involved `SwSystemconst`

Upstream requirements: [RS_SWCT_03216](#), [RS_SWCT_03148](#)

[The processing tools shall take the lower part of the `initValues` in case the bound model specifies a primitive which is smaller than the maximum defined by the range of the involved `SwSystemconst`.]

The consequences of [\[TPS_SWCT_01181\]](#) are exemplified by [Figure 5.67](#).

[constr_2050] Mandatory information of a `SwAxisCont`

Imposition time: [IT_CpgExe](#)

[If the attribute `swAxisCont` is defined for an `ApplicationValueSpecification` the `SwAxisCont` shall define

- one `swAxisIndex` value and

- one `swArraysize` value

per dimension, even in the case when the owning `ApplicationValueSpecification` defines only the content of a single dimensional object of (for example) `category CURVE`.]

In the context of one `ApplicationValueSpecification`, the number of elements of attribute `swValueCont.swArraysize` depends on the value of `ApplicationValueSpecification.category`.

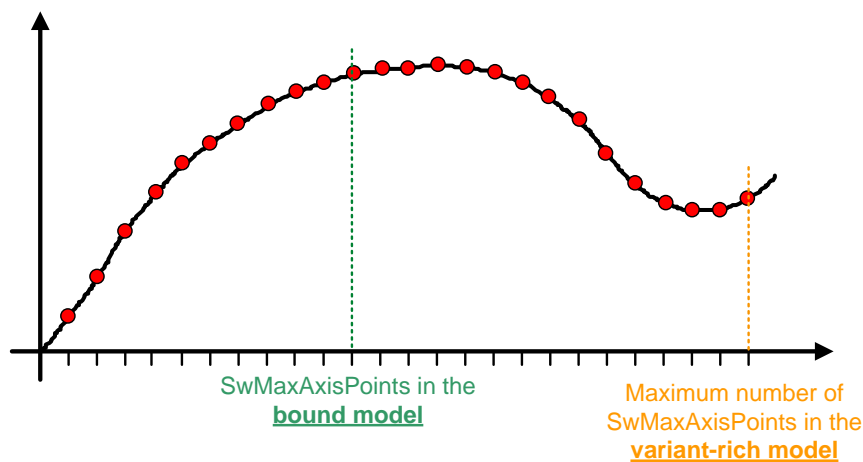


Figure 5.67: Explanation of `swMaxAxisPoints`

It is unfortunately not possible to bind the number of elements in `swValueCont.swArraysize` for one of the following reasons:

- Not all axes might be considered in the definition of the `ApplicationValueSpecification`. If one or more of the applicable axes are group axes, then these are omitted in the definition of the `ApplicationValueSpecification`.

Due to the nature of a `COM_AXIS`, it is initialized separately by means of a dedicated `ApplicationValueSpecification`.

- The `ApplicationValueSpecification` may set attribute `category` to the values `COM_AXIS` or `RES_AXIS` and therefore supposed to be applied to the initialization of a shared axis itself.
- For `ApplicationValueSpecification` where attribute `category` is set to `VAL_BLK`, no axes are defined at all.

Therefore, the number of elements of `ApplicationValueSpecification.swValueCont.swArraysize` depends on the value of attribute `ApplicationValueSpecification.category`, see [constr_10502].

Class	SwValueCont			
Package	M2::MSR::CalibrationData::CalibrationValue			
Note	This metaclass represents the content of one particular SwInstance.			
Base	ARObject			
Aggregated by	ApplicationValueSpecification.swValueCont			
Attribute	Type	Mult.	Kind	Note
swArraysizes	ValueList	0..1	aggr	This attribute defines the size of each dimension for compound primitives CURVE, MAP, CUBOID, CUBE_4, CUBE_5, COM_AXIS, RES_AXIS, VAL_BLK. For each dimension one value has to be defined, e.g. one in case of COM_AXIS and two or more in case of MAP. Tags: xml.sequenceOffset=40
swValuesPhys	SwValues	0..1	aggr	swValuesPhys represents the values in the physical domain. Tags: xml.sequenceOffset=50
unit	Unit	0..1	ref	This represents the physical unit of the provided values. Tags: xml.sequenceOffset=20
unitDisplay Name	SingleLanguageUnit Names	0..1	aggr	This specifies how the physical units of the current value set shall be displayed in documents or in user interfaces of tools. Tags: xml.sequenceOffset=30

Table 5.121: SwValueCont

[constr_10502] Number of elements of ApplicationValueSpecification.swValueCont.swArraysizes vs. ApplicationValueSpecification.category

Imposition time: IT_ValSpec

[

Value of category	Number of values in swValueCont.swArraysizes
CURVE	1
MAP	2
CUBOID	3
CUBE_4	4
CUBE_5	5
COM_AXIS	1
RES_AXIS	1
VAL_BLK	1..*

]

[TPS_SWCT_01882] Ordering of elements within ApplicationValueSpecification.swValueCont.swValuesPhys [The order of elements in ApplicationValueSpecification.swValueCont.swValuesPhys should be aligned with the memory layout for both the ROW_DIR and the COLUMN_DIR case. Of course, the order in swValuesPhys can be defined so that both cases can be properly supported.

But it shall be possible, just by looking at the `ApplicationValueSpecification`, to understand whether the `ApplicationValueSpecification` was created for the `ROW_DIR` or for the `COLUMN_DIR` case:

ROW_DIR The order of values in `swValueCont.swArraysize` is identical to the values of `swAxisCont.swArraysize`, as defined by the respective `swAxisIndex`.

This means, for example, if the array size of the x-axis is 4 and the array-size of the y-axis is 3, then the values within `swValueCont.swArraysize` would be 4 and 3 (in this order).

COLUMN_DIR The order of values in `swValueCont.swArraysize` is the reverse of the values of `swAxisCont.swArraysize`, as defined by the respective `swAxisIndex`.

This means, for example, if the array size of the x-axis is 4 and the array-size of the y-axis is 3, then the values within `swValueCont.swArraysize` would be 3 and 4 (in this order).

The modeling of `ApplicationValueSpecification.swAxisCont` is 100% identical for both cases. The only difference shows up in the modeling of `ApplicationValueSpecification.swValueCont`.]

If the `Compound Primitive Data Type` to which an `ApplicationValueSpecification` where attribute `category` is set to `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` is known in advance, then rules can be defined for the relation between the value of `ApplicationValueSpecification.swValueCont.swArraysize` and the definition of `ApplicationPrimitiveDataType.swDataDefProps.swCalprmAxisSet`.

[constr_10503] `ApplicationValueSpecification` where attribute `category` is set to `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` and `ROW_DIR SwRecordLayout`

Imposition time: `IT_ValSpec`

[In the context of an `ApplicationValueSpecification` where attribute `category` is set to `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` that is applied to a `DataPrototype` typed by an `ApplicationPrimitiveDataType` where the `swDataDefProps.swRecordLayout` refers to a `SwRecordLayout` with a `ROW_DIR` approach, the value of `ApplicationValueSpecification.swValueCont.swArraysize.v[i]` (i.e., counting up from the first element of `swArraysize.v`) shall be identical to the number of axis points of the respective `SwCalprmAxisSet.swCalprmAxis` where attribute `swAxisIndex` is set to `i`:

- If the respective `SwCalprmAxis` is a `SwAxisGrouped`, then the number of axis points shall be retrieved from the attribute `subElement.arraySize` of the `ImplementationDataType` that is referenced by a `DataTypeMap` that also references the `ApplicationDataType` referenced in the role `SwAxisGrouped.sharedAxisType`.

- If the respective `SwCalprmAxis` is a `SwAxisIndividual`, the number of axis points is identical to the value of attribute `SwAxisIndividual.swMaxAxisPoints`.

]

Rationale for the existence of `[constr_10503]`: the order of the values provided in `ApplicationValueSpecification.swValueCont.swValuesPhys` shall be such that it follows the memory layout.

If this is confirmed, then the configuration of the corresponding `SwRecordLayout` is relevant and the order in which elements are put into `SwValueCont.swValuesPhys` would indeed entirely be defined by the order of elements collected in the role `ApplicationValueSpecification.swValueCont.swArraysizes`.

Please find an example for the observation made by `[constr_10503]` in [Section B.3.6.1](#).

`[constr_10504]` `ApplicationValueSpecification` where attribute `category` is set to `VAL_BLK` and `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` exists for `ROW_DIR SwRecordLayout`

Imposition time: `IT_ValSpec`

[If the attribute `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` exists, then the value of `ApplicationValueSpecification.swValueCont.swArraysizes` can be identical to the value of `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` if the referenced `ApplicationPrimitiveDataType.swDataDefProps.swRecordLayout` defines a row-first `ROW_DIR`.]

`[constr_10505]` `ApplicationValueSpecification` where attribute `category` is set to `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` and `COLUMN_DIR SwRecordLayout`

Imposition time: `IT_ValSpec`

[In the context of an `ApplicationValueSpecification` where attribute `category` is set to `MAP`, `CUBOID`, `CUBE_4`, or `CUBE_5` that is applied to a `DataPrototype` typed by an `ApplicationPrimitiveDataType` where the `swDataDefProps.swRecordLayout` refers to a `SwRecordLayout` with a `COLUMN_DIR` approach, the value of `ApplicationValueSpecification.swValueCont.swArraysizes.v[-i]` (i.e., counting down from the last element of `swArraysizes.v`) shall be identical to the number of axis points of the respective `SwCalprmAxisSet.swCalprmAxis` where attribute `swAxisIndex` is set to `i`:

- If the respective `SwCalprmAxis` is a `SwAxisGrouped`, then the number of axis points shall be retrieved from the attribute `subElement.arraySize` of the `ImplementationDataType` that is referenced by a `DataTypeMap` that also references the `ApplicationDataType` referenced in the role `SwAxisGrouped.sharedAxisType`.

- If the respective `SwCalprmAxis` is a `SwAxisIndividual`, the number of axis points is identical to the value of attribute `SwAxisIndividual.swMaxAxisPoints`.

]

Rationale for the existence of [\[constr_10505\]](#): the order of the values provided in `ApplicationValueSpecification.swValueCont.swValuesPhys` shall be such that it follows the memory layout.

If this is confirmed, then the configuration of the corresponding `SwRecordLayout` is relevant and the order in which elements are put into `swValuesPhys` would indeed entirely be defined by the order of elements collected in the role `ApplicationValueSpecification.swValueCont.swArraysize`.

Please find an example for the observation made by [\[constr_10505\]](#) in [Section B.3.6.2](#).

[\[constr_10506\]](#) `ApplicationValueSpecification` where attribute `category` is set to `VAL_BLK` and `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` exists for `COLUMN_DIR` `SwRecordLayout`

Imposition time: `IT_ValSpec`

[If the attribute `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` exists, then the value of `ApplicationValueSpecification.swValueCont.swArraysize` can be taken over from the reversed values of `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult` if the referenced `ApplicationPrimitiveDataType.swDataDefProps.swRecordLayout` defines a column-first `COLUMN_DIR` layout.]

If the `Compound Primitive Data Type` to which an `ApplicationValueSpecification` where attribute `category` is set to `VAL_BLK` is known in advance, then rules can be defined for the relation between the value of `swValueCont.swArraysize` and `ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSize` or `swDataDefProps.swValueBlockSizeMult`.

Please note that for multidimensional `Compound Primitive Data Types` (e.g. MAP) it is necessary to know the dimensions in order to be able to process the `SwValues`. [\[constr_2050\]](#) and [\[constr_1519\]](#) shall support a consistent handling of single and multidimensional `Compound Primitive Data Types`.

[constr_10507] **ApplicationValueSpecification** where attribute **category** is set to **VAL_BLK** and **ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSize** exists

Imposition time: IT_ValSpec

[If the attribute **ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSize** exists, then the value of **ApplicationValueSpecification.swValueCont.swArraysize** shall contain a single **v** and the value of **v** shall be identical to the value of attribute **swValueBlockSize**.]

[constr_2052] Values of **swArraysize** and the number of values provided by **swValuesPhys** shall be consistent.

Imposition time: IT_CpgExe

[**swValuesPhys** shall define as many values as the attribute **swArraysize** (if this attribute exists) defines.

In other words, in the bound model the number of descendants (**v**, or **vf**, or **vt**, or **vtf**) shall be identical to the number of elements of the related **DataPrototype** typed by an **ApplicationPrimitiveDataType**.

If several **swArraysize** values are provided, the values have to be multiplied in order to get the total number of **swValuesPhys** values.]

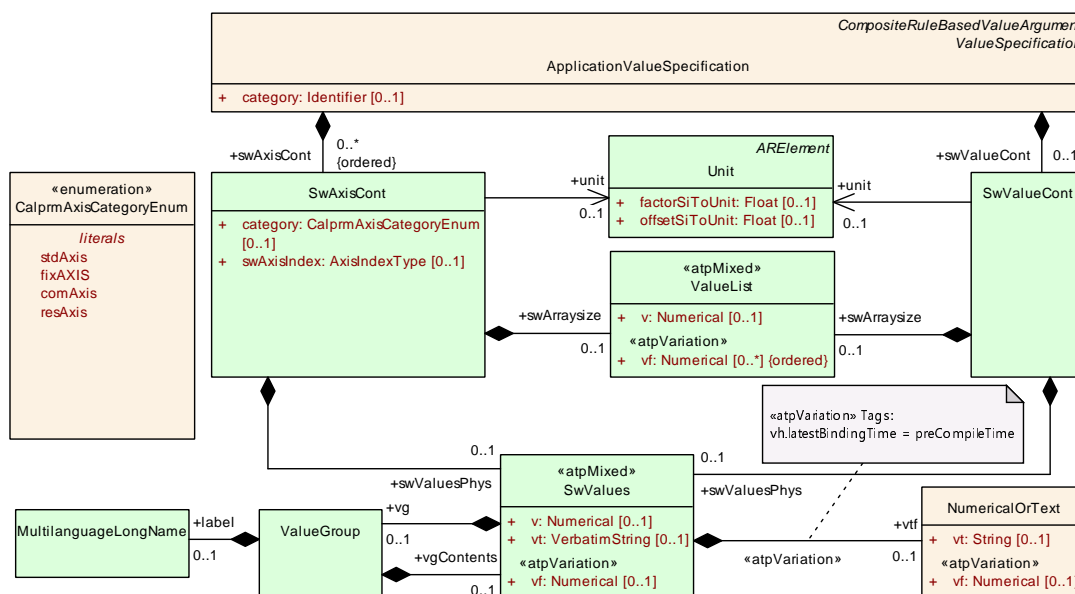


Figure 5.68: Definition of an **ApplicationValueSpecification**

Please note that in the case of an **Compound Primitive Data Types**, typically the attribute **swValuesPhys** defines more than one value. **[constr_1519]** and **[constr_2052]** shall enable a consistent handling of the **swValuesPhys** values regardless how many dimensions the related **Compound Primitive Data Type** defines.

If the `ApplicationValueSpecification` defines values for a `Compound Primitive Data Type` with more than one input axis, the existence of the attribute `swArraysize` becomes mandatory to ensure the correct processing of the `swValuesPhys` values independent of the existence of `SwValues.vg`.

[TPS_SWCT_02001] Values of `SwAxisCont` with the category `COM_AXIS`, `RES_AXIS` are for display only [If an `ApplicationValueSpecification` sets attribute `category` to one of

- `CURVE`
- `MAP`
- `CUBOID`
- `CUBE_4`
- `CUBE_5`

it is possible that the `SwAxisCont` of axes can be omitted if the axis is of category `COM_AXIS` or `RES_AXIS`.

If `SwAxisCont` values exists in such cases for the axes these are for display purpose only because the related `DataPrototype` of the `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, or `CURVE` does not hold the values of such axes. These are properties of the `DataPrototype` of the `COM_AXIS` or `RES_AXIS`.]

Hence, values of the `COM_AXIS` itself are described by `SwValueCont` owned by an `ApplicationValueSpecification` of category `COM_AXIS`.

[constr_1243] `NumericalOrText` shall either define `vf` or `vt`

Imposition time: `IT_CpgExe`

[Within the context of one `NumericalOrText`, **either** the attribute `vf` **or** the attribute `vt` shall be defined. The existence of both attributes at the same time is not permitted.]

Class	ApplicationValueSpecification
Package	M2::AUTOSARTemplates::CommonStructure::Constants
Note	This meta-class represents values for DataPrototypes typed by ApplicationDataTypes (this includes in particular compound primitives). For further details refer to ASAM CDF 2.0. This meta-class corresponds to some extent with SW-INSTANCE in ASAM CDF 2.0.
Base	<code>ARObject</code> , <code>CompositeRuleBasedValueArgument</code> , <code>ValueSpecification</code>





Class	ApplicationValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element, CalibrationParameterValue.applInitValue, CalibrationParameterValue.implInitValue, CompositeRuleBasedValueSpecification.compoundPrimitiveArgument, ConstantSpecification.valueSpec, CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue, ISignal.receptionDefaultValue, ISignal.timeoutSubstitutionValue, NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value, PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field, SomeipEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue, SwDataDefProps.invalidValue, UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
category	Identifier	0..1	attr	Specifies to which category of ApplicationDataType this ApplicationValueSpecification can be applied (e.g. as an initial value), thus imposing constraints on the structure and semantics of the contained values, see [constr_1006] and [constr_1519].
swAxisCont (ordered)	SwAxisCont	*	aggr	This represents the axis values of a Compound Primitive Data Type (curve or map). The first swAxisCont describes the x-axis, the second swAxisCont describes the y-axis, the third swAxisCont describes the z-axis. In addition to this, the axis can be denoted in swAxisIndex.
swValueCont	SwValueCont	0..1	aggr	This represents the values of a Compound Primitive Data Type.

Table 5.122: ApplicationValueSpecification

[constr_10525] Existence of attribute [ApplicationValueSpecification.category](#)*Imposition time:* IT_CpgExe[For each [ApplicationValueSpecification](#), attribute [category](#) shall exist.]The possible values of [ApplicationValueSpecification.category](#) are documented in [constr_1519].

Class	NumericalOrText			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class represents the ability to yield either a numerical or a string. A typical use case is that two or more instances of this meta-class are aggregated with a VariationPoint where some instances yield strings while other instances yield numerical depending on the resolution of the binding expression.			
Base	ARObject			
Aggregated by	RuleArguments.vtf , SwValues.vtf			
Attribute	Type	Mult.	Kind	Note





Class	NumericalOrText			
vf	Numerical	0..1	attr	This attribute represents the ability to provide a numerical value. The latest binding time of the VariationPoint shall be preCompileTime. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=10
vt	String	0..1	attr	This attribute represents the ability to provide a textual value. Tags: xml.sequenceOffset=20

Table 5.123: NumericalOrText

[constr_1519] Existence of attributes vs. category of ApplicationValueSpecification

Imposition time: IT_CpgExe

[

Attribute of ApplicationValueSpecification	Attribute Existence per Category										
	VALUE	VAL_BLK	STRING	BOOLEAN	COM_AXIS	RES_AXIS	CURVE	MAP	CUBOID	CUBE_4	CUBE_5
swValueCont	D	D	D	D	D	D	D	D	D	D	D
swValueCont.unit	O	O	O	O	O	O	O	O	O	O	O
swValueCont.swValuesPhys	D	D	D	D	D	D	D	D	D	D	D
swValueCont.swArraysizes		D			D	D	D	D	D	D	D
swAxisCont						D	O(1)	O(1)	O(1)	O(1)	O(1)
swAxisCont.unit						O	O	O	O	O	O
swAxisCont.category						D	D	D	D	D	D
swAxisCont.swAxisIndex						D	D	D	D	D	D
swAxisCont.swArraysizes						D	D	D	D	D	D
swAxisCont.swValuesPhys						D	O(1)	O(1)	O(1)	O(1)	O(1)

]

Legend for Table inside [constr_1519]

Empty cells indicate that the attribute is not applicable for the respective combination with a category value.

D Define the attribute.

empty cell Attribute is **not applicable** for usage in the scope of this element.

O Optionally define the attribute.

In addition to the primary cell legend, the following annotations apply to the cells in the table contained in [constr_1519]:

(1) Optional if `COM_AXIS` or `RES_AXIS` is used, otherwise attribute shall exist.

[constr_10040] Value of `ApplicationValueSpecification.swAxisCont.category`

Imposition time: `IT_CpgExe`

[The value of attribute `ApplicationValueSpecification.swAxisCont.category` shall not be set to `fixAXIS`.]

Class	SwAxisCont			
Package	M2::MSR::CalibrationData::CalibrationValue			
Note	<p>This represents the values for the axis of a compound primitive (curve, map).</p> <p>For standard and fix axes, SwAxisCont contains the values of the axis directly.</p> <p>The axis values of SwAxisCont with the category <code>COM_AXIS</code>, <code>RES_AXIS</code> are for display only. For editing and processing, only the values in the related GroupAxis are binding.</p>			
Base	ARObject			
Aggregated by	<code>ApplicationValueSpecification.swAxisCont</code>			
Attribute	Type	Mult.	Kind	Note
category	<code>CalprmAxisCategory Enum</code>	0..1	attr	<p>This category specifies the particular axis types:</p> <ul style="list-style-type: none"> • <code>STD_AXIS</code> • <code>COM_AXIS</code> • <code>RES_AXIS</code> (swArraysize necessary) <p>Tags: xml.sequenceOffset=20</p>
swArraysize	<code>ValueList</code>	0..1	aggr	<p>For multidimensional compound primitives (curve, map ...) it is necessary to know the dimensions. They are specified using swArraySize.</p> <ul style="list-style-type: none"> • <code>RES_AXIS</code> <p>Tags: xml.sequenceOffset=70</p>
swAxisIndex	<code>AxisIndexType</code>	0..1	attr	<p>This property allows to explicitly assign the axis contents to a particular axis. It is specified by numbers where 1 corresponds to the x-axis. It is also possible to derive the axis association from the sequence of the parent.</p> <p>Tags: xml.sequenceOffset=50</p>
swValuesPhys	<code>SwValues</code>	0..1	aggr	<p>swValuesPhys represents the values in the physical domain.</p> <p>Tags: xml.sequenceOffset=80</p>
unit	<code>Unit</code>	0..1	ref	<p>This represents the physical unit of the provided values.</p> <p>Tags: xml.sequenceOffset=30</p>
unitDisplay Name	<code>SingleLanguageUnit Names</code>	0..1	aggr	<p>This represents the display name which is used for the physical unit of the axis.</p> <p>Tags: xml.sequenceOffset=40</p>

Table 5.124: SwAxisCont

Rationale for the existence of [constr_10040]: the value `fixAXIS` for `category` indicates that the respective axis that is calculated out of the value of calibration parameters. Obviously, it does not make sense to initialize an axis of this kind and therefore it is excluded from the usage inside an `ApplicationValueSpecification`.

[constr_10018] Existence of attribute **SwAxisCont.swAxisIndex**

Imposition time: **IT_CpgExe**

[For each **SwAxisCont**, attribute **swAxisIndex** shall exist.]

[constr_10019] Existence of attribute **SwAxisCont.swValuesPhys**

Imposition time: **IT_CpgExe**

[For each **SwAxisCont**, attribute **swValuesPhys** shall exist.]

Class	«atpMixed» SwValues			
Package	M2::MSR::CalibrationData::CalibrationValue			
Note	<p>This meta-class represents a list of values. These values can either be the input values of a curve (abscissa values) or the associated values (ordinate values).</p> <p>For multidimensional structures, the values are ordered such that they follow the memory layout, see [TPS_SWCT_01882]</p> <p>In particular for maps and cuboids etc. the resulting long value list can be subsectioned using Value Group. But the processing needs to be done as if vg is not there.</p> <p>Note that numerical values and textual values should not be mixed.</p>			
Base	ARObject			
Aggregated by	SwAxisCont.swValuesPhys, SwValueCont.swValuesPhys, ValueGroup.vgContents			
Attribute	Type	Mult.	Kind	Note
v	Numerical	0..1	attr	<p>This is a non variant Value. It is provided for sake of Compatibility to ASAM CDF.</p> <p>Tags: xml.sequenceOffset=40</p>
vf	Numerical	0..1	attr	<p>This allows to specify the value as VariationPoint. It is distinguished to non variant for sake of compatibility to ASAM CDF 2.0.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=20</p>
vg	ValueGroup	0..1	aggr	<p>This allows to have intersections in the values in order to support specific rendering (eg. using stylesheets). For tools it is important that the v values are always processed in the same (flattened) order and the tool is able to interpret it without respecting vg.</p> <p>Tags: xml.sequenceOffset=50</p>
vt	VerbatimString	0..1	attr	<p>This represents the values of textual data elements (Strings). Note that vt uses the to separate the values for the different bitfield masks in case that the semantics of the related DataPrototype is described by means of a BITFIELD_TEXTTABLE in the associated CompuMethod.</p> <p>Tags: xml.sequenceOffset=30</p>
vtf	NumericalOrText	0..1	aggr	<p>This aggregation represents the ability to provide a value that is either numerical or text which existence is subject to variability.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=preCompileTime</p>

Table 5.125: SwValues

Class	ValueGroup			
Package	M2::MSR::CalibrationData::CalibrationValue			
Note	This element enables values to be grouped. It can be used to perform row and column-orientated groupings, so that these can be rendered properly e.g. as a table.			
Base	ARObject			
Aggregated by	SwValues.vg			
Attribute	Type	Mult.	Kind	Note
label	MultilanguageLong Name	0..1	aggr	This label allows to give the valueGroup a particular name. It can be used if the Values are rendered as a table. Tags: xml.sequenceOffset=20
vgContents	SwValues	0..1	aggr	This represents the contents of the value group. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table 5.126: ValueGroup

Class	«atpMixed» ValueList			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	This is a generic list of numerical values.			
Base	ARObject			
Aggregated by	RuleBasedAxisCont.swArraysize, RuleBasedValueCont.swArraysize, SwAxisCont.swArraysize, SwServiceArg.swArraysize, SwValueCont.swArraysize			
Attribute	Type	Mult.	Kind	Note
v	Numerical	0..1	attr	This is a particular numerical value without variation. Tags: xml.sequenceOffset=30
vf (ordered)	Numerical	*	attr	This is one entry in the list of numerical values Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.roleElement=true xml.roleWrapperElement=false xml.typeElement=false xml.typeWrapperElement=false

Table 5.127: ValueList

5.6.6 Values for TEXTTABLE

The creation of a [ValueSpecification](#) applied to a [DataPrototype](#) that is typed by an [ImplementationDataType](#) that references a [CompuMethod](#) of category [TEXTTABLE](#) or [BITFIELD_TEXTTABLE](#) needs to make sure that the numerical value is represented in the [CompuMethod](#).

This means that in this specific case, the initialization of a [DataPrototype](#) is typed by an [ImplementationDataType](#) is – contrary to the typical approach for a [ValueSpecification](#) applied in the context of an [ImplementationDataType](#) – actually

done in the **physical domain** and thereby it can be ensured that the value provided in the `ValueSpecification` is represented in the `CompuMethod`.

For example, in a specific case the values from 0..10 are covered by corresponding literals of the applicable `CompuMethod`, what is the consequence if the value of the `DataPrototype` is set to the **numerical** value 20? This scenario should be avoided, **unless** the `ValueSpecification` represents an `invalidValue` (see [Section 5.4.2](#), specifically `[constr_10196]`).

[constr_1225] `DataPrototype` is typed by an `ImplementationDataType` that references a `CompuMethod` of category `TEXTTABLE` or `BITFIELD_TEXTTABLE`

Imposition time: `IT_CpgExe`

[If a `DataPrototype` is typed by an `ImplementationDataType` that references a `CompuMethod` of category `TEXTTABLE` or `BITFIELD_TEXTTABLE` the applicable `ValueSpecification` shall be a `TextValueSpecification`.

In this case the value provided shall match to one of the applicable text values (`vt`, `shortLabel`, `symbol`) defined by the applicable `CompuScales`.]

Please note that several attributes of meta-class `CompuScale` can be taken to describe the actual value. It is therefore necessary to clarify what happens if several of these attributes exist within the context of one `CompuScale`. This clarification can be found in `[TPS_SWCT_01696]`.

5.6.7 Values for `BITFIELD_TEXTTABLE`

A `CompuMethod` of category `BITFIELD_TEXTTABLE` effectively defines a data type where single bits or a set of single bits have an individual meaning.

In other words, the definition of a `ValueSpecification` according to a `CompuMethod` of category `BITFIELD_TEXTTABLE` translates into the statement: “each unique value of attribute `CompuScale.mask` (because this is how the single bits or sets of single bits are identified) in the context of the enclosing `CompuMethod` delivers one contribution to the definition of the `ValueSpecification`”.

[TPS_SWCT_01792] Initialization of a `DataPrototype` associated with a `CompuMethod` of category `BITFIELD_TEXTTABLE` [The initialization of a `DataPrototype` associated with a `CompuMethod` of category `BITFIELD_TEXTTABLE` requires the simultaneous initialization of all single bits or sets of bits represented by the respective definition of the bitmask represented by attribute `CompuScale.mask`.

Access to the elements is possible by using bit-operations, therefore the initialization needs to be defined in a way that bit-operations can be used to apply the provided value.

In other words, the overall value shall be created out of bitwise or-ing (represented by the usage of the “|” symbol) contributions from the individual subsets.]

An example for the definition of a `ValueSpecification` that can be taken e.g. for the initialization of a `DataPrototype` typed by an `ApplicationDataType` that refers to a `CompuMethod` of category `BITFIELD_TEXTTABLE` is discussed in [Section B.3.5](#).

Please note that areas of the initialized `DataPrototype` that are not covered by the bit-masks may contain arbitrary values. If this needs to be avoided, it is necessary to add “dummy” bit-masks to the semantically not relevant parts of the value of the `DataPrototype`.

5.6.8 Values for Strings

5.6.8.1 String is modeled by `ApplicationDataType`

[TPS_SWCT_01859] Specification of constant value for a String modeled by `ApplicationDataType` [The specification of a constant value for a `DataPrototype` typed by an `ApplicationPrimitiveDataType` of category `STRING` shall be done by specifying an `ApplicationValueSpecification`. Inside the `ApplicationValueSpecification`, the concrete value shall be provided in `ApplicationValueSpecification.swValueCont.swValuesPhys.vt`.]

An example of how a constant value for a string modeled as `ApplicationDataType` is contained in [Listing B.1](#).

5.6.8.2 String is modeled by `ImplementationDataType`

[TPS_SWCT_01860] Specification of constant value for a String modeled by `ImplementationDataType` [The specification of a constant value for a `DataPrototype` typed by an `ImplementationDataType` that references an `SwBaseType` with a string encoding (e.g. UTF-8) shall be done on the basis of (a series of) `NumericalValueSpecification`.]

An example of how a constant value for a string modeled by means of an `ImplementationDataType` is contained in [Listing B.4](#).

5.6.9 Specification of Values based on Rules

5.6.9.1 Support for primitive Data Types

[TPS_SWCT_01484] Meaning of [ApplicationRuleBasedValueSpecification](#)

Upstream requirements: [RS_SWCT_03260](#)

[The purpose of the [ApplicationRuleBasedValueSpecification](#) is to provide means for a compact provision of values for [DataPrototypes](#) that otherwise would require a high volume (in terms of serialized ARXML) of e.g. initialization data.

[ApplicationRuleBasedValueSpecification](#) may be used for [ApplicationArrayDataType](#), and also (if applicable) to the so-called Compound Primitive Data Types.]

For example, an [ApplicationArrayDataType](#) that has 100 elements would need to be initialized such that for each element a dedicated initial value is provided.

In the most prominent cases the majority of these elements are initialized with an identical value (e.g. 0) and only the first few elements differ in terms of initialization values.

Please note that [ApplicationRuleBasedValueSpecification](#) applies for arrays typed by a primitive data type. Rule-based value specification of arrays of a composite data type is done by means of the [CompositeRuleBasedValueSpecification](#).

Class	AbstractRuleBasedValueSpecification (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This represents an abstract base class for all rule-based value specifications.			
Base	ARObject , ValueSpecification			
Subclasses	ApplicationRuleBasedValueSpecification , CompositeRuleBasedValueSpecification , NumericalRuleBasedValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue, ISignal.receptionDefaultValue, ISignal.timeoutSubstitutionValue, NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value, PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field , SomeIpEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue, SwDataDefProps.invalidValue, UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.128: AbstractRuleBasedValueSpecification

[constr_1779] Scope of the definition of an [AbstractRuleBasedValueSpecification](#)*Imposition time:* IT_CpgExe

[An [AbstractRuleBasedValueSpecification](#) shall only be defined in the context of an [ArrayValueSpecification](#) or a [ConstantSpecification](#). If the [AbstractRuleBasedValueSpecification](#) is defined in the context of a [ConstantSpecification](#) then a reference to this [ConstantSpecification](#) shall only be created in the context of an [ArrayValueSpecification](#).]

Class	ApplicationRuleBasedValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class represents rule based values for DataPrototypes typed by ApplicationDataTypes (ApplicationArrayDataType or a compound ApplicationPrimitiveDataType which also boils down to an array-nature).			
Base	ARObject , AbstractRuleBasedValueSpecification , CompositeRuleBasedValueArgument , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , CompositeRuleBasedValueSpecification.compoundPrimitiveArgument , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue , DiagnosticEnvDataCondition.compareValue , DiagnosticEnvDataElementCondition.compareValue , FieldSenderComSpec.initValue , ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
category	Identifier	0..1	attr	This represents the category of the RuleBasedValue Specification Tags: xml.sequenceOffset=-20
swAxisCont (ordered)	RuleBasedAxisCont	*	aggr	This represents the axis values of a Compound Primitive Data Type (curve or map). The first swAxisCont describes the x-axis, the second swAxisCont describes the y-axis, the third swAxisCont describes the z-axis. In addition to this, the axis can be denoted in swAxisIndex.
swValueCont	RuleBasedValueCont	0..1	aggr	This represents the values of an array or Compound Primitive Data Type. Stereotypes: atpSplitable Tags: atp.Splitkey=swValueCont

Table 5.129: ApplicationRuleBasedValueSpecification**[constr_1922] Existence of [ApplicationRuleBasedValueSpecification](#).category***Imposition time:* IT_CpgExe

[For each [ApplicationRuleBasedValueSpecification](#), attribute [category](#) shall exist.]

Please note that attribute `ApplicationRuleBasedValueSpecification.category` is mentioned in [constr_2058], which would fail if the attribute does not exist.

[constr_10041] Value of `ApplicationRuleBasedValueSpecification.swAxisCont.category`

Imposition time: `IT_CpgExe`

[The value of `ApplicationValueSpecification.swAxisCont.category` shall not be set to `fixAXIS`]

Rationale for the existence of [constr_10041]: the value `fixAXIS` of attribute `category` indicates that the respective axis that is calculated out of the value of calibration parameters. Obviously, it does not make sense to initialize an axis of this kind and therefore it is excluded from the usage inside an `ApplicationRuleBasedValueSpecification`.

Class	RuleBasedAxisCont			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	<p>This represents the values for the axis of a compound primitive (curve, map).</p> <p>For standard and fix axes, SwAxisCont contains the values of the axis directly.</p> <p>The axis values of SwAxisCont with the category COM_AXIS, RES_AXIS are for display only. For editing and processing, only the values in the related GroupAxis are binding.</p>			
Base	ARObject			
Aggregated by	ApplicationRuleBasedValueSpecification.swAxisCont			
Attribute	Type	Mult.	Kind	Note
category	CalprmAxisCategory Enum	0..1	attr	<p>This category specifies the particular axis types:</p> <ul style="list-style-type: none"> • STD_AXIS • COM_AXIS • RES_AXIS (swArraysize necessary) <p>Tags: xml.sequenceOffset=20</p>
ruleBased Values	RuleBasedValue Specification	0..1	aggr	<p>This represents the rule based value specification for the axis of a compound primitive (curve, map).</p> <p>Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=80 xml.typeWrapperElement=false</p>
swArraysize	ValueList	0..1	aggr	<p>For multidimensional compound primitives (curve, map ...) it is necessary to know the dimensions. They are specified using swArraySize.</p> <p>Tags: xml.sequenceOffset=40</p>
swAxisIndex	AxisIndexType	0..1	attr	<p>This property allows to explicitly assign the axis contents to a particular axis. It is specified by numbers where 1 corresponds to the x-axis. It is also possible to derive the axis association from the sequence of the parent.</p> <p>Tags: xml.sequenceOffset=50</p>
unit	Unit	0..1	ref	<p>This represents the physical unit of the provided values.</p> <p>Tags: xml.sequenceOffset=30</p>

Table 5.130: RuleBasedAxisCont

[constr_1923] Existence of [RuleBasedAxisCont.ruleBasedValues](#)

Imposition time: IT_CpgExe

[For each [RuleBasedAxisCont](#), attribute [ruleBasedValues](#) shall exist.]

Class	RuleBasedValueCont			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This represents the values of a compound primitive (CURVE, MAP, CUBOID, CUBE_4, CUBE_5, VAL_BLK) or an array.			
Base	ARObject			
Aggregated by	ApplicationRuleBasedValueSpecification.swValueCont			
Attribute	Type	Mult.	Kind	Note
ruleBasedValues	RuleBasedValueSpecification	0..1	aggr	This represents the rule based value specification for the array or compound primitive (CURVE, MAP, CUBOID, CUBE_4, CUBE_5, VAL_BLK). Stereotypes: atpSplitable Tags: atp.Splitkey=ruleBasedValues xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=80 xml.typeWrapperElement=false
swArraysizes	ValueList	0..1	aggr	This attribute defines the size of each dimension for compound primitives CURVE, MAP, CUBOID, CUBE_4, CUBE_5, COM_AXIS, RES_AXIS, VAL_BLK. For each dimension one value has to be defined, e.g. one in case of COM_AXIS and two or more in case of MAP. Tags: xml.sequenceOffset=40
unit	Unit	0..1	ref	This represents the physical unit of the provided values. Tags: xml.sequenceOffset=30

Table 5.131: RuleBasedValueCont

[constr_1924] Existence of [RuleBasedValueCont.ruleBasedValues](#)

Imposition time: IT_CpgExe

[For each [RuleBasedValueCont](#), attribute [ruleBasedValues](#) shall exist.]

In case the [ApplicationRuleBasedValueSpecification](#) is applied to [Compound Primitive Data Types](#) basically the same rules apply for [ApplicationRuleBasedValueSpecification](#) as defined for [ApplicationValueSpecification](#).

[constr_2057] Mandatory information of a [RuleBasedAxisCont](#)

Imposition time: IT_CpgExe

[If the attribute [swAxisCont](#) is defined for an [ApplicationRuleBasedValueSpecification](#) the [RuleBasedAxisCont](#) shall define one [swAxisIndex](#) value

and one `swArraysize` value per dimension, even in the case when the owning `ApplicationRuleBasedValueSpecification` defines only the content of a single dimensional object like a `CURVE`.]

[constr_2058] Mandatory information of a `RuleBasedValueCont`

Imposition time: `IT_CpgExe`

[If the attribute `swValueCont` is defined for an `ApplicationRuleBasedValueSpecification` the `RuleBasedValueCont` shall always define the attribute `swArraysize` if the `ApplicationRuleBasedValueSpecification` is of category `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5`, `COM_AXIS`, `RES_AXIS`, or `VAL_BLK`.]

Please note that the definition of attribute `swArraysize` is not required for an `ApplicationRuleBasedValueSpecification` of category `ARRAY` because the applicable size can typically be derived from the context.

Please note further that for multidimensional `Compound Primitive Data Types` (e.g. `MAP`) it is necessary to know the dimensions in order to be able to process the `SwValues`. [constr_2057] and [constr_2058] shall support a consistent handling of single and multidimensional `Compound Primitive Data Types`.

If the `ApplicationRuleBasedValueSpecification` defines values for a `Compound Primitive Data Type` with more than one input axis the `swArraysize` gets mandatory to ensure the correct processing of the values calculated by rule.

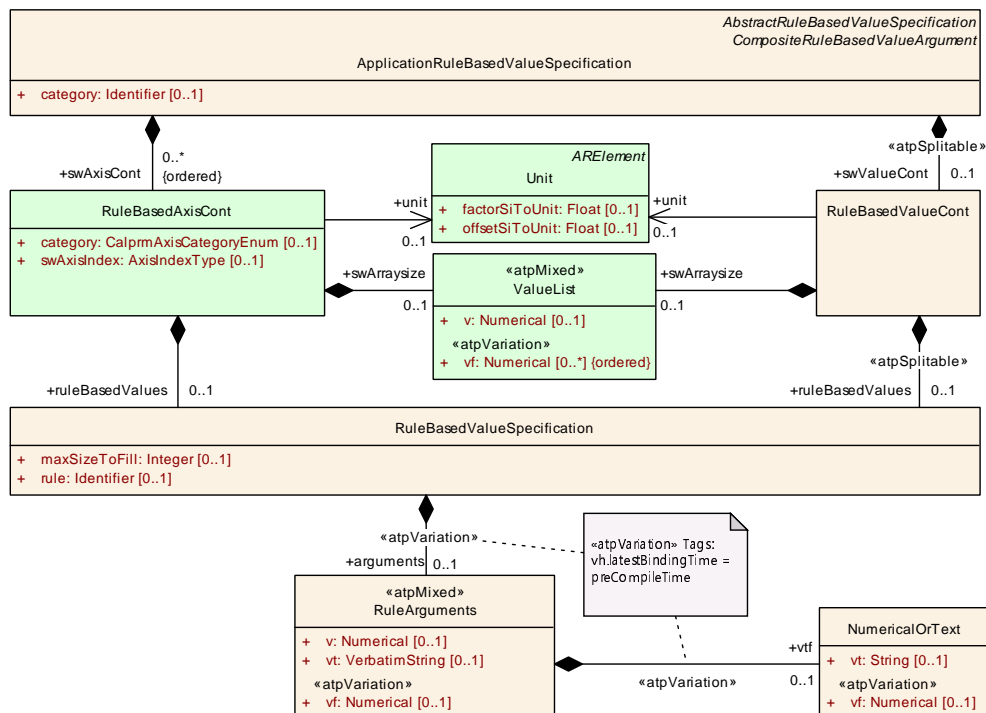


Figure 5.69: Definition of an `ApplicationRuleBasedValueSpecification`

[TPS_SWCT_02053] Values of **RuleBasedAxisCont** with the category **COM_AXIS**, **RES_AXIS** are for display only [In case of **ApplicationRuleBasedValueSpecifications** of category **MAP**, **CUBOID**, **CUBE_4**, **CUBE_5** or **CURVE** it is possible that the **RuleBasedAxisCont** of axes can be omitted if the axis is of category **COM_AXIS** or **RES_AXIS**.

If **RuleBasedAxisCont** values exists in such cases for the axes these are for display purpose only because the related **DataPrototype** of the **MAP** or **CURVE** does not hold the values of such axes. These are properties of the **DataPrototype** of the **COM_AXIS** or **RES_AXIS**.]

Hence, values of the **COM_AXIS** itself are described by **RuleBasedValueCont**.

[TPS_SWCT_01528] Meaning of **NumericalRuleBasedValueSpecification**

Upstream requirements: **RS_SWCT_03260**

[The purpose of the **NumericalRuleBasedValueSpecification** is to provide means for a compact provision of values for **DataPrototypes** that otherwise would require a high volume (in terms of serialized ARXML) of e.g. initialization data. **NumericalRuleBasedValueSpecification** may used for **DataPrototypes** typed by **ImplementationDataTypes** of category **ARRAY** or Compound Primitive Data Types mapped to **ImplementationDataTypes** of category **ARRAY**.]

Concerning **initValues** for Compound Primitive Data Types please note as well [TPS_SWCT_01185].

Class	NumericalRuleBasedValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class is used to support a rule-based initialization approach for data types with an array-nature (ImplementationDataType of category ARRAY).			
Base	<i>ARObject</i> , <i>AbstractRuleBasedValueSpecification</i> , <i>ValueSpecification</i>			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, <i>ArrayValueSpecification.element</i> , <i>CalibrationParameterValue.applInitValue</i> , <i>CalibrationParameterValue.implInitValue</i> , <i>ConstantSpecification.valueSpec</i> , <i>CryptoServiceKey.developmentValue</i> , <i>DiagnosticEnvDataCondition.compareValue</i> , <i>DiagnosticEnvDataElementCondition.compareValue</i> , <i>FieldSenderComSpec.initValue</i> , <i>ISignal.initValue</i> , <i>ISignal.receptionDefaultValue</i> , <i>ISignal.timeoutSubstitutionValue</i> , <i>NonqueuedReceiverComSpec.initValue</i> , <i>NonqueuedReceiverComSpec.timeoutSubstitutionValue</i> , <i>NonqueuedSenderComSpec.initValue</i> , <i>NvProvideComSpec.ramBlockInitValue</i> , <i>NvProvideComSpec.romBlockInitValue</i> , <i>NvRequireComSpec.initValue</i> , <i>ParameterDataPrototype.initValue</i> , <i>ParameterProvideComSpec.initValue</i> , <i>ParameterRequireComSpec.initValue</i> , <i>PersistencyDataRequiredComSpec.initValue</i> , <i>PersistencyKeyValuePair.initValue</i> , <i>PortDefinedArgumentValue.value</i> , <i>PortPrototypeBlueprintInitValue.value</i> , <i>RecordValueSpecification.field</i> , <i>SomeipEventDeployment.eventReceptionDefaultValue</i> , <i>StateManagementCompareCondition.compareValue</i> , <i>SwDataDefProps.invalidValue</i> , <i>UserDefinedEventDeployment.eventReceptionDefaultValue</i> , <i>VariableDataPrototype.initValue</i>			
Attribute	Type	Mult.	Kind	Note





Class	NumericalRuleBasedValueSpecification			
ruleBased Values	RuleBasedValue Specification	0..1	aggr	This represents the rule based value specification for the array. Tags: xml.roleElement=true xml.roleWrapperElement=false xml.typeWrapperElement=false

Table 5.132: NumericalRuleBasedValueSpecification

[constr_1925] Existence of `NumericalRuleBasedValueSpecification.ruleBasedValues`

Imposition time: IT_CpgExe

[For each `NumericalRuleBasedValueSpecification`, attribute `ruleBasedValues` shall exist.]

[TPS_SWCT_01495] Standardized value of `RuleBasedValueSpecification.rule`

Upstream requirements: RS_SWCT_03260, RS_SWCT_03181

[AUTOSAR reserves a dedicated value of `RuleBasedValueSpecification.rule` and `CompositeRuleBasedValueSpecification.rule` in a standardized semantics:

- FILL_UNTIL_END
- FILL_UNTIL_MAX_SIZE

The meaning of this value of `rule` is explained in [TPS_SWCT_01494] and [TPS_SWCT_01609].]

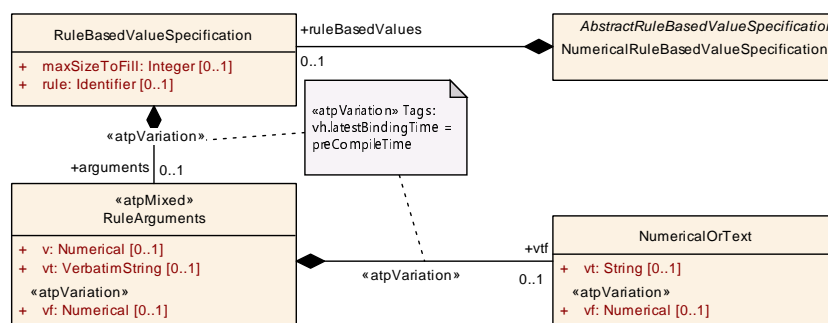


Figure 5.70: Definition of a `NumericalRuleBasedValueSpecification`

[TPS_SWCT_01485] The order of `RuleArguments` arguments shall be respected

Upstream requirements: [RS_SWCT_03260](#)

[The order of arguments in `RuleArguments` corresponds to the order of elements in the array, i.e. the first argument corresponds to the first element of the array, the second argument corresponds to the second element of the array, and so on.]

Please note that a single argument can be defined by the attributes

- `RuleArguments.v`
- `RuleArguments.vf`
- `RuleArguments.vt`
- `RuleArguments.vtf.vf`
- `RuleArguments.vtf.vt`

[TPS_SWCT_01493] The number of `RuleBasedValueSpecification.arguments` shall not exceed the array size

Upstream requirements: [RS_SWCT_03260](#)

[If the number of `RuleBasedValueSpecification.arguments` exceeds the number of elements of an array that it is applied to then the `RuleBasedValueSpecification.arguments` that go beyond the last element of the array shall be ignored.]

[TPS_SWCT_01494] A `RuleBasedValueSpecification` of rule `FILL_UNTIL_END` shall fill the value of the last `RuleBasedValueSpecification.arguments` until the last element of the array

Upstream requirements: [RS_SWCT_03260](#)

[The following rule applies to `RuleBasedValueSpecifications` of rule `FILL_UNTIL_END`:

If the number of `RuleBasedValueSpecification.arguments` is smaller than the number of elements of the array it is applied to then the value of the last `RuleBasedValueSpecification.arguments` shall be applied to any following element of the array until the last element of the array.]

[TPS_SWCT_01609] A `RuleBasedValueSpecification` of rule `FILL_UNTIL_MAX_SIZE` shall fill the value of the last `RuleBasedValueSpecification.arguments` until the number of elements specified in `maxSizeToFill`

Upstream requirements: [RS_SWCT_03260](#)

[The following rule applies to `RuleBasedValueSpecifications` of rule `FILL_UNTIL_MAX_SIZE`:

If the number of `RuleBasedValueSpecification.arguments` is smaller than the number of elements of the array it is applied to and smaller than `maxSizeToFill`, then

the value of the last `RuleBasedValueSpecification.arguments` shall be applied to so many of the following elements that the first `maxSizeToFill` elements of the array are filled.]

Class	RuleBasedValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class is used to support a rule-based initialization approach for data types with an array-nature (ApplicationArrayDataType and ImplementationDataType of category ARRAY) or a compound Application PrimitiveDataType (which also boils down to an array-nature).			
Base	ARObject			
Aggregated by	NumericalRuleBasedValueSpecification.ruleBasedValues, RuleBasedAxisCont.ruleBasedValues, RuleBasedValueCont.ruleBasedValues			
Attribute	Type	Mult.	Kind	Note
arguments	RuleArguments	0..1	aggr	This represents the arguments for the RuleBasedValue Specification. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=30
maxSizeToFill	Integer	0..1	attr	If a rule is chosen which does not fill until the end, this determines until which size the rule shall fill the values. Tags: xml.sequenceOffset=40
rule	Identifier	0..1	attr	This denotes the name of the rule of the RuleBasedValue Specification. The rule determines the calculation specification according which the arguments are used to calculated the values. Tags: xml.sequenceOffset=20

Table 5.133: RuleBasedValueSpecification

[constr_1926] Existence of `RuleBasedValueSpecification.rule`

Imposition time: IT_CpgExe

[For each `RuleBasedValueSpecification`, attribute `rule` shall exist.]

[constr_1927] Existence of `RuleBasedValueSpecification.arguments`

Imposition time: IT_CpgExe

[For each `RuleBasedValueSpecification`, the aggregation of `RuleArguments` in the role `arguments` shall exist.]

Class	«atpMixed» RuleArguments			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This represents the arguments for a rule-based value specification.			
Base	ARObject			
Aggregated by	RuleBasedValueSpecification.arguments			
Attribute	Type	Mult.	Kind	Note





Class	«atpMixed» RuleArguments			
v	Numerical	0..1	attr	This represents a numerical value for the RuleBased ValueSpecification.
vf	Numerical	0..1	attr	This represents a numerical value for the RuleBased ValueSpecification which may subject to variability. The latest binding time of the VariationPoint shall be pre CompileTime. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
vt	VerbatimString	0..1	attr	This represents a textual value for the RuleBasedValue Specification.
vtf	NumericalOrText	0..1	aggr	This aggregation represents the ability to provide a value that is either numerical or text which existence is subject to variability. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 5.134: RuleArguments

Please find an example of the definition of a [RuleBasedValueSpecification](#) for primitive array elements in [Section B.3.8](#).

Please note that it is not foreseen that an [ArrayValueSpecification](#) consist of a collection of [ApplicationRuleBasedValueSpecifications](#) or even a mixture of [ApplicationRuleBasedValueSpecification](#) with another kind of [ValueSpecification](#).

[constr_10009] Aggregation of [ApplicationRuleBasedValueSpecification](#)

Imposition time: IT_CpgExe

[Each [ArrayValueSpecification](#) shall only aggregate at most one [ApplicationRuleBasedValueSpecification](#) in the role element.

If one [ApplicationRuleBasedValueSpecification](#) is aggregated then it shall be the only aggregated element, i.e. no further [ValueSpecification](#) shall exist in the same aggregation where an [ApplicationRuleBasedValueSpecification](#) is aggregated.]

Please note that it is not foreseen that an [ArrayValueSpecification](#) consist of a collection of [NumericalRuleBasedValueSpecification](#) or even a mixture of [NumericalRuleBasedValueSpecification](#) with another kind of [ValueSpecification](#).

[constr_1754] Aggregation of [NumericalRuleBasedValueSpecification](#)

Imposition time: IT_CpgExe

[Each [ArrayValueSpecification](#) shall only aggregate at most one [NumericalRuleBasedValueSpecification](#) in the role element.

If one [NumericalRuleBasedValueSpecification](#) is aggregated then it shall be the only aggregated element, i.e. no further [ValueSpecification](#) shall exist in the same aggregation where an [NumericalRuleBasedValueSpecification](#) is aggregated.]

5.6.9.2 Support for composite Data Types

[TPS_SWCT_01692] Meaning of [CompositeRuleBasedValueSpecification](#)

Upstream requirements: [RS_SWCT_03260](#)

[The rule-based initialization of arrays of a composite data type is modeled by means of the [CompositeRuleBasedValueSpecification](#).]

Class	CompositeRuleBasedValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class represents rule-based values for DataPrototypes typed by composite AutosarDataTypes.			
Base	ARObject, AbstractRuleBasedValueSpecification , ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element , CalibrationParameterValue.applInitValue , CalibrationParameterValue.implInitValue , ConstantSpecification.valueSpec , CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue , ISignal.receptionDefaultValue , ISignal.timeoutSubstitutionValue , NonqueuedReceiverComSpec.initValue , NonqueuedReceiverComSpec.timeoutSubstitutionValue , NonqueuedSenderComSpec.initValue , NvProvideComSpec.ramBlockInitValue , NvProvideComSpec.romBlockInitValue , NvRequireComSpec.initValue , ParameterDataPrototype.initValue , ParameterProvideComSpec.initValue , ParameterRequireComSpec.initValue , PersistencyDataRequiredComSpec.initValue , PersistencyKeyValuePair.initValue , PortDefinedArgumentValue.value , PortPrototypeBlueprintInitValue.value , RecordValueSpecification.field , SomeipEventDeployment.eventReceptionDefaultValue , StateManagementCompareCondition.compareValue , SwDataDefProps.invalidValue , UserDefinedEventDeployment.eventReceptionDefaultValue , VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	CompositeValueSpecification	*	aggr	This represents the collection of aggregated Value Specifications. The last ValueSpecification in the collection shall be taken to execute the filling rule. Tags: xml.sequenceOffset=30
compound Primitive Argument (ordered)	CompositeRuleBasedValueArgument	*	aggr	This represents the collection of aggregated Value Specifications for compound primitive data type. The last ValueSpecification in the collection shall be taken to execute the filling rule. Tags: xml.sequenceOffset=35
maxSizeToFill	PositiveInteger	0..1	attr	If a rule is chosen which does not fill until the end, this determines until which size the rule shall fill the values. Tags: xml.sequenceOffset=40
rule	Identifier	0..1	attr	This denotes the name of the rule of the RuleBasedValue Specification. The rule determines the calculation specification according which the arguments are used to calculated the values. Tags: xml.sequenceOffset=20

Table 5.135: CompositeRuleBasedValueSpecification

[constr_1928] Existence of [CompositeRuleBasedValueSpecification.rule](#)*Imposition time: IT_CpgExe*

[For each [CompositeRuleBasedValueSpecification](#), attribute [rule](#) shall exist.]

[constr_1929] Existence of [CompositeRuleBasedValueSpecification.argument](#)*Imposition time: IT_CpgExe*

[For each [CompositeRuleBasedValueSpecification](#), the aggregation of [CompositeValueSpecification](#) in the role [argument](#) shall exist.]

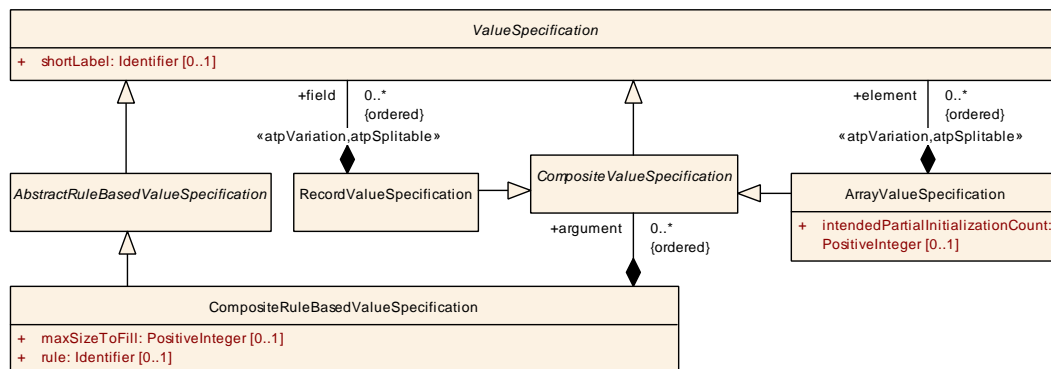


Figure 5.71: Rule-based value specification of arrays of a composite data type

Please find an example of the definition of a [RuleBasedValueSpecification](#) for primitive array elements in [Section B.3.9](#).

Please note that it is not foreseen that an [ArrayValueSpecification](#) consist of a collection of [CompositeRuleBasedValueSpecification](#) or even a mixture of [CompositeRuleBasedValueSpecification](#) with another kind of [ValueSpecification](#).

[constr_1755] Aggregation of [CompositeRuleBasedValueSpecification](#)*Imposition time: IT_CpgExe*

[Each [ArrayValueSpecification](#) shall only aggregate at most one [CompositeRuleBasedValueSpecification](#) in the role element.

If one [CompositeRuleBasedValueSpecification](#) is aggregated then it shall be the only aggregated element, i.e. no further [ValueSpecification](#) shall exist in the same aggregation where an [CompositeRuleBasedValueSpecification](#) is aggregated.]

An example for the definition of a [CompositeRuleBasedValueSpecification](#) can be found in [Section B.3.10](#).

5.6.9.3 Support for compound primitive Data Types

Please note that the `CompositeRuleBasedValueSpecification` also supports the rule-based initialization of arrays²² that are typed by a `Compound Primitive Data Type`, e.g. of category `CURVE`.

[TPS_SWCT_01836] Attributes of `CompositeRuleBasedValueSpecification`
[Meta-class `CompositeRuleBasedValueSpecification` can be used to fulfill two distinct use cases:

- Definition of a rule-based value specification for an array of composite data type based on the aggregation of `CompositeValueSpecification` in the role `argument`.
- Definition of a rule-based value specification for an array of `Compound Primitive Data Type` based on the aggregation of `CompositeRuleBasedValueArgument` in the role `compoundPrimitiveArgument`.

]

[constr_10075] Existence of `CompositeRuleBasedValueSpecification.argument` vs. `compoundPrimitiveArgument`

Imposition time: `IT_CpgExe`

[For every `CompositeRuleBasedValueSpecification`, at most one of the aggregations

- `argument`
- `compoundPrimitiveArgument`

]

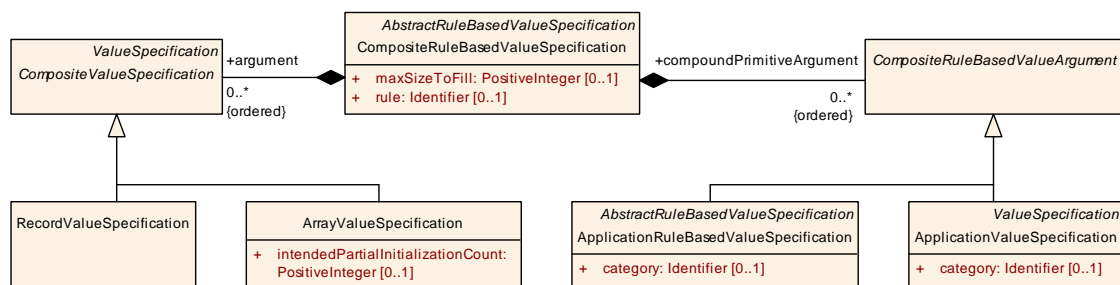


Figure 5.72: Rule-based value specification for compound primitive data objects

²²Of course, this capability is restricted to `ApplicationArrayDataType`. On the level of `ImplementationDataType`, `ValueSpecifications` that reflect the structure of the respective `ImplementationDataType` are used.

Class	CompositeRuleBasedValueArgument (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	This meta-class has the ability to serve as the abstract base class for ValueSpecifications that can be used for compound primitive data types.			
Base	ARObject			
Subclasses	ApplicationRuleBasedValueSpecification, ApplicationValueSpecification			
Aggregated by	CompositeRuleBasedValueSpecification.compoundPrimitiveArgument			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 5.136: CompositeRuleBasedValueArgument

Please find a simplified example for the rule-based initialization of an array of an [ApplicationPrimitiveDataType](#) of category [CURVE](#) with an integrated axis in [Section B.3.10](#).

5.7 Initial Values

5.7.1 Overview

[TPS_SWCT_01301] Importance of initial values [If the value of a [VariableDataPrototype/ParameterDataPrototype](#) has not properly been set by a piece of software, it can still happen that another piece of software tries to access the value of the [VariableDataPrototype/ParameterDataPrototype](#).

For various reasons it is therefore advised to be able to specify an initial value for a [VariableDataPrototype/ParameterDataPrototype](#) in case the value has not been assigned in a controlled manner. However, the definition of an initial value in many cases depends on a context in which the value is accessed.]

Therefore, the AUTOSAR standard foresees means for defining initial values for [VariableDataPrototypes/ParameterDataPrototypes](#) on different conceptual levels.

That is, although defined for the same [VariableDataPrototype/ParameterDataPrototype](#), an initial value defined on one conceptual level can “supersede” the definition of another initial value on a different conceptual level provided that the priority of the first is higher than the priority of the latter.

The meaning of “supersede” in this context is that the definition of an initial value on a specific conceptual level is the only relevant definition of an initial value on that level.

[TPS_SWCT_01518] Priority of initial value definition with respect to conceptual levels [Any initial value defined in the context of a conceptual level of lower priority is ignored!]

[TPS_SWCT_01855] Definition of initial value for data transmission [Initial values for sender/receiver-based data transmission (i.e. intra-Ecu as well as inter-Ecu) shall only be defined by means of `NonqueuedSenderComSpec.initValue` resp. `NonqueuedReceiverComSpec.initValue`. Any definition of an `initValue` defined in the context of `VariableDataPrototype` shall be ignored.]

[TPS_SWCT_01182] Conceptual levels for the definition of initial values [The following conceptual levels for the definition of initial values exist:

1. It is possible to aggregate an `initValue` directly at the definition of any `VariableDataPrototype/ParameterDataPrototype`. A restriction applies, please consult with [TPS_SWCT_01855].
2. It is possible to aggregate an `initValue` at the level of a `ComSpec`, namely:
 - `NonqueuedSenderComSpec`
 - `NonqueuedReceiverComSpec`
 - `ParameterProvideComSpec`
 - `ParameterRequireComSpec`
 - `NvRequireComSpec`
 - `NvProvideComSpec`
3. It is possible to aggregate a `implInitValue` and an `applInitValue` at the definition of a `CalibrationParameterValue`.

The priority of one definition of an initial value over another is reflected by the numerical order of the above enumeration, e.g. a definition on level 3 supersedes a definition on level 2.]

5.7.2 Initial Value Representation

[TPS_SWCT_01183] Actual value of an `initValue` shall be interpreted according to the `AutosarDataType`

Upstream requirements: `RS_SWCT_03216`, `RS_SWCT_03217`

[A `DataPrototype` can be typed by either an `ApplicationDataType` or else an `ImplementationDataType`. Therefore, the actual value of an `initValue` shall be interpreted according to the `AutosarDataType` that types the `DataPrototype`.

That is, if the `DataPrototype` is typed by an `ApplicationDataType`, the value shall be interpreted as a physical value while, if the `DataPrototype` is typed by an `ImplementationDataType`, the value is to be interpreted as the direct numerical representation.]

[TPS_SWCT_01184] ApplicationPrimitiveDataTypes with category VALUE

Upstream requirements: RS_SWCT_03216, RS_SWCT_03217

[In case of ApplicationPrimitiveDataTypes with category VALUE it is sufficient if the `initValues` are provided as physical values only because the RTE Generator should be able to evaluate the related `CompuMethod` appropriately.]

Please note that `DataPrototypes` that refer to `CompuMethods` of category `SCALE_LINEAR_AND_TEXTTABLE` (or similar) shall be initialized by means of the definition of several `ApplicationValueSpecification.swValueCont.swValuesPhys.vtf`.

Depending on the evaluation of the binding expression either a numerical value or a string is taken to initialize the `DataPrototype`.

[TPS_SWCT_01185] initValues for Compound Primitive Data Types

Upstream requirements: RS_SWCT_03216

[The definition of `initValues` in the numerical representation for `Compound Primitive Data Type` is done such that the `initValues` have to be provided as a `RecordValueSpecification` respectively an `ArrayValueSpecification` or `NumericalRuleBasedValueSpecification` matching to the related `ImplementationDataType`. The additional representation can be provided and associated by means of a `ConstantSpecificationMapping`.]

Please note that the definition of `Compound Primitive Data Type` can be found in [Section 5.6](#).

[constr_1221] DataPrototype is typed by an ApplicationPrimitive-DataType

Imposition time: IT_CpgExe

[If a `DataPrototype` is typed by an `ApplicationPrimitiveDataType`, its `init-Value` shall be provided by an `ApplicationValueSpecification`.

If the underlying `ApplicationPrimitiveDataType` represents an enumeration, the value provided shall match to one of the applicable text values (`vt`, `shortLabel`, `symbol`) defined by the applicable `CompuScales`.]

Please note that several attributes of meta-class `CompuScale` can be taken to describe the actual value. It is therefore necessary to clarify what happens if several of these attributes exist within the context of one `CompuScale`. This clarification can be found in [\[TPS_SWCT_01696\]](#).

[constr_1385] DataPrototype is typed by an ImplementationDataType

Imposition time: IT_CpgExe

[If a DataPrototype is typed by an ImplementationDataType, its `initValue` shall **not** be provided by an ApplicationValueSpecification.]

[constr_1222] category of an AutosarDataType used to type a DataPrototype is set to STRING

Imposition time: IT_CpgExe

[If the `category` of an AutosarDataType used to type a DataPrototype is set to `STRING`, the ApplicationValueSpecification used to initialize the DataPrototype shall be of category `STRING`.]

[constr_1223] DataPrototype is typed by an ApplicationRecordDataType

Imposition time: IT_CpgExe

[If a DataPrototype is typed by an ApplicationRecordDataType, the corresponding `initValue` shall be provided by a RecordValueSpecification.]

[constr_1224] DataPrototype is typed by an ApplicationArrayDataType

Imposition time: IT_CpgExe

[If a DataPrototype is typed by an ApplicationArrayDataType, the corresponding `initValue` shall be provided by an ArrayValueSpecification (that may contain an ApplicationRuleBasedValueSpecification).]

[constr_10439] Initialization of a DataPrototype typed by a Compound Primitive Data Type

Imposition time: IT_CpgExe

[If a DataPrototype that is typed by a Compound Primitive Data Type according to [TPS_SWCT_01179] needs to be initialized by a constant value, then the initialization shall only be provided in the form of an ApplicationValueSpecification.]

5.7.3 Initial Values For CalibrationParameters

[TPS_SWCT_01188] Definition of calibration data sets through RTE-generator and compiler

Upstream requirements: RS_SWCT_03175

[It is possible to provide sets of initial values for calibration parameters which are instance specific, thus overriding any initial values predefined by a ParameterDataPrototype, ParameterRequireComSpec or a ParameterProvideComSpec.]

This allows to create the calibration data sets through RTE-generator and compiler. These initial values are specified in [CalibrationParameterValueSet](#) and [CalibrationParameterValue](#). The latter aggregates a [ValueSpecification](#) in two different roles:

- [applInitValue](#) for data structured according to [ApplicationDataType](#). In this case the values are defined in the physical domain.
- [implInitValue](#) for data structured according to [ImplementationDataType](#). In this case the values are defined in the numerical domain.

]

Anyhow, these initial values can be imported from e.g. an ASAM CDF file.

Class	CalibrationParameterValueSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::MeasurementAndCalibration::CalibrationParameterValues			
Note	Specification of a constant that can be part of a package, i.e. it can be defined stand-alone. Tags: atp.recommendedPackage=CalibrationParameterValueSets			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
calibrationParameterValue	CalibrationParameterValue	*	aggr	This represents single CalibrationParameterValues in the CalibrationParameterValueSet. Stereotypes: atp.Splitable; atp.Variation Tags: atp.Splitkey=calibrationParameterValue, calibrationParameterValue.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table 5.137: CalibrationParameterValueSet

Class	CalibrationParameterValue			
Package	M2::AUTOSARTemplates::SWComponentTemplate::MeasurementAndCalibration::CalibrationParameterValues			
Note	Specifies instance specific calibration parameter values used to initialize the memory objects implementing calibration parameters in the generated RTE code. RTE generator will use the implInitValue to override the initial values specified for the DataPrototypes of a component type. The applInitValue is used to exchange init values with the component vendor not publishing the transformation algorithm between ApplicationDataTypes and ImplementationDataTypes or defining an instance specific initialization of components which are only defined with ApplicationDataTypes. Note: If both representations of init values are available these need to represent the same content. Note further that in this case an explicit mapping of ValueSpecification is not implemented because calibration parameters are delivered back after the calibration phase.			
Base	ARObject			
Aggregated by	CalibrationParameterValueSet.calibrationParameterValue			
Attribute	Type	Mult.	Kind	Note





Class	CalibrationParameterValue			
applInitValue	ValueSpecification	0..1	aggr	This is the initial value specification structured according to the ApplicationDataType
implInitValue	ValueSpecification	0..1	aggr	This is the initial value specification structured according to the ImplementationDataType
initializedParameter	FlatInstanceDescriptor	0..1	ref	This represents the parameter that is initialized by the CalibrationParameterValue.

Table 5.138: CalibrationParameterValue

[constr_1933] Existence of CalibrationParameterValue.initializedParameter

Imposition time: IT_CpgExe

[For each CalibrationParameterValue, the reference to meta-class ConstantSpecification in the role initializedParameter shall exist.]

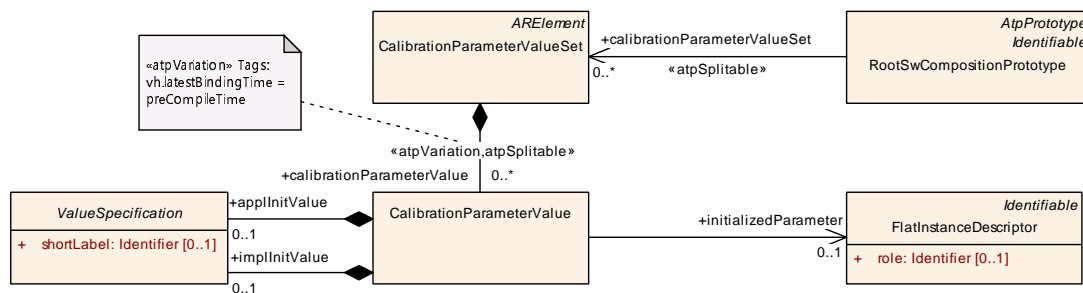


Figure 5.73: Calibration Parameter Values

5.7.4 Initial Value for optional Element

The existence of optional elements in a given **AutosarDataType** needs to be properly considered for the definition of an initial value.

5.7.4.1 Initial Value for optional ApplicationRecordElement

The initial value for a given **DataPrototype** typed by an **ApplicationRecordDataType** is defined by means of a **RecordValueSpecification**.

[TPS_SWCT_01823] Definition of ValueSpecification for an ApplicationRecordDataType with unavailable optional elements

Upstream requirements: RS_SWCT_03320

[If an **ApplicationRecordDataType** contains **ApplicationRecordElements** where attribute `isOptional` is set to `true`, it is still necessary that the corresponding

`RecordValueSpecifications` fulfill [constr_1271], i.e. a `ValueSpecification` shall be provided for optional elements that are unavailable as far as the `ValueSpecification` is concerned.

The canonical approach to fulfill [constr_1271] is to fill the place in the structure that represents a non-available optional element of the structure with a special kind of `ValueSpecification` (the `NotAvailableValueSpecification`) in order to unambiguously convey the information that this element is not available for the specific `DataPrototype`, as far as the initial value is concerned.]

The statement made by [TPS_SWCT_01823] is to be interpreted such that the `NotAvailableValueSpecification` shall represent the place of the non-available `ApplicationRecordElement` in the enclosing `ApplicationRecordDataType`, even if the data type of the non-available `ApplicationRecordElement` is a composite data type (e.g. an `ApplicationRecordDataType`).

This understanding is sketched in a bare-bones model example:

Example 5.4

```
<CONSTANT-SPECIFICATION>
  <SHORT-NAME>DoThis</SHORT-NAME>
  <VALUE-SPEC>
    <RECORD-VALUE-SPECIFICATION>
      <FIELDS>
        <APPLICATION-VALUE-SPECIFICATION></APPLICATION-VALUE-SPECIFICATION>
        <NOT-AVAILABLE-VALUE-SPECIFICATION></NOT-AVAILABLE-VALUE-SPECIFICATION>
        <APPLICATION-VALUE-SPECIFICATION></APPLICATION-VALUE-SPECIFICATION>
      </FIELDS>
    </RECORD-VALUE-SPECIFICATION>
  </VALUE-SPEC>
</CONSTANT-SPECIFICATION>
```

Listing 5.3: Intended application of `NotAvailableValueSpecification`

In other words, `NotAvailableValueSpecification` is not limited to a primitive “leaf” element. `NotAvailableValueSpecification` can be applied on any level of a composite `ValueSpecification`.

There is **no need for delegating** the actual nature of the `ValueSpecification` down to the leaf element, as sketched in the following model excerpt:

Example 5.5

```
<CONSTANT-SPECIFICATION>
  <SHORT-NAME>DontDoThis</SHORT-NAME>
  <VALUE-SPEC>
    <RECORD-VALUE-SPECIFICATION>
      <FIELDS>
        <APPLICATION-VALUE-SPECIFICATION></APPLICATION-VALUE-SPECIFICATION>
        <RECORD-VALUE-SPECIFICATION>
          <FIELDS>
```

```

        <NOT-AVAILABLE-VALUE-SPECIFICATION></NOT-AVAILABLE-VALUE-
        SPECIFICATION>
        <NOT-AVAILABLE-VALUE-SPECIFICATION></NOT-AVAILABLE-VALUE-
        SPECIFICATION>
    </FIELDS>
</RECORD-VALUE-SPECIFICATION>
<APPLICATION-VALUE-SPECIFICATION></APPLICATION-VALUE-SPECIFICATION>
</FIELDS>
</RECORD-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing 5.4: This application of `NotAvailableValueSpecification` is not intended

[TPS_SWCT_01821] Semantics of attribute `NotAvailableValueSpecification.defaultPattern`

Upstream requirements: `RS_SWCT_03320`

[The usage of `NotAvailableValueSpecification` explicitly defines that no specific initialization value shall be defined for an optional element.

The memory area occupied by the `NotAvailableValueSpecification` shall however be filled with a deterministic pattern during initialization.

The content of `defaultPattern` shall be used to fill the gap in the memory occupied by an optional element with `NotAvailableValueSpecification` initialization.]

[TPS_SWCT_01822] Application of attribute `NotAvailableValueSpecification.defaultPattern` happens only during initialization

Upstream requirements: `RS_SWCT_03320`

[The value of `NotAvailableValueSpecification.defaultPattern` is applied only during the initialization of the respective `DataPrototype`.

Therefore, if the optional element is not received during a specific reception, the memory area is untouched. It is the duty of the application to check whether that optional element has actually been received.]

[constr_10005] Existence of attribute `NotAvailableValueSpecification.defaultPattern`

Imposition time: `IT_CpgExe`

[For each `NotAvailableValueSpecification`, attribute `defaultPattern` shall exist.]

[constr_10006] Valid interval of attribute `NotAvailableValueSpecification.defaultPattern`

Imposition time: `IT_CpgExe`

[The valid interval for attribute `NotAvailableValueSpecification.defaultPattern` is 0..255.]

5.7.4.2 Initial Value for optional `ImplementationDataTypeElement`

[TPS_SWCT_01785] Initial value for `ImplementationDataType` of category `STRUCTURE` where attribute `isStructWithOptionalElement` set to the value `true`

Upstream requirements: `RS_SWCT_03320`

[If an initial value is to be provided for an `ImplementationDataType` of category `STRUCTURE` where attribute `isStructWithOptionalElement` set to the value `true` then an initial value shall be defined for all `ImplementationDataTypeElements` including the first `ImplementationDataTypeElement` where the `shortName` is set to the value `availabilityBitfield`.]

[TPS_SWCT_01786] Initial value for the `ImplementationDataTypeElement` where the `shortName` is set to the value `availabilityBitfield`

Upstream requirements: `RS_SWCT_03320`

[The initial value for the `ImplementationDataTypeElement` where the `shortName` is set to the value `availabilityBitfield` shall be defined in a way that the bit that represents the existence of a given element is set to `true` if the element shall initially be available.

If the corresponding element shall not be initially available then the respective bit shall be set to `false`.]

[TPS_SWCT_01787] Initialization of not-available `ImplementationDataTypeElement` [If a given `ImplementationDataTypeElement` is not available in the context of the definition of an initial value, then a “dummy” initial value shall be defined anyway for the element in order to not break `[constr_1272]`.

The provided `ValueSpecification` shall be considered as “don’t care”.]

From the perspective of performance, it is recommended to use the value 0 (on the level of a leaf element) for an initialization according to `[TPS_SWCT_01787]` of non-available `ImplementationDataTypeElement`.

The usage of a `NotAvailableValueSpecification` is limited to the context of `ApplicationDataType`. Consequently, the “dummy” initial value mentioned in

[TPS_SWCT_01787] shall not be implemented as an `NotAvailableValueSpecification`, see [constr_10415].

[constr_10415] Initial value on the level of an `ImplementationDataTypeElement` where attribute `isOptional` is set to the value `True`

Imposition time: `IT_CpgExe`

[The initial value used on the level of an `ImplementationDataTypeElement` where attribute `isOptional` is set to the value `True` shall **not** be initialized using a `NotAvailableValueSpecification`.]

6 Compatibility

6.1 Introduction

In order to connect `PortPrototypes` of `SwComponentTypes`, the compatibility of `PortPrototypes` needs to be verified. This section defines the basic rules for formal compatibility of `PortPrototypes`.

Compatibility will be defined bottom-up, i.e. first the rules for compatible `Autosar-DataTypes` are set up, then the rules for the different types of `PortInterfaces` are derived.

Another aspect of compatibility is whether two model-elements (e.g. `ApplicationDataType` vs. `ImplementationDataType`) can be mapped to each other.

For the compatibility of `PortInterfaces` basically two options apply:

1. finding of matching pairs of elements of `PortInterfaces` is based on matching `shortName` plus the application of compatibility rules for their attributes.
2. a `PortInterfaceMapping` can be taken to declare two elements of `PortPrototypes` as compatible without applying further formal checks.

6.2 Compatibility of Data Types

The AUTOSAR meta-model defines a number of meta-classes (e.g. `ApplicationPrimitiveDataType`) that eventually refer to a set of attributes (e.g. a lower boundary for its values) relevant for compatibility checking.

Instantiating a data-type related meta-class defines a data type on M1 level (e.g. *temperatureType*). In other words: `ApplicationPrimitiveDataType` is an M2 artifact; it is taken as the template for creating a corresponding M1 artifact *temperatureType*.

In this context, the issue of compatibility refers to the M1 objects, i.e. the instances of sub-classes of `AutosarDataType` need to be considered. For this purpose the relevant part of the AUTOSAR meta-model need to be fully explored with respect to compatibility.

6.2.1 ApplicationDataType

6.2.1.1 ApplicationPrimitiveDataType

[constr_1047] Compatibility of ApplicationPrimitiveDataTypes

Imposition time: IT_RteGen

[Instances of ApplicationPrimitiveDataType are compatible if and only if one of the following conditions applies:

1. All the following sub conditions apply:
 - (a) They have the same category.
 - (b) The swDataDefProps (after consideration of [constr_1015]) attached to the M1 data types are compatible.
2. In the context of using the ApplicationPrimitiveDataType, a DataPrototypeMapping exists that refers to a DataPrototype typed by one of the ApplicationPrimitiveDataTypes in the role firstDataPrototype and to another DataPrototype typed by the other ApplicationPrimitiveDataType in the role secondDataPrototype.
3. In the context of using the ApplicationPrimitiveDataType, a DataPrototypeMapping exists that refers to a DataPrototype typed by the ApplicationPrimitiveDataType in the role secondDataPrototype and to another DataPrototype typed by an ApplicationCompositeDataType in the role firstDataPrototype and additionally for the side of the ApplicationCompositeDataType a corresponding ApplicationCompositeDataType-SubElementRef exists in the role firstElement that in turn references an ApplicationCompositeElementDataPrototype.

]

Please note that the meaning of “swDataDefProps attached to the M1 data types are compatible” is explained in Section 6.2.4.

Please note further that it is **not** required that the shortNames of two data types shall be identical in order to consider the two data types as compatible.

6.2.1.2 ApplicationCompositeDataType

An instance of an ApplicationRecordDataType is never compatible to an instance of an ApplicationArrayDataType **unless** a PortInterfaceMapping exists that details the terms of compatibility (see [TPS_SWCT_01543]).

[constr_1048] Compatibility of `ApplicationRecordDataTypes`*Imposition time: IT_RteGen*

[Instances of `ApplicationRecordDataTypes` are compatible if and only if one of the following conditions applies:

1. All `elements` at the same record position are of compatible `AutosarDataTypes` (either `ApplicationCompositeDataTypes` or `ApplicationPrimitiveDataTypes`).
2. For each `ApplicationRecordDataType.element`, the attribute `isOptional` shall either
 - not exist on both sides or
 - be set to the value `false` if it only exists on one side or
 - have the identical value on both sides.
3. In the context of a `DataPrototypeMapping`, for each `ApplicationRecordElement` of the required `ApplicationRecordDataType` a `SubElementMapping` exists such that a `ApplicationCompositeDataTypeSubElementRef` in the role `firstElement` or `secondElement` exists that references the required `ApplicationRecordElement` **and** a corresponding `ApplicationCompositeDataTypeSubElementRef` exists in the **other** role (i.e. `secondElement` or `firstElement`) that in turn references an `ApplicationRecordElement` of the provided `ApplicationRecordDataType`.

]

[constr_1049] Compatibility of `ApplicationArrayDataTypes`*Imposition time: IT_RteGen*

[Instances of `ApplicationArrayDataType` are compatible if and only if one of the following conditions applies:

1. All the following sub conditions apply:
 - (a) Their `elements` are of a compatible `AutosarDataTypes` (either `ApplicationCompositeDataTypes` or `ApplicationPrimitiveDataTypes`).
 - (b) The attributes `maxNumberOfElements` and `arraySizeSemantics` (given the existence) have identical values.
2. In the context of a `DataPrototypeMapping`, for the `ApplicationArrayElement` of the required `ApplicationArrayDataType` a `SubElementMapping` exists such that a `ApplicationCompositeDataTypeSubElementRef` in the role `firstElement` or `secondElement` exists that references the required `ApplicationArrayElement` **and** a corresponding `ApplicationCompositeDataTypeSubElementRef` exists in the **other** role (i.e. `secondElement` or

`firstElement`) that in turn references an `ApplicationArrayElement` of the provided `ApplicationArrayDataType`.

]

6.2.2 ImplementationDataType

[constr_1050] Compatibility of ImplementationDataTypes

Imposition time: `IT_RteGen`

[Instances of `ImplementationDataType` are compatible if and only if after all type-references are resolved one of the following rules apply:

1. All the following sub conditions apply:
 - (a) They have the same `category`.
 - (b) They have the identical structure (this refers to `ImplementationDataTypeElement` and their `subElements`).
 - (c) The attributes `arraySize` and `arraySizeSemantics` have (given the existence) identical values.
 - (d) For each `ImplementationDataType.subElement`, the attribute `isOptional` shall either
 - not exist on both sides or
 - be set to the value `false` if it only exists on one side or
 - have the identical value on both sides.
 - (e) The `swDataDefProps` (after consideration of [constr_1015]) attached to the M1 data types are compatible.
2. In the context of using the `ImplementationDataType`, a `DataPrototypeMapping` exists that refers to a `DataPrototype` typed by one of the `ImplementationDataTypes` in the role `firstDataPrototype` and to another `DataPrototype` typed by the other `ImplementationDataType` in the role `secondDataPrototype`.
3. In the context of using the `ImplementationDataType`, a `DataPrototypeMapping` exists that refers to a `DataPrototype` typed by the `ImplementationDataTypes` in the role `secondDataPrototype` and to another `DataPrototype` typed by an `ImplementationDataType` with a `subElement` in

the role `firstDataPrototype` and additionally for the side of the `ImplementationDataType` with a `subElement` a corresponding `ImplementationDataTypeSubElementRef` exists in the role `firstElement` that in turn references an `ImplementationDataTypeElement`.

]

Please note that the meaning of “`swDataDefProps` attached to the M1 data types are compatible” is explained in [Section 6.2.4](#).

Please note that it is **not** required that the `shortNames` of two data types shall be identical in order to consider the two data types as compatible.

The following constraint applies for the case that mode manager and mode user are using different `ImplementationDataTypes`. From the point of view of the RTE there is only the necessity that all possible numbers used to represent `ModeDeclarations` of the mode manager has to fit into the range of the data type used for the mode user.

[constr_1168] Compatibility of `ImplementationDataTypes` used in the `ModeRequestTypeMap`

Imposition time: `IT_RteGen`

[Both `ImplementationDataTypes` shall fulfill [\[constr_1167\]](#).

In addition to that, the possible numbers used for representing `ModeDeclarations` on the side of the mode manager shall match the supported range of the `ImplementationDataType` used for representing `ModeDeclarations` on the side of the mode user (see [\[constr_1075\]](#)).]

6.2.3 Compatibility of `SwBaseType`

[constr_1220] Compatibility of `SwBaseType`

Imposition time: `IT_RteGen`

[Two `SwBaseTypes` are compatible if and only if attributes

- `baseTypeSize` respectively
- `byteOrder`,
- `memAlignment`,
- `baseTypeEncoding`, and
- `nativeDeclaration`

have identical values.]

6.2.4 Compatibility of SwDataDefProps

[constr_1051] Compatibility of SwDataDefProps

Imposition time: IT_RteGen

[SwDataDefProps are compatible if and only if:

1. They refer to compatible Unit definitions, or neither of them has an associated Unit.
2. They refer to compatible conversion methods or neither of them associates such a method.
3. They both aggregate a ValueSpecification in the role invalidValue or neither of them aggregates a ValueSpecification in the role invalidValue.
4. If existent (see previous condition), one of the following conditions apply to ValueSpecifications aggregated in the role invalidValue for being considered compatible (after following and resolving indirections created by ConstantReference):
 - (a) both are ApplicationValueSpecifications and the values are compatible according to [TPS_GST_02501].
 - (b) both are NumericalValueSpecifications and the values are compatible according to [TPS_GST_02501].
 - (c) both are TextValueSpecifications and the values are identical.
 - (d) both are ArrayValueSpecifications and the values are effectively identical, e.g. if one ArrayValueSpecification specifies all values explicitly and the other ArrayValueSpecification specifies values based on a rule then the yield of both ArrayValueSpecifications (i.e. element for element) shall be identical.
 - (e) both are RecordValueSpecifications and the values are identical.
 - (f) if one is a NumericalValueSpecification and the other one is an ApplicationValueSpecification then the check for compatibility shall apply the CompuMethod on the physical value such that a comparison on the implementation level becomes possible. [TPS_GST_02501] applies¹.
5. They refer to compatible data constraints dataConstr.
6. They refer to compatible swRecordLayouts

All other attributes (e.g. swCalibrationAccess do not affect compatibility).]

¹if one is a NumericalValueSpecification and the other one is an ApplicationValueSpecification and the application of the CompuMethod on the side of the ApplicationValueSpecification does not yield a valid number a comparison is not possible.

Please note that compatible conversion methods are described in [Section 6.2.4.5](#).

6.2.4.1 Compatibility of Units

[constr_1052] Compatibility of Units

Imposition time: IT_RteGen

[Two [Unit](#) definitions are compatible if and only if:

1. They have compatible (see [TPS_GST_02501]) values of attributes [factorSiToUnit](#) and [offsetSiToUnit](#).
2. One of the following conditions is fulfilled:
 - They refer to compatible definitions of [PhysicalDimension](#).
 - Neither of them associates a [PhysicalDimension](#).
 - One [Unit](#) refers to a [PhysicalDimension](#) with [shortName](#) [NoDimension](#) where all exponents are set to 0 and the other [Unit](#) does not refer to a [PhysicalDimension](#).

]

Please note that the case of two referenced [PhysicalDimensions](#) with the [shortName](#) [NoDimension](#) is handled by [constr_1053].

Please note further that it is **not** required that the [shortNames](#) of two [Units](#) shall be identical in order to consider the two units as compatible.

[TPS_SWCT_01492] Default values for [factorSiToUnit](#) and [offsetSiToUnit](#)

[The default value of attribute [Unit.factorSiToUnit](#) is 1.

The default value of attribute [Unit.offsetSiToUnit](#) is 0.]

Further constraints apply specifically for the handling of [Units](#) in the context of assigning a [ValueSpecification](#) to a given [AutosarDataPrototype](#):

[constr_1391] Compatibility of Units in the context of assignment using an [ApplicationValueSpecification](#)

Imposition time: IT_CpgExe

[If an [ApplicationValueSpecification](#) is used in the context of an assignment to an [AutosarDataPrototype](#), then the [ApplicationValueSpecification.swValueCont.unit](#) shall be compatible to the [Unit](#) used in the definition of the given [AutosarDataPrototype](#), i.e. [AutosarDataType.swDataDefProps.unit](#).]

[constr_1392] Compatibility of **Units** in the context of assignment using an **ApplicationRuleBasedValueSpecification**

Imposition time: IT_CpgExe

[If an **ApplicationRuleBasedValueSpecification** is used in the context of an assignment to an **AutosarDataPrototype** then the **ApplicationRuleBasedValueSpecification.swValueCont.unit** shall be compatible to the **Unit** used in the definition of the given **AutosarDataPrototype**, i.e. **AutosarDataType.swDataDefProps.unit**.]

[constr_1393] Existence of **RuleBasedValueCont.unit**

Imposition time: IT_CpgExe

[For every **RuleBasedValueCont**, the reference **unit** shall exist.]

[constr_1771] Existence of **SwValueCont.unit**

Imposition time: IT_CpgExe

[For every **SwValueCont**, the reference **unit** shall exist]

6.2.4.2 Compatibility of PhysicalDimensions

[constr_1053] Compatibility of **PhysicalDimensions** in the context of the creation of a **SwConnector**

Imposition time: IT_RteGen

[In the context of the creation of a **SwConnector**, two **PhysicalDimension** definitions are compatible if and only if the values of

- **lengthExp**
- **massExp**
- **timeExp**
- **currentExp**
- **temperatureExp**
- **molarAmountExp**
- **luminousIntensityExp**

are identical and **either**

- the **shortNames** are identical **or**

- a `PhysicalDimensionMapping` exists that maps one of the `PhysicalDimensions` in the role `firstPhysicalDimension` and the other `PhysicalDimension` in the role `secondPhysicalDimension`.

]

[constr_10610] Compatibility of `PhysicalDimensions` in the context is the creation of an `ApplicationValueSpecification`

Imposition time: `IT_CpgExe`

[In the context of the creation of an `ApplicationValueSpecification`, two `PhysicalDimension` definitions are compatible if and only if the values of

- `lengthExp`
- `massExp`
- `timeExp`
- `currentExp`
- `temperatureExp`
- `molarAmountExp`
- `luminousIntensityExp`

are identical and **either**

- the `shortNames` are identical **or**
- a `PhysicalDimensionMapping` exists that maps one of the `PhysicalDimensions` in the role `firstPhysicalDimension` and the other `PhysicalDimension` in the role `secondPhysicalDimension`.

]

For clarification, there are some physical dimensions around that share the identical values for the exponents but still have a completely different meaning and shall therefore not be considered compatible.

For precisely this reason **[constr_1053]** and **[constr_10610]** **require** the `shortNames` of two `PhysicalDimensions` to be identical as a prerequisite for compatibility.

For example, there are at least two physical dimensions that share the values of

- `lengthExp` = 2
- `massExp` = 1
- `timeExp` = -2
- `currentExp` = 0

- `temperatureExp = 0`
- `molarAmountExp = 0`
- `luminousIntensityExp = 0`

The unit described by this set of exponents is usually referred to as “Nm” for *newton-meter* and it can be used for *torque* just as well as for *energy*. Obviously, two `Units` shall never be considered compatible if one refers to *torque* and the other one refers to *energy*.

6.2.4.3 Compatibility of Data Constrains

The compatibility of two `DataConstrs` depends on the context in which the owning data elements are connected:

[constr_1126] Compatibility of `DataConstrs`

Imposition time: `IT_RteGen`

[The `DataConstr` (e.g. the limits) defined by the type of the providing data element shall be within the constraints defined by the type of the requiring data element.

For client-server communication, the following rules apply:

- For `arguments` with attribute `direction` set to the value `in`, the client shall take the role of the *provider* and the server shall take the role of the *requiring side*.
- For `arguments` with attribute `direction` set to the value `inout` the `DataConstr` shall be equal on both sides.
- For `arguments` with attribute `direction` set to the value `out`, the server shall take the role of the *provider* and the client shall take the role of the *requiring side*.

]

In addition, it is always allowed that the requiring element defines no constraints.

[constr_1278] `PhysConstrs` references a `Unit`

Imposition time: `IT_RteGen`

[`DataConstrs` are only compatible if the `DataConstr.dataConstrRule.physConstrs.unit` are compatible or neither `DataConstr.dataConstrRule.physConstrs.unit` exist.]

[constr_1054] No DataConstr available at the provider*Imposition time:* IT_RteGen

[If the provider defines no constraints, it is only compatible with a receiver which also defines no constraints at all.]

In other words, this is not a compatibility rule for the types but for the data prototypes.

6.2.4.4 Compatibility in case of ImplementationDataType

If the `SwDataDefProps` are owned by an `ImplementationDataType`, further conditions shall be met to ensure compatibility.

Note that depending on the `category` of the `ImplementationDataType`, at most one of these four constraints is actually relevant:

1. `category` **VALUE**:

[constr_1055] ImplementationDataType has category VALUE*Imposition time:* IT_CpgExe

[The attributes `baseType` shall refer to a compatible `SwBaseType`.]

(see explanation in the following rule). The rules regarding the compatibility of `SwBaseTypes` are covered by [constr_1220].

2. `category` **TYPE_REFERENCE**:

[constr_1056] ImplementationDataType has category TYPE_REFERENCE*Imposition time:* IT_CpgExe

[The `ImplementationDataTypes` referenced by the attributes `SwDataDefProps.implementationDataType` shall be compatible.]

3. `category` **DATA_REFERENCE**:

[constr_1057] ImplementationDataType has category DATA_REFERENCE*Imposition time:* IT_CpgExe

[The attributes `SwDataDefProps.swPointerTargetProps` shall have identical `targetCategory` and shall refer to `SwDataDefProps` where all attributes are identical.]

(in other words, the target types of the pointers shall be identical, not only compatible).

4. `category` **FUNCTION_REFERENCE**:

[constr_1058] `ImplementationDataType` has `category` **FUNCTION_REFERENCE**

Imposition time: `IT_CpgExe`

[The attributes `SwDataDefProps.swPointerTargetProps.function-PointerSignature` shall refer to `BswModuleEntry`s which each resolve to the **same function signature**.]

Please note that the term “same signature” refers to the following predicates:

- same number of arguments
- return values and arguments shall have **identical** - not only *compatible* - data types

Two `SwBaseTypes` are compatible (in the sense of allowing a connection of ports via the RTE) if a simple conversion rule exists between the two types in the underlying programming language.

Admittedly, this is a rather weak condition. But because the definition of `SwBaseTypes` can contain a `nativeDeclaration` it is not possible to state this rule more specifically.

However, conversion between base types is considered as a less common use case than the simple case that the connected types just contain two identical `SwBaseTypes` (which is of course included in the rule).

Please note that, in addition, the existence of `ApplicationDataTypes` also constraints the possible `SwBaseTypes` via the compatibility rules for the mapping between `ApplicationDataTypes` and `ImplementationDataType` as will be explained in more detail in [Section 6.2.5](#).

6.2.4.5 Compatibility of `CompuMethods`

[constr_1163] Compatibility of `CompuMethods`

Imposition time: `IT_RteGen`

[Two `CompuMethod` definitions are compatible if and only if all attributes **except**

- `shortName`
- `desc`
- `introduction`
- `longName`

- `adminData`
- `annotation`
- `displayFormat`

are **identical and** the `compuScales` and `units` are compatible.]

[constr_1153] Applicability of compatibility requirements for `CompuScales`

Imposition time: `IT_RteGen`

[Compatibility requirements for `CompuScales` shall only apply for `CompuScales` where the `category` of the enclosing `CompuMethod` is one of the following:

- `TEXTTABLE`
- `SCALE_LINEAR_AND_TEXTTABLE`
- `SCALE_RATIONAL_AND_TEXTTABLE`
- `TAB_NOINTP`
- `BITFIELD_TEXTTABLE`
- `LINEAR`
- `RAT_FUNC`
- `IDENTICAL`

.]

[constr_1154] Compatibility of `CompuScales` for sender-receiver communication and similar use cases

Imposition time: `IT_RteGen`

[For sender-receiver communication and similar use cases, it is required that the set of `CompuScales` defined in the `CompuMethod` of the provider of the communication (i.e. on the side of the `PPortPrototype`) shall be a subset of the set of `CompuScales` defined in the `CompuMethod` on the required side (i.e. on the side of the `RPortPrototype`).]

[constr_1155] Compatibility of `CompuScales` for client-server communication

Imposition time: `IT_RteGen`

[For client-server communication, the following rules apply:

For `arguments` of direction `IN` the `CompuScales` defined in the `CompuMethod` of the client (i.e. on the side of the `RPortPrototype`) shall be a subset of the set of `CompuScales` defined in the `CompuMethod` supported at the server (i.e. on the side of the `PPortPrototype`).

For `arguments` of the direction `OUT` the set of `CompuScales` defined in the `CompuMethod` of the server (i.e. on the side of the `PPortPrototype`) shall be a subset of the set of `CompuScales` defined in the `CompuMethod` supported at the client (i.e. on the side of the `RPortPrototype`).

For `arguments` of direction `INOUT` the set of `CompuScales` defined in the `CompuMethod` of server and client shall be identical.]

[constr_1156] Relevance of “names” of `CompuScales`

Imposition time: `IT_RteGen`

[`CompuScales` which contribute to tabular conversion by having a `compuConst` are compatible **if and only if** the “names” of the `compuScales`, (namely `shortLabel`, `vt` and `symbol`, according to the priority rules communicated in [TPS_SWCT_01431]) are equal.

If the scale has no `compuConst`, “names” of `CompuScales` are not relevant for compatibility.]

[TPS_SWCT_01842] **Applicability of constraints of `CompuScales`** [The constraints [constr_1154], [constr_1155], and [constr_1156] shall **only** apply in the absence of a `TextTableMapping` which shall take precedence regarding the compatibility if it exists.]

[constr_1176] Compatibility of `CompuScales` of category `LINEAR` and `RAT_FUNC`

Imposition time: `IT_RteGen`

[`CompuScales` of category `LINEAR` and `RAT_FUNC` are considered compatible if they yield the same conversion.]

For example, $\frac{n_0+n_1*phys}{d_0+d_1*phys}$ is compatible to $\frac{N_0+N_1*phys}{D_0}$ if $n_0 \sim N_0$ && $n_1 \sim N_1$ && $d_0 \sim D_0$ && $d_1 \sim 0$.

Note that \sim indicates compatibility of numerical values according to [TPS_GST_02501].

[constr_1192] Compatibility of “`IDENTICAL`” to “`RAT_FUNC`” or “`LINEAR`”

Imposition time: `IT_RteGen`

[Similar to [constr_1176], a `CompuScale` where the `category` of the enclosing `CompuMethod` is set to `IDENTICAL` is considered compatible to a `CompuScale` where the `category` of the enclosing `CompuMethod` is set to `RAT_FUNC` or `LINEAR` if the following rule applies:

$$int = \frac{N_0+N_1*phys+N_i*phys^i}{D_0+D_1*phys+D_i*phys^i} = phys$$

]

For example, this is the case for

$$N_0 \sim 0 \ \&\& \ D_0 \sim 1 \ \&\& \ N_1 \sim 1 \ \&\& \ D_1 \sim 0 \ \&\& \ N_i \sim D_i \sim 0 \ \forall i > 1.$$

Please note that the compatibility does not depend on the direction (`compuInternalToPhys` vs. `compuPhysToInternal`) of `CompuMethods` of category `LINEAR`.

6.2.5 Compatibility of `ApplicationDataType` and `ImplementationDataType`

The usage of `ApplicationDataTypes` implies that also a corresponding `ImplementationDataType` exists at a certain point in time. The `ImplementationDataType` is required as the basis for configuring and generating the RTE and/or contract phase header files.

[TPS_SWCT_01461] Existence of `ImplementationDataType` [The existence of `ImplementationDataTypes` is **not** required until the methodology step of generating an RTE or executing the RTE contract phase. Before arriving at this step in the methodology, it is perfectly feasible to use only `ApplicationDataTypes` for describing the semantics of software-components.]

As a consequence, it is necessary to define compatibility rules that unambiguously clarify the conformance of an `ApplicationDataType` with an `ImplementationDataType` and vice versa.

Please note that this kind of compatibility also supports situations where e.g. a `dataElement` typed by an `ApplicationDataType` without a corresponding `ImplementationDataType` in a `PPortPrototype` should be connected to a `dataElement` typed by an `ImplementationDataType` in an `RPortPrototype`.

In general, the compatibility rules for allowing a data type mapping are the same as the rules for connections. Exceptions are explicitly stated in the rules below.

Several rules depend on the `category` of the data types.

6.2.5.1 General Rule

As a general rule, if an `ImplementationDataType` of category `TYPE_REFERENCE` is targeted by a type mapping or port connection, all the rules given below apply to the `ImplementationDataType` which is finally valid after resolving all such references.

This is not repeated in all rules. As an example, if we say that something can be mapped/connected to an `ImplementationDataType` of category `VALUE`, then this shall include the possibility of mapping/connecting to an `ImplementationDataType` of category `TYPE_REFERENCE` which refers to another `ImplementationDataType` of category `VALUE`.

6.2.5.2 Category VALUE

[constr_1059] Compatibility of data types with category VALUE

Imposition time: IT_RteGen

[An `ApplicationDataType` of category VALUE shall (after all indirections created by `ImplementationDataTypes` of category TYPE_REFERENCE are resolved) only be mapped/connected to an `ImplementationDataType` which also has category VALUE.]

In this case, the `ImplementationDataType.baseType` shall be able to express all the numerical values required by the `ApplicationDataType`, see Figure 5.30.

This condition is fulfilled if the numerical range which can be expressed by the `SwBaseType` at least covers the range defined by the limits in `ApplicationDataType.swDataDefProps.dataConstr` (which are either internal limits or physical limits to be converted via the `CompuMethod` which also has to be provided by the `ApplicationDataType`).

Note that for sender-receiver communication of a data element via a network there is the possibility to reduce the numerical range against what has been defined via the corresponding data type. However, this is not achieved via mapping to another `ImplementationDataType` at the data element itself but via the `networkRepresentation` of the `ComSpec` (for further explanation of this aspect see Section 4.5.1).

6.2.5.3 Category ARRAY, VAL_BLK

[constr_1060] Compatibility of data types with category ARRAY, VAL_BLK

Imposition time: IT_CpgExe

[

<code>ApplicationDataType</code>	<code>ImplementationDataType</code> : Array of uint8	<code>ImplementationDataType</code> : Array of other
<code>ApplicationArrayDataType</code> of category ARRAY, VAL_BLK, <code>arraySizeSemantics = fixedSize</code>	<code>ImplementationDataType</code> of category ARRAY, with <code>ImplementationDataTypeElement</code> with <code>arraySizeSemantics = fixedSize</code>	<code>ImplementationDataType</code> of category ARRAY, with <code>ImplementationDataTypeElement</code> with <code>arraySizeSemantics = fixedSize</code>
<code>ApplicationArrayDataType</code> of category ARRAY, VAL_BLK, <code>arraySizeSemantics = variableSize</code>	<code>ImplementationDataType</code> of category ARRAY, with <code>ImplementationDataTypeElement</code> with <code>arraySizeSemantics = variableSize</code> or Variable-Size Array Data Type	Variable-Size Array Data Type

]

In this case, the array size, the `arraySizeSemantics` (given that it exists) and the type of the array elements of the `ImplementationDataType` shall be such that they can be mapped/transferred 1:1 by order to the corresponding application data and vice versa.

Note that in case of mapping between arrays it is not required that a `DataTypeMap` exists between the data types of the array elements or that the respective `shortNames` are identical.

6.2.5.4 Category STRUCTURE

[constr_1061] Compatibility of data types with `category STRUCTURE`

Imposition time: IT_CpgExe

[An `ApplicationDataType` of `category STRUCTURE` shall (after all indirections created by `ImplementationDataTypes` of `category TYPE_REFERENCE` are resolved) only be mapped/connected to an `ImplementationDataType` of `category STRUCTURE`.]

This means, that the corresponding pairs of elements shall also have compatible types. Note that it is not required that the data types of the single elements have identical `shortNames` or that a `DataTypeMap` exists for each pair of single element.

[constr_1662] Compatibility of `ApplicationRecordDataType` and `ImplementationDataType` that both represent an `Optional Element Structure`

Imposition time: IT_CpgExe

[An `ApplicationRecordDataType` that represents an `Optional Element Structure` shall (after all indirections created by `ImplementationDataTypes` of `category TYPE_REFERENCE` are resolved) only be mapped/connected to an `ImplementationDataType` of `category STRUCTURE` that represents an `Optional Element Structure` if corresponding pairs of elements have the same value of the attribute `isOptional`.]

6.2.5.5 Category BOOLEAN

[constr_1063] Compatibility of data types with `category BOOLEAN`

Imposition time: IT_CpgExe

[An `ApplicationDataType` of `category BOOLEAN` shall (after all indirections created by `ImplementationDataTypes` of `category TYPE_REFERENCE` are resolved) only be mapped/connected to an `ImplementationDataType` of `category VALUE`.]

6.2.5.6 Category COM_AXIS, RES_AXIS, CURVE, MAP, CUBOID, CUBE_4, CUBE_5

[constr_1064] Compatibility of data types with category COM_AXIS, RES_AXIS, CURVE, MAP, CUBOID, CUBE_4, or CUBE_5

Imposition time: IT_CpgExe

[An `ApplicationDataType` of category

- COM_AXIS,
- RES_AXIS,
- CURVE,
- MAP,
- CUBOID,
- CUBE_4, or
- CUBE_5

shall (after all indirections created by `ImplementationDataTypes` of category TYPE_REFERENCE are resolved) only be mapped/connected to an `ImplementationDataType` of category

- STRUCTURE or
- ARRAY.

]

There are several possibilities how to express these types via plain or nested arrays and/or structures on implementation level.

Some examples are given in [Section 5.4.4](#). In any case, the primitive elements of the implementation type shall fit (by their order in memory) to the corresponding `SwRecordLayout`.

It is not required, to define `DataTypeMaps` for the sub-elements of both representations.

6.2.5.7 Forbidden Mappings

[constr_1066] Forbidden mappings to `ImplementationDataType`

Imposition time: IT_CpgExe

[An `ApplicationDataType` shall never be mapped to

- an `ImplementationDataType` of category
 - `UNION`,
 - `DATA_REFERENCE`, or
 - `FUNCTION_REFERENCE`,
- or to an `ImplementationDataType` that contains `subElements` of category
 - `UNION`,
 - `DATA_REFERENCE`, or
 - `FUNCTION_REFERENCE`.

]

Concerning the `SwDataDefProps` of an `ApplicationDataType` instance or an `ImplementationDataType` instance which shall be mapped/connected on M1, see [constr_1015]. The following rules apply:

1. The cases where the `ImplementationDataType` is not allowed to set a property but only “inherits” it from the `ApplicationDataType` are not relevant for compatibility. These attributes are simply not allowed in the `ImplementationDataType`.
2. In case that only the `ImplementationDataType` may “define” the property this definition shall fit into the semantical requirements given by the `ApplicationDataType` in order to make the two types compatible.

This is namely important for the attribute `baseType` and is explained above in the rule for types of category `VALUE`.

3. In case the `ImplementationDataType` may “add” a property it may only add but not change a property defined by the `ApplicationDataType` (namely `note`, `displayFormat`, and `swImplPolicy`) in order to be compatible.

This means that the respective computation methods can be defined in only one of the types in order to be compatible. In all other cases, only the `ApplicationDataType` may define the computation method.

4. For the compatibility with respect to connectors there are some additional rules for the values of the attribute `swImplPolicy` which are considered general rules on the level of `DataPrototypes` and `PortInterfaces`.

Therefore, these additional rules are explained in [Section 6.3](#) and [Section 6.4.4](#).

5. The case that an `ImplementationDataType` may “redefine” a property which is already set by the `ApplicationDataType` is not considered as relevant for the compatibility with respect to mapping of the types in general but of course there may be project specific rules as to which redefinition is allowed (e.g. for `swAddrMethod` or `dataConstr`). See also [Section 5.5.4](#) about data constraints.

6. For the compatibility with respect to connectors the attribute `dataConstr` shall be treated in the same way as for compatibility of data types in general, for more details please refer to [Section 6.2.4](#).

6.3 Compatibility of Variable Data Prototypes and Parameter Data Prototypes

[constr_1068] Compatibility of `VariableDataPrototypes` or `ParameterDataPrototypes` typed by primitive data types

Imposition time: `IT_RteGen`

[Two `VariableDataPrototypes` or `ParameterDataPrototypes` of `ApplicationPrimitiveDataTypes` or `ImplementationDataTypes` of category `VALUE`, `BOOLEAN`, or `STRING` are compatible if and only if one of the following conditions applies:

1. All the following subconditions apply:
 - (a) They are typed by (read “refer to”) compatible `AutosarDataTypes`
 - (b) The two `VariableDataPrototypes` or `ParameterDataPrototypes` have identical `shortNames`. This is required to map `VariableDataPrototypes` in unordered `SenderReceiverInterfaces`, `NvDataInterfaces` and `ParameterInterfaces`.
 - (c) The attribute `swImplPolicy` is either set to `queued` for both or none of the `VariableDataPrototypes`.
2. In the context of a `DataPrototypeMapping`, one of the applicable `VariableDataPrototypes` or `ParameterDataPrototypes` is referenced by the `DataPrototypeMapping` in the role `firstDataPrototype` and the other `VariableDataPrototypes` or `ParameterDataPrototypes` is referenced by the same `DataPrototypeMapping` in the role `secondDataPrototype`.

]

[constr_1187] Compatibility of `VariableDataPrototypes` or `ParameterDataPrototypes` typed by composite data types

Imposition time: `IT_RteGen`

[

`DataPrototypes` of `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` are compatible if one of the following conditions evaluates to true:

1. The underlying `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` are identical

2. The underlying `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` fulfill the following condition:
 - They consist of the same number of elements **and**
 - They are composed of compatible `AutosarDataTypes` (either `ApplicationCompositeDataTypes` or `ImplementationDataTypes` of category `STRUCTURE` or `ARRAY` **OR** `ApplicationPrimitiveDataTypes` or `ImplementationDataTypes` of category `VALUE`, `BOOLEAN`, or `STRING`) *in the same order* **and**
 - All attributes match exactly, except for the `shortName` of the M1 `AutosarDataType`.
3. In the context of a `DataPrototypeMapping`, for each `ApplicationCompositeElementDataPrototype` of the required `DataPrototype` a `SubElementMapping` exists such that a `ApplicationCompositeDataTypeSubElementRef` in the role `firstElement` or `secondElement` exists that references the required `ApplicationCompositeElementDataPrototype` **and** a corresponding `ApplicationCompositeDataTypeSubElementRef` exists in the **other** role (i.e. `secondElement` or `firstElement`) that in turn references an `ApplicationCompositeElementDataPrototype` of the provided `ApplicationCompositeDataType`.
4. If and only if the `DataPrototype` is **not** typed by an `ApplicationDataType` but by an `ImplementationDataType`: in the context of a `DataPrototypeMapping`, for each `ImplementationDataTypeElement` of the required `DataPrototype` a `SubElementMapping` exists such that a `ImplementationDataTypeSubElementRef` in the role `firstElement` or `secondElement` exists that references the required `ImplementationDataTypeElement` **and** a corresponding `ImplementationDataTypeSubElementRef` exists in the **other** role (i.e. `secondElement` or `firstElement`) that in turn references an `ImplementationDataTypeElement` of the provided `ImplementationDataType`.

]

6.4 Compatibility of Sender Receiver Interfaces, Parameter Interfaces and Non Volatile Data Interfaces

Please note that this compatibility requirement only satisfies static correctness which means that logical consistency is not assured (e.g. that a receiver shall process a certain data value to correctly interpret the following values).

6.4.1 Connection of Required and Provided Port via AssemblySwConnector

The compatibility of `SenderReceiverInterfaces`, `NvDataInterfaces` and `ParameterInterfaces` are considered for connecting of `PortPrototypes` with an `AssemblySwConnector`.

[constr_1069] Compatibility of `PortPrototypes` of different `DataInterfaces` in the context of `AssemblySwConnectors`

Imposition time: `IT_RteGen`

[`PortPrototypes` of different `DataInterfaces` are compatible if and only if

1. One of the following conditions applies:

- (a) For each `VariableDataPrototype` or `ParameterDataPrototype` defined in the context of the `DataInterface` of the required `PortPrototype` a compatible (see [constr_1068]) `VariableDataPrototype` or `ParameterDataPrototype` exists in the `DataInterface` of the provided `PortPrototype`.

The `shortNames` of `VariableDataPrototypes` and `ParameterDataPrototypes` are used to identify the pair.

- (b) A `VariableAndParameterInterfaceMapping.dataMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `VariableDataPrototypes` or `ParameterDataPrototypes` in the role `firstDataPrototype` and the other in the role `secondDataPrototype`.

2. For each such pair, the values of their `isService` attributes are identical.

]

The constraint [constr_1071] defines which `PortInterface` elements are compatible depending on the `PortInterface` type and the `swImplPolicy` attributes of the `PortInterface` elements.

6.4.2 Connection of Inner and Outer Port via DelegationSwConnector

The compatibility of `SenderReceiverInterfaces`, `NvDataInterfaces` and `ParameterInterfaces` is considered for connecting of `PortPrototypes` with a `DelegationSwConnector`.

[constr_1070] Compatibility of PortPrototypes of different DataInterfaces in the context of DelegationSwConnectors

Imposition time: IT_RteGen

[PortPrototypes of different DataInterfaces are compatible if and only if

1. One of the following conditions applies:

- (a) For each VariableDataPrototype or ParameterDataPrototype defined in the context of the DataInterface of the required inner Port-Prototype a compatible VariableDataPrototype or ParameterDataPrototype exists in the DataInterface of the required outer Port-Prototype.

The shortName of VariableDataPrototypes and ParameterDataPrototypes are used to identify the pair.

[constr_1071] defines which PortInterface elements are compatible depending on the PortInterface type and the swImplPolicy attributes of the PortInterface elements.

- (b) A VariableAndParameterInterfaceMapping.dataMapping exists for which the following conditions apply:
 - i. It is referenced by the corresponding SwConnector.
 - ii. It references one of the two VariableDataPrototypes or ParameterDataPrototypes in the role firstDataPrototype and the other in the role secondDataPrototype.

2. One of the following conditions applies:

- (a) For at least one VariableDataPrototype or ParameterDataPrototype defined in the context of the SenderReceiverInterface, NvDataInterface or ParameterInterface of the provided inner Port-Prototype, a compatible VariableDataPrototype or ParameterDataPrototype exists in the SenderReceiverInterface, NvDataInterface or ParameterInterface of the provided outer Port-Prototype.

The shortNames of VariableDataPrototypes and ParameterDataPrototypes are used to identify the pair.

[constr_1071] defines which PortInterface elements are compatible depending on the PortInterface type and the swImplPolicy attributes of the PortInterface elements.

- (b) A VariableAndParameterInterfaceMapping.dataMapping exists for which the following conditions apply:
 - i. It is (if a corresponding SwConnector already exists) referenced by the corresponding SwConnector.

- ii. It references one of the two `VariableDataPrototypes` or `ParameterDataPrototypes` in the role `firstDataPrototype` and the other in the role `secondDataPrototype`.
- 3. For each such pair, the values of their `isService` attributes are identical.
- 4. For each such pair, either
 - (a) no meta-data are defined on both sides or
 - (b) both sides define a `SenderReceiverInterface.metaDataItemSet` and the content of the aggregated `MetaDataItemSet` is identical on both sides.

In this context, “identical” means that the respective `MetaDataItemSets` define ordered collections of `MetaDataItems` where the corresponding `MetaDataItem.metaDataItemType.value` have identical content.

]

6.4.3 Connection of Required and Provided Port via `PassThroughSwConnector`

[constr_1248] Compatibility of `PortPrototypes` of different `DataInterfaces` in the context of a `PassThroughSwConnector`

Imposition time: `IT_RteGen`

[`PortPrototypes` of different `DataInterfaces` are considered compatible if and only if

1. For **at least one** `VariableDataPrototype` or `ParameterDataPrototype` defined in the context of the `DataInterface` of the required outer `PortPrototype` a compatible `VariableDataPrototype` or `ParameterDataPrototype` exists in the `DataInterface` of the provided outer `PortPrototype`.

Either the `shortName` of `VariableDataPrototypes` and `ParameterDataPrototypes` are used to identify the pair **or** a `PortInterfaceMapping` exists that defines which differently named elements of `PortInterfaces` correlate with each other.

2. For each such pair, the values of the `PortInterface.isService` attributes are identical.

]

The constraint [constr_1071] defines which elements of `PortInterface` are considered compatible depending on the type of `PortInterface` as well as the attribute `swImplPolicy` of the elements of `PortInterfaces`.

6.4.4 Compatibility of ParameterDataPrototype and VariableDataPrototype depending on PortInterface Type

Table [constr_1071] contains a comprehensive description of which combinations of [ParameterDataPrototype](#) and [VariableDataPrototype](#) used in [PortPrototypes](#) typed by various kinds of [PortInterfaces](#) are considered compatible.

[constr_1071] compatibility of [ParameterDataPrototype](#) and [VariableDataPrototype](#)

Imposition time: IT_RteGen

[

Provided Port Required Outer Port Provided Inner Port Required Outer Port			Required Port / Required Inner Port / Provided Outer Port / Provided Outer Port					
PortInterface			Prm			S/R		NvD
Interface Element			PDP			VDP		VDP
SwImplPolicyEnum			fixed	const	standard	standard	queued	standard
Prm	PDP	fixed	yes	yes	yes	yes	no	yes
		const	no	yes	yes	yes	no	yes
		standard	no	no	yes	yes	no	yes
S/R	VDP	standard	no	no	no	yes	no	yes
		queued	no	no	no	no	yes	no
NvD	VDP	standard	no	no	no	yes	no	yes

]

Legend for Table inside [constr_1071]

Interface Element i.e. elements of [PortInterface](#)

PDP [ParameterDataPrototype](#)

VDP [VariableDataPrototype](#)

Port Interface i.e. kind of [PortInterface](#)

Prm [ParameterInterface](#)

S/R [SenderReceiverInterface](#)

NvD [NvDataInterface](#)

[constr_1071] defines which [PortInterface](#) elements are compatible depending on the kind of [PortInterface](#) and the [swImplPolicy](#) attributes of the [PortInterface](#) elements.

[constr_1287] Compatibility of `SenderReceiverInterfaces` with respect to `invalidationPolicy`*Imposition time:* `IT_RteGen`

[`VariableDataPrototypes` defined in the context of the `SenderReceiverInterface` are only compatible if the `invalidationPolicys` have the same value.]

[TPS_SWCT_01567] Default behavior for `invalidationPolicy`*Upstream requirements:* `RS_SWCT_00200`

[For `VariableDataPrototypes` and `ParameterDataPrototypes` in the context of `NvDataInterface` respectively `ParameterInterface`, the `invalidationPolicy` is treated like “Invalidation is switched off” (`dontInvalidate`).]

6.5 Compatibility of Mode Switch Interfaces

Please note that this compatibility requirement only satisfies static correctness which means that logical consistency is not assured (e.g. that a receiver shall process a certain data value to correctly interpret the following values).

Note that concerning the compatibility of `ModeSwitchInterfaces` it is necessary to distinguish between the context of an `AssemblySwConnector`, the context of an `DelegationSwConnector`, and the context of a `PassThroughSwConnector`.

6.5.1 Connection of Required and Provided Port via `AssemblySwConnector`

Here, the compatibility of `ModeSwitchInterfaces` is considered for the context of an `AssemblySwConnector`.

[constr_1072] Compatibility of `ModeSwitchInterfaces` in the context of an `AssemblySwConnector`*Imposition time:* `IT_RteGen`

[`PortPrototypes` of different `ModeSwitchInterfaces` are compatible if and only if

1. One of the following conditions applies:

- (a) For the `ModeDeclarationGroupPrototype` defined in the context of the `ModeSwitchInterface` of the required `PortPrototype` a compatible `ModeDeclarationGroupPrototype` exists in the `ModeSwitchInterface` of the provided `PortPrototype`.
- (b) A `ModeInterfaceMapping.modeMapping` exists for which the following conditions apply:

- i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `ModeDeclarationGroupPrototypes` in the role `firstModeGroup` and the other in the role `secondModeGroup`.
 2. For each such pair, the values of their `isService` attributes are identical.
-]

6.5.2 Connection of Inner and Outer Port via DelegationSwConnector

Here, the compatibility of `ModeSwitchInterfaces` is considered for the context of a `DelegationSwConnector`.

[constr_1073] Compatibility of `ModeSwitchInterfaces` in the context of an `DelegationSwConnector`

Imposition time: `IT_RteGen`

[`PortPrototypes` of different `ModeSwitchInterfaces` are compatible if and only if

1. One of the following conditions applies:
 - (a) For the `ModeDeclarationGroupPrototype` defined in the context of the `ModeSwitchInterface` of the inner `PortPrototype` a compatible `ModeDeclarationGroupPrototype` exists in the `ModeSwitchInterface` of the outer `PortPrototype`.
 - (b) A `ModeInterfaceMapping.modeMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `ModeDeclarationGroupPrototypes` in the role `firstModeGroup` and the other in the role `secondModeGroup`.
 2. For each such pair, the values of their `isService` attributes are identical.
-]

6.5.3 Connection of Outer and Outer Port via PassThroughSwConnector

[constr_1249] Compatibility of **ModeSwitchInterfaces** in the context of a **PassThroughSwConnector**

Imposition time: IT_RteGen

[PortPrototypes of different ModeSwitchInterfaces are considered compatible if and only if

1. For the ModeDeclarationGroupPrototype defined in the context of the ModeSwitchInterface of the required outer PortPrototype a compatible ModeDeclarationGroupPrototype exists in the ModeSwitchInterface of the provided outer PortPrototype.

Either the shortNames of the ModeDeclarationGroupPrototypes are used to identify the pair **or** a ModeInterfaceMapping exists that maps the corresponding ModeDeclarationGroupPrototypes.

2. For each such pair, the values of the PortInterface.isService attributes are identical.

]

6.6 Compatibility of Mode Declaration Group Prototypes

[constr_1074] Compatibility of **ModeDeclarationGroupPrototypes**

Imposition time: IT_RteGen

[

ModeDeclarationGroupPrototypes are compatible if and only if one of the following conditions applies:

1. They are typed by (read “refer to”) compatible ModeDeclarationGroups.
2. A ModeDeclarationGroupPrototypeMapping exists that identifies the differently named ModeDeclarationGroupPrototypes that correlate with each other. [constr_1210] applies.

]

6.7 Compatibility of Mode Declaration Groups

[constr_1075] Compatibility of `ModeDeclarationGroups`

Imposition time: `IT_RteGen`

[`ModeDeclarationGroups` are compatible if and only if one of the following conditions applies:

1. All the following subconditions apply:
 - (a) They define an identical number of `ModeDeclarations`.
 - (b) Each `ModeDeclaration` on the required side corresponds to a `ModeDeclaration` on the provided side with an identical `shortName`.
 - (c) The `initialModes` on both sides refer to `ModeDeclarations` with identical `shortNames`.
 - (d) The attribute `ModeDeclarationGroup.modeUserErrorBehavior.errorReactionPolicy` has identical values on both sides.
 - (e) The attribute `ModeDeclarationGroup.modeManagerErrorBehavior.errorReactionPolicy` has identical values on both sides.
 - (f) The attribute `ModeDeclarationGroup.modeUserErrorBehavior.defaultMode` either does not exist on both sides or refers on both sides to `ModeDeclarations` with identical `shortNames`.
 - (g) The attribute `ModeDeclarationGroup.modeManagerErrorBehavior.defaultMode` either does not exist on both sides or refers on both sides to `ModeDeclarations` with identical `shortNames`.
 - (h) one of the following subconditions applies:
 - the attribute `category` has the value `ALPHABETIC_ORDER` on both sides.
 - the attribute `category` has the value `EXPLICIT_ORDER` on both sides **and** the matching `ModeDeclarations` according to 1(b) have the identical values of the attributes `ModeDeclaration.value` **and** also the value of `ModeDeclarationGroup.onTransitionValue` matches on both sides.
2. A `ModeDeclarationMapping` is applied which identifies the corresponding `ModeDeclarations`.

In addition, the compatibility of corresponding `ModeTransitions` shall be checked, i.e. [constr_1194] and [constr_1245] apply.]

[constr_1245] Consideration of `ModeTransitions` for the compatibility of `ModeDeclarationGroups`*Imposition time:* `IT_RteGen`

[One of the following conditions for the consideration of `ModeTransitions` for the compatibility of `ModeDeclarationGroups` shall apply:

- **Either** the mode provider **or** the mode user define `ModeTransitions`.
- The `ModeTransitions` defined in the context of the mode provider are **identical** to the `ModeTransitions` defined in the context of the mode user **or** a `ModeDeclarationMapping` mapping is applied.

]

[constr_1194] Identical `ModeTransitions`*Imposition time:* `IT_RteGen`

[Two `ModeDeclarationGroups` contain identical `modeTransitions` if and only if

1. For each `ModeTransition` defined in the context of the mode provider one `ModeTransition` with the same `shortName` is defined in the context of the mode user.
2. Each pair of `ModeTransitions` in both `ModeDeclarationGroups` identified by their respective `shortName` have identical targets (in terms of the `shortName` of the referenced `ModeDeclaration`) of the references `enteredMode` and `exitedMode`.

]

6.8 Compatibility of Argument Prototypes

[constr_1076] Compatibility of `ArgumentDataPrototypes`*Imposition time:* `IT_RteGen`

[Two `ArgumentDataPrototypes` are compatible if and only if

1. They are typed by compatible `AutosarDataTypes` **or** a `ClientServerOperationMapping.argumentMapping` exists that references one `ArgumentDataPrototype` in the role `firstDataPrototype` and the other `ArgumentDataPrototype` in the role `secondDataPrototype`.
2. They have the same value of the argument `direction` (`in`, `out` or `inout`), i.e. [\[constr_1268\]](#) applies.

]

6.9 Compatibility of Application Errors

[constr_1077] Compatibility of `ApplicationErrors`

Imposition time: `IT_RteGen`

[Two `ApplicationErrors` are compatible if and only if one of the following conditions applies:

1. All the following subconditions apply:
 - (a) They have the same `shortName`.
 - (b) They have the same attributes. Especially the `errorCode` shall be identical in both `ApplicationErrors`.
2. A `ClientServerInterfaceMapping.errorMapping` exists that references one of the `ApplicationErrors` in the role `firstApplicationError` and the other `ApplicationErrors` in the role `secondApplicationError`.

]

6.10 Compatibility of Client/Server Operations

[constr_1078] Compatibility of `ClientServerOperations`

Imposition time: `IT_RteGen`

[Two `ClientServerOperations` are considered compatible if their signatures match. In particular, they are compatible if and only if

1. They have the same number of `ArgumentDataPrototypes`.
2. The n-th arguments of both `ClientServerOperations` are compatible. This implies ordering of `ArgumentDataPrototypes`.
3. They have identical values of attribute `diagArgIntegrity` or the attribute `diagArgIntegrity` does not exist on both sides.
4. They have the same `shortName` (again allows for mapping in `PortInterfaces`).
5. The required `ClientServerOperation` specifies a compatible `ApplicationError` for each `ApplicationError` that is possibly raised by the provided `ClientServerOperation`, maybe more. Thereby, `ClientServerOperations` that refer to a `possibleError` that represents the value `E_OK` are compatible to `ClientServerOperations` that do refer to `possibleErrors` where none of them represents the value `E_OK`.

]

6.11 Compatibility of Client Server Interfaces

Please note that this compatibility requirement only satisfies static correctness which means that logical consistency is not assured (e.g. that a client shall call a certain operation to allow the server to work correctly).

6.11.1 Connection of Required and Provided Port via AssemblySwConnector

[constr_1079] Compatibility of `ClientServerInterfaces` in the context of an `AssemblySwConnector`

Imposition time: `IT_RteGen`

[`ClientServerInterfaces` are compatible if and only if

1. One of the following conditions applies:
 - (a) For each `ClientServerOperation` defined in the context of the `ClientServerInterface` of the required `PortPrototype` a compatible `ClientServerOperation` exists in the `ClientServerInterface` of the provided `PortPrototype`. The `shortNames` of `ClientServerOperations` are used to identify the pair.
 - (b) A `ClientServerInterfaceMapping.operationMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `ClientServerOperations` in the role `firstOperation` and the other in the role `secondOperation`.
2. For each such pair, the values of their `isService` attributes are identical.

]

6.11.2 Connection of Inner and Outer Port via DelegationSwConnector

[constr_1080] Compatibility of `ClientServerInterfaces` in the context of an `DelegationSwConnector`

Imposition time: `IT_RteGen`

[`ClientServerInterfaces` are compatible if and only if

1. One of the following conditions applies:

- (a) For each `ClientServerOperation` defined in the context of the `ClientServerInterface` of the required inner `PortPrototype` a compatible `ClientServerOperation` exists in the `ClientServerInterface` of the required outer `PortPrototype`. The `shortNames` of `ClientServerOperations` are used to identify the pair.
 - (b) A `ClientServerInterfaceMapping.operationMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `ClientServerOperations` in the role `firstOperation` and the other in the role `secondOperation`.
2. One of the following conditions applies:
- (a) For at least one `ClientServerOperation` defined in the context of the `ClientServerInterface` of the provided inner `PortPrototype` a compatible `ClientServerOperation` exists in the `ClientServerInterface` of the provided outer `PortPrototype`. The `shortNames` of `ClientServerOperations` are used to identify the pair.
 - (b) A `ClientServerInterfaceMapping.operationMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `ClientServerOperations` in the role `firstOperation` and the other in the role `secondOperation`.
3. For each such pair, the values of their `isService` attributes are identical.
-]

6.11.3 Connection of Outer and Outer Port via `PassThroughSwConnector`

[constr_1250] Compatibility of `ClientServerInterfaces` in the context of a `PassThroughSwConnector`

Imposition time: `IT_RteGen`

[`PortPrototypes` of different `ClientServerInterfaces` are considered compatible if and only if

1. For **at least one** `ClientServerOperation` defined in the context of the `ClientServerInterface` of the provided outer `PortPrototype` a compatible `ClientServerOperation` exists in the `ClientServerInterface` of the required outer `PortPrototype`.

Either the `shortNames` of the `ClientServerOperations` are used to identify the pair or a `ClientServerInterfaceMapping` exists that maps the corresponding `ClientServerOperations`.

2. For each such pair, the values of the `PortInterface.isService` attributes are identical.

]

6.12 Compatibility of Trigger Interfaces

Please note that this compatibility requirement only satisfies static correctness which means that logical consistency is not assured (e.g. that a client shall call a certain operation to allow the server to work correctly).

6.12.1 Connection of Required and Provided Port via AssemblySwConnector

[constr_1081] Compatibility of `TriggerInterfaces` in the context of an `AssemblySwConnector`

Imposition time: `IT_RteGen`

[`TriggerInterfaces` are compatible if and only if

1. One of the following conditions applies:
 - (a) For each `Trigger` defined in the context of the `TriggerInterface` of the required `PortPrototype` a compatible `Trigger` exists in the `TriggerInterface` of the provided `PortPrototype`. The `shortNames` of `Trigger` are used to identify the pair.
 - (b) A `TriggerInterfaceMapping.triggerMapping` exists for which the following conditions apply:
 - i. It is referenced by the corresponding `SwConnector`.
 - ii. It references one of the two `Triggers` in the role `firstTrigger` and the other in the role `secondTrigger`.
2. For each such pair, the values of their `isService` attributes are identical.

]

6.12.2 Connection of Inner and Outer Port via DelegationSwConnector

[constr_1082] Compatibility of **TriggerInterfaces** in the context of an **DelegationSwConnector**

Imposition time: IT_RteGen

[**TriggerInterfaces** are compatible if and only if all the following conditions apply:

1. One of the following subconditions applies:
 - (a) For each **Trigger** defined in the context of the **TriggerInterface** of the **required** inner **PortPrototype** a compatible **Trigger** exists in the **TriggerInterface** of the **required** outer **PortPrototype**. The **shortNames** of **Trigger** are used to identify the pair.
 - (b) For at least one **Trigger** defined in the context of the **TriggerInterface** of the **provided** outer **PortPrototype** a compatible **Trigger** exists in the **TriggerInterface** of the **provided** inner **PortPrototype**. The **shortNames** of **Trigger** are used to identify the pair.
 - (c) A **TriggerInterfaceMapping.triggerMapping** exists for which all the following conditions apply:
 - i. It is referenced by the corresponding **SwConnector**.
 - ii. It references one of the two **Triggers** in the role **firstTrigger** and the other in the role **secondTrigger**.
2. For each such pair, the values of their **isService** attributes are identical.

]

6.12.3 Connection of Outer and Outer Port via PassThroughSwConnector

[constr_1251] Compatibility of **PortPrototypes** of **TriggerInterfaces** in the context of a **PassThroughSwConnector**

Imposition time: IT_RteGen

[**PortPrototypes** of different **TriggerInterfaces** are considered compatible if and only if

1. For **at least one** **Trigger** defined in the context of the **TriggerInterface** of the required outer **PortPrototype** a compatible **Trigger** exists in the **TriggerInterface** of the provided outer **PortPrototype**.

Either the **shortName** of **Triggers** are used to identify the pair **or** a **TriggerInterfaceMapping** exists that refers to one of the **Triggers** in the role **firstTrigger** and to the other in the role **secondTrigger**.

2. For each such pair, the values of the `PortInterface.isService` attributes are identical.

]

6.13 Compatibility of Trigger

[constr_1083] Compatibility of Triggers

Imposition time: `IT_RteGen`

[Triggers are compatible if one of the following conditions is fulfilled:

- They have an identical `shortName`.
- A `TriggerMapping` exists that references one of the `Triggers` in the role `firstTrigger` and the other `Trigger` in the role `secondTrigger`.

]

6.14 Entire Delegation of a Provided Port Prototype

[constr_1084] delegation of a provided outer PortPrototype

Imposition time: `IT_RteGen`

[The delegation of a provided outer `PortPrototype` is properly defined if the following criteria are fulfilled:

1. For each `VariableDataPrototype` or `ParameterDataPrototype` present in the

- `SenderReceiverInterface`,
- `NvDataInterface`, or
- `ParameterInterface`

of the provided outer `PortPrototype`, at least one connection via

- `DelegationSwConnector` to a provided inner `PortPrototype` or
- `PassThroughSwConnector` to a required outer `PortPrototype`

with a compatible `VariableDataPrototype` or `ParameterDataPrototype` in the

- `SenderReceiverInterface`,

- `NvDataInterface`, or
- `ParameterInterface`

of the

- provided inner `PortPrototype` **or**
- required outer `PortPrototype`

exists.

Either the `shortNames` of `VariableDataPrototypes` or `ParameterDataPrototypes` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.

2. For each `VariableDataPrototype` provided by a `PRPortPrototype` that is typed by a
 - `SenderReceiverInterface` or
 - `NvDataInterface`

and that is referenced in the role `outerPort` by a `DelegationSwConnector`, a corresponding `VariableDataPrototype` owned by an `innerPort` shall be provided by either

- a `PPortPrototype` or
- a `PRPortPrototype`.

Either the `shortNames` of `VariableDataPrototypes` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.

3. For the `ModeDeclarationGroupPrototype` present in the `ModeSwitchInterface` of the provided outer `PortPrototype`, exactly one connection via
 - `DelegationSwConnector` to a provided inner `PortPrototype` **or**
 - `PassThroughSwConnector` to a required outer `PortPrototype`

with a compatible `ModeDeclarationGroupPrototype` in the `ModeSwitchInterface` of the

- provided inner `PortPrototype` **or**
- required outer `PortPrototype`

exists.

Either the `shortNames` of `ModeDeclarationGroupPrototypes` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.

4. For each `ClientServerOperation` present in the `ClientServerInterface` of the provided outer `PortPrototype`, exactly one connection via

- `DelegationSwConnector` to a provided inner `PortPrototype` **or**
- `PassThroughSwConnector` to a required outer `PortPrototype`

with a compatible `ClientServerOperation` in the `ClientServerInterface` of the

- provided inner `PortPrototype` **or**
- required outer `PortPrototype`

exists.

Either the `shortNames` of `ClientServerOperations` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.

5. For each `Trigger` present in the `TriggerInterface` of the provided outer `PortPrototype`, exactly one connection via

- `DelegationSwConnector` to a provided inner `PortPrototype` **or**
- `PassThroughSwConnector` to a required outer `PortPrototype`

with a compatible `Trigger` in the `TriggerInterface` of the provided

- inner `PortPrototype` **or**
- required outer `PortPrototype`

exists.

Either the `shortNames` of `Triggers` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.

]

The constraint [`constr_1071`] defines which `PortInterface` elements are compatible depending on the kind of `PortInterface` and the `swImplPolicy` attributes of the `PortInterface` elements.

6.14.1 Split and Merge of PortInterface Elements

With the definition of compatibility rules in [Section 6.4](#), [Section 6.11](#), and [Section 6.12](#), it is possible to split and distribute elements of a `PortPrototype` typed by a `PortInterface` containing a superset of `PortInterface` elements to `PortPrototypes` of type of `PortInterfaces` containing subsets of `PortInterface` elements.

Please find examples that explain the usage of splitting and merging in [Section B.5.2](#).

6.15 Compatibility in Case of a Flat ECU Extract

Please note that in the case of a flat ECU extract of software-components specific compatibility rules apply. To some extent, these rules contradict the rules existing for the pure VFB approach (see [Chapter 6](#)).

That is, if the split-and-merge pattern has been applied on the creation of [DelegationSwConnectors](#) it might happen that compatibility rules defined in [Chapter 6](#) are violated.

However, given that the flattened ECU extract has been created out of a valid [CompositionSwComponentType](#) the flattened ECU extract does not become invalid in this case. In other words, the transformation does not create an invalid model out of a valid model.

However, to support this statement it is necessary to define additional compatibility rules that properly cover this case and allow for a successful validation of the flattened ECU extract.

For the flat ECU extract the compatibility of [SenderReceiverInterfaces](#), [NvDataInterfaces](#), and [ParameterInterfaces](#) is considered for connecting of [PortPrototypes](#) with a [DelegationSwConnector](#).

[constr_1085] Compatibility in the case of a flat ECU extract

Imposition time: [IT_EcuExt](#)

[[PortPrototypes](#) of different

- [SenderReceiverInterfaces](#),
- [NvDataInterfaces](#), and
- [ParameterInterfaces](#)

are compatible if and only if for at least one

- [VariableDataPrototype](#) or
- [ParameterDataPrototype](#)

defined in the context of the

- [SenderReceiverInterfaces](#),
- [NvDataInterfaces](#), and
- [ParameterInterfaces](#)

of the [RPortPrototype](#), a compatible

- `VariableDataPrototype` or
- `ParameterDataPrototype`

exists in the

- `SenderReceiverInterfaces`,
- `NvDataInterfaces`, and
- `ParameterInterfaces`

of the provided `PortPrototype`.

The compatibility of `PortInterface` elements depends on the kind of `PortInterface` and the `swImplPolicy` attributes of the `PortInterface` elements.

Either the `shortNames` of `VariableDataPrototypes` and `ParameterDataPrototypes` are used to identify the pair, or a `PortInterfaceMapping` defines which differently named `PortInterface` elements correlate with each other.]

For clarification, [constr_1071] defines which `PortInterface` elements are compatible depending on the kind of `PortInterface` and the `swImplPolicy` attributes of the `PortInterface` elements.

Please note that in case of the flat ECU extract it might happen that `AssemblySwConnectors` that connect to a specific `RPortPrototype` also connect to `PPortPrototypes` that do not fulfill the compatibility rule specified in [Section 6.4.1](#).

In particular, the `dataElements` might correspond to `dataElements` defined in the scope of different `PPortPrototypes`. In other words, in the flat ECU extract it is possible to merge `dataElements` from different providers.

7 Internal Behavior

7.1 Introduction

[TPS_SWCT_01075] **SwcInternalBehavior**

Upstream requirements: RS_SWCT_03040

[SwcInternalBehavior provides means for formally defining the behavior of an AtomicSwComponentType.]

This chapter focuses on the description of the **SwcInternalBehavior** meta-class and the various meta-classes it aggregates. An overview of the meta-class is sketched in **Figure 7.2**. Please note that **SwcInternalBehavior** inherits from **InternalBehavior**.

The role of **SwcInternalBehavior** in the context of an AUTOSAR software-component is depicted in **Figure 7.1**. As mentioned in **Section 3.2**, the reason to make the aggregation of **SwcInternalBehavior** to **AtomicSwComponentType** **«atpSplittable»** is to allow for the development of **SwcInternalBehavior** in a later process step (e.g. after the VFB view has been completed).

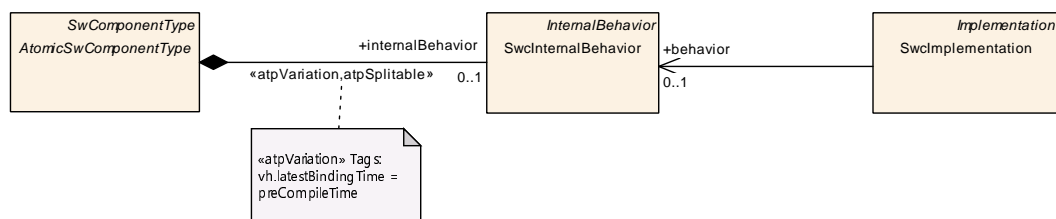


Figure 7.1: The “big picture” of **SwcInternalBehavior**

Class	InternalBehavior (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	Common base class (abstract) for the internal behavior of both software components and basic software modules/clusters.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	BswInternalBehavior , SwcInternalBehavior			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note





Class	InternalBehavior (abstract)			
constantMemory	ParameterDataPrototype	*	aggr	<p>Describes a read only memory object containing characteristic value(s) implemented by this InternalBehavior.</p> <p>The shortName of ParameterDataPrototype has to be equal to the 'C' identifier of the described constant.</p> <p>The characteristic value(s) might be shared between SwComponentPrototypes of the same SwComponentType.</p> <p>The aggregation of constantMemory is subject to variability with the purpose to support variability in the software component or module implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=constantMemory.shortName, constantMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
constantValueMapping	ConstantSpecificationMappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for the particular InternalBehavior</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=constantValueMapping</p>
dataTypeMapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMapping to be applied for the particular InternalBehavior</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=dataTypeMapping</p>
exclusiveArea	ExclusiveArea	*	aggr	<p>This specifies an ExclusiveArea for this InternalBehavior. The exclusiveArea is local to the component resp. module. The aggregation of ExclusiveAreas is subject to variability. Note: the number of ExclusiveAreas might vary due to the conditional existence of RunnableEntities or BswModuleEntities.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=exclusiveArea.shortName, exclusiveArea.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
exclusiveAreaNestingOrder	ExclusiveAreaNestingOrder	*	aggr	<p>This represents the set of ExclusiveAreaNestingOrder owned by the InternalBehavior.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=exclusiveAreaNestingOrder.shortName, exclusiveAreaNestingOrder.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	InternalBehavior (abstract)			
staticMemory	VariableDataPrototype	*	aggr	<p>Describes a read and writeable static memory object representing measurement variables implemented by this software component. The term "static" is used in the meaning of "non-temporary" and does not necessarily specify a linker encapsulation. This kind of memory is only supported if supportsMultipleInstantiation is FALSE.</p> <p>The shortName of the VariableDataPrototype has to be equal with the "C" identifier of the described variable.</p> <p>The aggregation of staticMemory is subject to variability with the purpose to support variability in the software component's implementations.</p> <p>Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=staticMemory.shortName, static Memory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>

Table 7.1: InternalBehavior

Class	SwcInternalBehavior			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior			
Note	The SwcInternalBehavior of an AtomicSwComponentType describes the relevant aspects of the software-component with respect to the RTE, i.e. the RunnableEntities and the RTEEvents they respond to.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , InternalBehavior , Multilanguage , Referrable , Referrable			
Aggregated by	AtomicSwComponentType.internalBehavior , AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
arTypedPerInstanceMemory	VariableDataPrototype	*	aggr	<p>Defines an AUTOSAR typed memory-block that needs to be available for each instance of the SW-component.</p> <p>This is typically only useful if supportsMultipleInstantiation is set to "true" or if the component defines NVRAM access via permanent blocks.</p> <p>The aggregation of arTypedPerInstanceMemory is subject to variability with the purpose to support variability in the software component's implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=arTypedPerInstanceMemory.shortName, ar TypedPerInstanceMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	SwcInternalBehavior			
event	RTEEvent	*	aggr	<p>This is a RTEEvent specified for the particular Swc InternalBehavior.</p> <p>The aggregation of RTEEvent is subject to variability with the purpose to support the conditional existence of RTE events. Note: the number of RTE events might vary due to the conditional existence of PortPrototypes using Data ReceivedEvents or due to different scheduling needs of algorithms.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=event.shortName, event.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
exclusiveArea Policy	SwcExclusiveArea Policy	*	aggr	<p>Options how to generate the ExclusiveArea related APIs. When no SwcExclusiveAreaPolicy is specified for an ExclusiveArea the default values apply.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=exclusiveAreaPolicy, exclusiveArea Policy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
explicitInter Runnable Variable	VariableDataPrototype	*	aggr	<p>Implement state message semantics for establishing communication among runnables of the same component. The aggregation of explicitInterRunnable Variable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=explicitInterRunnableVariable.shortName, explicitInterRunnableVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
implicitInter Runnable Variable	VariableDataPrototype	*	aggr	<p>Implement state message semantics for establishing communication among runnables of the same component. The aggregation of implicitInterRunnable Variable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=implicitInterRunnableVariable.shortName, implicitInterRunnableVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
includedData TypeSet	IncludedDataTypeSet	*	aggr	<p>The includedDataTypeSet is used by a software component for its implementation.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=includedDataTypeSet</p>
includedMode Declaration GroupSet	IncludedMode DeclarationGroupSet	*	aggr	<p>This aggregation represents the included Mode DeclarationGroups</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=includedModeDeclarationGroupSet</p>





Class	SwcInternalBehavior			
instantiationDataDefProps	InstantiationDataDefProps	*	aggr	<p>The purpose of this is that within the context of a given SwComponentType some data def properties of individual instantiations can be modified. The aggregation of InstantiationDataDefProps is subject to variability with the purpose to support the conditional existence of Port Prototypes and component local memories like "per InstanceParameter" or "arTypedPerInstanceMemory".</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
perInstanceMemory	PerInstanceMemory	*	aggr	<p>Defines a per-instance memory object needed by this software component. The aggregation of PerInstanceMemory is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=perInstanceMemory.shortName, perInstanceMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
perInstanceParameter	ParameterDataPrototype	*	aggr	<p>Defines parameter(s) or characteristic value(s) that needs to be available for each instance of the software-component. This is typically only useful if supportsMultipleInstantiation is set to "true". The aggregation of perInstanceParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=perInstanceParameter.shortName, perInstanceParameter.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
portAPIOption	PortAPIOption	*	aggr	<p>Options for generating the signature of port-related calls from a runnable to the RTE and vice versa. The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=portAPIOption, portAPIOption.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	SwcInternalBehavior			
runnable	RunnableEntity	*	aggr	<p>This is a RunnableEntity specified for the particular Swc InternalBehavior.</p> <p>The aggregation of RunnableEntity is subject to variability with the purpose to support the conditional existence of RunnableEntities. Note: the number of RunnableEntities might vary due to the conditional existence of Port Prototypes using DataReceivedEvents or due to different scheduling needs of algorithms.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=runnable.shortName, runnable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
service Dependency	SwcService Dependency	*	aggr	<p>Defines the requirements on AUTOSAR Services for a particular item.</p> <p>The aggregation of SwcServiceDependency is subject to variability with the purpose to support the conditional existence of ports as well as the conditional existence of ServiceNeeds.</p> <p>The SwcServiceDependency owned by an SwcInternal Behavior can be located in a different physical file in order to support that SwcServiceDependency might be provided in later development steps or even by different expert domain (e.g OBD expert for Obd related Service Needs) tools. Therefore the aggregation is <<atp Splitable>>.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=serviceDependency.shortName, serviceDependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
shared Parameter	ParameterData Prototype	*	aggr	<p>Defines parameter(s) or characteristic value(s) shared between SwComponentPrototypes of the same Sw ComponentType The aggregation of sharedParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=sharedParameter.shortName, sharedParameter.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
supports Multiple Instantiation	Boolean	0..1	attr	<p>Indicate whether the corresponding software-component can be multiply instantiated on one ECU. In this case the attribute will result in an appropriate component API on programming language level (with or without instance handle).</p>
variationPoint Proxy	VariationPointProxy	*	aggr	<p>Proxy of a variation points in the C/C++ implementation.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=variationPointProxy.shortName</p>

Table 7.2: SwcInternalBehavior

[constr_1935] Existence of attribute `SwcInternalBehavior.supportsMultipleInstantiation`

Imposition time: `IT_CpgExe`

[For each `SwcInternalBehavior`, attribute `supportsMultipleInstantiation` shall exist.]

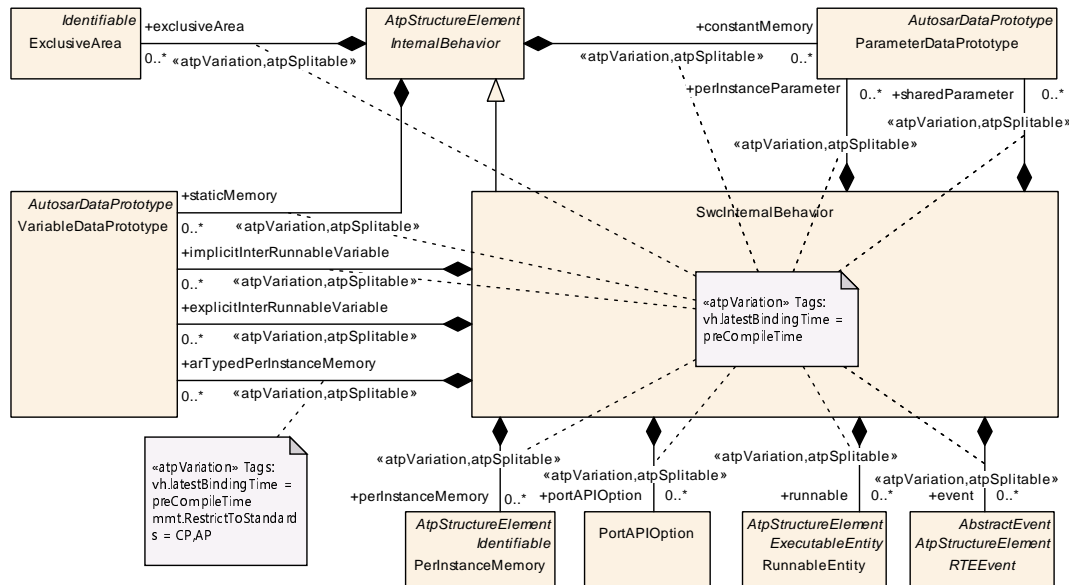


Figure 7.2: `SwcInternalBehavior`

7.2 Runnable Entity

The concept of `RunnableEntity` (more details can be found in Figure 7.3) is defined in the specification of the [3, AUTOSAR EXP Virtual Function Bus].

[TPS_SWCT_01030] `RunnableEntity`

Upstream requirements: `RS_SWCT_03040`, `RS_SWCT_00070`, `RS_SWCT_00090`, `RS_SWCT_03050`

[`RunnableEntity`s are the smallest code-fragments that are provided by a software-component and are (at least indirectly) a subject for scheduling by the underlying operating system or else (in rare cases) for execution in ISR context.]

[TPS_SWCT_01097] `CompositionSwComponentType` cannot have `RunnableEntity`s

Upstream requirements: `RS_SWCT_00070`, `RS_SWCT_00090`, `RS_SWCT_03050`

[It is intentionally not possible for `CompositionSwComponentType` to define a `SwcInternalBehavior`. Consequently, `CompositionSwComponentTypes` don't have `RunnableEntity`s by themselves.]

[TPS_SWCT_01098] Only AtomicSwComponentType can have RunnableEntities

Upstream requirements: RS_SWCT_03040, RS_SWCT_00070, RS_SWCT_00090, RS_SWCT_03050

[Only the AtomicSwComponentType that are populating a CompositionSwComponentType as SwComponentPrototypes may have RunnableEntities.]

This correlation is depicted in [Figure 7.4](#).

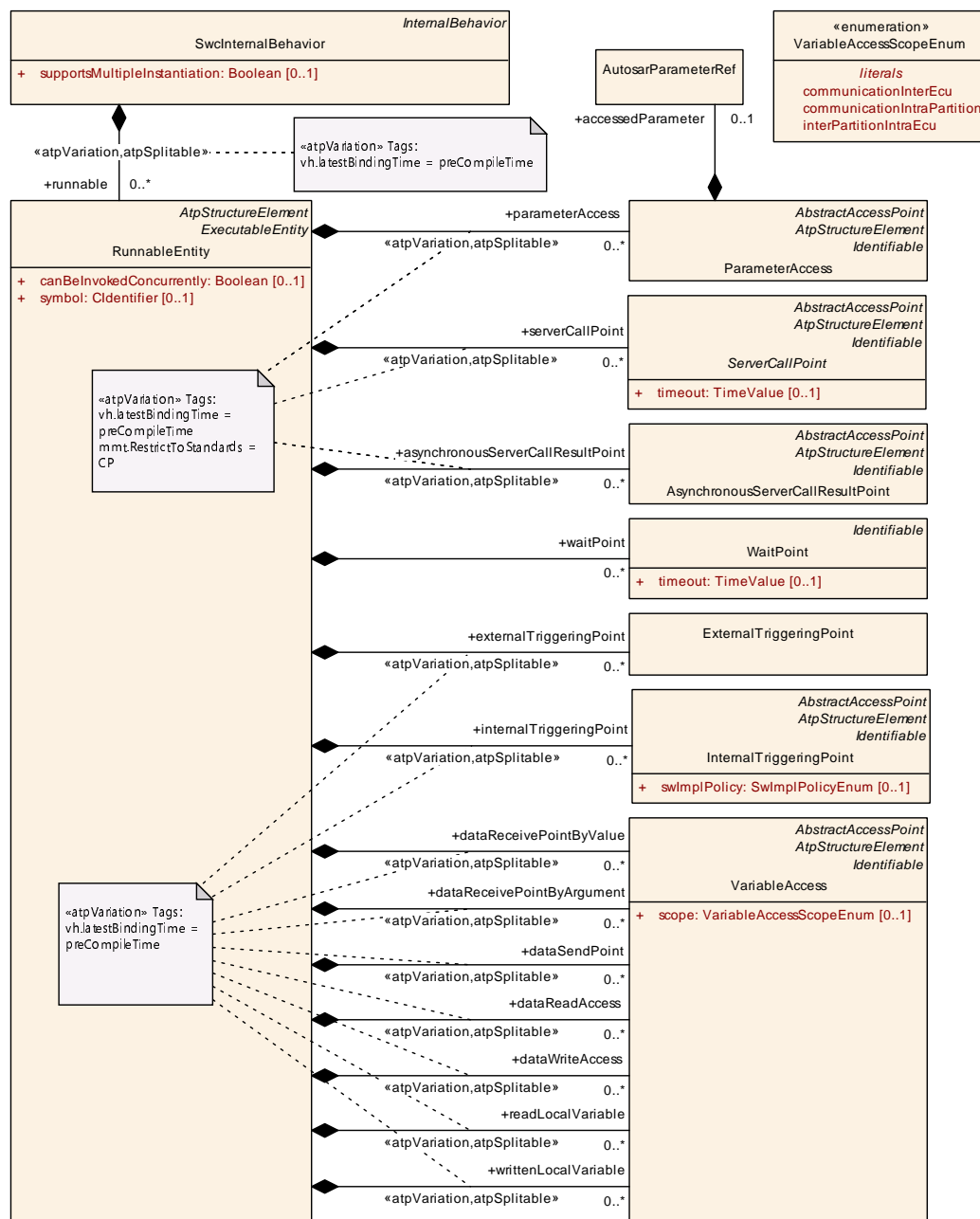


Figure 7.3: Details of RunnableEntity

Please note that [RunnableEntities](#) exist in several categories that have different properties. Please find more explanation about categories of [RunnableEntities](#) in [Section 7.2.4.4](#).

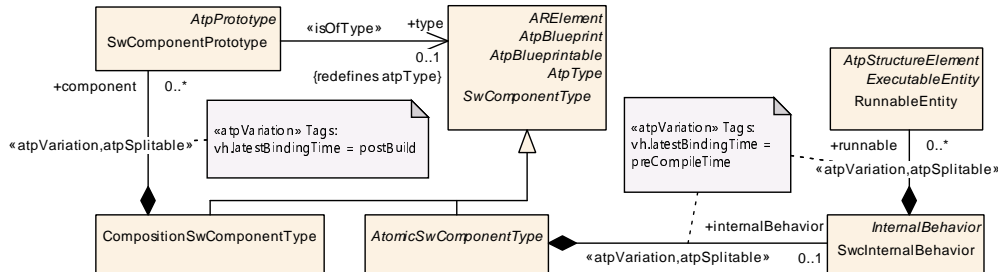


Figure 7.4: Only [AtomicSwComponentTypes](#) may have [RunnableEntities](#)

[TPS_SWCT_01302] Semantics of [minimumStartInterval](#)

Upstream requirements: [RS_SWCT_03040](#)

[The attribute [ExecutableEntity.minimumStartInterval](#) defines the time interval that the RTE will guarantee to not go below between scheduling two consecutive executions of the corresponding [RunnableEntity](#).]

[constr_1936] Existence of attribute [RunnableEntity.symbol](#)

Imposition time: [IT_CpgExe](#)

[For each [RunnableEntity](#), attribute [symbol](#) shall exist.]

[TPS_SWCT_01303] [symbol](#) attribute describes the [RunnableEntity](#)'s entry point

Upstream requirements: [RS_SWCT_03040](#)

[The [RunnableEntity.symbol](#) attribute is describing the [RunnableEntity](#)'s entry point.]

The implication [RunnableEntity.symbol](#) on the uniqueness of symbols in the scope of one [EcuInstance](#) is described in [constr_2025], see [10, AUTOSAR TPS System Template].

A [RunnableEntity](#) inherits several attributes from its base class [ExecutableEntity](#) due to the fact that these are also used in the [6, AUTOSAR TPS BSW Module Description Template]. Here the following constraint applies:

[constr_4082] RunnableEntity.reentrancyLevel shall not be set.

Imposition time: IT_CpgExe

[The optional attribute `reentrancyLevel` shall not be set for a `RunnableEntity`. This attribute would define more specific reentrancy features than the mandatory attribute `canBeInvokedConcurrently`. These features are currently only supported for Basic Software.]

Class	RunnableEntity			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior			
Note	A RunnableEntity represents the smallest code-fragment that is provided by an AtomicSwComponent Type and are executed under control of the RTE. RunnableEntities are for instance set up to respond to data reception or operation invocation on a server.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, ExecutableEntity, Identifiable, Multilanguage Referrable, Referrable			
Aggregated by	AtpClassifier.atpFeature, SwcInternalBehavior.runnable			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	RunnableEntity Argument	*	aggr	This represents the formal definition of a an argument to a RunnableEntity.
asynchronous ServerCall ResultPoint	AsynchronousServerCallResultPoint	*	aggr	<p>The server call result point admits a runnable to fetch the result of an asynchronous server call.</p> <p>The aggregation of AsynchronousServerCallResultPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes and the variant existence of server call result points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=asynchronousServerCallResultPoint.shortName, asynchronousServerCallResultPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
canBeInvoked Concurrently	Boolean	0..1	attr	If the value of this attribute is set to "true" the enclosing RunnableEntity can be invoked concurrently (even for one instance of the corresponding AtomicSwComponent Type). This implies that it is the responsibility of the implementation of the RunnableEntity to take care of this form of concurrency.
dataRead Access	VariableAccess	*	aggr	<p>RunnableEntity has implicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.</p> <p>The aggregation of dataReadAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataReadAccess in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=dataReadAccess.shortName, dataReadAccess.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	RunnableEntity			
dataReceivePointByArgument	VariableAccess	*	aggr	<p>RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The result is passed back to the application by means of an argument in the function signature.</p> <p>The aggregation of dataReceivePointByArgument is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data receive points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataReceivePointByArgument.shortName, dataReceivePointByArgument.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
dataReceivePointByValue	VariableAccess	*	aggr	<p>RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.</p> <p>The result is passed back to the application by means of the return value. The aggregation of dataReceivePointByValue is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of data receive points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataReceivePointByValue.shortName, dataReceivePointByValue.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
dataSendPoint	VariableAccess	*	aggr	<p>RunnableEntity has explicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.</p> <p>The aggregation of dataSendPoint is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data send points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataSendPoint.shortName, dataSendPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
dataWriteAccess	VariableAccess	*	aggr	<p>RunnableEntity has implicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype.</p> <p>The aggregation of dataWriteAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataWriteAccess in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dataWriteAccess.shortName, dataWriteAccess.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	RunnableEntity			
external TriggeringPoint	ExternalTriggeringPoint	*	aggr	<p>The aggregation of ExternalTriggeringPoint is subject to variability with the purpose to support the conditional existence of trigger ports or the variant existence of external triggering points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=externalTriggeringPoint.ident.shortName, externalTriggeringPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
internal TriggeringPoint	InternalTriggeringPoint	*	aggr	<p>The aggregation of InternalTriggeringPoint is subject to variability with the purpose to support the variant existence of internal triggering points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=internalTriggeringPoint.shortName, internal TriggeringPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
modeAccess Point	ModeAccessPoint	*	aggr	<p>The runnable has a mode access point. The aggregation of ModeAccessPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode access points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=modeAccessPoint.ident.shortName, mode AccessPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
modeSwitch Point	ModeSwitchPoint	*	aggr	<p>The runnable has a mode switch point. The aggregation of ModeSwitchPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode switch points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=modeSwitchPoint.shortName, modeSwitch Point.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
parameter Access	ParameterAccess	*	aggr	<p>The presence of a ParameterAccess implies that a RunnableEntity needs read only access to a Parameter DataPrototype which may either be local or within a Port Prototype.</p> <p>The aggregation of ParameterAccess is subject to variability with the purpose to support the conditional existence of parameter ports and component local parameters as well as the variant existence of Parameter Access (points) in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=parameterAccess.shortName, parameter Access.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	RunnableEntity			
readLocalVariable	VariableAccess	*	aggr	<p>The presence of a readLocalVariable implies that a RunnableEntity needs read access to a VariableData Prototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable.</p> <p>The aggregation of readLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicitInterRunnableVariable or the variant existence of readLocalVariable (points) in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=readLocalVariable.shortName, readLocalVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
serverCallPoint	ServerCallPoint	*	aggr	<p>The RunnableEntity has a ServerCallPoint. The aggregation of ServerCallPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes or the variant existence of server call points in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=serverCallPoint.shortName, serverCallPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
symbol	CIdentifier	0..1	attr	<p>The symbol describing this RunnableEntity's entry point. This is considered the API of the RunnableEntity and is required during the RTE contract phase.</p>
waitPoint	WaitPoint	*	aggr	<p>The WaitPoint associated with the RunnableEntity.</p>
writtenLocalVariable	VariableAccess	*	aggr	<p>The presence of a writtenLocalVariable implies that a RunnableEntity needs write access to a VariableData Prototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable.</p> <p>The aggregation of writtenLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicitInterRunnableVariable or the variant existence of writtenLocalVariable (points) in the implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=writtenLocalVariable.shortName, writtenLocalVariable.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>

Table 7.3: RunnableEntity

Please note that the formal definition of the semantics of a [RunnableEntity](#) has strong relations to the specification of the [2, AUTOSAR SWS RTE]. The definition of the RTE semantics, however, is not in the scope of this document.

However, the formal definition requires some background discussion that can't be completely left out of this document. Otherwise, the meaning of specific model elements could not be understood properly.

Please note further that there are legitimate use cases for software-components without any [RunnableEntity](#)s, e.g. in following situations:

- An `NvBlockSwComponentType` does not require any `RunnableEntity` if there is no need to proxy any `PortPrototype` typed by either of the `ClientServerInterfaces` `NvMService` or `NvMAdmin`.
- A `ServiceSwComponentType` runs in a reduced configuration and does not have to offer any `PortPrototype` to any service-using application software-component.
- A software-component is configured in a reduced configuration where none of the functionality is selected. In this case, it's simpler to keep the empty software-component instead of adding further `VariationPoints` at many other elements, e.g. `SwComponentPrototype`.

On top of that, a variation-based approach would require the conditional existence of other `ARElements` which are not yet supported, e.g. a `SwcImplementation` that references the `AtomicSwComponentType`.

7.2.1 Concurrency and Reentrancy of a `RunnableEntity` that cannot be Invoked Concurrently

This section applies to the case that the value of the attribute `canBeInvokedConcurrently` is `false`. During runtime, each `RunnableEntity` of each instance of an `AtomicSwComponentType` is in a specific run-time state.

The details of the definition and semantics of run-time states can be found in the [2, AUTOSAR SWS RTE]. Nevertheless, this chapter contains a brief description of the fundamental concepts in order to properly being able to discuss the formal modeling of `RunnableEntities`.

[TPS_SWCT_01313] Conditions for a transition from `suspended` to `to be started`

Upstream requirements: `RS_SWCT_03040`

[The `SwcInternalBehavior` describes for each `RunnableEntity` the conditions for a transition from `suspended` to `to be started` should occur. This is done using the concept of an `RTEEvent`.]

When a `RunnableEntity` is in state `to be started`, the RTE can decide to start running the `RunnableEntity`. The delay between entering the state `to be started` (e.g. a message has been received in response to which the `RunnableEntity` should run) and moving into the state `running` (the first instruction of the `RunnableEntity` has been executed) depends on the scheduling strategy of the RTE, i.e. the mapping of `RunnableEntities` on AUTOSAR OS tasks.

The transition from the state `running` into the state `suspended` is in the hands of the `RunnableEntity`: the transition occurs when the `RunnableEntity` returns (thereby handing over control to the [33, AUTOSAR SWS OS]). Some `RunnableEntities` (like

cat. 2 `RunnableEntity`s) might never return to the `suspended` state once they entered the `running` state.

They might enter the `preempted` state when being preempted. The same applies if a `RunnableEntity` needs to wait for a `WaitPoint` to be unblocked.

[TPS_SWCT_01304] Cat. 1A and 1B `RunnableEntity`s will eventually terminate

Upstream requirements: [RS_SWCT_03040](#)

[Cat. 1A and 1B `RunnableEntity`s will eventually return after having executed a specific finite algorithm (the execution time of which might be provided).]

[TPS_SWCT_01305] `RunnableEntity` as one that cannot be invoked concurrently

Upstream requirements: [RS_SWCT_03040](#)

[In case the `SwcInternalBehavior` defines a `RunnableEntity` as one that cannot be invoked concurrently it is the responsibility of the RTE to make sure that the `RunnableEntity` is never started concurrently (for example, in two different AUTOSAR OS tasks). This implies that the implementation of the `AtomicSwComponentType` does not need to worry about concurrency issues.]

For example: The internal behavior of an `AtomicSwComponentType` *MyComponentType* describes a `RunnableEntity` *R1* which should be enabled when an `operation` on a client-server `PPortPrototype` of the `AtomicSwComponentType` is invoked. The `AtomicSwComponentType` specifies that the `RunnableEntity` *R1* cannot be invoked concurrently.

The `AtomicSwComponentType` *MyComponentType* is instantiated on an ECU. When a call of the operation is received, the corresponding instance of the `RunnableEntity` *R1* is enabled and the RTE will start executing the `RunnableEntity` (the `RunnableEntity` is in state `running`) in a task eventually managed by the AUTOSAR OS.

If another call of the `operation` is received while the `RunnableEntity` is in state `running`, it is not allowed that the RTE runs the `RunnableEntity` again in a second task. Rather, the RTE has to wait (and maybe queue the second incoming request) until the `RunnableEntity` has returned and has moved to the `suspended` state.

7.2.2 Concurrency and Reentrancy of a `RunnableEntity` that can be Invoked Concurrently

This section applies to the case that the value of the attribute `canBeInvokedConcurrently` is set to `true`.

In this case, it is allowed that the same `RunnableEntity` is running several times concurrently in different AUTOSAR OS tasks. This implies that the state machine defined

in the [2, AUTOSAR SWS RTE] is not the state of the `RunnableEntity` anymore, but can be cloned an arbitrary number of times.

[TPS_SWCT_01306] Software-component description itself does not put any bounds on the number of concurrent invocations of a `RunnableEntity`

Upstream requirements: [RS_SWCT_03040](#)

[The software-component description itself does not put any bounds on the number of concurrent invocations of the `RunnableEntity` that are allowed.

The software-component description only specifies whether the `RunnableEntity` can be invoked concurrently or not.

Allowing concurrent invocation of a `RunnableEntity` implies that the implementation of the `AtomicSwComponentType` needs to take care of this additional form of concurrency.]

Example 7.1

The `SwcInternalBehavior` of a component-type `MyComponentType` describes a `RunnableEntity R1` which should be enabled when a `ClientServerOperation` on a `PPortPrototype` typed by a `ClientServerInterface` of the `AtomicSwComponentType` is invoked.

The `AtomicSwComponentType` specifies that the `RunnableEntity R1` can be invoked concurrently. The `AtomicSwComponentType MyComponentType` is instantiated on an ECU.

When a call of the `ClientServerOperation` is received the corresponding instance of the `RunnableEntity R1` is enabled and the RTE will start executing the `RunnableEntity` (the `RunnableEntity` is in state `running`) in a task eventually managed by the AUTOSAR OS.

If another call of the `ClientServerOperation` is received, it is allowed that the same `RunnableEntity` is started again in a different task.

A typical use-case of concurrent `RunnableEntities` is the implementation of AUTOSAR services. The AUTOSAR services will typically take care of concurrency internally: several software-components can directly use the services in parallel.

The ECU-integrator could then decide that the `RunnableEntity` implementing the AUTOSAR service runs directly in the context (in the task) of the `AtomicSwComponentType` invoking the service.

This is a very efficient and direct coupling between the client and the server: the connector between the client and the server is reduced to a local function-call.

7.2.3 Timed Activation of Runnable Entities

In many cases, [RunnableEntity](#)s need to be activated in response to timing events rather than related to communication (e.g. the reception of a response to an asynchronous operation invocation). Many [RunnableEntity](#)s will need to run cyclically with a fixed rate.

The approach taken in the software-component description is to define so-called [TimingEvent](#)s (please find more details in [Figure 7.5](#)) as special kinds of [RTEEvent](#)s. So far, only one kind of timing-related [RTEEvent](#) has been defined: a simple periodic [TimingEvent](#).

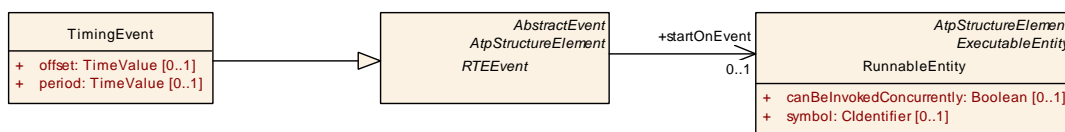


Figure 7.5: Periodic activation of RunnableEntities

[TPS_SWCT_01519] RTE executes certain [RunnableEntity](#) periodically

Upstream requirements: [RS_SWCT_03040](#)

[If the [SwcInternalBehavior](#) of an [AtomicSwComponentType](#) requires that the RTE executes certain [RunnableEntity](#)s periodically, the description needs to define a [TimingEvent](#) with the desired period.

This [TimingEvent](#) then contains a reference to the [RunnableEntity](#) that needs to be executed with this period.]

Class	TimingEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is used to start RunnableEntities that shall be executed periodically.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage , Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
offset	TimeValue	0..1	attr	The value makes an assumption about the time offset of the first activation of the RunnableEntity triggered by the mapped TimingEvent relative to the periodic activation of the time base of this TimingEvent. Unit: second.
period	TimeValue	0..1	attr	Period of timing event in seconds. The value of this attribute shall be greater than zero.

Table 7.4: TimingEvent

[constr_2031] Value of [TimingEvent.period](#) shall be greater than 0

Imposition time: [IT_RteGen](#)

[Attribute [TimingEvent.period](#) shall exist and its value shall be greater than 0.]

Note that it is possible to override the attribute `period` on the level of instantiation. See [TPS_SWCT_02507] for more details.

[constr_1622] Value of `TimingEvent.offset` vs. `TimingEvent.period`

Imposition time: IT_RteGen

[If a value is defined for attribute `TimingEvent.offset` then this value shall be greater than 0 and less or equal than the value of attribute `TimingEvent.period` of the respective `TimingEvent`.]

The motivation for the existence of [constr_1622] is that the mapped `TimingEvent` could not be implemented with the given `period` if the activation `offset` is greater than the period of the `TimingEvent`.

7.2.4 Additional Remarks and Clarifications

7.2.4.1 Reentrancy and Multiple Instantiation

This chapter is emphasizing on the specific meanings of combinations of the attributes `SwcInternalBehavior.supportsMultipleInstantiation` and `RunnableEntity.canBeInvokedConcurrently`.

[TPS_SWCT_01307] Semantics of combining `supportsMultipleInstantiation` and `canBeInvokedConcurrently`

Upstream requirements: RS_SWCT_03040

[

<code>supportsMultipleInstantiation</code>	<code>canBeInvokedConcurrently</code>	Implication for an implementation of a <code>RunnableEntity</code>
false	false	This implies that the implementation of the <code>RunnableEntity</code> will never be invoked concurrently from several tasks. The implementation does not need to care about reentrancy issues and can typically use static variables to store state.
true	false	In case there are several instances of the same <code>AtomicSwComponentType</code> on the local ECU, the implementation of the <code>RunnableEntity</code> can still be invoked concurrently from several tasks. However, there will be no concurrent invocations of the implementation with the same <code>instance handle</code> . To ensure that this is safe, the implementation will typically use per-instance memory.
true	true	In this case the <code>RunnableEntity</code> can be invoked concurrently from several tasks, even with the same instance handle.

]

In case the implementation of a `AtomicSwComponentType` decides to map several `RunnableEntities` to the same `symbol` there are reentrancy problems to be sorted

out. However, this scenario is not supported by the [2, AUTOSAR SWS RTE] anyway and shall therefore be avoided.

7.2.4.2 Reentrancy and “Library Functions”

Note that all code that is called by different `RunnableEntity`s (like e.g. library routines, etc.) shall obviously be reentrant. A filter algorithm implemented in C, for example, is not allowed to store values from previous runs by means of static variables or variables with external binding.

7.2.4.3 Compatibility of `ClientServerOperations` triggering the same `RunnableEntity`

[TPS_SWCT_01309] signature of a `RunnableEntity` depends on the connected `RTEEvent`

Upstream requirements: `RS_SWCT_03040`

[The signature of a `RunnableEntity` depends on the connected `RTEEvent`.

Multiple `OperationInvokedEvents` that trigger the same `RunnableEntity` are only supported if all referenced `ClientServerOperations` would result in the same `RunnableEntity` signature for the server `RunnableEntity`.]

[constr_2000] Compatibility of `ClientServerOperations` triggering the same `RunnableEntity`

Imposition time: `IT_CpgExe`

[The `ClientServerOperations` are considered compatible if

- the number of `arguments` (which can be `ArgumentDataPrototypes` or related `PortDefinedArgumentValues`) is equal and
- the corresponding `arguments` (i.e. first `argument` on both sides, second `argument` on both sides, etc.) are compatible or both are typed by “new-world” `Variable-Size Array Data Types` where the data types of the array elements are compatible (but the array sizes may differ).
- and the respective values of `PortAPIOption.errorHandling` are identical.

In particular, this means that:

- for combinations of `ArgumentDataPrototypes` and `ArgumentDataPrototypes` where the `serverArgumentImplPolicy` is set to `useArgumentType` the referred `ImplementationDataTypes` shall be compatible.

In case of data types of category `STRUCTURE` all by order matching `ImplementationDataTypeElements` shall be named equally.

- for combinations of `PortDefinedArgumentValues` and `ArgumentDataPrototypes` where the `serverArgumentImplPolicy` is set to `useArgumentType` the referred `ImplementationDataTypes` shall be compatible.

In case of `ImplementationDataTypeElements` of category `STRUCTURE` all by order matching `ImplementationDataTypeElements` of the structure shall be named equally.

- for `ArgumentDataPrototypes` where the `serverArgumentImplPolicy` is set to `useVoid` an arbitrary `ImplementationDataType` is referred to.

In addition, it is required that the **return value defined on both sides shall match** (in terms of `Std_ReturnType` vs. `void`) and also the `possibleErrors` are compatible.]

[TPS_SWCT_01520] Implication of the existence of `possibleError` on compatibility of `ClientServerOperations`

Upstream requirements: `RS_SWCT_03040`

[An implication of `[constr_2000]` is that a `ClientServerOperation` that defines **any** `possibleError` is **not** compatible with a `ClientServerOperation` that defines **no** `possibleError` at all because this configuration leads to different data type of the return value of the C function that implements the applicable `RunnableEntity`.]

7.2.4.4 Categories of Runnable Entities

[TPS_SWCT_01310] Categories of `RunnableEntity`s

Upstream requirements: `RS_SWCT_03040`

[`RunnableEntity`s are subdivided into the following categories:

Category 1 `RunnableEntity`s of Category 1 do not have `WaitPoints` and are required to terminate in a finite amount of time. Category 1 is divided into two subcategories: Category 1A and Category 1B.

Category 1A `RunnableEntity`s are only allowed to use implicit APIs.

Category 1B `RunnableEntity`s are additionally allowed to invoke a server, to use explicit APIs, to issue triggers, to switch modes and to use `ExclusiveAreas`.

Category 2 In contrast to Category 1, `RunnableEntity`s, `RunnableEntity`s of Category 2 always aggregate at least one `WaitPoint`¹. Typically, such a `RunnableEntity` implements an internal loop where one iteration through the loop is triggered whenever a `WaitPoint` is resolved.

¹Category 2 `RunnableEntity`s usually have to be mapped to *Extended Tasks*, because only extended tasks provide the task state WAITING.

J

For more details regarding details of the modeling of meta-class `RunnableEntity`, please refer to [Figure 7.3](#).

The resource need of a `RunnableEntity` in its later integration usually depends on the used features of the Runtime Environment.

In the AUTOSAR Methodology, the ECU integrator is required to map various `RunnableEntities` to a limited amount of OS Tasks in a specific order.

The `RunnableEntity` categories are useful to indicate the later integration effort and resource need on the basis of the `RunnableEntity`'s design.

Thereby Category 1A `RunnableEntities` do not utilize RTE features which are blocking or delaying the execution of the `RunnableEntity`. As long as the `RunnableEntity` implementation guaranties stable execution times it's rather simple and reliable to integrate them in a calculation chain.

As opposed to Category 1A, the scheduling behavior of Category 2 `RunnableEntities` at runtime depends on the interaction with the interfaces of the enclosing software component.

For instance, the suspend-times of the OS Task, where the `RunnableEntity` is mapped to, may depend on actual data reception and/or occurrence of timeouts.

Moreover, it's usually not possible to map more than one `RunnableEntity` to an OS Task when the `RunnableEntity` implements an infinite internal loop, triggered whenever a `WaitPoint` is resolved.

In case of Category 1B, additional side conditions impact the schedule behavior and required OS features. For instance, a server call might be simply implemented as direct function call in case of intra partition communication **or** might require a more complex implementation in case of inter-ECU communication.

7.2.4.5 Arguments of a Runnable Entity

In many cases an RTE generator will be able to figure out not only the number and data type of arguments to a `RunnableEntity` but also the name of the arguments. In some cases, however, formal support from the upstream templates is required to facilitate this task.

[TPS_SWCT_01311] Name of an operation argument [This support is available by means of the meta-class `RunnableEntityArgument` that contributes the name of the argument by means of the value of the attribute `symbol`.

As a `RunnableEntity` might need to define many arguments the aggregation of `RunnableEntityArgument` at `RunnableEntity` in the role `argument` has the multiplicity `0..*` and as the order of these arguments is significant the meta-model defines the aggregation as ordered².]

[constr_1164] Number of `arguments` owned by a `RunnableEntity`

Imposition time: `IT_CpgExe`

[If a given `RunnableEntity` owns `RunnableEntityArguments` in the role `argument`, then the number of these `RunnableEntityArguments` shall be identical to the number of applicable `portArgValues` of the `PortAPIOption` that references the `PortPrototype` that in turn is referenced by the `OperationInvokedEvent` that references the `RunnableEntity` **plus** the number of `ArgumentDataPrototypes` aggregated in the role `argument` by the `ClientServerOperation` referenced by said `OperationInvokedEvent`.]

[constr_1165] Applicability of `RunnableEntityArgument`

Imposition time: `IT_CpgExe`

[The existence of a `RunnableEntityArgument` is limited to `RunnableEntity`s triggered by a `ClientServerOperation`.]

[TPS_SWCT_01312] `RunnableEntity` has a mapping to `BswModuleEntry`

Upstream requirements: `RS_SWCT_03040`

[The existence of `RunnableEntityArguments` in the role `argument` owned by a `RunnableEntity` shall be **ignored** by an RTE generator if a mapping to a `BswModuleEntry` exists.

In this case the name of arguments to the `RunnableEntity` shall be derived from the applicable `SwServiceArgs` owned by the mapped `BswModuleEntry`.]

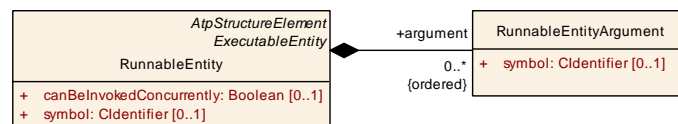


Figure 7.6: Arguments of a `RunnableEntity`

Class	<code>RunnableEntityArgument</code>
Package	<code>M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RunnableEntity</code>
Note	This meta-class represents the ability to provide specific information regarding the arguments to a <code>RunnableEntity</code> .



²as the arguments are **ordered** they do not need to be `Referrable` in order to be able to identify individual `arguments`



Class	RunnableEntityArgument			
Base	ARObject			
Aggregated by	RunnableEntity.argument			
Attribute	Type	Mult.	Kind	Note
symbol	CIdentifier	0..1	attr	This represents the symbol to be generated into the actual signature on the level of the C programming language.

Table 7.5: RunnableEntityArgument

[constr_1938] Existence of attribute `RunnableEntityArgument.symbol`

Imposition time: `IT_CpgExe`

[For each `RunnableEntityArgument`, attribute `symbol` shall exist.]

7.2.5 Activation Reason of a Runnable Entity

It is feasible to activate a given `RunnableEntity` by means of several `RTEEvents`. In many cases, it is therefore necessary to retrieve the information about the activating `RTEEvent` from within the implementation of the `RunnableEntity`.

As a typical use case, consider a `RunnableEntity` that is cyclically activated (by means of a `TimingEvent`) and in addition it shall also be executed sporadically, e.g. in response to the reception (`DataReceivedEvent`) of a `dataElement`.

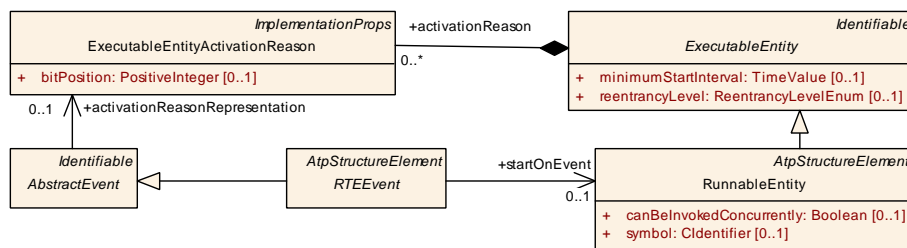


Figure 7.7: ExecutableEntityActivationReason and RunnableEntity

[TPS_SWCT_01469] RTE API for retrieving the current activation reason

Upstream requirements: `RS_SWCT_03040`, `RS_SWCT_03045`

[The aggregation of a `ExecutableEntityActivationReason` allows for the RTE generator to create an RTE API for retrieving the current activation reason.]

For details about the implementation of this feature, please refer to the specification of the [2, AUTOSAR SWS RTE]

[constr_1226] Applicable range for ExecutableEntityActivationReason.bitPosition

Imposition time: IT_CpgExe

[The value of attribute ExecutableEntityActivationReason.bitPosition shall be in the range of 0 .. 31.]

[constr_1227] Value of attribute ExecutableEntityActivationReason.bitPosition shall be unique

Imposition time: IT_CpgExe

[The value of attributes ExecutableEntityActivationReason.bitPosition and ExecutableEntityActivationReason.symbol shall be unique in the context of the enclosing RunnableEntity.]

[constr_1228] RTEEvent that is referenced by a WaitPoint in the role trigger shall not reference ExecutableEntityActivationReason

Imposition time: IT_RteGen

[An RTEEvent that is referenced by a WaitPoint in the role trigger shall not reference ExecutableEntityActivationReason in the role activationReason-Representation.]

The rationale for the existence of [constr_1228] is obviously that in the described situation the RunnableEntity is already activated and therefore the mentioned RTEEvent does not deliver any information related to the activation reason of said RunnableEntity.

Class	ExecutableEntity (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	Abstraction of executable code.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Subclasses	BswModuleEntity, RunnableEntity			
Attribute	Type	Mult.	Kind	Note
activation Reason	ExecutableEntity ActivationReason	*	aggr	If the ExecutableEntity provides at least one activation Reason element the RTE resp. BSW Scheduler shall provide means to read the activation vector of this executable entity execution. If no activationReason element is provided the feature of being able to determine the activating RTEEvent is disabled for this ExecutableEntity.
canEnter	ExclusiveArea	*	ref	This means that the executable entity can enter/leave the referenced exclusive area through explicit API calls. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=canEnter.exclusiveArea, canEnter.variation Point.shortLabel vh.latestBindingTime=preCompileTime





Class	ExecutableEntity (abstract)			
exclusiveAreaNestingOrder	ExclusiveAreaNestingOrder	*	ref	This represents the set of ExclusiveAreaNestingOrders recognized by this ExecutableEntity.
minimumStartInterval	TimeValue	0..1	attr	Specifies the time in seconds by which two consecutive starts of an ExecutableEntity are guaranteed to be separated.
reentrancyLevel	ReentrancyLevelEnum	0..1	attr	The reentrancy level of this ExecutableEntity. See the documentation of the enumeration type ReentrancyLevelEnum for details. Please note that nonReentrant interfaces can have also reentrant or multicoreReentrant implementations, and reentrant interfaces can also have multicoreReentrant implementations.
runsInside	ExclusiveArea	*	ref	The executable entity runs completely inside the referenced exclusive area. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=runsInside.exclusiveArea, runsInside.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
swAddrMethod	SwAddrMethod	0..1	ref	Addressing method related to this code entity. Via an association to the same SwAddrMethod, it can be specified that several code entities (even of different modules or components) shall be located in the same memory without already specifying the memory section itself.

Table 7.6: ExecutableEntity

Class	ExecutableEntityActivationReason			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	This meta-class represents the ability to define the reason for the activation of the enclosing ExecutableEntity.			
Base	ARObject, ImplementationProps, Referrable			
Aggregated by	ExecutableEntity.activationReason			
Attribute	Type	Mult.	Kind	Note
bitPosition	PositiveInteger	0..1	attr	This attribute allows for defining the position of the enclosing ExecutableEntityActivationReason in the activation vector.

Table 7.7: ExecutableEntityActivationReason

[constr_1939] Existence of attribute ExecutableEntityActivationReason.bitPosition

Imposition time: IT_CpgExe

[For each ExecutableEntityActivationReason, attribute bitPosition shall exist.]

Please note that the attribute ExecutableEntityActivationReason.symbol is needed for the generation of a unique identifier that represents the specific activation reason in the RTE code.

7.2.6 Runnable Entity for Initialization Purpose

One way to make sure that certain initializations are applied before a software-component enters its state of normal operation is to use the AUTOSAR mode-management, in particular by defining a `ModeDeclarationGroup` that contains a specific `ModeDeclaration` with the semantics of representing a mode that is exclusively used for setting up and initializing a software-component.

However, this approach comes with a certain amount of footprint that may be acceptable in some cases but there may also be cases where a simpler approach comes in handy. The simple approach to initialization consists of a `RunnableEntity` that is triggered by a special kind of `RTEEvent`, i.e. the so-called `InitEvent`.

[TPS_SWCT_01525] `InitEvent` references a `RunnableEntity` in the role `startOnEvent`

Upstream requirements: RS_SWCT_03290

[In addition to using a mode-based approach for executing initialization `RunnableEntities` it is also possible to let an `InitEvent` reference a `RunnableEntity` in the role `startOnEvent`.

This approach to the initialization of software-components is orthogonal to the mode-based approach. Especially, the `RunnableEntities` triggered by an `InitEvent` are expected to be executed after the RTE has been fully initialized. This means restrictions regarding the availability of RTE APIs during the ECU initialization are not relevant for `RunnableEntities` triggered by an `InitEvent`.]

[constr_1257] No `WaitPoints` allowed

Imposition time: IT_RteGen

[A `RunnableEntity` referenced by an `InitEvent` in the role `startOnEvent` shall not aggregate a.]

Rationale: a `WaitPoint` may indefinitely defer the completion of the `RunnableEntities` triggered by an `InitEvent` and therefore contradict the semantics of the `RunnableEntity`.

[constr_1258] Value of `minimumStartInterval` for `RunnableEntities` triggered by an `InitEvent`

Imposition time: IT_RteGen

[The value of the attribute `ExecutableEntity.minimumStartInterval` for a `RunnableEntity` that is triggered by an `InitEvent` shall always be set to 0.]

Rationale: it does not make sense to talk about intervals of activating `RunnableEntities` triggered by an `InitEvent` as these are not supposed to be executed repeatedly.

[constr_1259] Aggregation of `AsynchronousServerCallPoint` and `AsynchronousServerCallResultPoint`*Imposition time:* `IT_RteGen`

[A `RunnableEntity` referenced by an `InitEvent` in the role `startOnEvent` may aggregate an `AsynchronousServerCallPoint` but it shall not aggregate an `AsynchronousServerCallResultPoint`.]

Rationale: as mentioned before `WaitPoints` shall not be aggregated by a `RunnableEntity`s triggered by an `InitEvent` in the role `startOnEvent`. It is allowed (although considered unlikely to happen) to have an `AsynchronousServerCallPoint` but it is not allowed to fetch the result of the call within the same `RunnableEntity`.

A `RunnableEntity` triggered by an `InitEvent` in the role `startOnEvent` may aggregate a `SynchronousServerCallPoint` but the usage of this configuration is discouraged.

[constr_1260] No mode disabling for `InitEvents`*Imposition time:* `IT_RteGen`

[An `InitEvent` shall not have a reference to a `ModeDeclaration` in the role `disabledMode`.]

Rationale: the concept of `RunnableEntity` triggered by an `InitEvent` is (as mentioned before) orthogonal to the mode concept and therefore shall be implemented independent of modes.

7.3 RTEEvent

During execution, several `RTEEvents` will occur, such as the reception of a remote invocation of a `ClientServerOperation` on a `PPortPrototype` or a timeout on an `RPortPrototype` that is not receiving the `VariableDataPrototypes` it expects to receive.

[TPS_SWCT_01314] `RTEEvent`*Upstream requirements:* `RS_SWCT_03040`

[An `RTEEvent` defines:

- what the trigger for the occurrence of that `RTEEvent` is
- whether specific `ModeDeclarations` disable the processing of this `RTEEvent`
- which `RunnableEntity` shall be started when this `RTEEvent` occurs.

]

Class	AbstractEvent (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	This meta-class represents the abstract ability to model an event that can be taken to implement application software or basic software in AUTOSAR.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	BswEvent, RTEEvent			
Attribute	Type	Mult.	Kind	Note
activationReasonRepresentation	ExecutableEntityActivationReason	0..1	ref	If the activationReasonRepresentation is referenced from the enclosing AbstractEvent this shall be taken as an indication that the latter contributes to the activating vector of this ExecutableEntity that owns the referenced ExecutableEntityActivationReason.

Table 7.8: AbstractEvent

Class	RTEEvent (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	Abstract base class for all RTE-related events			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Subclasses	AsynchronousServerCallReturnsEvent , BackgroundEvent , DataReceiveErrorEvent , DataReceivedEvent , DataSendCompletedEvent , DataWriteCompletedEvent , ExternalTriggerOccurredEvent , InitEvent , InternalTriggerOccurredEvent , ModeSwitchedAckEvent , OperationInvokedEvent , OsTaskExecutionEvent , SwcModeManagerErrorEvent , SwcModeSwitchEvent , TimingEvent , TransformerHardErrorEvent			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
disabledMode	ModeDeclaration	*	iref	Reference to the Modes that disable the Event. Stereotypes: atpSplitable Tags: atp.Splitkey=disabledMode.contextPort, disabledMode.contextModeDeclarationGroupPrototype, disabledMode.targetModeDeclaration InstanceRef implemented by: RModeInAtomicSwcInstanceRef
startOnEvent	RunnableEntity	0..1	ref	The referenced RunnableEntity starts when the corresponding RTEEvent is raised.

Table 7.9: RTEEvent

Class	AsynchronousServerCallReturnsEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when an asynchronous server call is finished.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
eventSource	AsynchronousServerCallResultPoint	0..1	ref	The referenced AsynchronousServerCallResultPoint raises this AsynchronousServerCallReturnsEvent when the asynchronous server call returns.

Table 7.10: AsynchronousServerCallReturnsEvent

[constr_1940] Existence of attribute [AsynchronousServerCallReturnsEvent.eventSource](#)

Imposition time: [IT_CpgExe](#)

[For each [AsynchronousServerCallReturnsEvent](#), attribute [eventSource](#) shall exist.]

Class	DataSendCompletedEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the referenced explicit data element has been sent or an error occurred.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
eventSource	VariableAccess	0..1	ref	The referenced VariableAccess raises this DataSend CompletedEvent when the explicit write access was successful or an error occurred.

Table 7.11: DataSendCompletedEvent

[constr_1941] Existence of attribute [DataSendCompletedEvent.eventSource](#)

Imposition time: [IT_CpgExe](#)

[For each [DataSendCompletedEvent](#), attribute [eventSource](#) shall exist.]

Class	DataWriteCompletedEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when an implicit write access was successful or an error occurred.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
eventSource	VariableAccess	0..1	ref	The referenced VariableAccess raises this DataWrite CompletedEvent when the implicit write access was successful or an error occurred.

Table 7.12: DataWriteCompletedEvent

[constr_1942] Existence of attribute [DataWriteCompletedEvent.eventSource](#)

Imposition time: [IT_CpgExe](#)

[For each [DataWriteCompletedEvent](#), attribute [eventSource](#) shall exist.]

Class	DataReceivedEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the referenced data element is received.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
data	VariableDataPrototype	0..1	iref	The referenced VariableDataPrototype raises this Data ReceivedEvent when the data has been received. InstanceRef implemented by: RVariableInAtomicSwcInstanceRef

Table 7.13: DataReceivedEvent

[constr_1943] Existence of attribute [DataReceivedEvent.data](#)*Imposition time:* [IT_CpgExe](#)[For each [DataReceivedEvent](#), attribute [data](#) shall exist.]

Class	DataReceiveErrorEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the Com layer detects and notifies an error concerning the reception of the referenced VariableDataPrototype.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
data	VariableDataPrototype	0..1	iref	The referenced VariableDataPrototype raises this Data ReceiveErrorEvent when there was an error during the reception. InstanceRef implemented by: RVariableInAtomicSwcInstanceRef

Table 7.14: DataReceiveErrorEvent

[constr_1944] Existence of attribute [DataReceiveErrorEvent.data](#)*Imposition time:* [IT_CpgExe](#)[For each [DataReceiveErrorEvent](#), attribute [data](#) shall exist.]

Class	OperationInvokedEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the ClientServerOperation referenced in OperationInvokedEvent.operation shall be invoked.			
Base	ARObject, AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			





Class	OperationInvokedEvent			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	0..1	iref	This represents the ClientServerOperation which shall be invoked. InstanceRef implemented by: POperationInAtomicSwc InstanceRef

Table 7.15: OperationInvokedEvent

[constr_1945] Existence of attribute [OperationInvokedEvent.operation](#)*Imposition time:* [IT_CpgExe](#)[For each [OperationInvokedEvent](#), attribute [operation](#) shall exist.]**[constr_1523] No mode disabling for [OperationInvokedEvents](#)***Imposition time:* [IT_RteGen](#)[An [OperationInvokedEvent](#) shall not have a reference to a [ModeDeclaration](#) in the role [disabledMode](#).]Rationale for the existence of [\[constr_1523\]](#):

The RTE does not support the disabling of server [RunnableEntity](#)s by modes. Instead, the server shall respond with an explicit error code if the execution of the server operation is not possible in specific side conditions.

For more explanation about the semantics of meta-class [TimingEvent](#), please refer to [Section 7.2.3](#).

Class	BackgroundEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is used to start RunnableEntities that are supposed to be executed in the background.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage , Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.16: BackgroundEvent

Class	SwcModeSwitchEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the specified mode change occurs.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage , Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			





Class	SwcModeSwitchEvent			
Attribute	Type	Mult.	Kind	Note
activation	ModeActivationKind	0..1	attr	Specifies if the event is raised on entering or exiting a specific mode or is raised on the transition between two modes.
mode (ordered)	ModeDeclaration	0..2	iref	The referenced mode or the transition between two modes raises this SwcModeSwitchEvent. InstanceRef implemented by: RModeInAtomicSwcInstanceRef

Table 7.17: SwcModeSwitchEvent

[constr_1946] Existence of attribute [SwcModeSwitchEvent.activation](#)*Imposition time:* [IT_RteGen](#)[For each [SwcModeSwitchEvent](#), attribute [activation](#) shall exist.]**[constr_1947] Existence of reference [SwcModeSwitchEvent.mode](#)***Imposition time:* [IT_RteGen](#)[For each [SwcModeSwitchEvent](#), the reference to [ModeDeclaration](#) in the role [mode](#) shall exist.]

Enumeration	ModeActivationKind
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration
Note	Kind of mode switch condition used for activation of an event, as further described for each enumeration field.
Aggregated by	BswModeSwitchEvent.activation, SwcModeSwitchEvent.activation
Literal	Description
onEntry	On entering the referred mode. Tags: atp.EnumerationLiteralIndex=0
onExit	On exiting the referred mode. Tags: atp.EnumerationLiteralIndex=1
onTransition	On transition of the 1st referred mode to the 2nd referred mode. Tags: atp.EnumerationLiteralIndex=2

Table 7.18: ModeActivationKind

Class	ModeSwitchedAckEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the referenced ModeSwitchPoint has been processed or an error occurred.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note





Class	ModeSwitchedAckEvent			
eventSource	ModeSwitchPoint	0..1	ref	The referenced ModeSwitchPoint raises this Mode SwitchedAckEvent when the ModeSwitchPoint has been processed.

Table 7.19: ModeSwitchedAckEvent

[constr_1948] Existence of attribute [ModeSwitchedAckEvent.eventSource](#)*Imposition time:* [IT_RteGen](#)[For each [ModeSwitchedAckEvent](#), attribute [eventSource](#) shall exist.]

Class	ExternalTriggerOccurredEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the referenced Trigger has occurred.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
trigger	Trigger	0..1	iref	The referenced Trigger raises this ExternalTrigger OccurredEvent. InstanceRef implemented by: RTriggerInAtomicSwc InstanceRef

Table 7.20: ExternalTriggerOccurredEvent

[constr_1949] Existence of attribute [ExternalTriggerOccurredEvent.trigger](#)*Imposition time:* [IT_RteGen](#)[For each [ExternalTriggerOccurredEvent](#), attribute [trigger](#) shall exist.]

Class	InternalTriggerOccurredEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when the referenced InternalTriggeringPoint has occurred.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
eventSource	InternalTriggeringPoint	0..1	ref	The referenced InternalTriggeringPoint raises this Internal TriggerOccurredEvent.

Table 7.21: InternalTriggerOccurredEvent

[constr_1950] Existence of attribute [InternalTriggerOccurredEvent.eventSource](#)

Imposition time: [IT_RteGen](#)

[For each [InternalTriggerOccurredEvent](#), the attribute [eventSource](#) shall exist.]

Class	InitEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This RTEEvent is supposed to be used for initialization purposes, i.e. for starting and restarting a partition. It is not guaranteed that all RunnableEntities referenced by this InitEvent are executed before the 'regular' RunnableEntities are executed for the first time. The execution order depends on the task mapping.			
Base	AObject, AbstractEvent , AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.22: InitEvent

Class	TransformerHardErrorEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when data are received which should trigger a Client/Server operation or an external Trigger but during transformation of the data a hard transformer error occurred.			
Base	AObject, AbstractEvent , AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	0..1	iref	This represents the ClientServerOperation for which the transformer can raise this TransformerHardErrorEvent. InstanceRef implemented by: POperationInAtomicSwcInstanceRef
requiredTrigger	Trigger	0..1	iref	This represents the Trigger for which the transformer can raise this TransformerHardErrorEvent. InstanceRef implemented by: RTriggerInAtomicSwcInstanceRef

Table 7.23: TransformerHardErrorEvent

[constr_1397] Existence of attributes of [TransformerHardErrorEvent](#)

Imposition time: [IT_CpgExe](#)

[For any given [TransformerHardErrorEvent](#), **either** the attribute [TransformerHardErrorEvent.operation](#) **or** [TransformerHardErrorEvent.requiredTrigger](#) shall exist.]

In other words, the attributes [operation](#) and [requiredTrigger](#) of meta-class [TransformerHardErrorEvent](#) shall be used mutually exclusive.

[TPS_SWCT_01315] Interaction of RunnableEntity with RTEEvent*Upstream requirements:* [RS_SWCT_03040](#)

[As described in the specification of the [3, AUTOSAR EXP Virtual Function Bus], the [RunnableEntities](#) of an [AtomicSwComponentType](#) can interact with the occurrence of such [RTEEvents](#) in two ways:

- the RTE can be instructed to enable a specific [RunnableEntity](#) when the [RTEEvent](#) occurs
- the RTE can provide [WaitPoints](#), that allow a [RunnableEntity](#) to block until an [RTEEvent](#) in a set of [RTEEvents](#) occurs.

]

Class	OsTaskExecutionEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This RTEEvent is supposed to execute RunnableEntities which have to react on the execution of specific OsTasks. Therefore, this event is unconditionally raised whenever the OsTask on which it is mapped is executed. The main use case for this event is scheduling of Runnables of Complex Drivers which have to react on task executions.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage , Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.24: OsTaskExecutionEvent**[constr_10016] Applicability of OsTaskExecutionEvent***Imposition time:* [IT_CpgExe](#)

[An [OsTaskExecutionEvent](#) is only applicable for a [SwcInternalBehavior](#) in the context of a [ComplexDeviceDriverSwComponentType](#), [EcuAbstractionSwComponentType](#), or [ServiceSwComponentType](#).]

7.3.1 Defining an Event

The description of the [SwcInternalBehavior](#) includes a description of all [RTEEvents](#) that the [SwcInternalBehavior](#) of the [AtomicSwComponentType](#) relies on.

[TPS_SWCT_01316] Abstract base class RTEEvent [The meta-class [RTEEvent](#) shows up as an “abstract” base-class in the meta-model: the exact attributes of the [RTEEvent](#) depend on the specific sub-class of [RTEEvent](#) that is used for the purpose.]

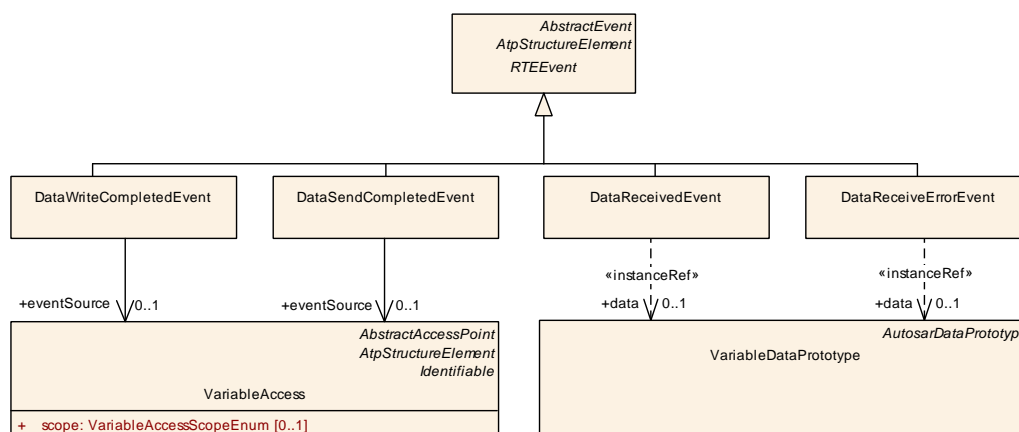


Figure 7.8: RTEEvents used in the context of sender/receiver communication

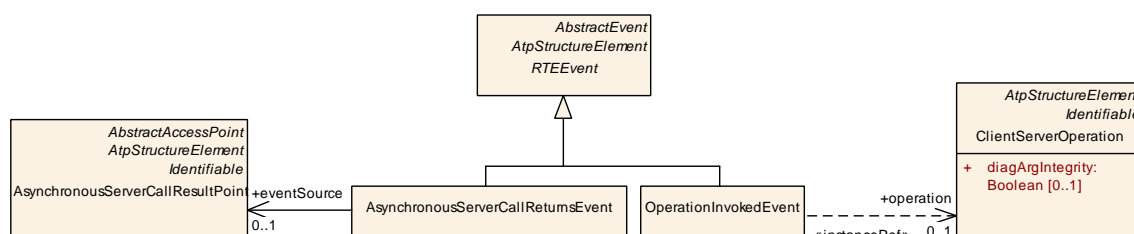


Figure 7.9: RTEEvents used in the context of client/server communication

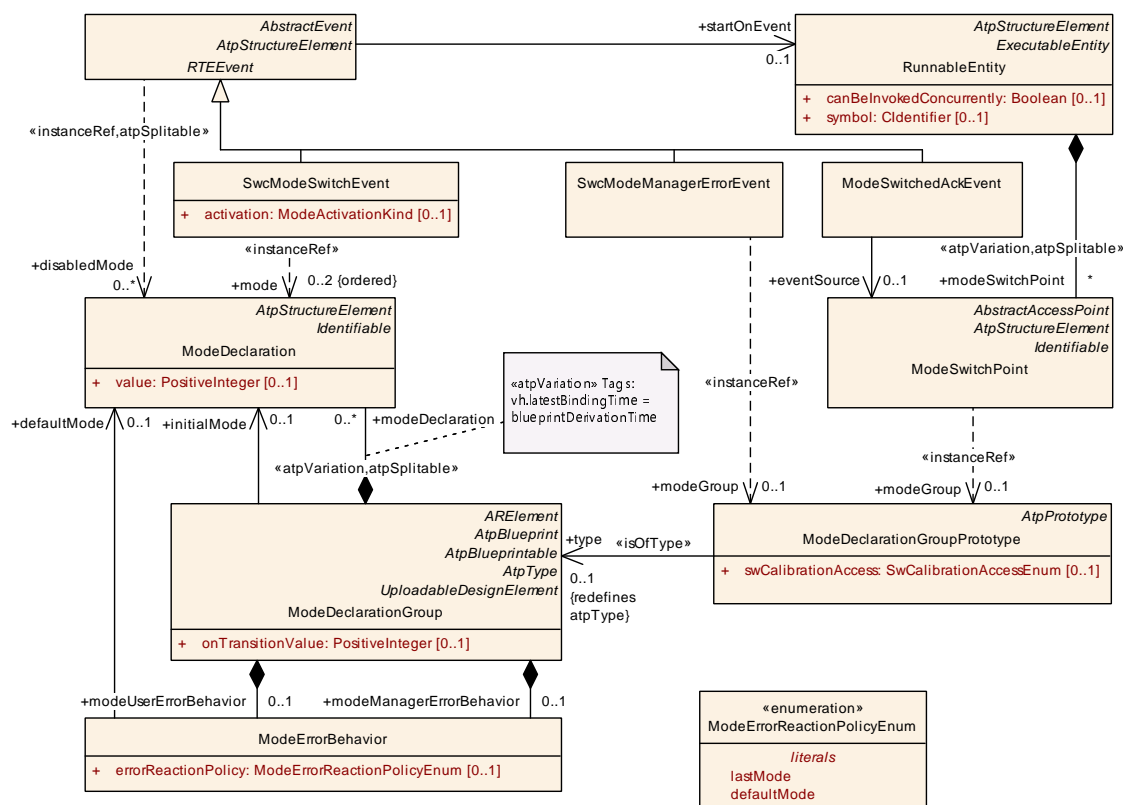


Figure 7.10: RTEEvents used in the context of mode communication

Please note that more explanation about the semantics of the meta-classes [SwcModeManagerErrorEvent](#) and [ModeErrorBehavior](#) can be found in [Section 9.4](#).

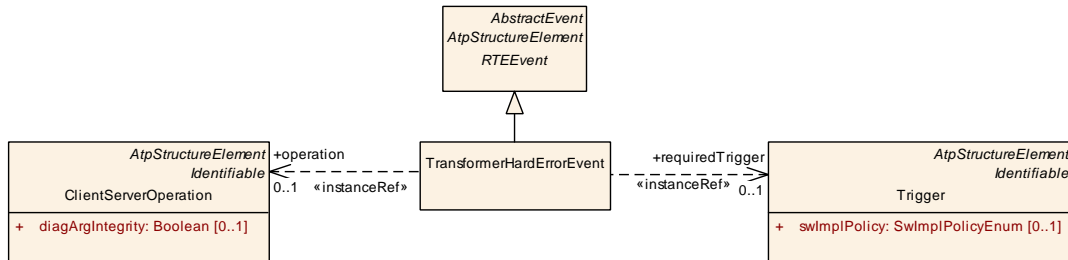


Figure 7.11: RTEEvent used in the context of data transformation

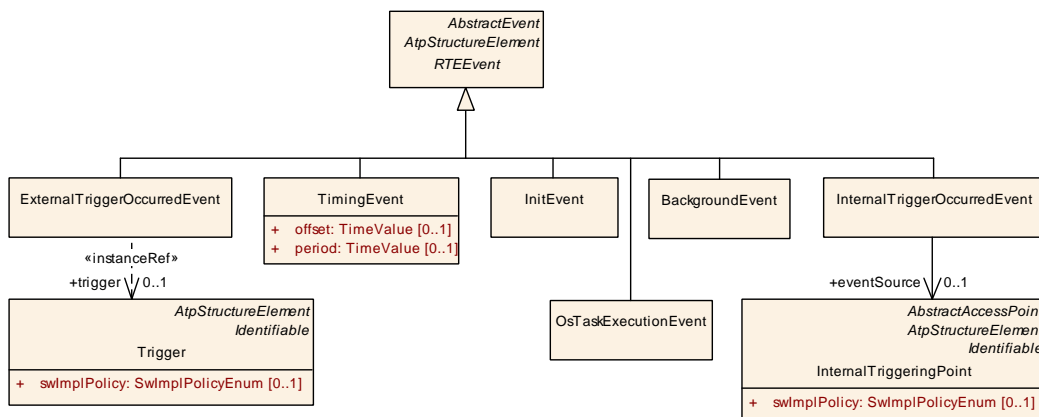


Figure 7.12: RTEEvents for purposes other than communication

The details of the various kinds of concrete [RTEEvents](#) (such as the [TimingEvent](#), [DataSendCompletedEvent](#), etc.), is described in [Section 7.5.1](#), [Section 7.5.2](#) and [Section 7.2.3](#).

7.3.2 Defining how to Respond to an Event

[TPS_SWCT_01317] RTE triggers [RunnableEntity](#) in response to occurring [RTEEvent](#)

Upstream requirements: [RS_SWCT_03040](#)

[If the software-component description contains a reference from an [RTEEvent](#) to a [RunnableEntity](#) in the role [startOnEvent](#), it is the responsibility of the RTE to trigger the execution of the corresponding [RunnableEntity](#) when the [RTEEvent](#) occurs.]

[Figure 7.13](#) gives an overview of the modeling of [WaitPoint](#).

[TPS_SWCT_01318] RunnableEntity and WaitPoint

Upstream requirements: RS_SWCT_03040

[In case the RunnableEntity wants to block and wait for RTEEvents (which makes the RunnableEntity into a cat. 2 RunnableEntity), the description of the RunnableEntity may include the definition of a WaitPoint.

Such a WaitPoint contains a reference to an RTEEvent that can unblock the specific WaitPoint. In other words: the WaitPoint will block until the referenced RTEEvents occurs or the period specified in the attribute timeout expires.]

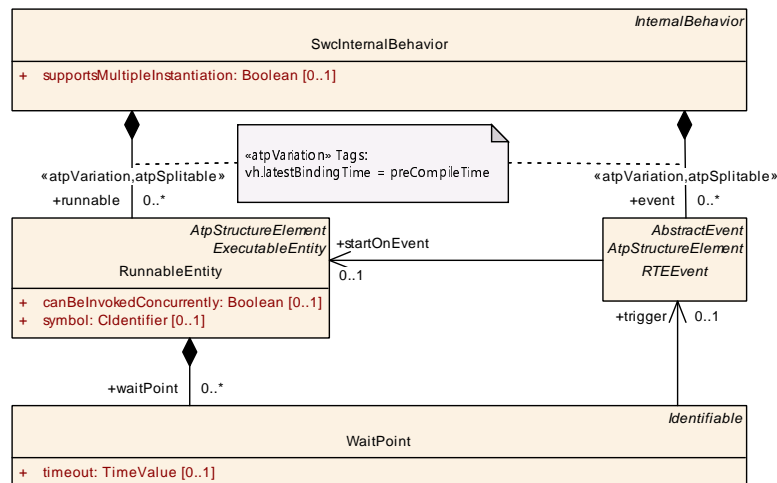


Figure 7.13: Description of the interaction between an RTEEvent and RunnableEntitys

[constr_1091] RTEEvents that may reference a WaitPoint

Imposition time: IT_CpgExe

[A WaitPoint shall only be referenced from the listed RTEEvents:

- DataReceivedEvent
- DataSendCompletedEvent
- ModeSwitchedAckEvent
- AsynchronousServerCallReturnsEvent

]

[TPS_SWCT_01319] RTEEvent can be used to trigger WaitPoints in different RunnableEntitys [It is in general possible that a single RTEEvent can be used to trigger WaitPoints in different RunnableEntitys.]

Concerning DataReceivedEvents consider as well [constr_2021].

Class	WaitPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This defines a wait-point for which the RunnableEntity can wait.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	RunnableEntity.waitPoint			
Attribute	Type	Mult.	Kind	Note
timeout	TimeValue	0..1	attr	Time in seconds before the WaitPoint times out and the blocking wait call returns with an error indicating the timeout.
trigger	RTEEvent	0..1	ref	This is the RTEEvent this WaitPoint is waiting for.

Table 7.25: WaitPoint

[constr_1951] Existence of attribute [WaitPoint.timeout](#)

Imposition time: [IT_RteGen](#)

[For each [WaitPoint](#), attribute [timeout](#) shall exist.]

[constr_1952] Existence of reference [WaitPoint.trigger](#)

Imposition time: [IT_CpgExe](#)

[For each [WaitPoint](#), the reference to [RTEEvent](#) in the role [trigger](#) shall exist.]

[constr_1096] [SwcModeSwitchEvent](#) and [WaitPoint](#)

Imposition time: [IT_CpgExe](#)

[A [RunnableEntity](#) that has a [WaitPoint](#) shall not be referenced by a [SwcModeSwitchEvent](#).]

[TPS_SWCT_01320] [RunnableEntity](#)s of category 2

Upstream requirements: [RS_SWCT_03040](#)

[[RunnableEntity](#)s that aggregate a [WaitPoint](#) are by definition of category 2 and therefore are not required to terminate ever. It is therefore difficult to let a [RunnableEntity](#) of category 2 implement a mode switch.]

[constr_1097] [RunnableEntity](#) that has a [WaitPoint](#)

Imposition time: [IT_RteGen](#)

[A [RunnableEntity](#) that has a [WaitPoint](#) shall not be referenced by an [RTEEvent](#) that has a reference in the role [disabledMode](#).]

[TPS_SWCT_01324] Mode switches need to be completed in finite time

Upstream requirements: [RS_SWCT_03040](#)

[Mode switches need to be completed in finite time and a [RunnableEntity](#) that has a [WaitPoint](#) can never guarantee that the [WaitPoint](#) is resolved within finite time.]

In addition to this, the `RunnableEntity` with a `WaitPoint` that would be affected by a mode disabling would typically already run when the mode disabling applies. It could not be terminated at this point in time.

7.4 Communication among Runnable Entities

It is taken for granted that particular `RunnableEntity`s within a specific `AtomicSwComponentType` will need to communicate among each other.

[TPS_SWCT_01321] Communication among `RunnableEntity`s

Upstream requirements: `RS_SWCT_00120`

[The RTE needs to provide synchronization mechanisms to the `RunnableEntity`s such that safe (in the multi-threading sense) exchange of data is possible.

In this case, the use of `PortPrototypes` is (although technically feasible) not required for the purpose.]

[TPS_SWCT_01592] Communication among `RunnableEntity`s of different instances of the same `AtomicSwComponentType`

Upstream requirements: `RS_SWCT_00120`

[The communication among `RunnableEntity`s of different instances of the same `AtomicSwComponentType` is only supported via `PortPrototypes`.]

Several concepts for implementing communication among `RunnableEntity`s can be identified.

As an introduction, the [Section 2.3.1](#) describes the various techniques that the RTE might use to provide efficient interaction between `RunnableEntity`s within one `AtomicSwComponentType`.

Two possible approaches for formal specification of this kind of communication are described:

- Specifying that several `RunnableEntity`s belong in a specific `ExclusiveArea`
- Specifying the data exchanged between the `RunnableEntity`s

7.4.1 Description Possibility 1: Exclusive Area

This section describes how the concept of `ExclusiveAreas` can be used in the description of the `SwcInternalBehavior` of an `AtomicSwComponentType`.

Please note that `ExclusiveAreas` are actually owned by the base class of `SwcInternalBehavior`, i.e. `InternalBehavior`. These `ExclusiveAreas` do not imply a specific implementation (e.g. with mutual-exclusion semaphores).

Class	ExclusiveArea			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	Prevents an executable entity running in the area from being preempted.			
Base	<i>ARObject</i> , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	InternalBehavior.exclusiveArea			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 7.26: ExclusiveArea

[TPS_SWCT_01031] ExclusiveArea

Upstream requirements: [RS SWCT 00120](#), [RS SWCT 02090](#)

[An `ExclusiveArea` merely specifies a constraint on the scheduling policy and configuration of the RTE:

If two or more `RunnableEntity`s refer to the same `ExclusiveArea` only one of these `RunnableEntity`s is allowed to be executed while being inside that `ExclusiveArea`.

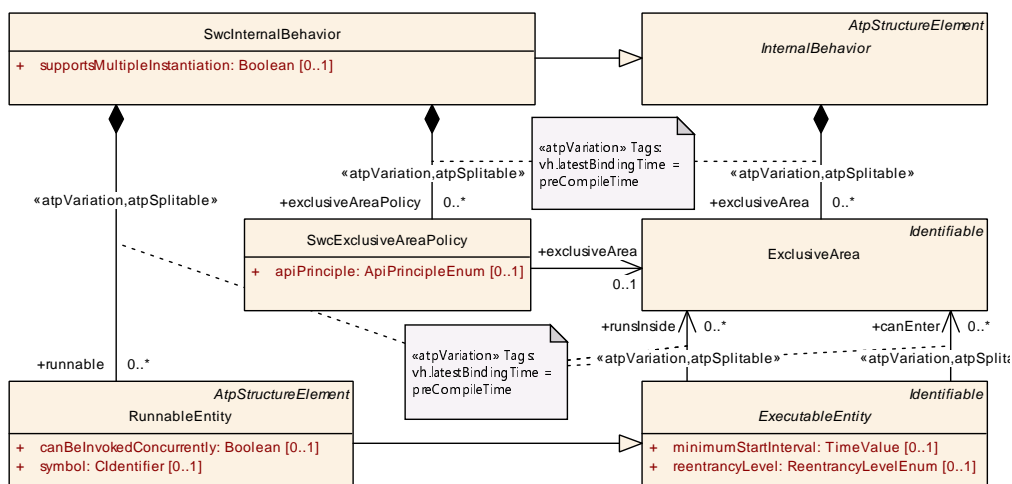


Figure 7.14: Description of logical exclusive areas

In other words: these `RunnableEntity`s shall not run concurrently (preempt each other) while executing inside the `ExclusiveArea`.

Please find more details about the formal definition of meta-class `ExclusiveArea` in [Figure 7.14](#).

[TPS_SWCT_01049] Two ways to use the [ExclusiveAreas](#)

Upstream requirements: [RS_SWCT_00120](#), [RS_SWCT_02090](#)

[There are in general two ways to use the [ExclusiveAreas](#). During its execution, a [RunnableEntity](#) can enter and exit an [ExclusiveArea](#) (in which case [ExecutableEntity.canEnter](#) shall exist).

As an alternative, it can be specified that the entire execution of a given [RunnableEntity](#) shall be guarded by an [ExclusiveArea](#) (this requires the existence of [ExecutableEntity.runsInside](#)).]

Please note that the options for entering an [ExclusiveArea](#) are documented in [Section 7.4.1.1](#) and [Section 7.4.1.2](#)

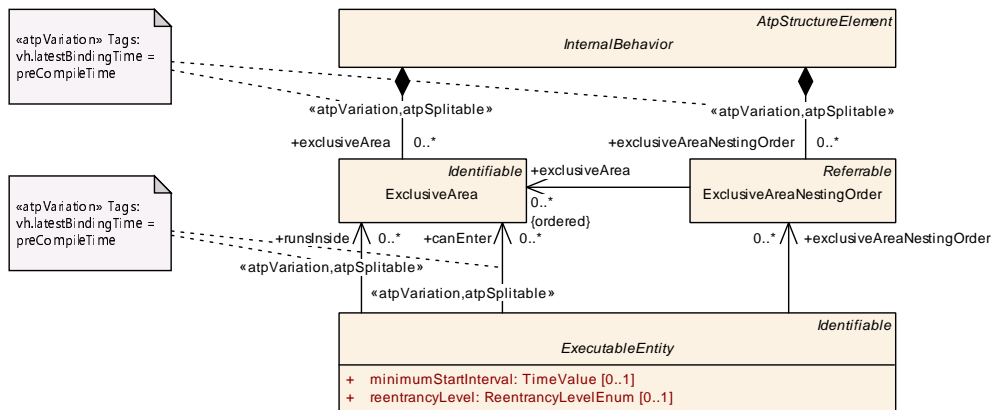


Figure 7.15: Description of nested usage of [ExclusiveArea](#)

[TPS_SWCT_01457] [ExclusiveAreaNestingOrder](#)

Upstream requirements: [RS_SWCT_03055](#)

[The optional [ExclusiveAreaNestingOrders](#) shall (if used at all) describe possible nesting orders (including single [ExclusiveAreas](#)) which can occur in the [RunnableEntity](#). Each possible locking situation requires its own [ExclusiveAreaNestingOrder](#).]

[TPS_SWCT_01458] Indicate that the locking behavior is fully described for [RunnableEntity](#)

Upstream requirements: [RS_SWCT_03055](#)

[All [ExclusiveAreas](#) which are configured in the [InternalBehavior](#) should be referenced by an [ExclusiveAreaNestingOrder](#) to indicate that the locking behavior is fully described for this [RunnableEntity](#).]

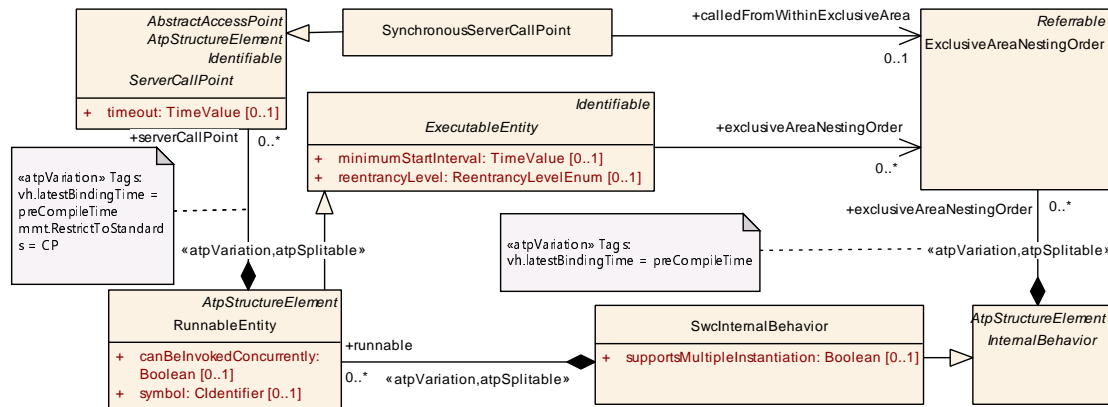


Figure 7.16: Nested usage of [ExclusiveArea](#) and the impact on [SynchronousServerCallPoint](#)

[TPS_SWCT_01459] Locking behavior is not described for this [RunnableEntity](#)

Upstream requirements: [RS_SWCT_03055](#)

[If [ExclusiveAreas](#) are not referenced by any [ExclusiveAreaNestingOrder](#) (this is the default scenario), this means that the locking behavior is not described for this [RunnableEntity](#) and the provided information might be incomplete and cannot be used for a global offline analysis of locking behavior.]

An [ExclusiveAreaNestingOrder](#) is aggregated by the [InternalBehavior](#) that in turn also owns [RunnableEntity](#).

Class	ExclusiveAreaNestingOrder			
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
Note	This meta-class represents the ability to define a nesting order of ExclusiveAreas . A nesting order (that may occur in the executable code) is formally defined to be able to analyze the resource locking behavior.			
Base	ARObject , Referrable			
Aggregated by	InternalBehavior .exclusiveAreaNestingOrder			
Attribute	Type	Mult.	Kind	Note
exclusiveArea (ordered)	ExclusiveArea	*	ref	This represents a specific scenario of how ExclusiveAreas can be used in terms of the nesting order.

Table 7.27: ExclusiveAreaNestingOrder

[TPS_SWCT_01460] Relation of [SynchronousServerCallPoint](#) to [ExclusiveAreaNestingOrder](#)

Upstream requirements: [RS_SWCT_03055](#)

[In case other [RunnableEntities](#) are invoked synchronously from within the [RunnableEntity](#) the [ExclusiveAreaNestingOrder](#) can then be referenced by one or several [SynchronousServerCallPoints](#) to specify the calling environment of the invoked server with regard to [ExclusiveAreas](#).]

The purpose of this configuration is to analyze the resource locking behavior for complete call trees.

7.4.1.1 Entire Runnable Runs in the Exclusive Area

[TPS_SWCT_01050] RunnableEntity always runs inside an ExclusiveArea

Upstream requirements: RS_SWCT_00120, RS_SWCT_02090

[In the first approach, the formal description specifies that certain RunnableEntitys always run inside an ExclusiveArea.]

Example 7.2

If the formal description specifies that both RunnableEntity 'r1' and RunnableEntity 'r2' run within ExclusiveArea 's1', the RTE shall make sure that RunnableEntitys 'r1' and 'r2' never run concurrently; the scheduler should never preempt 'r1' to run 'r2'.

Note that this pattern does not force the RTE to implement this by using semaphores or mutexes that are taken before the RunnableEntity starts and given when the RunnableEntity returns. It only obliges the RTE to make sure that both RunnableEntitys are never running concurrently.

This requirement could be implemented by several of the implementation strategies described above. Examples for such implementation strategies are listed below.

Example 7.3

Scheduling strategy: if, for example, RunnableEntitys 'r1' and 'r2' (mentioned in Example 7.2) are mapped to the same task, the criterion is automatically satisfied. For this purpose it is necessary to make sure that the OS can only execute a single instance of the task into which the RunnableEntitys are put.

Example 7.4

Mutual exclusion semaphores: in case 'r1' and 'r2' are mapped to different tasks ('T1', respectively 'T2'), the OS shall make sure that while 'T1' is executing 'r1', 'T2' running 'r2' can never preempt it and vice-versa. This could be implemented by taking a mutual-exclusion semaphore before executing 'r1' (or 'r2') in the context of 't1' (or 't2') and returning the semaphore on exiting the RunnableEntity.

7.4.1.2 Runnable would Dynamically Enter and Leave the Exclusive Area

[TPS_SWCT_01051] [RunnableEntity](#) explicitly enters and leaves a specific [ExclusiveArea](#)

Upstream requirements: [RS_SWCT_00120](#), [RS_SWCT_02090](#)

[In the second approach, the [RunnableEntity](#) would explicitly make API-calls to the RTE within the implementation of the [RunnableEntity](#) to enter and leave a specific [ExclusiveArea](#).]

This could, for example, be implemented by means of the priority ceiling concept described in [Section 2.3.1.3](#).

Additionally, it is possible to define the execution time the [RunnableEntity](#) will spend in this [ExclusiveArea](#) segment. Please note that although this aspect is described in the [6, AUTOSAR TPS BSW Module Description Template] the concept can be applied to software-components as well.

7.4.1.3 Configuration of API Generation

For certain usage scenarios of [ExclusiveAreas](#) it is considered advantageous if each [RunnableEntity](#) uses a distinct set of enter and exit APIs.

This distinct set of APIs support [ExclusiveArea](#) implementations where for the [RunnableEntity\(s\)](#) with the highest priority the lock is omitted.

This is possible when the [RunnableEntity\(s\)](#) with the highest priority can't be interrupted by [RunnableEntitys](#) scheduled with lower priority.

Class	SwcExclusiveAreaPolicy			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior			
Note	Options how to generate the ExclusiveArea related APIs. If no SwcExclusiveAreaPolicy is specified for an ExclusiveArea the default values apply.			
Base	ARObject			
Aggregated by	SwcInternalBehavior.exclusiveAreaPolicy			
Attribute	Type	Mult.	Kind	Note
apiPrinciple	ApiPrincipleEnum	0..1	attr	Specifies for this ExclusiveArea if either one common set of Enter and Exit APIs for the whole software component is requested from the Rte or if the set of Enter and Exit APIs is expected per RunnableEntity. The default value is "common".
exclusiveArea	ExclusiveArea	0..1	ref	This reference represents the ExclusiveArea for which the policy applies.

Table 7.28: SwcExclusiveAreaPolicy

To support this kind of implementation, the software-component description has to state (by means of attribute [SwcInternalBehavior.exclusiveAreaPolicy](#)).

`apiPrinciple`) that it requests APIs individually for each `RunnableEntity` referencing an `ExclusiveArea` in the role `canEnter`.

[constr_1953] Existence of attribute `SwcExclusiveAreaPolicy.apiPrinciple`

Imposition time: `IT_RteGen`

[For each `SwcExclusiveAreaPolicy` that refers to an `exclusiveArea`, attribute `apiPrinciple` shall exist.]

Enumeration	ApiPrincipleEnum
Package	M2::AUTOSARTemplates::CommonStructure::InternalBehavior
Note	This enumeration represents the ability to control the granularity of API generation.
Aggregated by	BswExclusiveAreaPolicy.apiPrinciple, <code>SwcExclusiveAreaPolicy.apiPrinciple</code>
Literal	Description
common	The Rte or SchM API is provided for the whole software component / BSW Module Tags: atp.EnumerationLiteralIndex=0
perExecutable	The Rte or SchM API is provided for a specific ExecutableEntity of a software component / BSW Module Tags: atp.EnumerationLiteralIndex=1

Table 7.29: ApiPrincipleEnum

[TPS_SWCT_01713] ExclusiveArea is entered and exited by a common set of APIs

Upstream requirements: `RS_SWCT_00120`, `RS_SWCT_02090`

[If the value of attribute `SwcExclusiveAreaPolicy.apiPrinciple` is set to `ApiPrincipleEnum.common` then the RTE provides **one set** of enter and exit APIs to be shared among all `RunnableEntity`s of the whole software-component.]

In this case, the same enter and exit code is executed by all affected `RunnableEntity`s and there is no way to have a special treatment for the `RunnableEntity`(s) executed in the context with the highest priority.

[TPS_SWCT_01714] ExclusiveArea is entered and exited by an individual set of APIs

Upstream requirements: `RS_SWCT_00120`, `RS_SWCT_02090`

[If the value of attribute `SwcExclusiveAreaPolicy.apiPrinciple` is set to `ApiPrincipleEnum.perExecutable` then the RTE provides **individual** sets of APIs for entering and exiting `ExclusiveAreas` for each affected `RunnableEntity`.]

In this case, the implementation of enter and exit code for the `RunnableEntity` executed in the execution context with the highest priority can be left empty.

In order to avoid the existence of contradicting settings of `SwcExclusiveAreaPolicys` for one `ExclusiveArea` [constr_1468] applies.

[constr_1468] Limitation on the number of `SwcExclusiveAreaPolicys`

Imposition time: `IT_CpgExe`

[An `ExclusiveArea` shall only be referenced by **at most** one `SwcExclusiveAreaPolicy`.]

7.4.2 Description Possibility 2: Inter-Runnable Variable

For certain cases the `ExclusiveArea` concept does not provide enough information to configure the RTE correctly. In these cases it may be advised to opt for a different approach that is based on the guarded access to variables protected by the RTE.

For the purpose of identifying pieces of data that shall be accessed concurrently from different `RunnableEntity`s formal support is required. In AUTOSAR, this aspect is summarized under the term “inter-runnable variable”.

[TPS_SWCT_01052] Inter-runnable variable

Upstream requirements: `RS_SWCT_00120`, `RS_SWCT_02090`

[These so-called “inter-runnable variables” are described with the element `VariableDataPrototype` aggregated in the role `explicitInterRunnableVariable` or `implicitInterRunnableVariable`.]

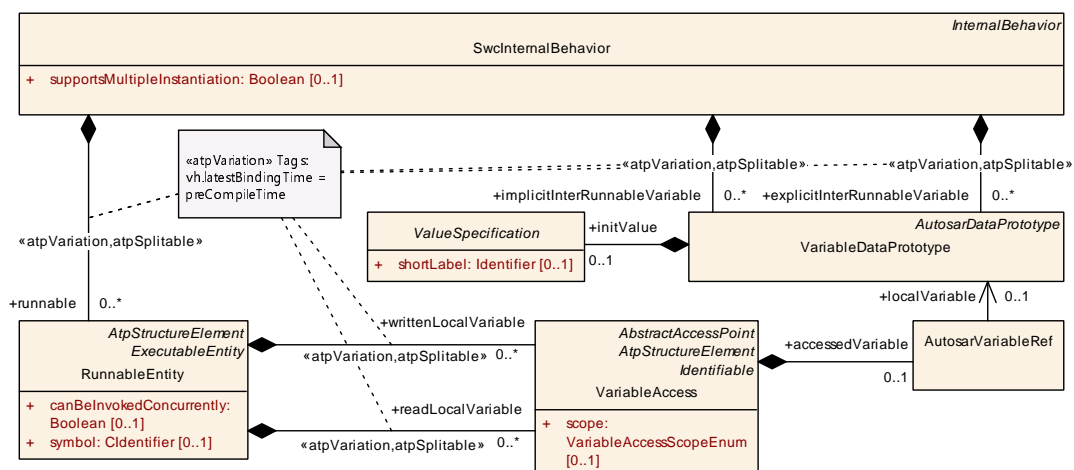


Figure 7.17: `implicitInterRunnableVariable` vs. `explicitInterRunnableVariable`

[TPS_SWCT_01053] Relationship of interchanged data with RunnableEntitys

Upstream requirements: RS_SWCT_00120, RS_SWCT_02090

[Furthermore, the relationship of these data with RunnableEntitys shall be specified.

For this specific purpose, RunnableEntity aggregates VariableAccess in the roles readLocalVariable and writtenLocalVariable.

Also, SwcInternalBehavior aggregates VariableDataPrototype in the roles explicitInterRunnableVariable and implicitInterRunnableVariable.

The connection between RunnableEntity and the explicitInterRunnableVariable and implicitInterRunnableVariable is created if the reference AutosarVariableRef.localVariable to the respective VariableDataPrototype exists.]

[TPS_SWCT_01521] Use AutosarVariableRef.localVariable for referencing inter-runnable variables

Upstream requirements: RS_SWCT_03040

[A RunnableEntity that defines a VariableAccess in role writtenLocalVariable and readLocalVariable shall make use of AutosarVariableRef.localVariable.]

[constr_2026] Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role writtenLocalVariable and readLocalVariable

Imposition time: IT_CpgExe

[A VariableDataPrototype in the localVariable reference needs to be owned by the same SwcInternalBehavior as this RunnableEntity belongs to, and the referenced VariableDataPrototype has to be defined in the role implicitInterRunnableVariable or explicitInterRunnableVariable.]

Obviously, the data-type of an implicitInterRunnableVariable or explicitInterRunnableVariable is described by the data type of the VariableDataPrototype (which is derived from DataPrototype).

[TPS_SWCT_01637] Initial value for a specific implicitInterRunnableVariable or explicitInterRunnableVariable

Upstream requirements: RS_SWCT_02090

[It is possible (but not mandatory) to define an initial value for a specific implicitInterRunnableVariable or explicitInterRunnableVariable.

For this purpose the `VariableDataPrototype` in the role of `explicitInterRunnableVariable` or `implicitInterRunnableVariable` is able to aggregate a `ValueSpecification` in the role `initValue`.]

The statement made by [TPS_SWCT_01637] is reflected by Figure 7.17

[TPS_SWCT_01522] No initial value is specified for `implicitInterRunnableVariable` or `explicitInterRunnableVariable`

Upstream requirements: RS_SWCT_03040

[Please note that the behavior is undefined if no initial value is specified and a `RunnableEntity` reads an `implicitInterRunnableVariable` or `explicitInterRunnableVariable` before it is actually written to by another `RunnableEntity`.]

As already mentioned before, the concept of an “inter-runnable variable” can be used in *two different flavors*. This is indicated by the two different roles `explicitInterRunnableVariable` or `implicitInterRunnableVariable` in which the `VariableDataPrototype` serving as the “inter-runnable variable” is aggregated.

These resemble the communication principles applied for the communication on the level of `SwComponentTypes`.

Please note that the two different kinds of inter-runnable variables are accessed via different [2, AUTOSAR SWS RTE] API calls.

[TPS_SWCT_01054] Semantics of the `explicitInterRunnableVariable`

Upstream requirements: RS_SWCT_00120, RS_SWCT_02090

[The semantics of the `explicitInterRunnableVariable` is that *explicit* implies the direct access to the value of a `VariableDataPrototype` used in the role `explicitInterRunnableVariable`.

By this means it is possible to get different values for a specific `VariableDataPrototype` each time the corresponding API call is executed.]

[TPS_SWCT_01055] Semantics of `implicitInterRunnableVariable`

Upstream requirements: RS_SWCT_00120, RS_SWCT_02090

[The `implicitInterRunnableVariable` corresponds to an execution model where the value of an `VariableDataPrototype` does not change (for the reading `RunnableEntity`, obviously) during the runtime of a `RunnableEntity`.]

Please find a detailed description of this approach in Section 2.3.1.4.

[constr_1296] **DataPrototypes** used as **explicitInterRunnableVariable** or **implicitInterRunnableVariable** and category **DATA_REFERENCE**

Imposition time: IT_CpgExe

[A **VariableDataPrototype** shall not be aggregated by **SwcInternalBehavior** in either the role:

- **explicitInterRunnableVariable**, or
- **implicitInterRunnableVariable**

if the **VariableDataPrototype** (after potential indirections via **TYPE_REFERENCE** are resolved) is either typed by, or mapped to, an:

- **ImplementationDataType** of category **DATA_REFERENCE**, or
- **ImplementationDataType** that contains **subElements** that (after potential indirections via **TYPE_REFERENCE** are resolved) are of category **DATA_REFERENCE**.

]

7.4.3 Inter Runnable Triggering

The concept of *inter-runnable triggering* allows one **RunnableEntity** to trigger another **RunnableEntity** within an **AtomicSwComponentType**. This approach conceptually supports the decoupling of calculation and processing sequences inside a software-component.

By mappings of the **InternalTriggerOccurredEvents** to OS Tasks running at different priorities the triggered **RunnableEntities** are in turn executed with a different priority as the triggering **RunnableEntity**.

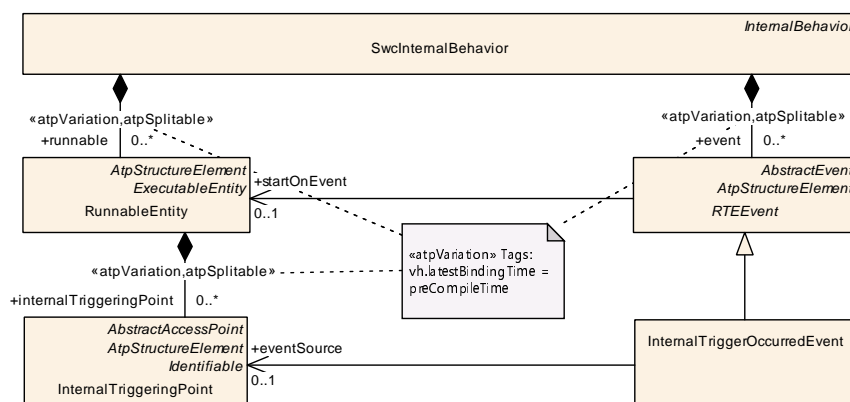


Figure 7.18: Model of software-component Inter Runnable Triggering

For example, a cyclically triggered **RunnableEntity** which shall not exceed a certain worst case execution time (WCET) activates a second **RunnableEntity** if an

error occurred in order to be able to execute a (potentially) time-consuming exception-handling on a lower level of priority.

As illustrated in [Figure 7.18](#), the triggering [RunnableEntity](#) needs an [InternalTriggeringPoint](#).

The activation of [RunnableEntities](#) in the same software-component instance is affected through the generic event-handling mechanism.

[TPS_SWCT_01523] Internal trigger event

Upstream requirements: [RS_SWCT_03040](#)

[A [RunnableEntity](#) that shall be activated at the occurrence of an internal trigger event is defined by means of an [InternalTriggerOccurredEvent](#) which references the particular [InternalTriggeringPoint](#) and additionally the to-be-activated [RunnableEntity](#).]

[TPS_SWCT_01022] Queued processing of internal trigger

Upstream requirements: [RS_SWCT_03040](#)

[The attribute [InternalTriggeringPoint.swImplPolicy](#) can be used to specify a requirement whether the internal triggering of the enclosing [RunnableEntity](#) using the given [InternalTriggeringPoint](#) shall be queued.]

[constr_1182] Allowed values for [InternalTriggeringPoint.swImplPolicy](#)

Imposition time: [IT_RteGen](#)

[The **only** allowed values for the attribute [swImplPolicy](#) of meta-class [InternalTriggeringPoint](#) are either STANDARD (in which case the processing of the internal triggering does not use a queue) or QUEUED (in which case the processing of internal triggering positively uses a queue).]

Class	InternalTriggeringPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::Trigger			
Note	If a RunnableEntity owns an InternalTriggeringPoint it is entitled to trigger the execution of RunnableEntities of the corresponding software-component.			
Base	ARObject , AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , RunnableEntity.internalTriggeringPoint			
Attribute	Type	Mult.	Kind	Note
swImplPolicy	SwImplPolicyEnum	0..1	attr	This attribute, when set to value queued, allows for a queued processing of Triggers.

Table 7.30: InternalTriggeringPoint

The description of the corresponding *external* trigger communication is contained in [Section 7.5.3](#).

7.5 Data Access of RunnableEntities

This section describes the communication properties of an `AtomicSwComponentType`. This is done mainly from the point of view of a `RunnableEntity` (the concept of a `RunnableEntity` is introduced in [Section 7.2](#)).

However, the usage of a `PortPrototype` in a specific role within an `AtomicSwComponentType` also has an impact on communication behavior.

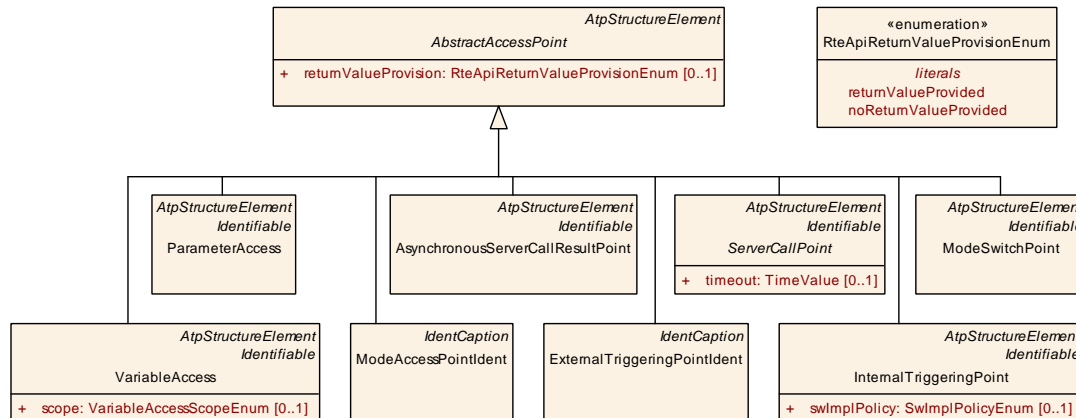


Figure 7.19: Modeling of the `AbstractAccessPoint`

Access of `RunnableEntities` to the different elements in `PortInterfaces` or the `InternalBehavior` are modeled by a set of meta-classes specific to the communication pattern and the kind of access.

Nevertheless, all of those meta-classes inherit from `AbstractAccessPoint` in order to enable the ability to be referenced in a harmonized way to by additional descriptions.

Class	<code>AbstractAccessPoint</code> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::AccessCount			
Note	Abstract class indicating an access point from an ExecutableEntity.			
Base	<code>ARObject</code> , <code>AtpClassifier</code> , <code>AtpFeature</code> , <code>AtpStructureElement</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code>			
Subclasses	<code>AsynchronousServerCallResultPoint</code> , <code>ExternalTriggeringPointIdent</code> , <code>InternalTriggeringPoint</code> , <code>ModeAccessPointIdent</code> , <code>ModeSwitchPoint</code> , <code>ParameterAccess</code> , <code>ServerCallPoint</code> , <code>VariableAccess</code>			
Aggregated by	<code>AtpClassifier.atpFeature</code>			
Attribute	Type	Mult.	Kind	Note
returnValue Provision	<code>RteApiReturnValueProvisionEnum</code>	0..1	attr	This attribute controls the provision of return values for RTE APIs that correspond to the enclosing access point.

Table 7.31: `AbstractAccessPoint`

Enumeration	<code>RteApiReturnValueProvisionEnum</code>
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::AccessCount
Note	This meta-class provides values to control how return values from RTE APIs are provided.
Aggregated by	<code>AbstractAccessPoint.returnValueProvision</code>





Enumeration	RteApiReturnValueProvisionEnum
Literal	Description
noReturnValueProvided	The RTE API shall not provide a return value. Tags: atp.EnumerationLiteralIndex=1
returnValueProvided	The RTE API shall provide a return value. Tags: atp.EnumerationLiteralIndex=0

Table 7.32: RteApiReturnValueProvisionEnum

`RunnableEntity` that access `DataPrototypes` in the context of `PortPrototypes` are **not** allowed to extend the data access to sub-elements of the respective `DataPrototypes`.

For example, assume a `DataPrototype` that effectively implements a structure of two elements A and B. It is **not** supported to only send or receive only element A or B of the structure.

This assertion leads to the existence of `[constr_1429]` and, by extension, `[constr_1430]`.

[constr_1429] Access to data within `PortPrototypes` from within `RunnableEntities`

Imposition time: `IT_CpgExe`

[For a `VariableAccess` that is aggregated in the roles

- `RunnableEntity.dataWriteAccess`
- `RunnableEntity.dataReadAccess`
- `RunnableEntity.dataSendPoint`
- `RunnableEntity.dataReceivePointByArgument`
- `RunnableEntity.dataReceivePointByValue`

the existence of the following attributes is not allowed:

- `VariableAccess.accessedVariable.autosarVariable.contextDataPrototype`
- `VariableAccess.accessedVariable.autosarVariable.rootVariableDataPrototype`
- `VariableAccess.accessedVariable.autosarVariableInImplDatatype`
- `VariableAccess.accessedVariable.localVariable`

In other words: in this case, only the references

- `VariableAccess.accessedVariable.autosarVariable.portPrototype` and

- `VariableAccess.accessedVariable.autosarVariable.targetDataPrototype`

shall exist and the latter shall **exclusively** refer to a `VariableDataPrototype` that is aggregated as either

- `SenderReceiverInterface.dataElement` or
- `NvDataInterface.nvData`.

]

[constr_1430] Access to local data from within `RunnableEntity`s

Imposition time: `IT_CpgExe`

[For `VariableAccess` that is aggregated in the roles

- `RunnableEntity.writtenLocalVariable`
- `RunnableEntity.readLocalVariable`

the existence of the following attributes is not allowed:

- `VariableAccess.accessedVariable.autosarVariableInImplDatatype`
- `VariableAccess.accessedVariable.autosarVariable`

In other words, **only** the reference `VariableAccess.accessedVariable.localVariable` shall be used in this case.]

[constr_1431] Access to parameters from within `RunnableEntity`s

Imposition time: `IT_CpgExe`

[For a `ParameterAccess` that is aggregated in the role `RunnableEntity.parameterAccess` the existence of the following attributes is not allowed:

- `ParameterAccess.accessedParameter.autosarParameter.contextDataPrototype`
- `ParameterAccess.accessedParameter.autosarParameter.rootParameterDataPrototype`

In other words: in this case, **one** of the following alternatives is allowed to exist:

- a combination of
 - `ParameterAccess.accessedParameter.autosarParameter.portPrototype` and
 - `ParameterAccess.accessedParameter.autosarParameter.targetDataPrototype` that **exclusively** refers to a `ParameterDataPrototype` aggregated by a `ParameterInterface` in the role `parameter`.

- `ParameterAccess.accessedParameter.localParameter` that refers to a `ParameterDataPrototype` that is either aggregated as
 - `InternalBehavior.constantMemory` or
 - `SwcInternalBehavior.perInstanceParameter` or
 - `SwcInternalBehavior.sharedParameter`.

]

7.5.1 RunnableEntities and Sender Receiver Communication

This section describes aspects relevant for the sender-receiver communication of a software-component. These mainly influence the behavior and API of the AUTOSAR RTE.

[TPS_SWCT_01322] Interaction patterns for the application of the sender-receiver paradigm

Upstream requirements: [RS_SWCT_00200](#)

[The possible interaction patterns for the application of the sender-receiver paradigm are explained, namely:

1. Data-access in a cat. 1 `RunnableEntity`,
2. explicit sending,
3. the `DataSendCompletedEvent`: dealing with the success/failure of an explicit send, and
4. the `DataReceivedEvent`: responding to the reception of data
5. the `DataReceiveErrorEvent`: notifying an error concerning the reception of data.

]

7.5.1.1 Terminology

The AUTOSAR meta-model foresees two different approaches for sender-receiver communication. These are described in detail in [Section 7.5.1.2](#) and [Section 7.5.1.3](#). However, it turned out that it is rather cumbersome to discuss issues of communication approaches directly on the basis of meta-classes and their attributes.

Therefore, it seems appropriate to introduce a dedicated terminology for this purpose. The approach eventually selected was originally introduced by the contributors to the RTE specification.

This terminology proposes to use the term “implicit” for communication based on *data-access* (for more information about details of this approach please consult [Section 7.5.1.2](#)) and “explicit” for communication based on so-called *data-points* (please refer to [Section 7.5.1.3](#)).

The motivation for the differentiation between “implicit” and “explicit” was originally the characteristics of the RTE specification that foresaw an API for handling a `dataSendPoint` or `dataReceivePointByValue` in contrast to the *data-access* that was supposed to be part of the function signature (therefore, no API was required) of a specific `RunnableEntity`.

Although the specification of the RTE changed in the meantime (and the original motivation no longer applies) it turned out that the terminology based on “implicit” and “explicit” communication was already widely used within AUTOSAR.

As no consensus could be reached over alternative proposals this terminology approach is taken over by this document as well.

7.5.1.2 Data Access

[TPS_SWCT_01323] Read and write access to a `dataElement`

Upstream requirements: [RS_SWCT_00200](#)

[The `SwcInternalBehavior` may specify that a `RunnableEntity` needs read-access (respectively write-access) to the `VariableDataPrototypes` in the role `dataElement` of an `RPortPrototype` (respectively `PPortPrototype`, or `PRPortPrototype`).]

[TPS_SWCT_01325] Read and write access is only applicable for `RunnableEntities` of category 1

Upstream requirements: [RS_SWCT_00200](#)

[The usage of the data-access mechanism to the `VariableDataPrototypes` is appropriate for cat. 1 `RunnableEntities` only because it by concept guarantees finite response time (as opposed to e.g. unlimited blocking wait for some data).]

For more explanation, let's suppose a cat. 2 `RunnableEntity` would have a `dataReadAccess` and a `dataWriteAccess`. The received `dataElement` would be updated **before** the `RunnableEntity` actually starts being executed and even if the `RunnableEntity` runs for a very long time the value of the `dataElement` would remain as is and never change.

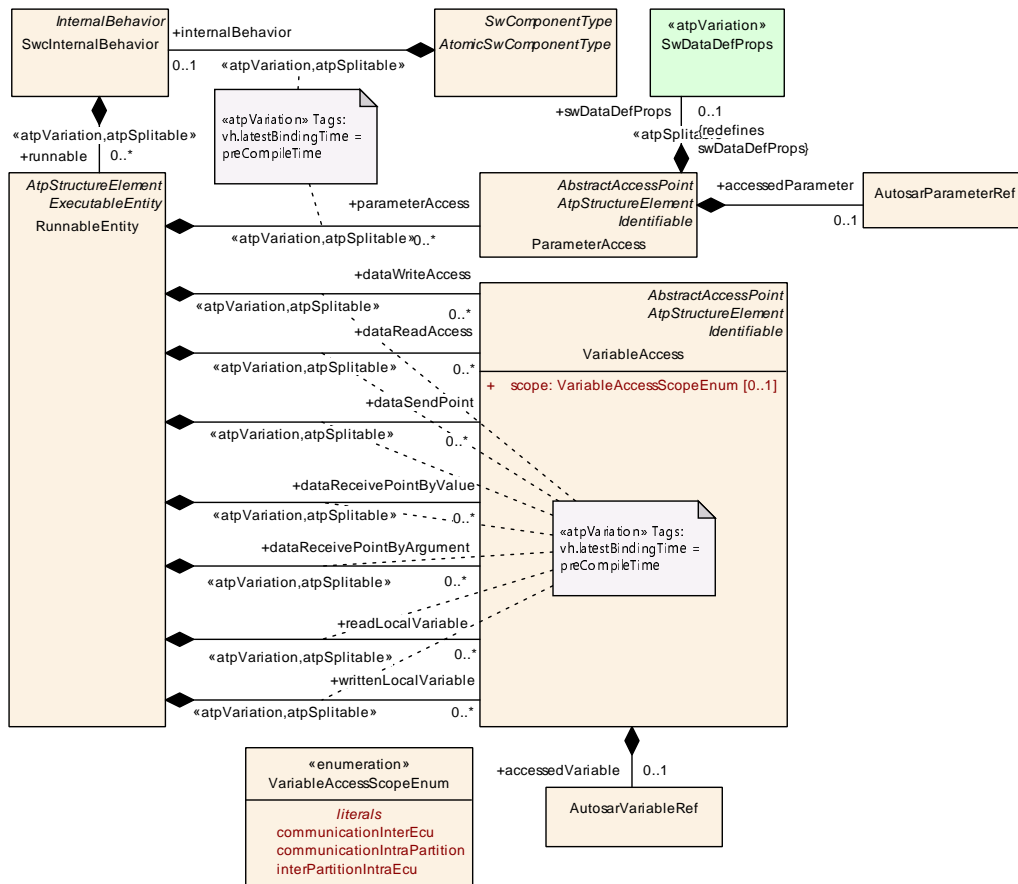


Figure 7.20: DataReadAccess and DataWriteAccess

On the other hand, the `RunnableEntity` might use its `dataWriteAccess` to perform a write access on the `dataElement` but the actual value might never make it beyond the `RunnableEntity` because

1. the latter is not required to terminate ever and
2. the actual write access is executed *after* the `RunnableEntity` terminates.

Class	VariableAccess			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements			
Note	<p>The presence of a VariableAccess implies that a RunnableEntity needs access to a VariableData Prototype.</p> <p>The kind of access is specified by the role in which the class is used.</p>			
Base	ARObject, AbstractAccessPoint, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	AtpClassifier.atpFeature, ReceiverComSpec.replaceWith, RunnableEntity.dataReadAccess, RunnableEntity.dataReceivePointByArgument, RunnableEntity.dataReceivePointByValue, RunnableEntity.dataSendPoint, RunnableEntity.dataWriteAccess, RunnableEntity.readLocalVariable, RunnableEntity.writtenLocalVariable			
Attribute	Type	Mult.	Kind	Note
accessed Variable	AutosarVariableRef	0..1	aggr	This denotes the accessed variable.





Class	VariableAccess			
scope	VariableAccessScope Enum	0..1	attr	This attribute allows for constraining the scope of the corresponding communication. For example, it possible to express whether the communication is intended to cross the boundary of an ECU or whether it is intended not to cross the boundary of a single partition.

Table 7.33: VariableAccess

[constr_1954] Existence of attribute `VariableAccess.accessedVariable`*Imposition time:* `IT_CpgExe`[For each `VariableAccess`, attribute `accessedVariable` shall exist.]

Enumeration	VariableAccessScopeEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements
Note	This enumeration defines scopes for communication.
Aggregated by	<code>VariableAccess.scope</code>
Literal	Description
communicationInterEcu	This case is foreseen to express that the corresponding communication shall be considered inter-ECU, i.e. it will cross the ECU boundary. This is considered the default case. Tags: atp.EnumerationLiteralIndex=0
communicationIntraPartition	This case is foreseen to express that the corresponding communication shall not cross the boundary of a partition. Tags: atp.EnumerationLiteralIndex=1
interPartitionIntraEcu	In this case the communication shall cross the boundaries of partitions within one ECU but it shall not cross the boundaries of the ECU itself. Tags: atp.EnumerationLiteralIndex=2

Table 7.34: VariableAccessScopeEnum

[TPS_SWCT_01326] Constrain the scope of a specific communication*Upstream requirements:* `RS_SWCT_00200`[The purpose of the attribute `scope` of meta-class `VariableAccess` is to constrain the scope of the corresponding communication.

The main use-case for this ability is the development of a software-component where certain end-points of communication from or to the software-component are known to fulfill a certain constraint, e.g. execute within the same partition.]

[TPS_SWCT_01328] Default value of attribute `scope`*Upstream requirements:* `RS_SWCT_00200`[The default value of attribute `scope` is set to `communicationInterEcu`.]

[constr_1141] Applicability of the `scope` attribute*Imposition time:* `IT_CpgExe`

[

The attribute `scope` of meta-class `VariableAccess` shall **only** be applied with respect to the aggregation of `VariableAccess` in the following roles:

- `dataReadAccess`
- `dataWriteAccess`
- `dataSendPoint`
- `dataReceivePointByValue`
- `dataReceivePointByArgument`

]

This aspect is depicted in [Figure 7.20](#).

7.5.1.3 Explicit Sending and Receiving**[TPS_SWCT_01330] `RunnableEntity` can also have `dataSendPoints`***Upstream requirements:* `RS_SWCT_00200`

[A `RunnableEntity` can also have `dataSendPoints` (i.e. aggregate `VariableAccess` in the role `dataSendPoint`).

Using an `instanceRef` association, these eventually reference a `VariableDataPrototype` in the context of an `AbstractProvidedPortPrototype`, owned by the `AtomicSwComponentType` that is associated with the `RunnableEntity` that in turn owns the `dataSendPoint`.]

[constr_2004] Referenced `VariableDataPrototype` from `AutosarVariableRef` of `VariableAccess` in role `dataSendPoint`*Imposition time:* `IT_CpgExe`

[A `VariableAccess` in the role `dataSendPoint` shall refer to a `PPortPrototype` or `PRPortPrototype` that is typed by either a `SenderReceiverInterface` or a `NvDataInterface`.]

[TPS_SWCT_01331] `dataWriteAccess` vs. `dataSendPoint`*Upstream requirements:* `RS_SWCT_00200`

[As opposed to the `dataWriteAccess`:

- Using the `dataSendPoint`, the `RunnableEntity` needs to explicitly “send” through an API; when using a `dataWriteAccess`, the `RunnableEntity` only needs to modify the value of certain variables.
- Using `dataSendPoint`, the `Runnable` can decide to “send” an arbitrary number of times; when using `dataWriteAccess` the new value of the `VariableDataPrototype` is only made available after the `RunnableEntity` terminates.
- The presence of a `dataSendPoint` per definition lets the corresponding `RunnableEntity` attain cat. 1B.

]

[constr_1773] Value of attribute `dataSendPoint.returnValueProvision`

Imposition time: `IT_CpgExe`

[All `RunnableEntity.dataSendPoint` that refer to the same `accessedVariable` shall define the identical value for attribute `returnValueProvision`.]

Rationale for the existence of [constr_1773]: different `RunnableEntity`s could aggregate `VariableAccess` in the role `dataSendPoint` with a different configuration of attribute `returnValueProvision`.

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected `VariableAccess` aggregated in the role `dataSendPoint` agree on the configuration of attribute `returnValueProvision`.

This relation is sketched in Figure 7.21.

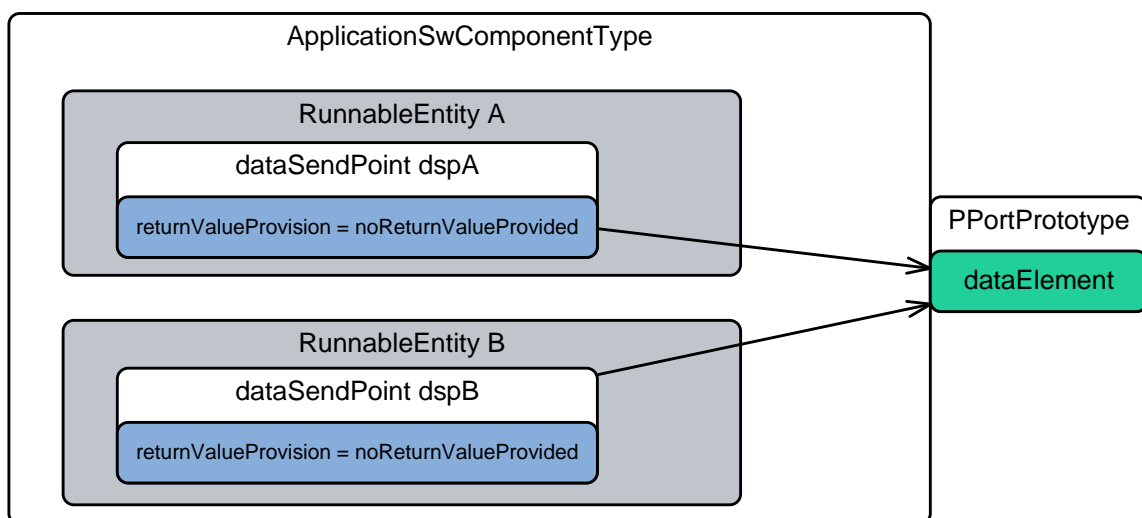


Figure 7.21: Modeling of attribute `dataSendPoint.returnValueProvision`

[TPS_SWCT_01663] `dataReadAccess` vs. `dataReceivePointByValue` or `dataReceivePointByArgument`

Upstream requirements: RS_SWCT_00200

[As opposed to the `dataReadAccess:`

- Using the `dataReceivePointByValue` or `dataReceivePointByArgument`, the `RunnableEntity` always “receives” the latest value of the `dataElement` for each call to the respective API during the execution of the `RunnableEntity`.
- When using a `dataReadAccess`, the value of the respective `dataElement` is received before the `RunnableEntity` starts and does not change during the execution of the `RunnableEntity` independently of the number of API calls for implicit reception.
- The presence of a `dataReceivePointByValue` or `dataReceivePointByArgument` per definition lets the corresponding `RunnableEntity` attain cat. 1B.

J

For more details, please refer to [Section 4.9](#).

[TPS_SWCT_01332] **dataReceivePointByValue** vs. **dataReceivePointByArgument** [In analogy to explicitly sending data it is also possible to define explicit polling for new available data through a **dataReceivePointByValue** or **dataReceivePointByArgument**.]

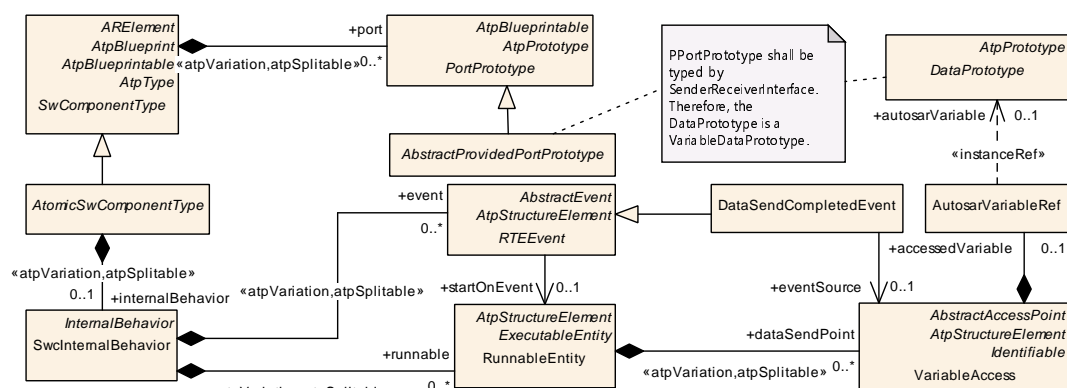


Figure 7.22: DataSendPoint

This aspect is visualized in [Figure 7.23](#).

[constr_1277] SwDataDefProps.swImplPolicy of a VariableDataPrototype referenced by a VariableAccess aggregated in the role dataReceivePoint-ByValue

Imposition time: IT_CpgExe

[The `SwDataDefProps.swImplPolicy` of a `VariableDataPrototype` referenced by a `VariableAccess` aggregated in the role `dataReceivePointByValue` shall not be set to `queued`.]

Rationale for [constr_1277]: when using the return value of the applicable RTE API function to return the value of a `VariableDataPrototype` there is no way³ to provide an indication that the queue is empty. Therefore, the only safe approach is to not permit this scenario at all, hence the constraint.

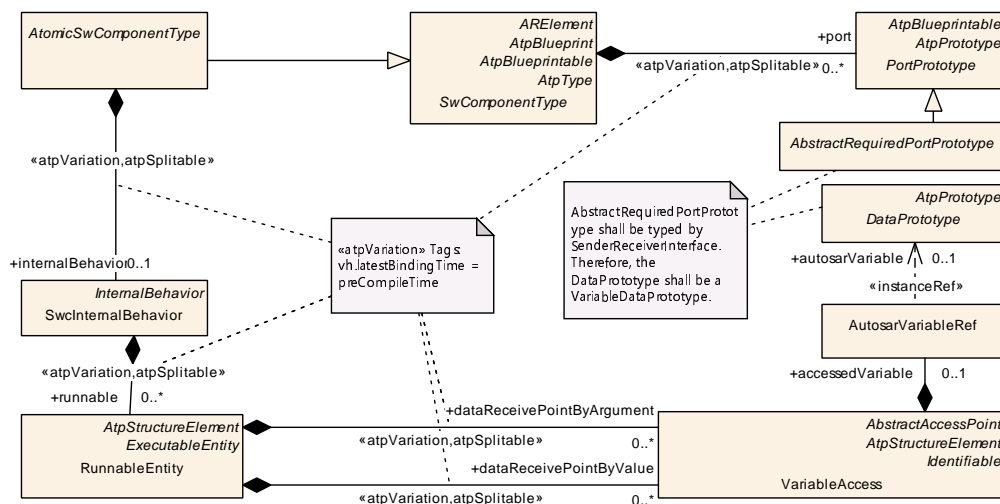


Figure 7.23: Definition of an explicit request to receive data

[TPS_SWCT_01333] dataReceivePointByValue/dataReceivePointByArgument vs. dataReadAccess

Upstream requirements: RS_SWCT_00200

[By using a `dataReceivePointByValue` or `dataReceivePointByArgument` instead of `dataReadAccess` the constraining access to the referenced `VariableDataPrototype` (other `RunnableEntities` shall not change the `VariableDataPrototype` during the read execution) is limited to a short, well-defined amount of time. |

³That is, other than to use a function argument to return the status of the queue but that would obviously beat the purpose of the API function.

[TPS_SWCT_01334] RunnableEntitys of category 1 may have dataReceivePointByValues/dataReceivePointByArguments

Upstream requirements: RS_SWCT_00200

[Therefore, category 1 RunnableEntitys may also have dataReceivePointByValues/dataReceivePointByArguments and consequently become RunnableEntitys of category 1B]

Please note that the categories of RunnableEntity are explained in Section 7.2.4.4.

Similar to the dataReadAccess, constraints apply to the reference target of the AutosarVariableRef of VariableAccess in role dataReceivePointByValue or dataReceivePointByArgument.

[constr_1774] Value of attribute dataReceivePointByArgument.returnValueProvision

Imposition time: IT_CpgExe

[All RunnableEntity.dataReceivePointByArgument that refer to the same accessedVariable shall define the identical value for attribute returnValueProvision.]

Rationale for the existence of [constr_1774]: different RunnableEntitys could aggregate VariableAccess in the role dataReceivePointByArgument with a different configuration of attribute returnValueProvision.

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected VariableAccess aggregated in the role dataReceivePointByArgument agree on the configuration of attribute returnValueProvision.

This relation is exemplarily (for the case of dataSendPoint.returnValueProvision) sketched in Figure 7.21.

[constr_2005] Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataReceivePointByValue or dataReceivePointByArgument

Imposition time: IT_CpgExe

[A VariableAccess in the role dataReceivePointByValue or dataReceivePointByArgument shall refer to an RPortPrototype or PRPortPrototype that is typed by either a SenderReceiverInterface or an NvDataInterface.]

[TPS_SWCT_01335] Combine `dataReceivePointByValue` or `dataReceivePointByArgument` with a `WaitPoint`

Upstream requirements: `RS_SWCT_00200`

[In general, it is possible to combine a `dataReceivePointByValue` or `dataReceivePointByArgument` with a `WaitPoint` in the scope of a particular `RunnableEntity`.

This allows for a call to a blocking receive routine implemented by the RTE. The `timeout` attribute of meta-class `WaitPoint` can be used to specify the time until the blocking call expires.

But in case of non-queued communication it is **not supported** that a `DataReceivedEvent` is used in combination with a `WaitPoint` (see [constr_2021]). This contradicts the approach of the last-is-best semantics.]

[constr_2021] `WaitPoint` referencing a `DataReceivedEvent` can not be used for non-queued communication

Imposition time: `IT_CpgExe`

[A `WaitPoint` referencing a `DataReceivedEvent` is permitted **if and only if** the `swImplPolicy` of the `VariableDataPrototype` referenced by this `DataReceivedEvent` is set to `queued`.]

Please note however, that in this case (in response to the presence of a `WaitPoint`) the `RunnableEntity` becomes category 2.

7.5.1.4 Implicit Sending and Receiving

Implicit sending and receiving aims at the optimization of computation effort for sender-receiver communication.

Instead of executing the full amount of functionality for each call to a send-API or receive-API the implicit communication only receives implicitly received values latest before the start of the execution of a `RunnableEntity` and sends implicitly sent values earliest after termination of the `RunnableEntity`.

[TPS_SWCT_01329] Access to specific data is implemented by means of aggregating the meta-class `VariableAccess` in specific roles

Upstream requirements: `RS_SWCT_00200`

[Please note that from the formal point of view access to specific data is implemented by means of aggregating the meta-class `VariableAccess` in specific roles.

This means that `dataReadAccess` for a read-access while the write-access is defined by means of aggregating `VariableAccess` in the role `dataWriteAccess`.]

This aspect is depicted in Figure 7.19.

The following constraints apply to the reference target of the `AutosarVariableRef` of `VariableAccess` in role `dataReadAccess` or `dataWriteAccess`.

[constr_2002] Referenced `VariableDataPrototype` from `AutosarVariableRef` of `VariableAccess` in role `dataReadAccess`

Imposition time: `IT_CpgExe`

[A `VariableAccess` in the role `dataReadAccess` shall refer to an `RPortPrototype` or `PRPortPrototype` that is typed by either a `SenderReceiverInterface` or a `NvDataInterface`.]

[constr_2003] Referenced `VariableDataPrototype` from `AutosarVariableRef` of `VariableAccess` in role `dataWriteAccess`

Imposition time: `IT_CpgExe`

[A `VariableAccess` in the role `dataWriteAccess` shall refer to a `PPortPrototype` or `PRPortPrototype` that is typed by either a `SenderReceiverInterface` or a `NvDataInterface`.]

By access with `VariableAccess` in the `dataReadAccess` role always the last value of the `VariableDataPrototype` buffered before the `RunnableEntity` starts will be read during the execution of the `RunnableEntity`.

It would therefore not make any sense to provide a queue of values for the purpose of accessing a `dataElement` in the role `dataReadAccess`.

[constr_2020] `dataReadAccess` can not be used for queued communication

Imposition time: `IT_CpgExe`

[The `swImplPolicy` of the `VariableDataPrototype` referenced by a `VariableAccess` in role `dataReadAccess` shall **not** be set to `queued`.]

[constr_1256] Acknowledgement feedback in n:1 writer case

Imposition time: `IT_CpgExe`

[Within the scope of one `SwcInternalBehavior`, it is **not** allowed that two or more aggregated `RunnableEntity`s own either `dataSendPoints` or `dataWriteAccess`s that in turn point to the identical `accessedVariable.autosarVariable.targetDataPrototype` if the attribute `transmissionAcknowledge` exists in the context of the `SenderComSpec` owned by the `dataSendPoint.accessedVariable.autosarVariable.portPrototype` (or the respective construct for `dataWriteAccess`) that also refers to said `dataElement`.]

The background of [constr_1256] is that if two or more `RunnableEntity`s exist that can write to the identical `dataElement` it may happen that more than one

`RunnableEntity` actually write to the respective `dataElement` **before** the “first” acknowledgement is received. In this case it will never be possible to determine exactly which transmission has been acknowledged.

The difference between implicit and explicit sender/receiver communication is explained in [TPS_SWCT_01331] and [TPS_SWCT_01663].

7.5.1.5 DataSendCompletedEvent

[TPS_SWCT_01336] `dataSendPoint` also allows for the definition of a `DataSendCompletedEvent`

Upstream requirements: RS_SWCT_00200

[The `dataSendPoint` also allows for the definition of a `DataSendCompletedEvent`. This `RTEEvent` occurs when the data has been successfully sent or when an error has occurred during sending.]

[constr_2033] Timeout of `DataSendCompletedEvent`

Imposition time: IT_RteGen

[The `timeout` value of a `WaitPoint` associated with a `DataSendCompletedEvent` shall have the same value as the corresponding value of `TransmissionAcknowledgementRequest.timeout`.]

7.5.1.6 DataWriteCompletedEvent

[TPS_SWCT_01557] `dataWriteAccess` also allows for the definition of a `DataWriteCompletedEvent`

Upstream requirements: RS_SWCT_00200

[The `dataWriteAccess` also allows for the definition of a `DataWriteCompletedEvent`. This `RTEEvent` occurs when the data has been successfully sent or when an error has occurred during sending.]

[TPS_SWCT_01558] `DataWriteCompletedEvent` cannot be combined with a `WaitPoint`

Upstream requirements: RS_SWCT_00200

[Please note that a `DataWriteCompletedEvent` cannot be associated with a `WaitPoint`, see [constr_1091].]

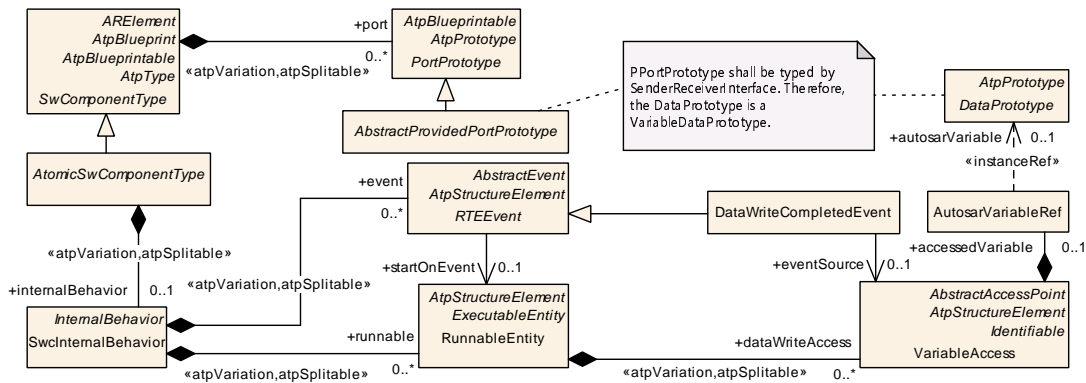


Figure 7.24: DataWriteAccess

7.5.1.7 DataReceivedEvent

[TPS_SWCT_01337] DataReceivedEvent

Upstream requirements: RS_SWCT_00200

[A receiver is notified through the same event mechanism when a [VariableDataPrototype](#) is received. The [DataReceivedEvent](#) is directly associated with the corresponding [VariableDataPrototype](#).]

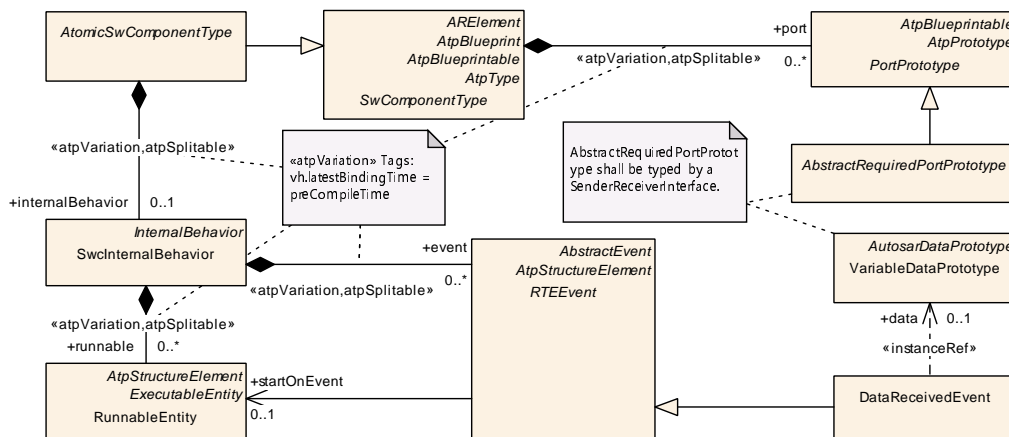


Figure 7.25: Receiver is notified by an event when new data has arrived

7.5.1.8 DataReceiveErrorEvent

[TPS_SWCT_01338] DataReceiveErrorEvent

Upstream requirements: RS_SWCT_00200

[A receiver is notified of [DataReceiveErrorEvent](#) through the activation of its [RunnableEntity](#) which is referenced by this [RTEEvent](#).]

A `DataReceiveErrorEvent` includes a reference to a `VariableDataPrototype` and is raised by the RTE when an error concerning the reception of the referenced data is detected by the COM⁴ layer.

The following cases present some situations which will cause the RTE to raise a `DataReceiveErrorEvent`:

- the RTE receives a signal-outdated notification from the COM layer when a monitored periodic signal is not received in time. The COM layer monitors the validity of the signal's value based on the value of the `aliveTimeout` attribute of `ReceiverComSpec` referencing the `VariableDataPrototype` associated with the signal. If the time elapsed since the last update of a signal's value exceeds its `aliveTimeout` then the COM layer notifies the RTE of a signal outdated error.
- The RTE receives a signal invalid notification from the COM layer when the COM layer detects that an incoming signal has the predefined "invalid" value.

]

[constr_10073] Existence of `DataReceiveErrorEvent`

Imposition time: `IT_CpgExe`

[A `DataReceiveErrorEvent` shall only exist if it latest refers to a given `VariableDataPrototype` in the role `data` where either

- the `VariableDataPrototype` is referenced from a `NonqueuedReceiverComSpec` in the role `dataElement` and the attribute `aliveTimeout` of the `NonqueuedReceiverComSpec` exists and is set to a value `> 0` or
- the `VariableDataPrototype` is aggregated by a `SenderReceiverInterface` where attribute `invalidationPolicy.handleInvalid` exists and is set to the value `keep`.

]

[TPS_SWCT_01339] RTE activates `RunnableEntity` in response to `DataReceiveErrorEvent`

Upstream requirements: `RS_SWCT_00200`

[A `DataReceiveErrorEvent` is used by the RTE to activate a `RunnableEntity` that is supposed to handle the above-mentioned errors.

The error code will be made available to the activated `RunnableEntity` through the appropriate RTE API function.]

⁴In case of internal communication the RTE is not enforced to use the COM layer. It is also possible to implement the required behavior directly in the RTE.

[TPS_SWCT_01340] `DataReceiveErrorEvent` cannot be combined with a `WaitPoint`

Upstream requirements: [RS_SWCT_00200](#)

[Please note that a `DataReceiveErrorEvent` cannot be associated with a `WaitPoint`, see [\[constr_1091\]](#)].

It can only be used for the receiver software-component in a sender-receiver communication and its data reference is restricted to `VariableDataPrototypes` with their `swImplPolicy` attribute not set to `queued`.]

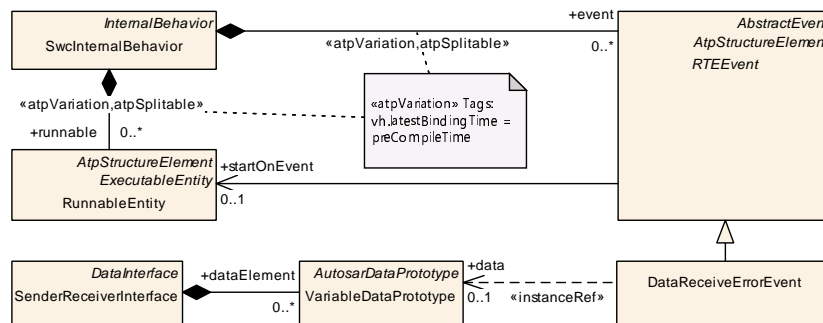


Figure 7.26: `DataReceiveErrorEvent` references a `Runnable` and a `VariableDataPrototype`

[TPS_SWCT_01341] `DataReceiveErrorEvent` is directly associated with the corresponding `VariableDataPrototype`

Upstream requirements: [RS_SWCT_00200](#)

[The `DataReceiveErrorEvent` is directly associated with the corresponding `VariableDataPrototype` and references the `RunnableEntity` that is activated due to the occurrence of this `RTEEvent`.]

This aspect is depicted in [Figure 7.26](#).

7.5.2 RunnableEntities and Client Server Communication

7.5.2.1 Invoking an Operation

[TPS_SWCT_01342] Invocation of a server operation

Upstream requirements: [RS_SWCT_00200](#)

[A `RunnableEntity` invokes a server operation formally defined as a `ClientServerOperation` via an `RPortPrototype` of the enclosing `SwComponentPrototype` typed by a particular `AtomicSwComponentType`.]

[TPS_SWCT_01343] Synchronous vs. asynchronous invocation

Upstream requirements: [RS_SWCT_00200](#)

[A [ClientServerOperation](#) itself can be invoked either “synchronously” or “asynchronously”.]

In the majority of cases the [ClientServerOperation](#) will be invoked at a different [SwComponentPrototype](#) but in general it would be possible to invoke a [ClientServerOperation](#) on the same [SwComponentPrototype](#) as well.

The decision whether a specific [ClientServerOperation](#) is called synchronously or asynchronously needs to be specified in the formal description of the corresponding [AtomicSwComponentType](#), namely in the context of an [SwcInternalBehavior](#) (see [Figure 7.27](#) for more details).

But it is not supported to invoke the same instance of a [ClientServerOperation](#) synchronously and asynchronously together.

[constr_2022] Mutually exclusive use of [SynchronousServerCallPoints](#) and [AsynchronousServerCallPoints](#)

Imposition time: [IT_CpgExe](#)

[A [ClientServerOperation](#) of a particular [RPortPrototype](#) shall be mutually exclusive referenced by either a [SynchronousServerCallPoints](#) or an [AsynchronousServerCallPoints](#).]

[constr_1775] Value of attribute [serverCallPoint.returnValueProvision](#)

Imposition time: [IT_CpgExe](#)

[All [RunnableEntity.serverCallPoint](#) that refer to the same [operation](#) shall define the identical value of attribute [returnValueProvision](#).]

Rationale for the existence of [\[constr_1775\]](#): different [RunnableEntity](#)s could aggregate [ServerCallPoint](#) with a different configuration of attribute [returnValueProvision](#).

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected [ServerCallPoints](#) agree on the configuration of attribute [returnValueProvision](#).

This relation is exemplarily (for the case of [dataSendPoint.returnValueProvision](#)) sketched in [Figure 7.21](#).

[constr_2023] Consistency of **timeout** values

Imposition time: **IT_RteGen**

[The **timeout** values of all **ServerCallPoints** referencing the same instance of **ClientServerOperation** in a **RPortPrototype** shall be identical.]

[TPS_SWCT_01345] Synchronous operation invocation

Upstream requirements: **RS_SWCT_00200**

[In case of a synchronous operation invocation the particular **RunnableEntity** merely needs a **SynchronousServerCallPoint**.]

More information can be found in [Figure 7.27](#).

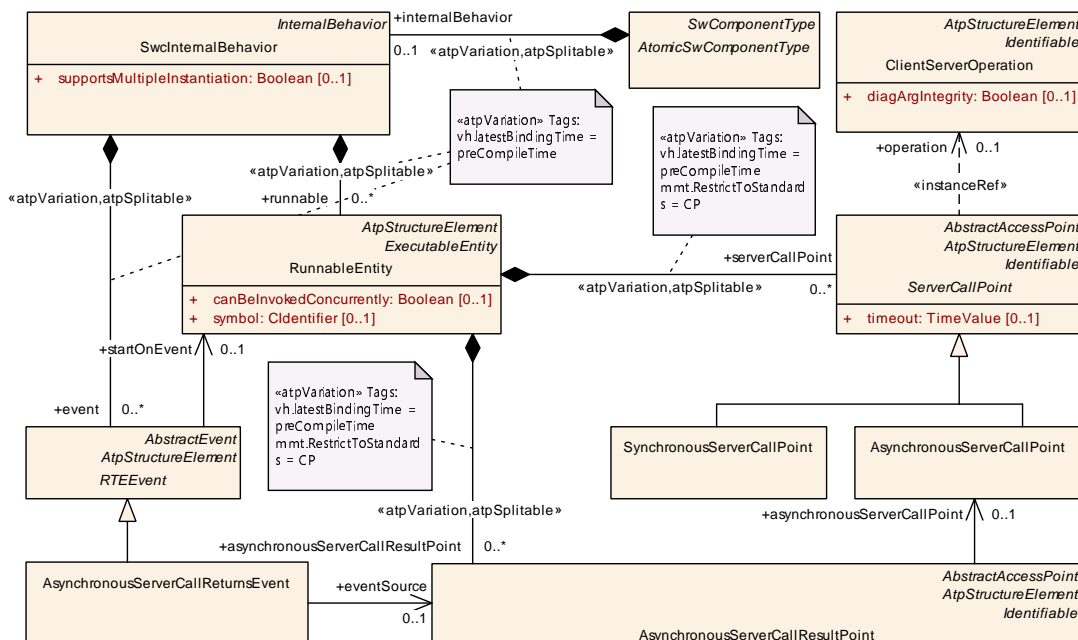


Figure 7.27: Model of a server call point.

[TPS_SWCT_01346] Asynchronous operation invocation

Upstream requirements: **RS_SWCT_00200**

[Asynchronous invocation is a bit more complex because it is necessary to specify how to respond to a notification about the completion of the corresponding operation.

This is done using the generic **RTEEvent** mechanism: the notification about an asynchronously executed operation having completed is implemented as an **AsynchronousServerCallReturnsEvent**.

Therefore, if an **AsynchronousServerCallReturnsEvent** is raised the RTE can either trigger the execution of a specific **RunnableEntity** or the **AtomicSwComponentType** can implement a **WaitPoint** that blocks the execution of the calling

`RunnableEntity` until the `AsynchronousServerCallReturnsEvent` is recognized.]

For example, let's consider the case of an asynchronous call to a remote operation where the RTE is supposed to trigger a specific `RunnableEntity` when the operation completes. The description of the corresponding `AtomicSwComponentType` would typically contain the following elements:

1. The `AtomicSwComponentType` contains an `RPortPrototype` 'myPort' typed by a `PortInterface` that in turn contains the definition of an `ClientServerOperation` 'remoteOperation'.
2. The `AtomicSwComponentType`'s `SwcInternalBehavior` contains at least two `RunnableEntities`: the `RunnableEntity` 'main' is supposed to invoke the operation; the `RunnableEntity` 'callback' is the one that should be called when the operation completes.
3. The description of the `RunnableEntity` 'main' contains an `AsynchronousServerCallPoint` 'invokeMyOperation' referencing the respective `ClientServerOperation` in the `PortInterface` used to type the `PortPrototype` 'myPort'. This implies that the `RunnableEntity` is allowed to invoke this operation asynchronously.
4. The description of the `RunnableEntity` 'callback' contains an `AsynchronousServerCallResultPoint` 'fetchMyOperationResults' referencing the respective `AsynchronousServerCallPoint` 'invokeMyOperation'. This implies that the `RunnableEntity` is allowed to fetch the results of the asynchronously invoked operation.
5. The description of the `SwcInternalBehavior` includes an `AsynchronousServerCallReturnsEvent` 'myOperationReturns' which references the previously defined `AsynchronousServerCallResultPoint` 'fetchMyOperationResults'.
6. The description of the `AsynchronousServerCallReturnsEvent` 'myOperationReturns' references the `RunnableEntity` 'callback', indicating that the RTE should trigger the execution of this `Runnable` when 'myOperationReturns' is raised.

[constr_1776] Value of attribute `asynchronousServerCallResultPoint.returnValueProvision`

Imposition time: `IT_CpgExe`

[All `RunnableEntity.asynchronousServerCallResultPoint` that refer to the same `AsynchronousServerCallPoint.operation` shall define the identical value of attribute `returnValueProvision`.]

Rationale for the existence of [constr_1776]: different `RunnableEntity`s could aggregate `AsynchronousServerCallResultPoint` with a different configuration of attribute `returnValueProvision`.

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected `AsynchronousServerCallResultPoints` agree on the configuration of attribute `returnValueProvision`.

This relation is exemplarily (for the case of `dataSendPoint.returnValueProvision`) sketched in Figure 7.21.

Class	ServerCallPoint (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServerCall			
Note	If a <code>RunnableEntity</code> owns a <code>ServerCallPoint</code> it is entitled to invoke a particular <code>ClientServerOperation</code> of a specific <code>RPortPrototype</code> of the corresponding <code>AtomicSwComponentType</code>			
Base	<code>ARObject</code> , <code>AbstractAccessPoint</code> , <code>AtpClassifier</code> , <code>AtpFeature</code> , <code>AtpStructureElement</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code>			
Subclasses	<code>AsynchronousServerCallPoint</code> , <code>SynchronousServerCallPoint</code>			
Aggregated by	<code>AtpClassifier.atpFeature</code> , <code>RunnableEntity.serverCallPoint</code>			
Attribute	Type	Mult.	Kind	Note
operation	<code>ClientServerOperation</code>	0..1	iref	The operation that is called by this runnable. InstanceRef implemented by: <code>ROperationInAtomicSwcInstanceRef</code>
timeout	<code>TimeValue</code>	0..1	attr	Time in seconds before the server call times out and returns with an error message. It depends on the call type (synchronous or asynchronous) how this is reported.

Table 7.35: ServerCallPoint

[constr_1955] Existence of attribute `ServerCallPoint.operation`

Imposition time: `IT_CpgExe`

[For each `ServerCallPoint`, attribute `operation` shall exist.]

[constr_1956] Existence of attribute `ServerCallPoint.timeout`

Imposition time: `IT_RteGen`

[For each `ServerCallPoint`, attribute `timeout` shall exist.]

Class	SynchronousServerCallPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServerCall			
Note	This means that the <code>RunnableEntity</code> is supposed to perform a blocking wait for a response from the server.			
Base	<code>ARObject</code> , <code>AbstractAccessPoint</code> , <code>AtpClassifier</code> , <code>AtpFeature</code> , <code>AtpStructureElement</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code> , <code>ServerCallPoint</code>			
Aggregated by	<code>AtpClassifier.atpFeature</code> , <code>RunnableEntity.serverCallPoint</code>			
Attribute	Type	Mult.	Kind	Note





Class	SynchronousServerCallPoint			
calledFrom WithinExclusive Area	ExclusiveAreaNesting Order	0..1	ref	This indicates that the call point is located at the deepest level inside one or more ExclusiveAreas that are nested in the given order.

Table 7.36: SynchronousServerCallPoint

**[constr_1957] Existence of attribute [AsynchronousServerCallResultPoint](#).
[asynchronousServerCallPoint](#)**

Imposition time: [IT_CpgExe](#)

[For each [AsynchronousServerCallResultPoint](#), the reference to [AsynchronousServerCallPoint](#) in the role [asynchronousServerCallPoint](#) shall exist.]

Class	AsynchronousServerCallPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServerCall			
Note	An AsynchronousServerCallPoint is used for asynchronous invocation of a ClientServerOperation. IMPORTANT: a ServerCallPoint cannot be used concurrently. Once the client RunnableEntity has made the invocation, the ServerCallPoint cannot be used until the call returns (or an error occurs!) at which point the ServerCallPoint becomes available again.			
Base	ARObject, AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable , ServerCallPoint			
Aggregated by	AtpClassifier.atpFeature , RunnableEntity.serverCallPoint			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 7.37: AsynchronousServerCallPoint

Class	AsynchronousServerCallResultPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServerCall			
Note	If a RunnableEntity owns a AsynchronousServerCallResultPoint it is entitled to get the result of the referenced AsynchronousServerCallPoint. If it is associated with AsynchronousServerCallReturnsEvent, this RTEEvent notifies the completion of the required ClientServerOperation or a timeout. The occurrence of this event can either unblock a WaitPoint or can lead to the invocation of a RunnableEntity.			
Base	ARObject, AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , RunnableEntity.asynchronousServerCallResultPoint			
Attribute	Type	Mult.	Kind	Note
asynchronous ServerCallPoint	AsynchronousServer CallPoint	0..1	ref	The referenced Asynchronous Server Call Point defines the asynchronous server call from which the results are returned.

Table 7.38: AsynchronousServerCallResultPoint

[constr_2006] Number of `AsynchronousServerCallResultPoint` referencing to one `AsynchronousServerCallPoint`*Imposition time:* `IT_CpgExe`

[The `AsynchronousServerCallPoint` may be referenced by at most one `AsynchronousServerCallResultPoint`.

If the reference exists, this means that only the `RunnableEntity` with this `AsynchronousServerCallResultPoint` can fetch the result of the asynchronous server invocation of this particular `AsynchronousServerCallPoint`.]

If a timeout occurs, the RTE needs to trigger the `AsynchronousServerCallReturnsEvent` to deliver the information about the occurred timeout. For this purpose, an `AsynchronousServerCallResultPoint` needs to exist.

[constr_10529] Existence of `AsynchronousServerCallResultPoint` for `AsynchronousServerCallPoint` where attribute `timeout` is defined*Imposition time:* `IT_CpgExe`

[For each `AsynchronousServerCallPoint` where attribute `timeout` exists, an `AsynchronousServerCallResultPoint` shall exist that references the `AsynchronousServerCallPoint` in the role `asynchronousServerCallPoint`.]

Please note that if an `AsynchronousServerCallPoint` is not referenced by an `AsynchronousServerCallResultPoint` this means that there is no operation result to fetch or the caller is not interested in the result. In this case, attribute `timeout` shall not be defined because the existence of the attribute would create a contradiction to [constr_10529].

[TPS_SWCT_01347] Blocking access to operation result in an asynchronous operation invocation*Upstream requirements:* `RS_SWCT_00200`

[If the call of the RTE fetching the operations results shall block until the server returns, the `RunnableEntity` with the `AsynchronousServerCallResultPoint` needs additional a `WaitPoint` referencing the `AsynchronousServerCallReturnsEvent` which is associated with the `AsynchronousServerCallResultPoint` representing the operations results access.

In this case the `AsynchronousServerCallReturnsEvent` shall not define a `startOnEvent` reference to a `RunnableEntity`.]

[constr_2030] AsynchronousServerCallResultPoint combined with Wait-Point shall belong to the same RunnableEntity

Imposition time: IT_CpgExe

[A WaitPoint referencing a AsynchronousServerCallReturnsEvent as well as a AsynchronousServerCallResultPoint referenced by said AsynchronousServerCallReturnsEvent shall be aggregated by the same RunnableEntity.]

[constr_1521] Reference from AsynchronousServerCallReturnsEvent to AsynchronousServerCallResultPoint

Imposition time: IT_CpgExe

[In the context of a RunnableEntity, a given AsynchronousServerCallResultPoint shall only be referenced by one AsynchronousServerCallReturnsEvent in the role eventSource.]

7.5.2.2 Providing an Implementation of an Operation

A software-component can define an OperationInvokedEvent for each operation inside one of the server AbstractProvidedPortPrototypes. This way a RunnableEntity may respond to such an invocation through the generic event handling mechanisms described above (as formally expressed in Figure 7.28).

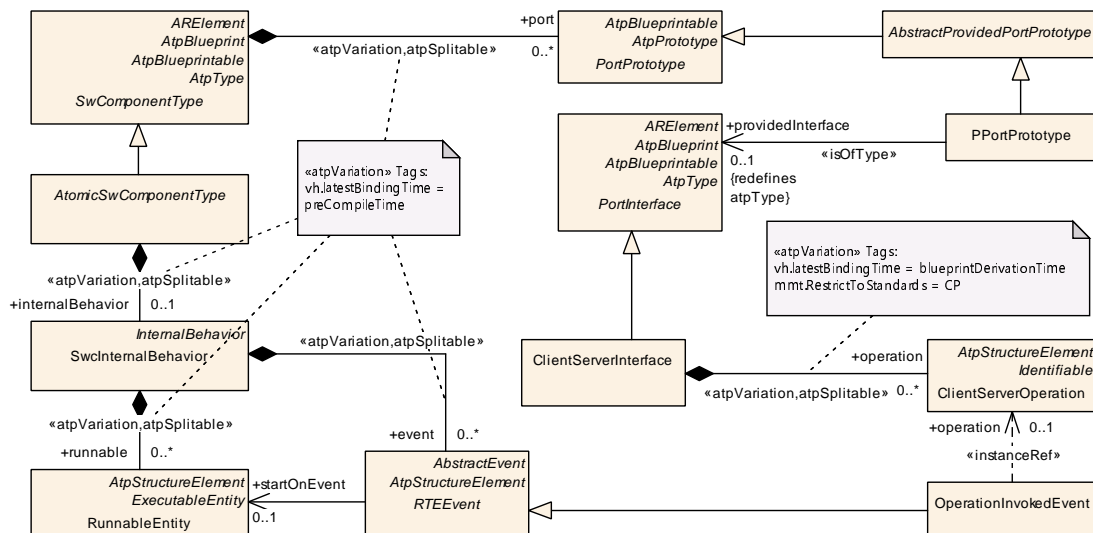


Figure 7.28: The **OperationInvokedEvent** references the operation that was called by a client.

7.5.2.3 Reacting on Data Transformation Errors

[TPS_SWCT_01624] Hard error occurs during the execution of a transformer chain

Upstream requirements: [RS_SWCT_03222](#)

[If a hard error occurs during the execution of a transformer chain which is executed

- on the server side of a client/server communication and re-transforms the data which trigger a server [RunnableEntity](#) or
- on the trigger sink side of an inter-ECU external trigger communication,

this server [RunnableEntity](#) or trigger sink [RunnableEntity](#) cannot be started because the re-transformed data are not available.]

This might be a problem for the software-component if the software-component wants to react on transformer errors.

[TPS_SWCT_01616] Semantics of [TransformerHardErrorEvent](#)

Upstream requirements: [RS_SWCT_03222](#)

[A software-component can define a [TransformerHardErrorEvent](#)

- for each [ClientServerOperation](#) inside one of the server [PPortPrototypes](#) (i.e. typed by a [ClientServerInterface](#)) or
- for each [Trigger](#) in trigger sink [RPortPrototypes](#) (i.e. typed by a [TriggerInterface](#)).

This way, a given [RunnableEntity](#) may define its response to a transformer error.]

7.5.3 RunnableEntities and External Trigger Event Communication

7.5.3.1 Trigger Source

[TPS_SWCT_01348] Trigger source

Upstream requirements: [RS_SWCT_00200](#)

[A [RunnableEntity](#) of the triggering software-component raises an external trigger event via an [AbstractProvidedPortPrototype](#) of the enclosing [SwComponentPrototype](#) typed by a particular [AtomicSwComponentType](#).

For this purpose the particular [RunnableEntity](#) needs an [ExternalTriggeringPoint](#) that references the particular instance of the trigger in a [PPortPrototype](#).]

[constr_1777] Value of attribute `externalTriggeringPoint.returnValueProvision`

Imposition time: `IT_CpgExe`

[All `RunnableEntity.externalTriggeringPoint` that refer to the same trigger shall define the identical value of attribute `returnValueProvision`.]

Rationale for the existence of [constr_1777]: different `RunnableEntity`s could aggregate `ExternalTriggeringPoints` with a different configuration of attribute `returnValueProvision`.

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected `ExternalTriggeringPoints` agree on the configuration of attribute `returnValueProvision`.

This relation is exemplarily (for the case of `dataSendPoint.returnValueProvision`) sketched in Figure 7.21.

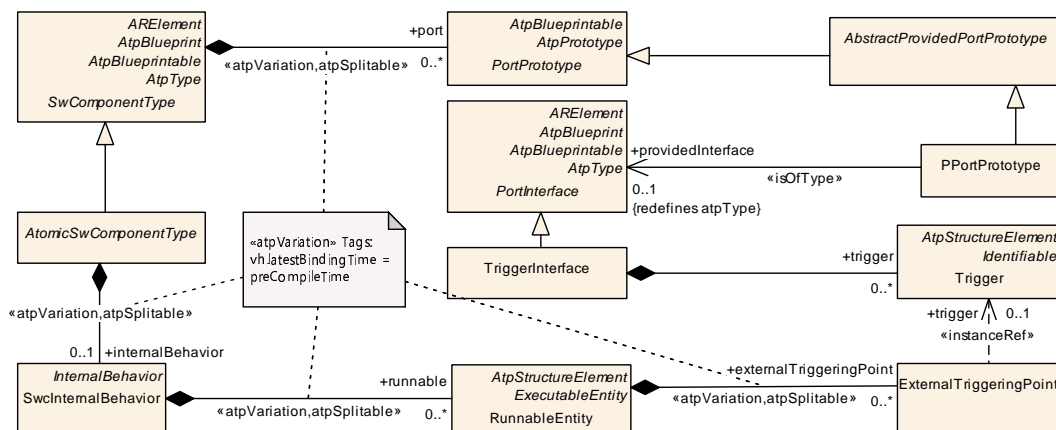


Figure 7.29: Model structure of a trigger source.

Class	ExternalTriggeringPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::Trigger			
Note	If a RunnableEntity owns an ExternalTriggeringPoint it is entitled to raise an ExternalTriggerOccurred Event.			
Base	ARObject			
Aggregated by	RunnableEntity.externalTriggeringPoint			
Attribute	Type	Mult.	Kind	Note





Class	ExternalTriggeringPoint			
ident	ExternalTriggeringPoint Ident	0..1	aggr	<p>The aggregation in the role ident provides the ability to make the ExternalTriggeringPoint identifiable.</p> <p>From the semantical point of view, the ExternalTriggeringPoint is considered a first-class Identifiable and therefore the aggregation in the role ident shall always exist (until it may be possible to let ModeAccessPoint directly inherit from Identifiable).</p> <p>Stereotypes: atpIdentityContributor Tags: xml.sequenceOffset=-100</p>
trigger	Trigger	0..1	iref	<p>The trigger taken for the ExternalTriggeringPoint.</p> <p>Tags: xml.namePlural=TRIGGER-IREF xml.roleElement=false xml.roleWrapperElement=true xml.typeElement=true xml.typeWrapperElement=false InstanceRef implemented by: PTriggerInAtomicSwc TypeInstanceRef</p>

Table 7.39: ExternalTriggeringPoint

7.5.3.2 Trigger Sink

The activation of [RunnableEntity](#)s in the trigger sink is effected through the generic event handling mechanism.

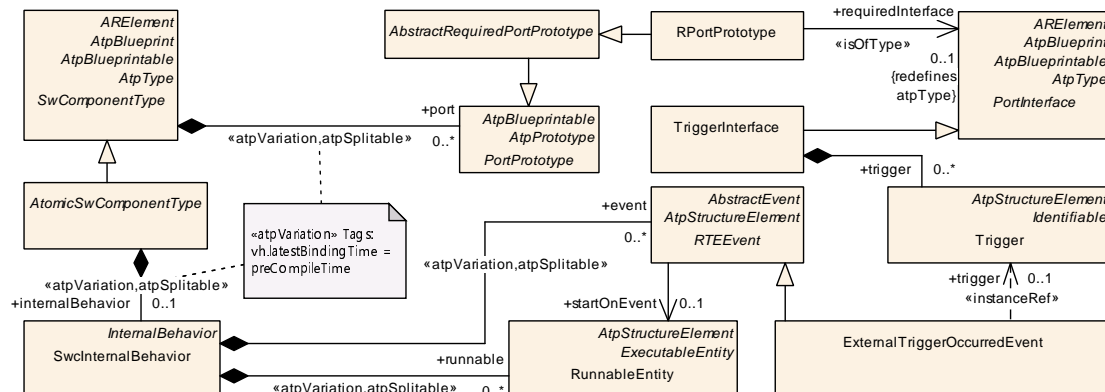


Figure 7.30: Model structure of a trigger sink

[TPS_SWCT_01349] Trigger sink

Upstream requirements: [RS_SWCT_00200](#)

[The fact that a [RunnableEntity](#) shall be activated on occurrence of an external trigger event is formally defined by means of [ExternalTriggerOccurredEvent](#) that references a particular instance of the trigger in a [RPortPrototype](#) and additionally the [RunnableEntity](#) to be executed in response to the event.]

7.5.4 RunnableEntities and Parameter Access

There are several ways a Calibration Parameter is provided within a software component.

[TPS_SWCT_01350] Calibration Parameters shared among several **SwComponentTypes**

Upstream requirements: RS SWCT 00200

[As mentioned above, if Calibration Parameters are shared among several `SwComponentTypes` a dedicated `PortInterface` in a `PortPrototype` will be used.]

The designer of a software-component can use this access mechanism when designing a `RunnableEntity` using, as input value, a `DataPrototype`

- from an arbitrary `RPortPrototype` associated with a `ClientServerInterface`, `SenderReceiverInterface` or a `NvDataInterface`,
- `VariableDataPrototype` in the context of an `SwcInternalBehavior`

This input value will be fed to an interpolation routine whose result can be used internally or transferred to an adjacent `SwComponentPrototype` via dedicated `Port-Prototypes`.

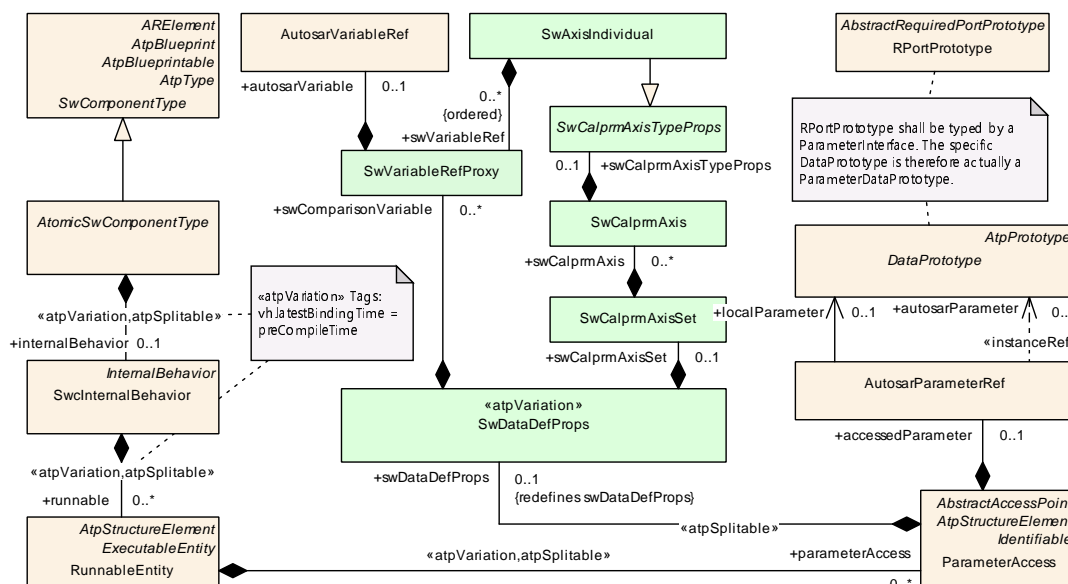


Figure 7.31: Runnable Access to a Calibration Port

Typically, there will be a dedicated `RunnableEntity` that is executed on reception of the input value and that itself calls the interpolation routine with the appropriate input value and the appropriate `ParameterDataPrototype`.

Note that the `ParameterAccess` also allows to set input values or shared axis through `SwDataDefProps` which are specific to the access point.

The result of this interpolation routine call is provided as an [ArgumentDataPrototype](#) with [direction](#) being either set to [out](#) or [inout](#) in a [ClientServerInterface](#).

Class	ParameterAccess			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements			
Note	The presence of a ParameterAccess implies that a RunnableEntity needs access to a ParameterDataPrototype .			
Base	ARObject , AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , RunnableEntity.parameterAccess			
Attribute	Type	Mult.	Kind	Note
accessed Parameter	AutosarParameterRef	0..1	aggr	Reference to the accessed calibration parameter.
swDataDef Props	SwDataDefProps	0..1	aggr	This allows denote instance and access specific properties, mainly input values and common axis. Stereotypes: atpSplittable Tags: atp.Splitkey=swDataDefProps

Table 7.40: ParameterAccess

[constr_1958] Existence of attribute [ParameterAccess.accessedParameter](#)

Imposition time: [IT_CpgExe](#)

[For each [ParameterAccess](#), attribute [accessedParameter](#) shall exist.]

[TPS_SWCT_01351] Access to a [ParameterDataPrototype](#)

Upstream requirements: [RS_SWCT_00200](#)

[The access to a [ParameterDataPrototype](#) will be indicated

- by the [ParameterAccess](#) entity if the [RunnableEntity](#) wants to access it from a [RPortPrototype](#).
- by defining the [ParameterAccess](#) association from a [RunnableEntity](#) to the [ParameterDataPrototype](#) in the roles [sharedParameter](#) or [perInstanceParameter](#).

]

Please find more information about the topic of [TPS_SWCT_01351] in [Figure 7.31](#) as well as in [Figure 2.3](#) in the lower association from [RunnableEntity](#) to [ParameterDataPrototype](#)

Note: A [ParameterDataPrototype](#) in the roles [constantMemory](#) is not provided by the RTE and therefore the [ParameterAccess](#) association is not required to control the RTE API generation.

7.5.4.1 InstantiationDataDefProps

Typically, the accessibility and further information like alias names for a particular piece of data is modeled on the level of [DataPrototypes](#) (especially [VariableDataPrototypes](#), [ParameterDataPrototypes](#)).

Class	InstantiationDataDefProps			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::InstantiationDataDefProps			
Note	<p>This is a general class allowing to apply additional SwDataDefProps to particular instantiations of a Data Prototype.</p> <p>Typically the accessibility and further information like alias names for a particular data is modeled on the level of DataPrototypes (especially VariableDataPrototypes, ParameterDataPrototypes). But due to the recursive structure of the meta-model concerning data types (a composite (data) type consists out of data prototypes) a part of the MCD information is described in the data type (in case of Application CompositeDataType).</p> <p>This is a strong restriction in the reuse of data typed because the data type should be re-used for different VariableDataPrototypes and ParameterDataPrototypes to guarantee type compatibility on C-implementation level (e.g. data of a Port is stored in PIM or a ParameterDataPrototype used as ROM Block and shall be typed by the same data type as NVRAM Block).</p> <p>This class overcomes such a restriction if applied properly.</p>			
Base	ARObject			
Aggregated by	NvBlockDescriptor.instantiationDataDefProps, ParameterSwComponentType.instantiationDataDefProps, SwcInternalBehavior.instantiationDataDefProps			
Attribute	Type	Mult.	Kind	Note
parameter Instance	AutosarParameterRef	0..1	aggr	This reference identifies the particular DataPrototype (defined in the context of a composite ParameterData Prototype) on which the swDataDefProps shall be applied.
swDataDef Props	SwDataDefProps	0..1	aggr	These are the particular data definition properties which shall be applied Stereotypes: atpSplitable Tags: atp.Splitkey=swDataDefProps
variableInstance	AutosarVariableRef	0..1	aggr	This reference identifies the particular DataPrototype (defined in the context of a composite VariableData Prototype) on which the swDataDefProps shall be applied.

Table 7.41: InstantiationDataDefProps

But due to the recursive structure of the meta-model concerning data types (an [ApplicationCompositeDataType](#) consists of [DataPrototypes](#)), a part of the relevant MCD information is described directly in the data type (in case of a [ApplicationCompositeDataType](#)).

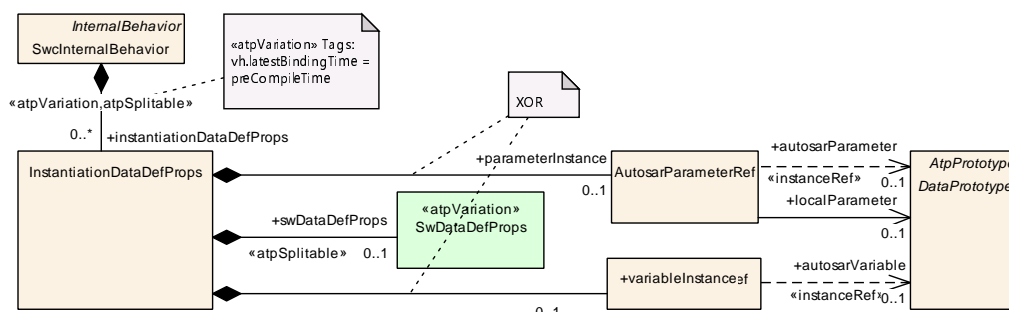


Figure 7.32: applying instantiation specific data definition properties

This is a strong restriction in the re-use of data types because the `ApplicationCompositeDataType` should be re-used for different `VariableDataPrototypes` and `ParameterDataPrototypes` to guarantee type compatibility on C-implementation level (e.g. data of a `PortPrototype` is stored in a PIM or a `ParameterDataPrototype` used as ROM Block and shall be typed by the same data type as NVRAM Block).

This restriction is overcome by `InstantiationDataDefProps`, as shown in [Figure 7.32](#)

[constr_1959] Existence of attribute `InstantiationDataDefProps.swDataDefProps`

Imposition time: `IT_CpgExe`

[For each `InstantiationDataDefProps`, attribute `swDataDefProps` shall exist.]

Documented use cases for the application of `InstantiationDataDefProps` can be found in [\[TPS_SWCT_01846\]](#), [\[TPS_SWCT_01847\]](#), and [\[TPS_SWCT_01848\]](#).

7.5.5 RunnableEntities and Mode Communication

For the communication of modes between `RunnableEntities` we have to distinguish between two use cases.

[TPS_SWCT_01352] Requested mode is just sent and received as an ordinary data value

Upstream requirements: [RS_SWCT_00200](#)

[In the first case, a requested mode is just sent and received as an ordinary data value without specifying the details of mode switching in the corresponding port interface.

This mechanism is used if the receiving `RunnableEntity` is not directly implementing a mode switch but does further processing of the mode request. This is especially needed to transfer mode requests between ECUs.

In this case, the mode is transferred via sender-receiver communication so that the involved `RunnableEntities` just need the same type of APIs against the RTE as for sender-receiver communication.

This is possible, because `ModeDeclarationGroupPrototypes` can be mapped to an `ImplementationDataTypes`.]

This concept and the meta-classes needed for the mapping are further explained in [Section 4.2.5](#).

[TPS_SWCT_01353] **RunnableEntity**s react on a mode request via a corresponding **RTEEvent**

Upstream requirements: [RS_SWCT_00200](#), [RS_SWCT_03202](#)

[In the second case, one [RunnableEntity](#) “sends” a mode request and one or more other [RunnableEntity](#)s react on the request via a corresponding [RTEEvent](#) or by being suppressed from being triggered any longer by other [RTEEvents](#).

In this case, special APIs against the RTE are required and the RTE has to implement the actual mode switch. This kind of communication is only possible between software-components on the same ECU.]

For further explanation of the general concept refer to [Section 4.2.5](#) and for the details of the meta-model for mode switches refer to [Chapter 9](#).

7.6 Port API Options

[TPS_SWCT_01354] **PortAPIOption**

Upstream requirements: [RS_SWCT_03040](#)

[The RTE Generator needs additional options per [PortPrototype](#) to choose the proper generation schema. These are subsumed in the [PortAPIOption](#) element.]

Please note that meta-class [PortAPIOption](#) is depicted in [Figure 7.33](#).

[constr_10543] Uniqueness of reference **PortAPIOption.port**

Imposition time: [IT_CpgExe](#)

[Any [PortPrototype](#) may be referenced **at most once** in the role [PortAPIOption.port](#).]

[constr_10544] Ownership of reference **PortAPIOption.port**

Imposition time: [IT_CpgExe](#)

[A [PortPrototype](#) referenced in the role [PortAPIOption.port](#) shall be owned by the same [AtomicSwComponentType](#) that also owns the [SwcInternalBehavior](#) that in turn owns the [PortAPIOption](#) from which the [PortPrototype](#) is referenced.]

[TPS_SWCT_01626] Error notification of data transformer errors

Upstream requirements: [RS_SWCT_03222](#), [RS_SWCT_03221](#)

[If the attribute [PortAPIOption.errorHandling](#) is set to [transformer-ErrorHandling](#) then all [RunnableEntity](#)s accessing the [PortPrototype](#) referenced by [port](#) shall handle the extended transformer error notification.]

Class	PortAPIOption			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	Options how to generate the signatures of calls for an AtomicSwComponentType in order to communicate over a PortPrototype (for calls into a RunnableEntity as well as for calls from a RunnableEntity to the PortPrototype).			
Base	ARObject			
Aggregated by	SwcInternalBehavior.portAPIOption			
Attribute	Type	Mult.	Kind	Note
enableTakeAddress	Boolean	0..1	attr	If set to true, the software-component is able to use the API reference for deriving a pointer to an object.
errorHandling	DataTransformationErrorHandlingEnum	0..1	attr	This specifies whether a RunnableEntity accessing a PortPrototype that is referenced by this PortAPIOption shall specifically handle transformer errors or not.
indirectAPI	Boolean	0..1	attr	If set to true this attribute specifies an "indirect API" to be generated for the associated port which means that the software-component is able to access the actions on a port via a pointer to an object representing a port. This allows e.g. iterating over ports in a loop. This option has no effect for PPortPrototypes of client/server interfaces.
port	PortPrototype	0..1	ref	The option is valid for generated functions related to communication over this port
portArgValue (ordered)	PortDefinedArgumentValue	*	aggr	An argument value defined by this port.
supportedFeature	SwcSupportedFeature	*	aggr	This collection specifies which features are supported by the RunnableEntitys which access a PortPrototype that it referenced by this PortAPIOption.
transformerStatusForwarding	DataTransformationStatusForwardingEnum	0..1	attr	This attribute specifies whether a RunnableEntity accessing a PortPrototype that is referenced by this PortAPIOption shall be able to forward a status code to the transformer chain.

Table 7.42: PortAPIOption

Enumeration	DataTransformationErrorHandlingEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions
Note	This enumeration defines different ways how a RunnableEntity shall handle transformer errors.
Aggregated by	PortAPIOption.errorHandling
Literal	Description
noTransformerErrorHandling	A runnable does not handle transformer errors. Tags: atp.EnumerationLiteralIndex=0
transformerErrorHandling	The runnable implements the handling of transformer errors. Tags: atp.EnumerationLiteralIndex=1

Table 7.43: DataTransformationErrorHandlingEnum

[constr_1960] Existence of attribute [PortAPIOption.port](#)

Imposition time: IT_CpgExe

[For each [PortAPIOption](#), attribute [port](#) shall exist.]

[TPS_SWCT_03500] Status forwarding to data transformer

Upstream requirements: [RS_SWCT_03040](#), [RS_SWCT_03221](#)

[If the attribute `PortAPIOption.transformerStatusForwarding` is set to `transformerStatusForwarding`, then all `RunnableEntity`s accessing the `PortPrototype` referenced in the role `PortAPIOption.port` shall provide the argument named `forwardedCode` to the transformer chain.]

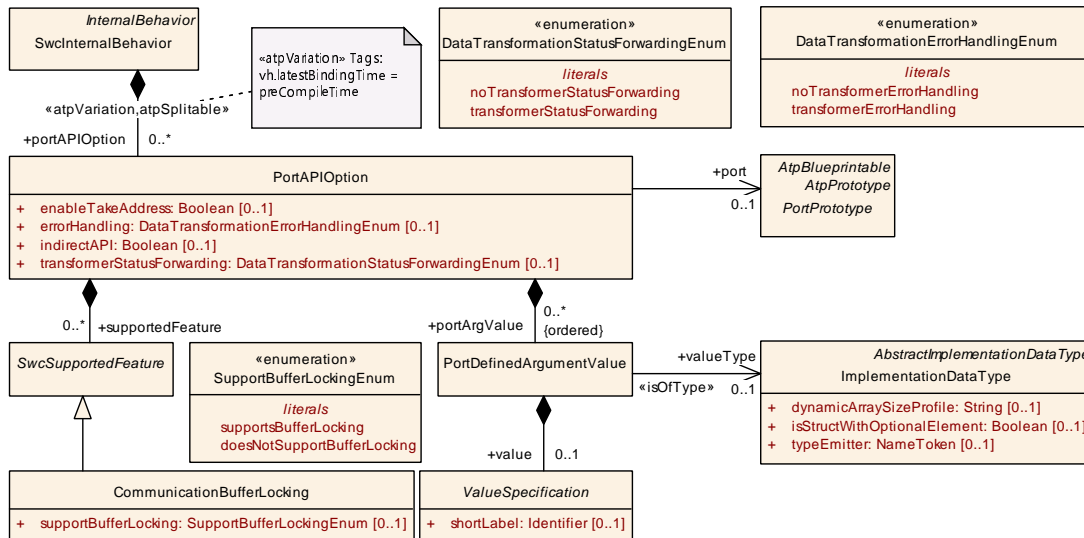


Figure 7.33: Port API Options.

[TPS_SWCT_03501] Applicability of status forwarding to data transformer

Upstream requirements: [RS_SWCT_03040](#), [RS_SWCT_03221](#)

[The attribute `PortAPIOption.transformerStatusForwarding` shall only be set to `transformerStatusForwarding` if the transported data is originating from a transformed source and is not altered.]

Enumeration	DataTransformationStatusForwardingEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions
Note	This enumeration defines different ways how a RunnableEntity shall be able to forward status code into the transformer chain.
Aggregated by	PortAPIOption.transformerStatusForwarding
Literal	Description
noTransformerStatusForwarding	The RunnableEntity is not able to forward a transformer status code. Tags: atp.EnumerationLiteralIndex=0
transformerStatusForwarding	The RunnableEntity is able to forward a transformer status code. Tags: atp.EnumerationLiteralIndex=1

Table 7.44: DataTransformationStatusForwardingEnum

The restriction of [TPS_SWCT_03501] is especially necessary in case of E2E protected data routing where the source of the data is received with a *transformer error* using `PortAPIOption.errorHandling = transformerErrorHandling`.

7.6.1 Enable to Take Address

[TPS_SWCT_01355] `enableTakeAddress = true`

Upstream requirements: RS_SWCT_03040

[If the attribute `enableTakeAddress = true` the generated API functions related to this `PortPrototype` shall be implemented by means of true/native C functions (as opposed to function-like preprocessor macros) so that it is possible to access the API functions via their address (by means of function-pointers).]

The main focus of the feature is support for configuration of AUTOSAR Services which are limited to single instances.

[constr_2024] `enableTakeAddress` is restricted to single instantiation

Imposition time: IT_CpgExe

[The definition of a `PortAPIOption` with `enableTakeAddress` set to `true` is only permitted for software-components where the attribute `SwcInternalBehavior.supportsMultipleInstantiation` is set to `false`.]

7.6.2 Indirect API Generation

[TPS_SWCT_01356] `indirectAPI` option switches the generation of the RTE's indirect API functionality

Upstream requirements: RS_SWCT_03040

[The `indirectAPI` option switches the generation of the RTE's indirect API functionality for a certain `PortPrototype`. The generated indirect API does allow iterating over ports within the SW-Component.]

7.6.3 Port Defined Argument Value

[TPS_SWCT_01357] Definition of implicit values that are passed by the RTE to the server's entry point

Upstream requirements: [RS_SWCT_03040](#)

[In addition to the formal parameters of a client/server invocation that are defined as part of the server's [PortInterface](#), it is possible to specify a number of implicit values that are passed by the RTE to the server's entry point.]

The initial need for this feature arises in the context of basic software services - although it is not limited to those.

For a service like the NVRAM manager, every accessing port is in addition to its logical identity - as a sequence of [shortNames](#) - uniquely identified through a NVRAM specific memory block id. This block id shall be defined in the context of ECU integration and not by the client components.

Instead of exposing this mechanism on the logical [ClientServerInterface](#) level in form of a formal [argument](#), one or more [PortDefinedArgumentValues](#) can be specified.

[TPS_SWCT_01358] Values are hidden from the client components

Upstream requirements: [RS_SWCT_03040](#)

[Because these values are specified in the context of the provide-port only they are hidden from the client components keeping their design and code independent of the server component details.]

In the example of the NVRAM manager, this allows to define the block id in the context of ECU integration and not by the client components.

[Figure 7.33](#) shows the meta-model of Port API Options and the [portArgValue](#).

[constr_1150] Usage of [valueType](#) for [PortDefinedArgumentValue](#)

Imposition time: [IT_RteGen](#)

[The [valueType](#) (typically this boils down to integer values used to specify an "id") associated with [PortDefinedArgumentValue](#) shall be of [category VALUE](#) or [TYPE_REFERENCE](#). The latter case is only supported if the value of [category](#) of the target data type is set to [VALUE](#).]

In case of a [PPortPrototype](#) of the NVRAM example this list would have just one value of type [int8](#) or [int16](#) holding the memory block id.

[constr_1386] **PortDefinedArgumentValue** shall only be defined for **AbstractProvidedPortPrototype**

Imposition time: IT_RteGen

[A **PortAPIOption** which aggregates at least one **PortDefinedArgumentValue** in the role **portArgValue** shall reference an **AbstractProvidedPortPrototype** typed by a **ClientServerInterface** in the role **port**.]

To be clear, this means that **PortDefinedArgumentValues** may not be used together with **RPortPrototypes**.

Class	PortDefinedArgumentValue			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	A PortDefinedArgumentValue is passed to a RunnableEntity dealing with the ClientServerOperations provided by a given PortPrototype . Note that this is restricted to PPortPrototypes of a ClientServerInterface .			
Base	ARObject			
Aggregated by	PortAPIOption.portArgValue			
Attribute	Type	Mult.	Kind	Note
value	ValueSpecification	0..1	aggr	Specifies the actual value.
valueType	ImplementationDataType	0..1	tref	The implementation type of this argument value. It should not be composite type or a pointer. Stereotypes: isOfType

Table 7.45: PortDefinedArgumentValue

[constr_1961] Existence of attribute **PortDefinedArgumentValue.value**

Imposition time: IT_RteGen

[For each **PortDefinedArgumentValue**, attribute **value** shall exist.]

[constr_1962] Existence of attribute **PortDefinedArgumentValue.valueType**

Imposition time: IT_RteGen

[For each **PortDefinedArgumentValue**, attribute **valueType** shall exist.]

7.6.4 Supported Features

Historically, the **PortAPIOption** has undergone a number of extensions that usually ended up in additional primitive or composite attributes.

As further requests for extensions keep coming in, focus was put on limiting the complexity of the overall modeling of **PortAPIOption**. In response to this, a new extension approach has been defined to keep the surroundings of **PortAPIOption** manageable.

In particular, `PortAPIOption` aggregates the abstract meta-class `SwcSupportedFeature` in the role `supportedFeature` (see [Figure 7.33](#)).

The actual aggregation of `supportedFeature` will consist of concrete sub-classes of `SwcSupportedFeature`.

It will be possible to add further sub-classes of `SwcSupportedFeature` to add further functionality without increasing the modeling complexity of `PortAPIOption`, at the expense of having to formulate additional constraints.

Class	SwcSupportedFeature (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	This meta-class represents a abstract base class for features that can be supported by a RunnableEntity.			
Base	ARObject			
Subclasses	CommunicationBufferLocking			
Aggregated by	PortAPIOption.supportedFeature			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.46: SwcSupportedFeature

7.6.4.1 Buffer Locking

[TPS_SWCT_01687] Support of locked communication buffers

Upstream requirements: [RS_SWCT_03040](#)

[If a `CommunicationBufferLocking` where attribute `supportBufferLocking` is set to value `supportsBufferLocking` is aggregated in the role `PortAPIOption.supportedFeature` then all `RunnableEntity`s accessing the enclosing `PortPrototype` shall be able to support the return value `RTE_E_COM_BUSY`.]

[constr_1432] Multiplicity of `CommunicationBufferLocking`

Imposition time: `IT_RteGen`

[In a concrete aggregated set of `PortAPIOption.supportedFeature`, `CommunicationBufferLocking` shall exist.]

[constr_10097] Buffer locking is only supported if `returnValueProvision` is set to `returnValueProvided`

Imposition time: `IT_CpgExe`

[Setting the value of attribute `PortAPIOption.supportedFeature.supportBufferLocking` to value `supportsBufferLocking` is only supported if the `AbstractAccessPoints` that refer to values in the respective `PortAPIOption.port` do **not** define `AbstractAccessPoint.returnValueProvision` **or** set the value of `AbstractAccessPoint.returnValueProvision` to `returnValueProvided`.]

Class	CommunicationBufferLocking			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	The aggregation of this meta-class specifies that a RunnableEntity supports locked communication buffers supplied by the RTE. It is able to cope with the error RTE_E_COM_BUSY.			
Base	ARObject, SwcSupportedFeature			
Aggregated by	PortAPIOption.supportedFeature			
Attribute	Type	Mult.	Kind	Note
supportBufferLocking	SupportBufferLockingEnum	0..1	attr	This attribute is used to indicate the intended buffer locking behavior.

Table 7.47: CommunicationBufferLocking

[constr_1963] Existence of attribute [CommunicationBufferLocking.supportBufferLocking](#)

Imposition time: [IT_RteGen](#)

[For each [CommunicationBufferLocking](#), attribute [supportBufferLocking](#) shall exist.]

Enumeration	SupportBufferLockingEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions
Note	This enumeration represents the ability to define the buffer locking behavior.
Aggregated by	CommunicationBufferLocking.supportBufferLocking
Literal	Description
doesNotSupportBufferLocking	Buffer locking is not supported. Tags: atp.EnumerationLiteralIndex=0
supportsBufferLocking	Buffer locking is supported. Tags: atp.EnumerationLiteralIndex=1

Table 7.48: SupportBufferLockingEnum

7.7 PerInstanceMemory

[TPS_SWCT_01359] Private memory per instance

Upstream requirements: [RS_SWCT_03040](#)

[[AtomicSwComponentTypes](#) that support multiple instantiation (attribute [supportMultipleInstantiation](#) == true) will typically need a given amount of private memory per instance. It is the responsibility of the RTE to provide a mechanism with which each instance of an [AtomicSwComponentType](#) can access its own instance-specific memory.]

[TPS_SWCT_01360] Arbitrary number of per-instance memory blocks

Upstream requirements: RS_SWCT_03040

[An `AtomicSwComponentType` can define an arbitrary number of per-instance memory blocks.]

```
[TPS_SWCT_01361] attribute supportsMultipleInstantiation == false
```

Upstream requirements: RS_SWCT_03040

[AtomicSwComponentTypes that do *not* support multiple instantiation (attribute `supportsMultipleInstantiation == false`) do not necessarily need to use the `PerInstanceMemory`: because there will only be a single instance of the `AtomicSwComponentType` on an ECU, the `AtomicSwComponentType` can use static variables to store the `AtomicSwComponentType`'s internal state.

However, the usage of `PerInstanceMemory` is also allowed in this case.

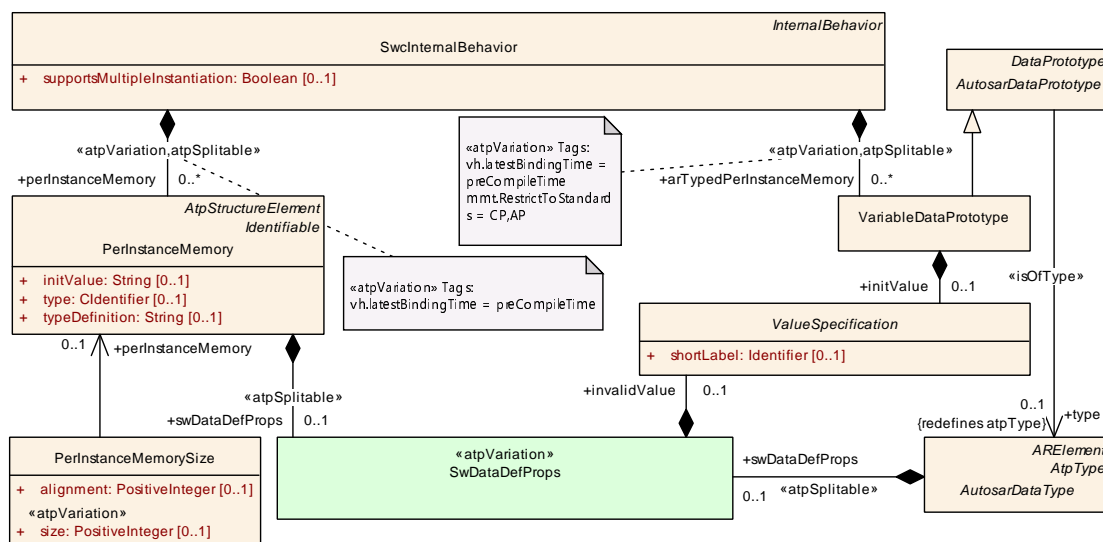


Figure 7.34: `PerInstanceMemory`

[TPS_SWCT_01362] Initialization of `PerInstanceMemory` [Note that the `PerInstanceMemory` is not initialized by the RTE if no `initValue` is defined. In this case, it is the responsibility of the `AtomicSwComponentType` to initialize the `PerInstanceMemory`.]

7.7.1 PerInstanceMemory typed by “C” Data Types

[TPS_SWCT_01363] PerInstanceMemory typed by “C” Data Types

Upstream requirements: [RS_SWCT_03040](#)

[For each such memory block, the software-component description shall provide the name of the data type (the “C”-type) it needs to store in the memory block in the attribute `type`.

This attribute allows for the RTE to generate an API function that provides a convenient and type-safe access to the data item.

In addition, the software-component description shall define the data type in the attribute `typeDefinition`. This attribute is supposed to contain a C typedef of the data type in valid C-syntax.]

In other words, this `typeDefinition` shall be formulated such that it can be included verbatim in a C header file.

[constr_2007] Consistency of `typeDefinition` attribute

Imposition time: `IT_CpgExe`

[All `PerInstanceMemory`s of the same `SwcInternalBehavior` with identical `type` attribute shall define an identical `typeDefinition` attribute as well.]

[TPS_SWCT_01364] Initial value of a `PerInstanceMemory` typed by “C” Data Types

[The `initValue` is a comma separated list which can be used verbatim by the RTE generator as constant initializer.]

[TPS_SWCT_01574] `PerInstanceMemory.typeDefinition` shall not contain a function pointer

[The attribute `PerInstanceMemory.typeDefinition` is not allowed to contain a function pointer.]

Please note that, although [TPS_SWCT_01574] is formulated like a constraint and the statement that it makes certainly has a constraint-ish nature, there is hardly a way to actually **enforce** the regulation because the content of `PerInstanceMemory.typeDefinition` is non-formal (modeled by the non-specific i.e. `String`).

Therefore, a specification item has been used for the description of the respective semantics rather than a constraint.

More details on the use of these attributes in the generation of software-component header-files can be found in the [2, AUTOSAR SWS RTE].

Class	PerInstanceMemory			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PerInstanceMemory			
Note	Defines a 'C' typed memory-block that needs to be available for each instance of the SW-component. This is typically only useful if supportsMultipleInstantiation is set to "true" or if the software-component defines NVRAM access via permanent blocks.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, SwcInternalBehavior.perInstanceMemory			
Attribute	Type	Mult.	Kind	Note
initValue	String	0..1	attr	Specifies initial value(s) of the PerInstanceMemory
swDataDef Props	SwDataDefProps	0..1	aggr	This represents the ability to allocate RAM at specific memory sections, for example, to support the RAM Block recovery strategy by mapping to uninitialized RAM. Stereotypes: atpSplitable Tags: atp.Splitkey=swDataDefProps
type	CIdentifier	0..1	attr	The name of the "C"-type
typeDefinition	String	0..1	attr	A definition of the type with the syntax of a 'C' typedef.

Table 7.49: PerInstanceMemory

[constr_1964] Existence of attribute [PerInstanceMemory.type](#)

Imposition time: IT_CpgExe

[For each [PerInstanceMemory](#), attribute [type](#) shall exist.]

[constr_1965] Existence of attribute [PerInstanceMemory.typeDefinition](#)

Imposition time: IT_CpgExe

[For each [PerInstanceMemory](#), attribute [typeDefinition](#) shall exist.]

7.7.2 PerInstanceMemory typed by AUTOSAR Data Types

[TPS_SWCT_01365] [PerInstanceMemory](#) typed by AUTOSAR Data Types [A [PerInstanceMemory](#) typed by an AUTOSAR data type is defined by a [VariableDataPrototype](#) aggregated in the role [SwcInternalBehavior.arTypedPerInstanceMemory](#).]

[TPS_SWCT_01366] Initial value of a [SwcInternalBehavior.arTypedPerInstanceMemory](#) (typed by AUTOSAR Data Types)

Upstream requirements: RS_SWCT_03040

[The [VariableDataPrototype.initValue](#) shall be used to define an initial value for a [SwcInternalBehavior.arTypedPerInstanceMemory](#).]

[TPS_SWCT_01367] Typed by AUTOSAR data type vs. typed by C data type

Upstream requirements: [RS_SWCT_03040](#)

[In contrast to the “C” typed [PerInstanceMemory](#), the AUTOSAR-typed [SwcInternalBehavior.arTypedPerInstanceMemory](#) is able to define information controlling the visibility in an MCD system via [SwDataDefProps](#) for the purpose of measurement, or for the purpose of defining an input value of an axis.]

For more information about the relevance for measurement please refer to chapter [Section 5.4.3](#). The aspect of defining an input value of an axis is explained in [Section 5.4.5](#).

Note: Due to the use of [AutosarDataType](#) the AUTOSAR-typed [PerInstanceMemory](#) can not support C++ specific types or pointer types directly.

7.8 Static Memory and Constant Memory

[TPS_SWCT_01368] Describe static and constant memory

Upstream requirements: [RS_SWCT_03040](#)

[Static memory (formalized by means of [InternalBehavior.staticMemory](#)) and constant memory (formalized by means of [InternalBehavior.constantMemory](#)) can be used whenever [AutosarDataTypes](#) should be used in the implementation of an [AtomicSwComponentType](#) but no involvement of the RTE (for memory allocation and management) is required.]

This includes special cases of measurement and calibration but also debugging.

[TPS_SWCT_01483] Use static and constant memory to support Measurement and Calibration

Upstream requirements: [RS_SWCT_03040](#)

[The information about these characteristic values and variables is given with the purpose to support Measurement and Calibration and has to be taken into account for the generation of A2L files.

A proprietary generator shall take care of these data for the purpose of generating A2L.]

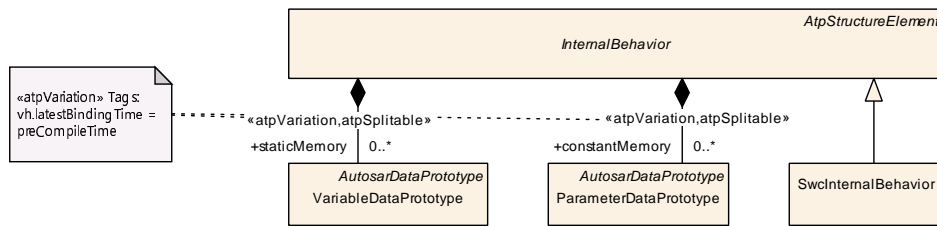


Figure 7.35: Static Memory and Constant Memory

Please note that the topic “measurement and calibration” is discussed in [Section 2.2](#).

[TPS_SWCT_01369] Static and constant memory is not instantiated by the RTE

Upstream requirements: [RS_SWCT_03040](#)

[In contrast to the other kinds of memory like `implicitInterRunnableVariable`, `implicitInterRunnableVariable`, `PerInstanceMemory`, `sharedParameter` or `perInstanceParameter` the `staticMemory` and `constantMemory` are **not** instantiated by the RTE.]

This allows for more efficient implementations (especially for software-components provided as object code) by avoidance of the additional indirection caused by the RTE's component data structure.

Further on, this kind of memory reduces the dependencies of the software-component implementation to generated RTE code which is appreciated for safety related functionalities.

Due to the instantiation of the memory by the software-component's implementation the `constantMemory` behaves like a `sharedParameter` (see [Section 2.2.3.2](#))

[constr_2028] `staticMemory` is restricted to single instantiation

Imposition time: `IT_RteGen`

[The `staticMemory` is only supported if the attribute `supportsMultipleInstantiation` of the owning `SwcInternalBehavior` is set to `false`.]

This constraint prevents hidden communication between `SwComponentPrototypes` of the same `SwComponentType`.

[TPS_SWCT_01849] `shortName` of `constantMemory` and `staticMemory`

Upstream requirements: [RS_SWCT_03040](#)

[The `shortName` of a `VariableDataPrototype` in role `staticMemory` or a `ParameterDataPrototype` in role `constantMemory` has to be equal with the 'C' identifier of the described variable or constant.]

7.9 Included AUTOSAR Data Types

[TPS_SWCT_01155] IncludedDataTypeSet

Upstream requirements: [RS_SWCT_03040](#)

[An [IncludedDataTypeSet](#) declares that a set of [AutosarDataTypes](#) are used for the C / C++ implementation of the software component. The [AutosarDataTypes](#) become part of the contract.]

[TPS_SWCT_01156] Required if the [AutosarDataType](#) is not used for any [DataPrototype](#)

Upstream requirements: [RS_SWCT_03040](#)

[This information is required if the [AutosarDataType](#) is not used for any [DataPrototype](#) owned by this software component or if a prefix for C language identifiers belonging to [AutosarDataTypes](#) shall be defined.]

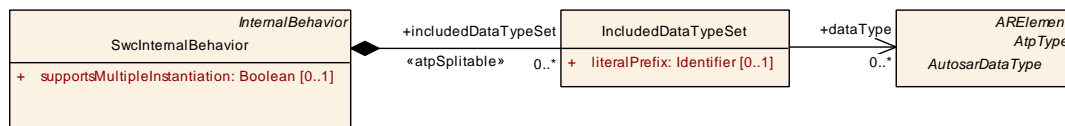


Figure 7.36: Included AUTOSAR Data Types

This supports the common usage of the AUTOSAR data type system for RTE provided memory objects and memory objects declared by the software component implementation.

Further on, this enables the generation of the RTE Application Types Header File for AUTOSAR services containing the required data types for the C-API before the data type usage in dedicated ports for an ECU is known.

Class	IncludedDataTypeSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::IncludedDataTypes			
Note	<p>An includedDataTypeSet declares that a set of AutosarDataType is used by a basic software module or a software component for its implementation and the AutosarDataType becomes part of the contract.</p> <p>This information is required if the AutosarDataType is not used for any DataPrototype owned by this software component or if the enumeration literals, lowerLimit and upperLimit constants shall be generated with a literalPrefix.</p> <p>The optional literalPrefix is used to add a common prefix on enumeration literals, lowerLimit and upperLimit constants created by the RTE.</p>			
Base	ARObject			
Aggregated by	BswInternalBehavior.includedDataTypeSet, SwcInternalBehavior.includedDataTypeSet			
Attribute	Type	Mult.	Kind	Note
dataType	AutosarDataType	*	ref	AutosarDataType belonging to the includedDataTypeSet





Class	IncludedDataTypeSet			
literalPrefix	Identifier	0..1	attr	LiteralPrefix defines a common prefix for all AutosarDataTypes of the includedDataTypeSet to be added on enumeration literals, lowerLimit and upperLimit constants created by the RTE.

Table 7.50: IncludedDataTypeSet

[TPS_SWCT_01157] Attribute `literalPrefix` of `IncludedDataTypeSet`

Upstream requirements: [RS_SWCT_03040](#)

[In addition, the `literalPrefix` might be used to separate the namespace of C language identifiers belonging to equally named `AutosarDataTypes` used for the same software component C implementation.]

7.10 Included Mode Declaration Groups

[TPS_SWCT_01153] `IncludedModeDeclarationGroupSet`

Upstream requirements: [RS_SWCT_03040](#), [RS_SWCT_03110](#)

[Similar to the consideration of data types using `IncludedDataTypeSet`, `SwcInternalBehavior` aggregates `IncludedModeDeclarationGroupSet` that in turn allows for referencing `ModeDeclarationGroups` with the intent to express that the referenced `ModeDeclarationGroups` are used in the context of the enclosing `AtomicSwComponentType`.]

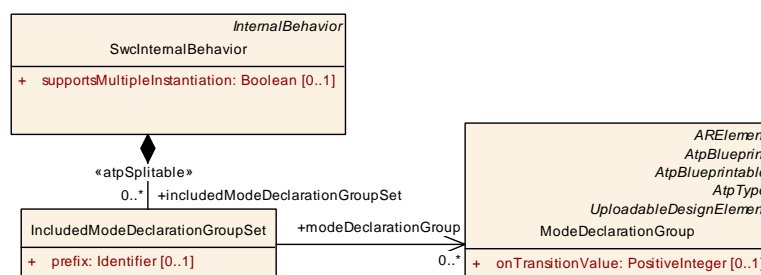


Figure 7.37: Included `ModeDeclarationGroups`

[TPS_SWCT_01154] Attribute `prefix` of `IncludedModeDeclarationGroupSet`

Upstream requirements: [RS_SWCT_03040](#), [RS_SWCT_03110](#)

[The optional attribute `prefix` of `IncludedModeDeclarationGroupSet` can be used to define a prefix that the RTE generator shall use to define symbols related to the included `ModeDeclarationGroups` with the intent to avoid potential name clashes.]

Rationale: If the attribute `prefix` is required, changes to software-component source code may be necessary.

Class	IncludedModeDeclarationGroupSet			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ModeDeclarationGroup			
Note	An IncludedModeDeclarationGroupSet declares that a set of ModeDeclarationGroups used by the software component for its implementation and consequently these ModeDeclarationGroups become part of the contract.			
Base	ARObject			
Aggregated by	BswInternalBehavior.includedModeDeclarationGroupSet, SwcInternalBehavior.includedModeDeclarationGroupSet			
Attribute	Type	Mult.	Kind	Note
mode Declaration Group	ModeDeclarationGroup	*	ref	This represents the referenced ModeDeclarationGroup.
prefix	Identifier	0..1	attr	The prefix shall be used by the RTE generator as a prefix for the creation of symbols related to the referenced ModeDeclarationGroups, e.g RTE_TRANSITION_<Mode DeclarationGroup>.

Table 7.51: IncludedModeDeclarationGroupSet

7.11 Service Needs

7.11.1 Overview

[TPS_SWCT_01043] ApplicationSwComponentTypes are independent from actual ECU Hardware

Upstream requirements: RS_SWCT_02060

[ApplicationSwComponentTypes are designed to be independent of their mapping to actual ECU Hardware.]

However, each software-component might need services which are provided by the ECU Basic Software through AUTOSAR Services.

[TPS_SWCT_01044] ServiceNeeds

Upstream requirements: RS_SWCT_02060

[The ServiceNeeds are used to provide detailed information what the software-component expects from the AUTOSAR Services when integrated on an actual ECU.

Note that only AtomicSwComponentTypes and NvBlockSwComponentTypes can be connected to AUTOSAR Services.]

Please note that some ServiceNeeds are on display in Figure 7.38, Figure 13.16, Figure 13.13, and Figure 13.18.

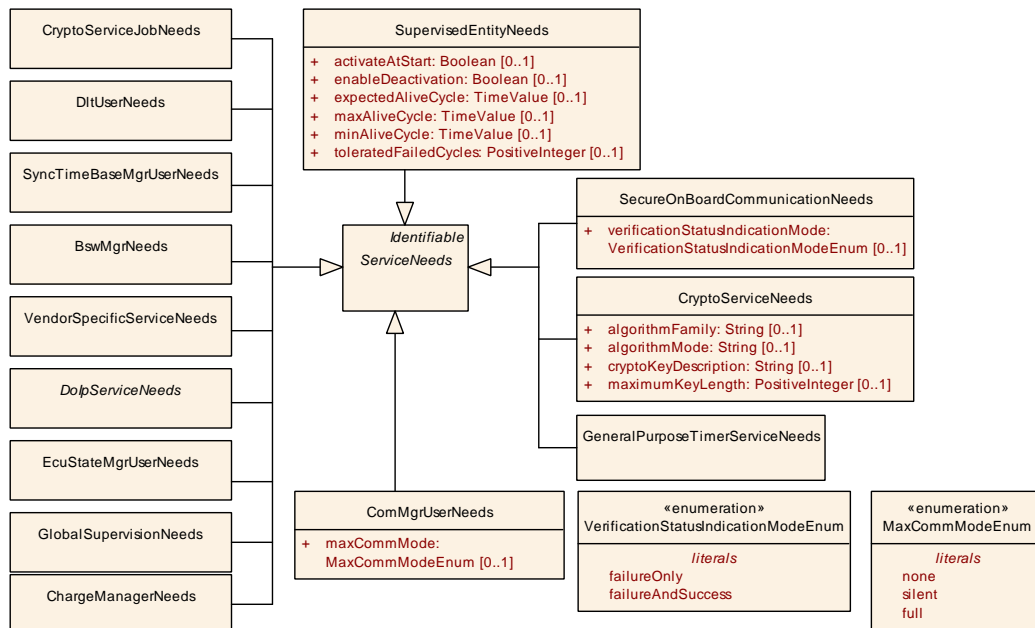


Figure 7.38: Meta-class `ServiceNeeds` and some of its specializations

[TPS_SWCT_01045] Actual values of ECU configuration parameters fulfill the requirements given by the `ServiceNeeds`

Upstream requirements: [RS_SWCT_02060](#)

[When integrating application software-components on an ECU, the actual values of ECU configuration parameters shall be chosen so that they fulfill the requirements given by the `ServiceNeeds` of all the integrated `AtomicSwComponentTypes`.]

Note that the actual values of configuration parameters will in addition depend on the properties of the basic software and the hardware of that specific ECU, see also [Chapter 11](#).

For further information about the relation between the `ServiceNeeds` and the ECU configuration parameters, see the [34, AUTOSAR MOD Ecu Configuration Parameters].

The meta-class `ServiceNeeds` and the sub-classes for several Services are located in the `CommonStructure` package of the meta-model because they are also used in the [6, AUTOSAR TPS BSW Module Description Template].

The semantics of sub-classes of `ServiceNeeds` is explained in the respective sub-chapters of [Chapter 13](#).

Please note that the vast majority of the subclasses of meta-class `ServiceNeeds` are associated with standardized behavior of AUTOSAR services. However, there are cases where a user-specific behavior is required and for this purpose a specific flavor of `ServiceNeeds` is available.

Class	ServiceNeeds (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This expresses the abstract needs that a Software Component or Basic Software Module has on the configuration of an AUTOSAR Service to which it will be connected. "Abstract needs" means that the model abstracts from the Configuration Parameters of the underlying Basic Software.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	BswMgrNeeds , ChargeManagerNeeds , ComMgrUserNeeds , CryptoKeyManagementNeeds , CryptoServiceJobNeeds , CryptoServiceNeeds , DiagnosticCapabilityElement , DltUserNeeds , DolpServiceNeeds , EcuStateMgrUserNeeds , ErrorTracerNeeds , FunctionInhibitionAvailabilityNeeds , FunctionInhibitionNeeds , GeneralPurposeTimerServiceNeeds , GlobalSupervisionNeeds , HardwareTestNeeds , IdsMgrCustomTimestampNeeds , IdsMgrNeeds , IndicatorStatusNeeds , J1939DcmDm19Support , J1939RmIncomingRequestServiceNeeds , J1939RmOutgoingRequestServiceNeeds , NvBlockNeeds , SecureOnBoardCommunicationNeeds , SupervisedEntityCheckpointNeeds , SupervisedEntityNeeds , SyncTimeBaseMgrUserNeeds , V2xDataManagerNeeds , V2xFacUserNeeds , V2xMUserNeeds , VendorSpecificServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.52: ServiceNeeds

[TPS_SWCT_01693] Usage of [VendorSpecificServiceNeeds](#)

Upstream requirements: [RS_SWCT_02060](#)

[It is possible to define [VendorSpecificServiceNeeds](#) for the purpose of implementing a vendor-specific, i.e. non-standardized, service. [VendorSpecificServiceNeeds](#) does not provide any attributes and its meaning shall be described by means of the [category](#) attribute.]

Class	VendorSpecificServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This represents the ability to define vendor-specific service needs.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.53: VendorSpecificServiceNeeds

7.11.2 Assignment of Service Needs to Ports and Data

[TPS_SWCT_01046] [ServiceNeeds](#) are defined in the scope of the [SwcInternalBehavior](#)

Upstream requirements: [RS_SWCT_02060](#)

[[ServiceNeeds](#) specified by [AtomicSwComponentTypes](#) are defined in the scope of the [SwcInternalBehavior](#) because in several cases they need associations to other parts of the [SwcInternalBehavior](#).

In most cases they are related to certain [PortPrototypes](#) belonging to the [AtomicSwComponentTypes](#) because [AtomicSwComponentTypes](#) communicate with AUTOSAR Services via these [PortPrototypes](#).]

In addition, a [ServiceNeeds](#) element can also have relations to some data declared within the same [SwcInternalBehavior](#), namely some use cases of the NVRAM Service, require a Permanent RAM Block and/or ROM Block declared in the context of the single software component.

A further use case requires that a [ServiceNeeds](#) element is linked to a [PortGroup](#). Especially, a [ServiceNeeds](#) can represent a group of [PortPrototypes](#) as input to configure the communication manager in order to handle the communication state of those [PortPrototypes](#).

These relationships to [PortPrototypes](#), data and [PortGroups](#) are required as input for tools in order to generate the XML descriptions and configurations of the basic software which implements the Service according to the needs of several [AtomicSwComponentTypes](#) are integrated on an ECU, see [Chapter 11](#).

7.11.2.1 Swc Service Dependency

[TPS_SWCT_01883] **Purpose of defining an [SwcServiceDependency](#)** [The creation of a [SwcServiceDependency](#) constitutes the definition of a so-called *service use case*, which describes a concerted usage of a collection of [PortPrototypes](#) to establish a complex (sometimes bidirectional) interaction between the owner of the [SwcServiceDependency](#) and an AUTOSAR service, e.g. NvM, Dcm, BswM.]

Please note that the definition of standardized *service use cases* can be found in [Chapter 13](#).

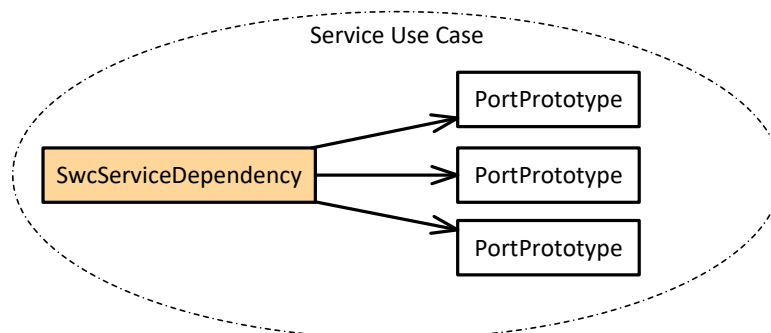


Figure 7.39: Service use case comprised of one [SwcServiceDependency](#) referencing multiple [PortPrototypes](#)

As indicated by [TPS_SWCT_01883], the usual pattern of defining a *service use case* involves one [SwcServiceDependency](#) and a collection of [PortPrototypes](#). This pattern is sketched in [Figure 7.39](#).

However, rare exceptions from this rule may exist that revert the numerical relation between [SwcServiceDependency](#) and the associated [PortPrototypes](#), i.e. multiple [SwcServiceDependencies](#) refer to one [PortPrototype](#). This pattern is sketched in [Figure 7.41](#).

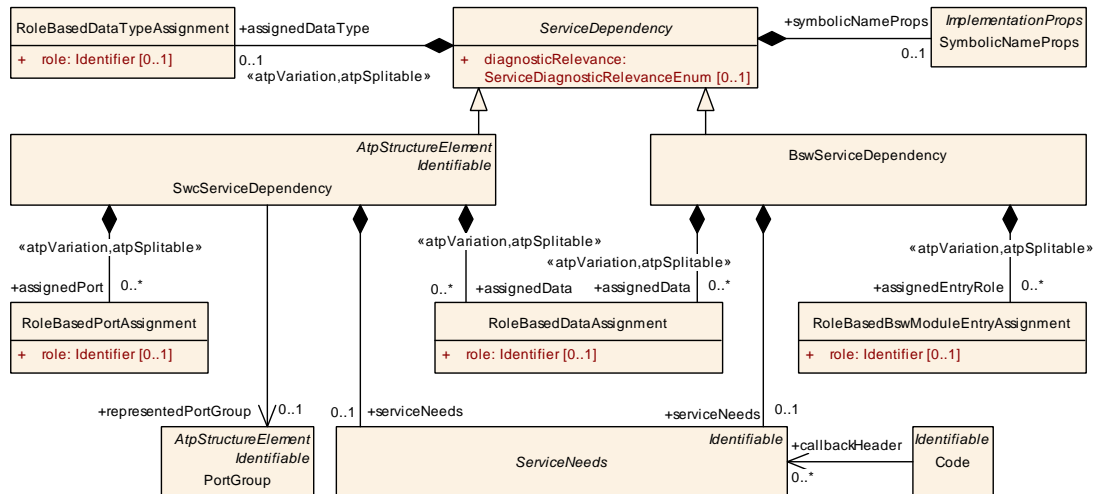


Figure 7.40: [ServiceDependency](#) is the abstract base class of [SwcServiceDependency](#)

In other words, *service use cases* may exist in the form of multiple [SwcServiceDependencies](#) referencing a single [PortPrototype](#). This pattern is again subdivided in two cases:

- [SwcServiceDependencies](#) that aggregate different kinds of [ServiceNeeds](#). An example for this pattern are described in [Section 7.11.2.2](#).
- [SwcServiceDependencies](#) that aggregate the same kind of [ServiceNeeds](#), but with different configuration of the attributes of the [ServiceNeeds](#). An example for this pattern are described in [Section 7.11.2.3](#).

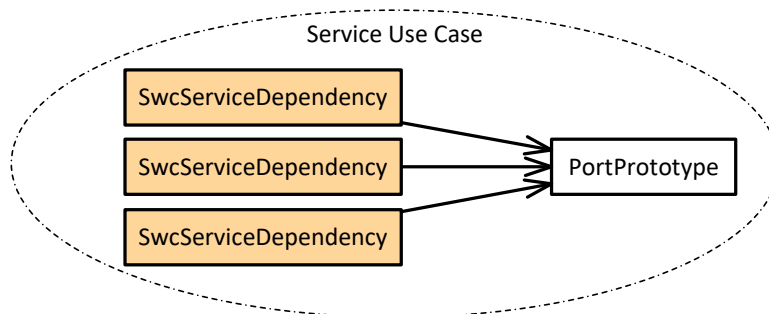


Figure 7.41: Service use case comprised of multiple [SwcServiceDependency](#) referencing one [PortPrototype](#)

The actual mapping between the [ServiceNeeds](#) element and its various relationships is provided by the meta-class [SwcServiceDependency](#) as shown in [Figure 7.42](#).

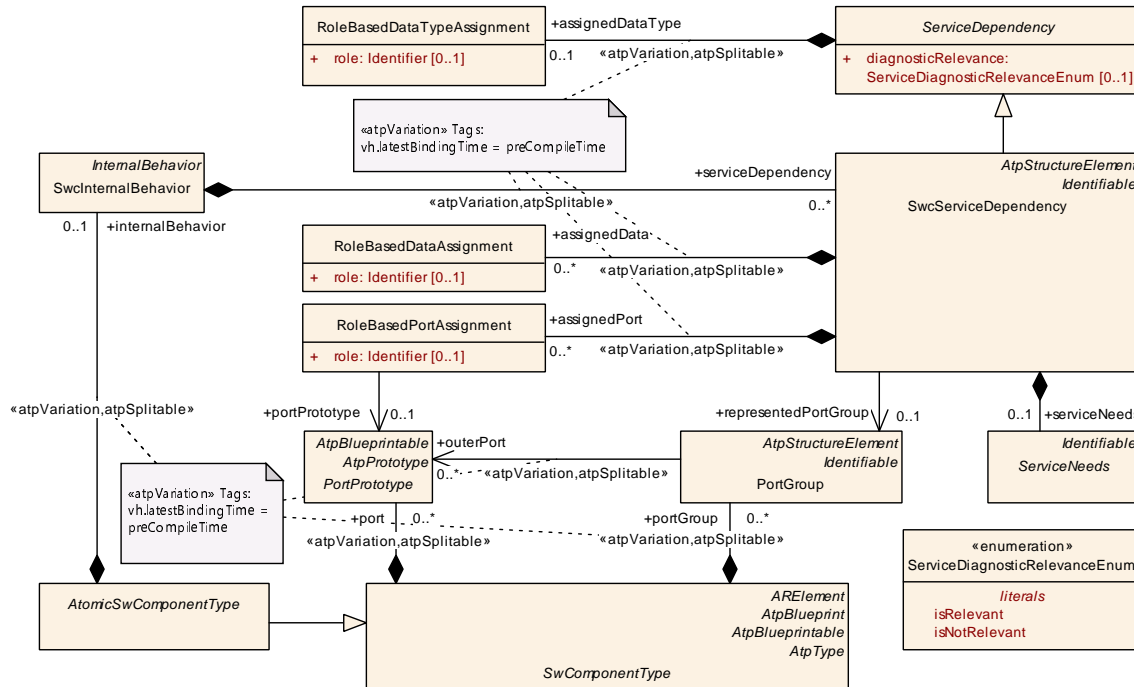


Figure 7.42: SwcServiceDependency in the SwcInternalBehavior

[constr_2027] SwcServiceDependency shall be defined for service ports only

Imposition time: IT_RteGen

[A [PortPrototype](#) that is referenced by a [SwcServiceDependency](#) via [assignedPort](#) or via [assignedData](#) shall be typed by a [PortInterface](#) that has [isService](#) set to `true`.

This rule does **not** apply to [PortPrototypes](#) referenced by a [RoleBasedPortAssignment](#) where the attribute [role](#) is set to any of the following values:

- [NmService](#)
- [NmNotifyJobFinished](#)
- [NmNotifyInitBlock](#)
- [NmAdmin](#)
- [NmMirror](#)
- [NmDataPort](#)

Furthermore, the rule does **not** apply to the case described in [\[TPS_SWCT_01579\]](#), [\[TPS_SWCT_01831\]](#), [\[TPS_SWCT_01580\]](#), and [\[TPS_SWCT_01572\]](#).

Class	ServiceDependency (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>Collects all dependencies of a software module or component on an AUTOSAR Service related to a specific item (e.g. an NVRAM Block, a diagnostic event etc.). It defines the quality of service (Service Needs) of this item as well as (optionally) references to additional elements.</p> <p>This information is required for tools in order to generate the related basic software configuration and ServiceSwComponentTypes.</p>			
Base	ARObject			
Subclasses	BswServiceDependency, SwcServiceDependency			
Attribute	Type	Mult.	Kind	Note
assignedData Type	RoleBasedDataType Assignment	0..1	aggr	<p>This is the role of the assignment data type in the given context.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=assignedDataType, assignedDataType.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
diagnostic Relevance	ServiceDiagnostic RelevanceEnum	0..1	attr	<p>If this attribute indicates a relevance for diagnostics then the integrator has a much easier time identifying the candidates for the configuration of the diagnostic stack.</p> <p>Example: identification of mode conditions (e.g. communication between application and BswM) relevant for the Dcm.</p>
symbolicName Props	SymbolicNameProps	0..1	aggr	<p>This attribute can be taken to contribute to the creation of symbolic name values.</p>

Table 7.54: ServiceDependency

Class	SwcServiceDependency			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServiceMapping			
Note	Specialization of ServiceDependency in the context of an SwcInternalBehavior. It allows to associate ports, port groups and (in special cases) data defined for an atomic software component to a given ServiceNeeds element.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable , ServiceDependency			
Aggregated by	AdaptiveSwcInternalBehavior.serviceDependency, AtpClassifier.atpFeature, SwcInternalBehavior.serviceDependency			
Attribute	Type	Mult.	Kind	Note
assignedData	RoleBasedData Assignment	*	aggr	<p>Defines the role of an associated data object of the same component.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=assignedData, assignedData.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
assignedPort	RoleBasedPort Assignment	*	aggr	<p>Defines the role of an associated port of the same component.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=assignedPort, assignedPort.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	SwcServiceDependency			
representedPort Group	PortGroup	0..1	ref	This reference specifies an association between the ServiceNeeds and a PortGroup, for example to request a communication mode which applies for communication via these ports. The referred PortGroup shall be local to this atomic SWC, but via the links between the Port Groups, a tool can evaluate this information such that all the ports linked via this port group on the same ECU can be found.
serviceNeeds	ServiceNeeds	0..1	aggr	The associated ServiceNeeds.

Table 7.55: SwcServiceDependency

Enumeration	ServiceDiagnosticRelevanceEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This enumeration provides values to describe the diagnostic relevance of a SwcServiceDependency (specifically if the aggregated ServiceNeeds itself does not indicate a relevance for diagnostics).
Aggregated by	ServiceDependency.diagnosticRelevance
Literal	Description
isNotRelevant	This value indicates that a relevance for diagnostics does not exist. Tags: atp.EnumerationLiteralIndex=0
isRelevant	This value indicates a relevance for diagnostics. Tags: atp.EnumerationLiteralIndex=1

Table 7.56: ServiceDiagnosticRelevanceEnum

Class	SymbolicNameProps			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class can be taken to contribute to the creation of symbolic name values.			
Base	ARObject, ImplementationProps , Referrable			
Aggregated by	ServiceDependency.symbolicNameProps			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 7.57: SymbolicNameProps

The relationship to [PortPrototypes](#) is defined via the meta-class [RoleBasedPortAssignment](#) and the relationship to data is defined via the meta-class [RoleBasedDataAssignment](#).

Class	RoleBasedPortAssignment			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServiceMapping			
Note	This class specifies an assignment of a role to a particular service port (RPortPrototype or PPort Prototype) of an AtomicSwComponentType. With this assignment, the role of the service port can be mapped to a specific ServiceNeeds element, so that a tool is able to create the correct connector.			
Base	ARObject			
Aggregated by	NvBlockDescriptor.clientServerPort , SwcServiceDependency.assignedPort			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–





Class	RoleBasedPortAssignment			
portPrototype	PortPrototype	0..1	ref	Service PortPrototype used in the assigned role. This PortPrototype shall either belong to the same AtomicSw ComponentType as the SwcInternalBehavior which owns the ServiceDependency or to the same NvBlockSw ComponentType as the NvBlockDescriptor.
role	Identifier	0..1	attr	This is the role of the assigned Port in the given context. The value shall be a shortName of the Blueprint of a Port Interface as standardized in the Software Specification of the related AUTOSAR Service.

Table 7.58: RoleBasedPortAssignment

Both are aggregating an attribute `role` which allows to define the role of the `Port-Prototypes` or data in the specific context.

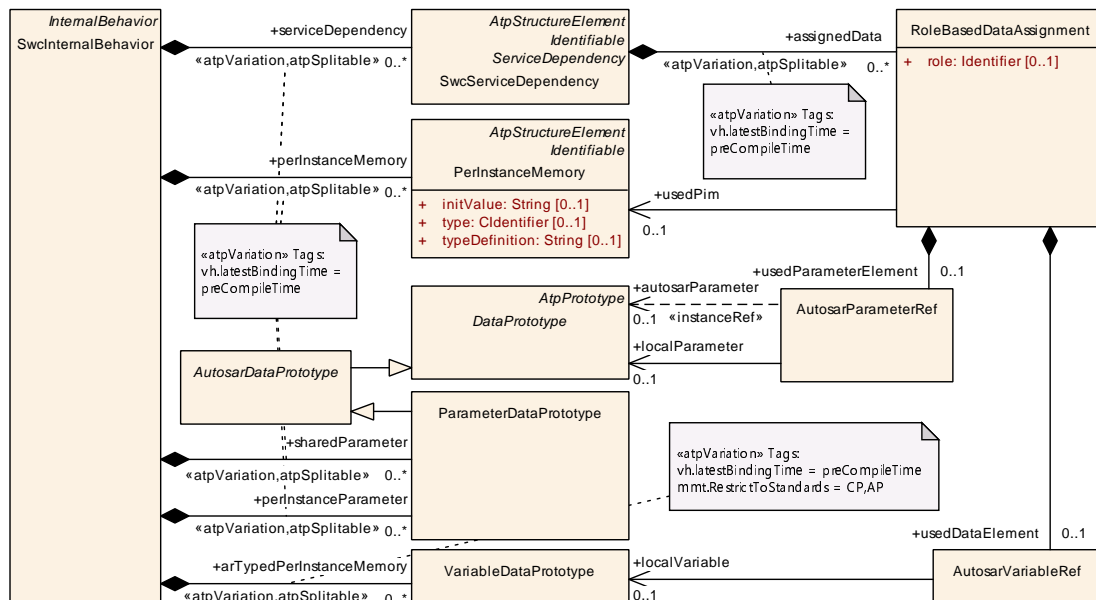


Figure 7.43: Details of RoleBasedDataAssignment for local data

Note the difference between the associations to `PortPrototypes` and to `Port-Groups`: While the `RoleBasedPortAssignment` is part of the `SwcInternalBehavior` a `PortGroup` is defined for the `SwComponentType` (thus belongs to the VFB level) and it is linked to the `PortGroups` of other `SwComponentTypes`.

This means a `PortGroup` represents a system feature, whereas the `RoleBasedPortAssignment` is a local feature for the purpose of communication with the AUTOSAR Service.

[TPS_SWCT_01556] Rule for setting `RoleBasedPortAssignment.role`

Upstream requirements: `RS_SWCT_02060`

[The value of `RoleBasedPortAssignment.role` cannot arbitrarily set but shall to equal to the `shortName` of the applicable `PortInterface` taken from the standardized AUTOSAR Service Interface model (this implies that the `category` of the

`ARPackage` that owns the `PortInterface` is set to `BLUEPRINT`⁵ and the top-most `ARPackage.shortName` is set to `AUTOSAR`, see also [30, AUTOSAR MOD General Blueprints]).]

Class	RoleBasedDataAssignment			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This class specifies an assignment of a role to a particular data object in either</p> <ul style="list-style-type: none"> the <code>SwcInternalBehavior</code> of a software component (or in the <code>BswInternalBehavior</code> of a BSW module or BSW cluster) in the context of an AUTOSAR Service or an <code>NvBlockDescriptor</code> to sort out the assignment of event-based writing strategies to data elements in a <code>PortPrototype</code>. <p>With this assignment, the role of the data can be mapped to a <code>DataPrototype</code> that is used in the context of the definition of a specific <code>ServiceNeeds</code> or <code>NvBlockDescriptor</code>, so that a tool is able to create the correct access or writing strategy.</p>			
Base	<code>ARObject</code>			
Aggregated by	<code>BswServiceDependency.assignedData</code> , <code>NvBlockDescriptor.writingStrategy</code> , <code>SwcServiceDependency.assignedData</code>			
Attribute	Type	Mult.	Kind	Note
role	Identifier	0..1	attr	<p>This is the role of the assigned data in the given context.</p> <p>Possible values need to be specified on M1 level. Additionally the TPS Software Component Template provides a list of applicable roles for various service dependencies and service use cases in chapter 13 "Service Dependencies and Service Use Cases" (e.g., <code>ramBlock</code> in case of the needs for a permanent RAM block).</p>
usedData Element	<code>AutosarVariableRef</code>	0..1	aggr	<p>The <code>VariableDataPrototype</code> used in this role, e.g.</p> <ul style="list-style-type: none"> Permanent RAM Block of an NVRAM Block which shall belong to the same <code>SwcInternalBehavior</code> or <code>BswInternalBehavior</code>. In the role <code>signalBasedDiagnostics</code> it has to refer to a <code>VariableDataPrototype</code> in a <code>SenderReceiverInterface</code> or a <code>NvDataInterface</code>.
usedParameter Element	<code>AutosarParameterRef</code>	0..1	aggr	<p>The <code>ParameterDataPrototype</code> used in this role, e.g.</p> <ul style="list-style-type: none"> ROM Block of an NVRAM Block. It shall belong to the same <code>SwcInternalBehavior</code> or <code>BswInternalBehavior</code>. In the role <code>signalBasedDiagnostics</code> it has to refer to a <code>ParameterDataPrototype</code> in a <code>ParameterInterface</code>.
usedPim	<code>PerInstanceMemory</code>	0..1	ref	<p>The (untyped) <code>PerInstanceMemory</code> used in this role (e.g. as a Permanent RAM Block for an NVRAM Block).</p>

Table 7.59: RoleBasedDataAssignment

[TPS_SWCT_01660] Values of `SwcServiceDependency.category` reserved by the standard

Upstream requirements: `RS_SWCT_02060`

[The following values of `SwcServiceDependency.category` are reserved by the AUTOSAR standard:

⁵see [TPS_STDT_00033]

SERVICE : this applies for all the cases where `SwcServiceDependency` is intended to be used for the design of `ServiceSwComponentTypes`.

NV_BLOCK_COMPONENT : this applies if the `SwcServiceDependency` is intended to be used for the design of an `NvBlockSwComponentType`.

]

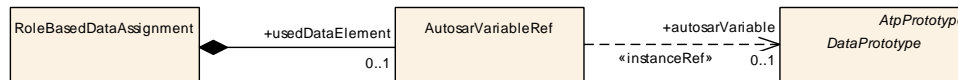


Figure 7.44: Details of `RoleBasedDataAssignment` for accessing `DataPrototypes` in `PortPrototypes`

[TPS_SWCT_01661] Default value of `SwcServiceDependency.category`

Upstream requirements: `RS_SWCT_02060`

[If the attribute `SwcServiceDependency.category` does not exist then the value **SERVICE** shall be assumed for `SwcServiceDependency.category`.]

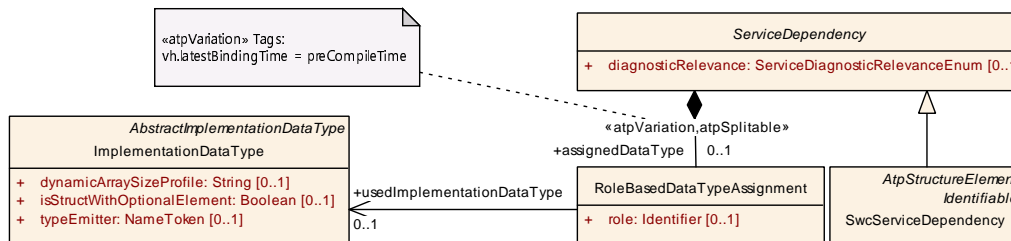


Figure 7.45: Details of `RoleBasedDataTypeAssignment` for local data

Class	RoleBasedDataTypeAssignment			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServiceMapping			
Note	This class specifies an assignment of a role to a particular data type of a software component (or in the BswModuleBehavior of a module or cluster) in the context of an AUTOSAR Service. With this assignment, the role of the data type can be mapped to a specific ServiceNeeds element, so that a tool is able to create the correct access.			
Base	ARObject			
Aggregated by	ServiceDependency.assignedDataType			
Attribute	Type	Mult.	Kind	Note
role	Identifier	0..1	attr	This is the role of the associated data type in the given context.
used Implementation DataType	ImplementationDataType	0..1	ref	This represents the associated ImplementationDataType.

Table 7.60: RoleBasedDataTypeAssignment

[constr_10020] Existence of attribute `RoleBasedDataAssignment.usedImplementationDataType`

Imposition time: `IT_RteGen`

[For each `RoleBasedDataAssignment`, attribute `usedImplementationDataType` shall exist.]

7.11.2.2 Mixed Usage of Different Kinds of Service Needs

Please note that there are cases where the granularity of existing `ServiceInterfaces` does not match the granularity of existing `SwcServiceDependency.serviceNeeds`.

In other words, there are `Service Interfaces` that cover the semantics of different kinds of `ServiceNeeds`. One example is the `ClientServerInterface DataServices_{Data}` which basically supports the access to diagnostic values **as well as** I/O control of the same value.

Figure 7.46 provides a graphical sketch of how the modeling for this case is foreseen.

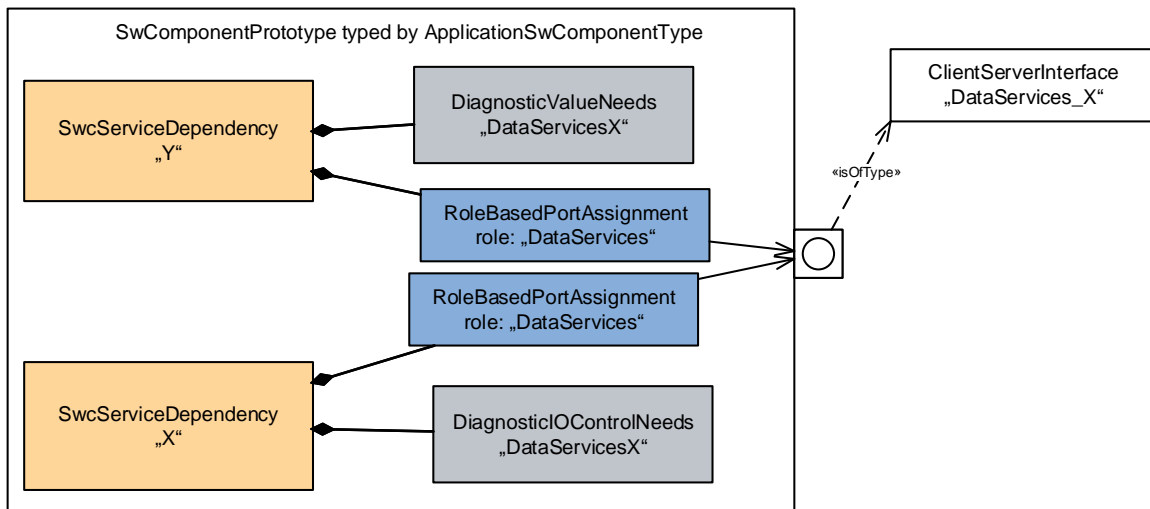


Figure 7.46: Two `SwcServiceDependencies` referencing one `PortPrototype`

[TPS_SWCT_01689] Relation between `SwcServiceDependencies` and `PortPrototypes`

Upstream requirements: `RS_SWCT_02060`

[It is positively possible to create a model where two or more `SwcServiceDependencies`, by way of the `RoleBasedPortAssignment` or `RoleBasedDataAssignment`, refer to a single `PortPrototype`.]

As indicated by [Figure 7.46](#), there are two potentially competing [SwcServiceDependency](#)s that could be taken to contribute their [shortName](#) for filling in the suffix of the [DataServices_{Data}](#).

In this case, it is actually necessary to settle the “over-supply of [shortNames](#)” by regulation of the AUTOSAR standard. [\[TPS_SWCT_01691\]](#) has been created for this purpose.

Another realistic example where [\[TPS_SWCT_01689\]](#) applies is an [AtomicSwComponentType](#) that exposes a [PPortPrototype](#) typed by a [SenderReceiverInterface](#) and the [dataElement\(s\)](#) within the [PPortPrototype](#) are both accessed as diagnostic values (see [Section 13.8.4.3](#)) and are used to send mode requests to the BswM (see [Section 13.6.4](#)).

Note that in this case a regulation regarding the [shortNames](#) of the affected [SwcServiceDependency](#)s is not required because the applicable [SenderReceiverInterface](#) is not standardized and does not require the assignment of a name suffix from the existing model.

[TPS_SWCT_01005] Usage of [SwcServiceDependency](#)s for vendor-specific services

Upstream requirements: [RS_SWCT_02060](#)

[[SwcServiceDependency](#)s can also be used for vendor-specific services. In this case the [SwcServiceDependency](#) shall not contain any of the standardized [ServiceNeeds](#). For this purpose the [VendorSpecificServiceNeeds](#) is available.]

[TPS_SWCT_01833] Semantics of [ServiceDependency.diagnosticRelevance](#)

Upstream requirements: [RS_SWCT_02060](#)

[The attribute [ServiceDependency.diagnosticRelevance](#) can be used to indicate a diagnostic relevance of the [ServiceDependency](#), especially for [ServiceDependency](#)s that are not related to diagnostics, but which are still required for the integration of the diagnostic stack.]

One example for the usage of [ServiceDependency.diagnosticRelevance](#) would be the communication between the application software and the BswM, i.e. in the context of a [SwcServiceDependency](#) that aggregates a [BswMgrNeeds](#). This communication may be relevant for the configuration of so-called “mode conditions” in the Dcm.

Please note that the modeling of attribute is very general and can be applied to every foreseeable service configuration. However, the only known use case that is actually relevant is the mentioned communication between application software and the BswM.

In order to not open the door for the uncontrolled usage of uncharted territory (that may nevertheless later be explored, use case by use case), restrictions apply for the usage of [ServiceDependency.diagnosticRelevance](#), as documented in [\[constr_10032\]](#).

[constr_10032] Restrictions for the usage of `ServiceDependency.diagnosticRelevance`*Imposition time:* IT_RteGen

[The attribute `ServiceDependency.diagnosticRelevance` shall only be used for a `SwcServiceDependency` that aggregates a `BswMgrNeeds`.]

7.11.2.3 Same Kind of Service Needs used in Service Use Case

A prominent example for this kind of modeling `SwcServiceDependency`s is the interaction between `SwComponentPrototypes` typed by an `ApplicationSwComponentType` on one end and by an `NvBlockSwComponentType` on the other end.

The configuration of the *service use case*, as far as `SwcServiceDependency` is concerned, according to [TPS_SWCT_02503] is sketched by Figure 7.47.

Please note that although a `RoleBasedPortAssignment` is used in the case depicted in Figure 7.47, the referenced `PortPrototype` is typed by either an `NvDataInterface`⁶ or⁷ a `SenderReceiverInterface`.

In this case, one `SwcServiceDependency` exists that aggregates a `RoleBasedPortAssignment` where attribute `role` is set to the value `NvDataPort`.

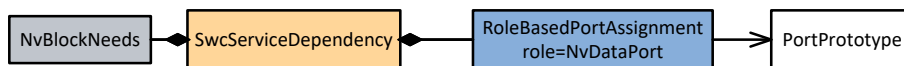


Figure 7.47: Service use case comprised of single `SwcServiceDependency` utilizing a `RoleBasedPortAssignment`

The reason for the usage of a `RoleBasedPortAssignment` is that the `RoleBasedPortAssignment` makes the configuration of the `NvBlockNeeds` apply to the entire `PortPrototype`. There is no intention to apply the configuration on a finer granularity, e.g. the level of an `nvData`.

In other words, the settings defined in the `NvBlockNeeds` aggregated by the `SwcServiceDependency` are applied to all `nvData` simultaneously.

There is no way to apply different settings for different `nvData` with this approach. If different settings are required, it would be necessary to split up the `NvDataInterface` into several new `NvDataInterfaces` that each carry a subset of the `nvData` of the original `NvDataInterface` and also split up the `PortPrototype` into several `PortPrototypes` and the one `SwcServiceDependency` into several `SwcServiceDependency`s.

⁶This is the typical case.

⁷see [constr_2011]

Therefore, an alternative modeling approach is sketched in [Figure 7.48](#). This approach does not demand a split-up of relevant model elements, it utilizes the existence of multiple [SwcServiceDependency](#)s that each aggregate an [NvBlockNeeds](#) with **individual settings**.

These settings are applicable to the corresponding [nvData](#) that are referenced from [RoleBasedDataAssignments](#) and are aggregated individually at the respective [SwcServiceDependency](#).

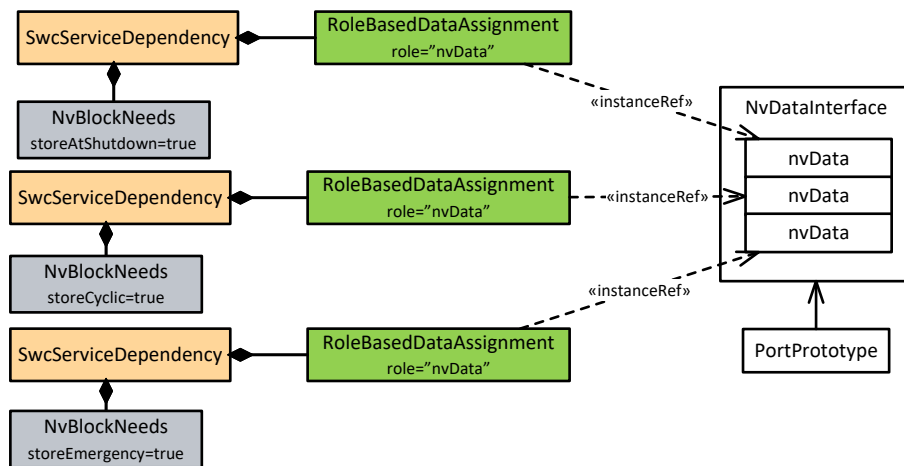


Figure 7.48: Service use case comprised of multiple [SwcServiceDependency](#) utilizing [RoleBasedDataAssignments](#)

7.12 Variation Point Proxy

[TPS_SWCT_01370] [VariationPointProxy](#)

Upstream requirements: [RS_SWCT_03100](#)

[Description of variability inside a software-component may exist in two different levels of abstraction:

- A **structural** variation point affects the existence or non-existence of structural model elements. A structural variation point is modeled by means of the meta-class [VariationPoint](#).
- A **functional** variation point affects solely the functionality in the implementation (read: source code) of the software-component. A functional variation point is modeled by means of the meta-class [VariationPointProxy](#).

In other words, this enables the developer of a software-component to implement variability that is limited to the software-component's functionality. This kind of variability is resolved

- by a code generator (`bindingTime = codeGenerationTime`)
- by the preprocessor (`bindingTime = preCompileTime`).
- as a post-build value evaluation (in this case `postBuildValueAccess` and `postBuildVariantCondition` shall exist).

Class	VariationPointProxy			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::VariantHandling			
Note	The VariationPointProxy represents variation points of the C/C++ implementation. In case of <code>bindingTime = compileTime</code> the RTE provides defines which can be used for Pre Processor directives to implement <code>compileTime</code> variability.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	BswInternalBehavior.variationPointProxy , SwcInternalBehavior.variationPointProxy			
Attribute	Type	Mult.	Kind	Note
conditionAccess	ConditionByFormula	0..1	aggr	This condition acts as Binding Function for the Variation Point.
implementation DataType	AbstractImplementation DataType	0..1	ref	This association to ImplementationDataType shall be taken as an implementation hint by the RTE generator.
postBuildValue Access	PostBuildVariant Criterion	0..1	ref	This represents the applicable PostBuildVariantCriterion in the context of a VariationPointProxy. Note that the technical details how to access the particular <code>postBuildValueAccess</code> are still considered internal to the RTE and are consequently not standardized.
postBuildVariant Condition	PostBuildVariant Condition	*	aggr	This represents that applicable PostBuildVariantCondition in the context of a VariationPointProxy.
valueAccess	AttributeValueVariation Point	0..1	aggr	This value acts as Binding Function for the VariationPoint.

Table 7.61: VariationPointProxy

Class	«atpMixedString» ConditionByFormula			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This class represents a condition which is computed based on system constants according to the specified expression. The expected result is considered as boolean value. The result of the expression is interpreted as a condition. <ul style="list-style-type: none"> • "0" represents "false"; • a value other than zero is considered "true" 			
Base	ARObject, FormulaExpression , SwSystemconstDependentFormula			
Aggregated by	VariationPoint.swSyscond , VariationPointProxy.conditionAccess			
Attribute	Type	Mult.	Kind	Note
bindingTime	BindingTimeEnum	1	attr	This attribute specifies the point in time when condition may be evaluated at earliest. At this point in time all referenced system constants shall have a value. Tags: xml.attribute=true

Table 7.62: ConditionByFormula

Class	PostBuildVariantCriterion			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This class specifies one particular PostBuildVariantSelector. Tags: atp.recommendedPackage=PostBuildVariantCriteriaions			
Base	ARElement , ARObject , AtpDefinition , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
compuMethod	CompuMethod	1	ref	The compuMethod specifies the possible values for the variant criterion serving as an enumerator.

Table 7.63: PostBuildVariantCriterion

Class	PostBuildVariantCondition			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This class specifies the value which shall be assigned to a particular variant criterion in order to bind the variation point. If multiple criterion/value pairs are specified, they shall all match to bind the variation point. In other words binding can be represented by (criteria1 == value1) && (condition2 == value2) ...			
Base	ARObject			
Aggregated by	VariationPoint.postBuildVariantCondition , VariationPointProxy.postBuildVariantCondition			
Attribute	Type	Mult.	Kind	Note
matching Criterion	PostBuildVariant Criterion	1	ref	This is the criterion which needs to match the value in order to make the PostbuildVariantCondition to be true.
value	Integer	1	attr	This is the particular value of the post-build variant criterion. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 7.64: PostBuildVariantCondition

Please note that in the first two cases of the second bullet list in [TPS_SWCT_01370] the evaluation of [conditionAccess](#) shall replace the formula by the result.

The name [VariationPointProxy](#) was motivated by the fact that it represents a model element that is not directly related to the **structure** but to the code and from this point of view acts as a proxy to the **functional** variation existing in the code.

The consequence of the two levels of abstraction is that (from a model processing point of view) it would be possible to bind all structural variation points entirely while keeping some or all of the functional variation points unbound. This is an explanation for the existence of [TPS_SWCT_01371].

[TPS_SWCT_01371] [VariationPointProxy](#) vs. [VariationPoint](#)

Upstream requirements: [RS_SWCT_03100](#)

[The difference between a [VariationPoint](#) and a [VariationPointProxy](#) is that if during the process of binding the formula evaluates to 0 the [VariationPointProxy](#) remains in the model while the [VariationPoint](#) as well as its owner is removed from the model.]

Nevertheless, the binding of the variability is described by the means of `SwSystem-constantValueSets` and `PostBuildVariantCriterionValueSets`.

[TPS_SWCT_01448] Pre-defined values for the category of `VariationPointProxy`

Upstream requirements: `RS_SWCT_03100`

[AUTOSAR pre-defines two possible values for the category of `VariationPointProxy`. The meaning of the values, however, depends on the particular modeling of individual `VariationPointProxies`, see [TPS_SWCT_01370].

VALUE In the “pre-build” case this means that `valueAccess` shall yield an integer literal. In the “post-build” case, on the other hand, this means that `postBuild-ValueAccess` shall yield an integer value conform with the `implementation-DataType`.

In this context, `[constr_1388]` applies.

CONDITION In this case it is **possible** (though not mandatory) to define a `VariationPointProxy` that actually works in a combination of the “pre-build” and “post-build” scenario.

In other words, in the “pre-build” case `conditionAccess` shall yield a *boolean* value and in the “post-build” case `postBuildVariantCondition` shall also yield a *boolean* value.

An *and* operator shall be applied to all boolean values returned by `conditionAccess` and the collection of `postBuildVariantCondition` in order to yield the actual result of the condition. [TPS_GST_00259] and [SWS_Rte_08069] apply.

For the `postBuildVariantCondition` an implicit reference to the `Platform Data Type boolean` shall be assumed.

In contrast to the value `VALUE` it is possible to define a `VariationPointProxy` that uses **both** `conditionAccess` **and** `postBuildVariantCondition`.

]

[constr_1388] `VariationPointProxy` of category `VALUE` shall not mix “pre-build” and “post-build” use-cases

Imposition time: `IT_CpgExe`

[If the value of category of the `VariationPointProxy` is set to `VALUE` then there can only be one value yield from the evaluation of a `VariationPointProxy`. In other words, a `VariationPointProxy` of category `VALUE` shall not mix the “pre-build” and “post-build” use-cases.]

[constr_1389] Restriction regarding the value of **category** of **VariationPointProxy.implementationDataType**

Imposition time: IT_CpgExe

[VariationPointProxy.implementationDataType shall **not** be of category STRUCTURE, ARRAY, UNION, FUNCTION_REFERENCE, and DATA_REFERENCE.

The VariationPointProxy.implementationDataType shall be of category VALUE or TYPE_REFERENCE that, after all references are resolved, yields an ImplementationDataType of category VALUE.]

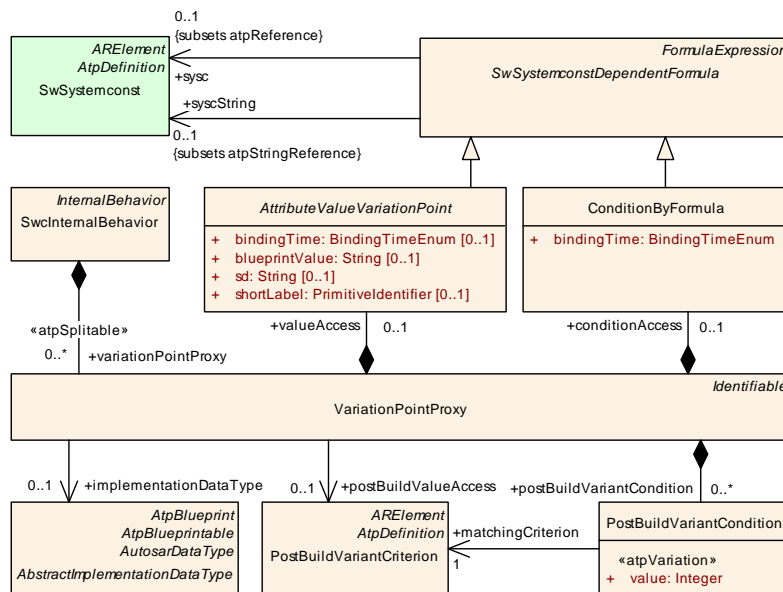


Figure 7.49: VariationPointProxy

[TPS_SWCT_01372] **bindingTime** = **preCompileTime**

Upstream requirements: RS_SWCT_03100

[In case of **bindingTime** = **preCompileTime** the RTE provides macro definitions that can be used for preprocessor directives to implement **preCompileTime** variability in C/C++ code.]

The generation of macro definitions implies the creation of suffixes that indicate the type of the constant value (e.g. “u” for “unsigned”) defined in the context of the macro. This is especially important where the [35, MISRA C] rules need to be observed.

According to the definition of the AUTOSAR formula language (see [11, AUTOSAR TPS Generic Structure Template]), numerical values yielded by a formula expression will not have a suffix that clarifies the data type associated with the constant value.

It is therefore in general necessary to provide a formal association between the value yielded by a formula expression and an **ImplementationDataType** that can provide the information about the suffix to be applied in the specific case.

[TPS_SWCT_01858] Optional existence of reference [VariationPointProxy.implementationDataType](#) if the [bindingTime](#) is set to [preCompileTime](#)

Upstream requirements: [RS_SWCT_03100](#)

[If the value of attribute [bindingTime](#) of [VariationPointProxy.valueAccess](#) is set to the value [preCompileTime](#), then the creation of a reference to an [ImplementationDataType](#) in the role [VariationPointProxy.implementationDataType](#) shall be taken to determine the suffix to qualify the numerical value yielded from the formula expression for the creation of a preprocessor macro.]

For more clarification, the actual information about the suffix shall be derived from the value of [ImplementationDataType.swDataDefProps.baseType.baseTypeDefinition.baseTypeEncoding](#) and [baseTypeSize](#).

Class	«atpMixedString» AttributeValueVariationPoint (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling::AttributeValueVariationPoints			
Note	This class represents the ability to derive the value of the Attribute from a system constant (by Sw SystemconstDependentFormula). It also provides a bindingTime.			
Base	ARObject , FormulaExpression , SwSystemconstDependentFormula			
Subclasses	AbstractEnumerationValueVariationPoint , AbstractNumericalVariationPoint , BooleanValueVariationPoint , FloatValueVariationPoint , IntegerValueVariationPoint , PositiveIntegerValueVariationPoint , TimeValueVariationPoint , UnlimitedIntegerValueVariationPoint			
Aggregated by	VariationPointProxy.valueAccess			
Attribute	Type	Mult.	Kind	Note
bindingTime	BindingTimeEnum	0..1	attr	This is the binding time in which the attribute value needs to be bound. If this attribute is missing, the attribute is not a variation point. In particular this means that It needs to be a single value according to the type specified in the pure model. It is an error if it is still a formula. Tags: xml.attribute=true
blueprintValue	String	0..1	attr	This represents a description that documents how the value shall be defined when deriving objects from the blueprint. Tags: xml.attribute=true
sd	String	0..1	attr	This special data is provided to allow synchronization of Attribute value variation points with variant management systems. The usage is subject of agreement between the involved parties. Tags: xml.attribute=true
shortLabel	PrimitivIdentifier	0..1	attr	This allows to identify the variation point. It is also intended to allow RTE support for CompileTime Variation points. Tags: xml.attribute=true

Table 7.65: AttributeValueVariationPoint

[TPS_SWCT_01373] RTE generator shall evaluate the `SwSystemconstDependentFormula`

Upstream requirements: `RS_SWCT_03100`

[It is in the scope of the RTE generator to evaluate the `SwSystemconstDependentFormula` which has a higher precedence than the standard C Preprocessor and to provide the resulting values to the software-component's implementation.]

For further details (beyond the statements made in `[TPS_SWCT_01372]` and `[TPS_SWCT_01373]`) about the impact of the existence of a `VariationPointProxy` on the RTE, please refer to the `[2, AUTOSAR SWS RTE]`.

Please note that the usage of attributes of meta-class `VariationPointProxy` is not arbitrarily possible but subject to conditions. In particular, there are certain use-cases that dictate how and with which multiplicity attributes of `VariationPointProxy` shall be used.

In particular, the applicable use-cases are defined by a combination of the binding time, i.e. *PreBuild* (all pre-build binding times are summarized as *PreBuild*) vs. *PostBuild*, and the value of `VariationPointProxy.category` (the details are explained in `[constr_1253]`, respectively).

For clarification, the multiplicities of attributes of meta-class `VariationPointProxy` that are **not** explicitly mentioned in a given row of the table contained in `[constr_1253]` shall be interpreted as `[0]`.

[constr_1253] Allowed multiplicities for attributes of `VariationPointProxy` depending on the applicable binding time and the value of `VariationPointProxy.category`

Imposition time: `IT_CpgExe`

[

BindingTime	category	Allowed Attribute Multiplicity
PreBuild	VALUE	<code>valueAccess [1]</code> , <code>implementationDataType [0..1]</code>
	CONDITION	<code>conditionAccess [1]</code>
PostBuild	VALUE	<code>postBuildValueAccess [1]</code> , <code>implementationDataType [1]</code>
	CONDITION	<code>postBuildVariantCondition [1..*]</code> , <code>conditionAccess [0..1]</code>

]

8 Implementation

Previous versions of this document contained a comprehensive description of the meta-class [Implementation](#). This meta-class still exists but the description of most of its content has been moved to another document, in particular the specification of the [6, AUTOSAR TPS BSW Module Description Template].

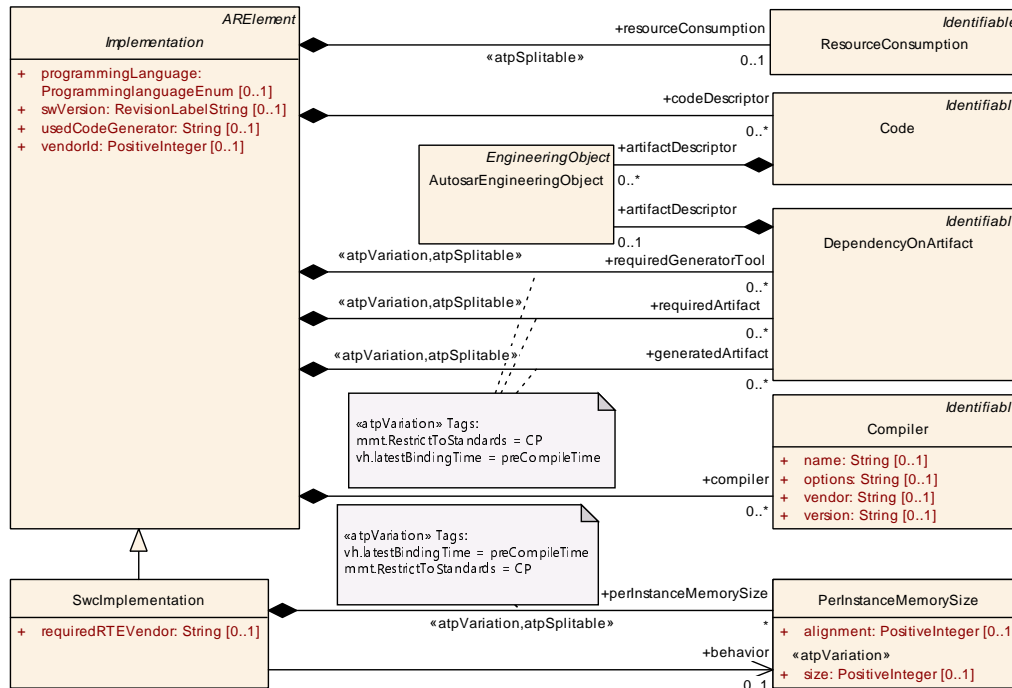


Figure 8.1: Implementation part specific to the Software Component Template

Please note that the AUTOSAR TPS Software Component Template and the AUTOSAR TPS BSW Module Description Template share the content of [Implementation](#). However, the semantics of [Implementation](#) is closer to the AUTOSAR TPS BSW Module Description Template.

Nevertheless, there is still content strictly related to the AUTOSAR TPS Software Component Template. This part of [Implementation](#) consisting of [SwcImplementation](#) (see [Figure 8.1](#)) remains in this document.

Class	Implementation (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	Description of an implementation a single software component or module.			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	BswImplementation , SwcImplementation			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	Implementation (abstract)			
buildActionManifest	BuildActionManifest	0..1	ref	<p>A manifest specifying the intended build actions for the software delivered with this implementation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=buildActionManifest.buildActionManifest, buildActionManifest.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>
codeDescriptor	Code	*	aggr	Specifies the provided implementation code.
compiler	Compiler	*	aggr	Specifies the compiler for which this implementation has been released
generatedArtifact	DependencyOnArtifact	*	aggr	<p>Relates to an artifact that will be generated during the integration of this Implementation by an associated generator tool. Note that this is an optional information since it might not always be in the scope of a single module or component to provide this information.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=generatedArtifact.shortName, generated Artifact.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
hwElement	HwElement	*	ref	The hardware elements (e.g. the processor) required for this implementation.
linker	Linker	*	aggr	Specifies the linker for which this implementation has been released.
mcSupport	McSupportData	0..1	aggr	<p>The measurement & calibration support data belonging to this implementation. The measurement & calibration support data belonging to this implementation. The aggregation is <<atpSplitable>> because in case of an already existing BSW Implementation model, this description will be added later in the process, namely at code generation time.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=mcSupport</p>
programmingLanguage	ProgramminglanguageEnum	0..1	attr	Programming language the implementation was created in.
requiredArtifact	DependencyOnArtifact	*	aggr	<p>Specifies that this Implementation depends on the existence of another artifact (e.g. a library). This aggregation of DependencyOnArtifact is subject to variability with the purpose to support variability in the implementations. Different algorithms in the implementation might cause different dependencies, e.g. the number of used libraries.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=requiredArtifact.shortName, required Artifact.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
requiredGeneratorTool	DependencyOnArtifact	*	aggr	<p>Relates this Implementation to a generator tool in order to generate additional artifacts during integration.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=requiredGeneratorTool.shortName, required GeneratorTool.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	Implementation (abstract)			
resource Consumption	ResourceConsumption	0..1	aggr	All static and dynamic resources for each implementation are described within the ResourceConsumption class. Stereotypes: atpSplittable Tags: atp.Splitkey=resourceConsumption.shortName
swcBsw Mapping	SwcBswMapping	0..1	ref	This allows a mapping between an SWC and a BSW behavior to be attached to an implementation description (for AUTOSAR Service, ECU Abstraction and Complex Driver Components). It is up to the methodology to define whether this reference has to be set for the Swc- or Bsw Implementation or for both.
swVersion	RevisionLabelString	0..1	attr	Software version of this implementation. The numbering contains three levels (like major, minor, patch), its values are vendor specific.
usedCode Generator	String	0..1	attr	Optional: code generator used.
vendorId	PositiveInteger	0..1	attr	Vendor ID of this Implementation according to the AUTOSAR vendor list

Table 8.1: Implementation

Enumeration	ProgramminglanguageEnum
Package	M2::AUTOSARTemplates::CommonStructure::Implementation
Note	Programming language the implementation was created in.
Aggregated by	Implementation.programmingLanguage
Literal	Description
c	C language Tags: atp.EnumerationLiteralIndex=0
cpp	C++ language Tags: atp.EnumerationLiteralIndex=1
java	Java language Tags: atp.EnumerationLiteralIndex=2

Table 8.2: ProgramminglanguageEnum

Class	Compiler			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	Specifies the compiler attributes. In case of source code this specifies requirements how the compiler shall be invoked. In case of object code this documents the used compiler settings.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	Implementation.compiler			
Attribute	Type	Mult.	Kind	Note
name	String	0..1	attr	Compiler name (like gcc).
options	String	0..1	attr	Specifies the compiler options.
vendor	String	0..1	attr	Vendor of compiler.
version	String	0..1	attr	Exact version of compiler executable.

Table 8.3: Compiler

Class	Linker			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	Specifies the linker attributes used to describe how the linker shall be invoked.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	Implementation.linker			
Attribute	Type	Mult.	Kind	Note
name	String	0..1	attr	Linker name.
options	String	0..1	attr	Specifies the linker options.
vendor	String	0..1	attr	Vendor of linker.
version	String	0..1	attr	Exact version of linker executable.

Table 8.4: Linker

[constr_1966] Existence of attribute [Implementation.swVersion](#)

Imposition time: [IT_RteGen](#)

[For each [Implementation](#), attribute [swVersion](#) shall exist.]

[constr_1967] Existence of attribute [Implementation.vendorId](#)

Imposition time: [IT_RteGen](#)

[For each [Implementation](#), attribute [vendorId](#) shall exist.]

[constr_1968] Existence of attribute [Implementation.codeDescriptor](#)

Imposition time: [IT_RteGen](#)

[For each [Implementation](#), at least one aggregation of [Code](#) in the role [codeDescriptor](#) shall exist.]

Class	Code			
Package	M2::AUTOSARTemplates::CommonStructure::Implementation			
Note	A generic code descriptor. The type of the code (source or object) is defined via the category attribute of the associated engineering object.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	Implementation.codeDescriptor			
Attribute	Type	Mult.	Kind	Note
artifact Descriptor	AutosarEngineeringObject	*	aggr	Refers to the artifact belonging to this code descriptor.
callbackHeader	ServiceNeeds	*	ref	The association callbackHeader describes in which header files the function declarations of callback functions are provided to a service module. With this information the service module can include the appropriate header files in its configuration files.

Table 8.5: Code

Please note that the reference in the role [Code.callbackHeader](#) is only applicable for basic-software modules, see [constr_4089] in the [6, AUTOSAR TPS BSW Module Description Template].

Class	AutosarEngineeringObject			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::EngineeringObject			
Note	This denotes an engineering object being part of the process. It is a specialization of the abstract class EngineeringObject for usage within AUTOSAR.			
Base	ARObject, EngineeringObject			
Aggregated by	AclObjectSet.engineeringObject, BuildActionEntity.deliveryArtifact, Code.artifactDescriptor, DependencyOnArtifact.artifactDescriptor			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 8.6: AutosarEngineeringObject

Class	SwcImplementation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcImplementation			
Note	This meta-class represents a specialization of the general Implementation meta-class with respect to the usage in application software. Tags: atp.recommendedPackage=SwcImplementations			
Base	ARElement, ARObject, CollectableElement, Identifiable, Implementation, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
behavior	SwcInternalBehavior	0..1	ref	The internal behavior implemented by this Implementation.
perInstanceMemorySize	PerInstanceMemorySize	*	aggr	Allows a definition of the size of the per-instance memory for this implementation. The aggregation of PerInstanceMemorySize is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects, in this case PerInstanceMemory. Stereotypes: atp.Splitable; atp.Variation Tags: atp.Splitkey=perInstanceMemorySize, perInstanceMemorySize.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
requiredRTEVendor	String	0..1	attr	Identify a specific RTE vendor. This information is potentially important at the time of integrating (in particular: linking) the application code with the RTE. The semantics is that (if the association exists) the corresponding code has been created to fit to the vendor-mode RTE provided by this specific vendor. Attempting to integrate the code with another RTE generated in vendor mode is in general not possible.

Table 8.7: SwcImplementation

[constr_1969] Existence of attribute SwcImplementation.behavior

Imposition time: IT_RteGen

[For each SwcImplementation, attribute behavior shall exist.]

Class	PerInstanceMemorySize			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcImplementation			
Note	Resources needed by the allocation of PerInstanceMemory for each SWC instance. Note that these resources are not covered by an ObjectFileSection, because they are supposed to be allocated by the RTE.			
Base	ARObject			
Aggregated by	SwcImplementation.perInstanceMemorySize			
Attribute	Type	Mult.	Kind	Note
alignment	PositiveInteger	0..1	attr	Required alignment (1,2,4,...) of the referenced Per InstanceMemory. Unit: byte.
perInstanceMemory	PerInstanceMemory	0..1	ref	This represents the referenced PerInstanceMemory.
size	PositiveInteger	0..1	attr	Size (in bytes) of the reference perInstanceMemory. The aggregation of PerInstanceMemorySize is subject to variability with the purpose to support variability in the software components implementations. Different algorithms in the implementation might require a different PerInstanceMemorySize. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 8.8: PerInstanceMemorySize

[constr_1970] Existence of attribute [PerInstanceMemorySize.alignment](#)

Imposition time: IT_RteGen

[For each [PerInstanceMemorySize](#), attribute [alignment](#) shall exist.]

[constr_1971] Existence of attribute [PerInstanceMemorySize.perInstanceMemory](#)

Imposition time: IT_RteGen

[For each [PerInstanceMemorySize](#), the reference to [PerInstanceMemory](#) in the role [perInstanceMemory](#) shall exist.]

[constr_1972] Existence of attribute [PerInstanceMemorySize.size](#)

Imposition time: IT_RteGen

[For each [PerInstanceMemorySize](#), attribute [size](#) shall exist.]

9 Mode Management

In general, the Software Component Template doesn't define the kind of modes that shall be supported by State Managers or software-components explicitly. However the Software Component Template provides generic mechanisms for describing modes.

In this section the general relationship between modes, interfaces, and software-components is discussed.

The assumption from the software-component point of view is that State Managers are using a Standardized AUTOSAR [PortInterface](#)¹ to influence the [SwComponentType](#) and also provide a [PortInterface](#) to get requests and confirmations from the [SwComponentType](#).

They will be implemented as AUTOSAR services and be part of the Basic Software on each ECU. The actual modes a State Manager provides will have to be standardized as well to allow compatibility between software-components.

It is also possible to define a mode manager in the Application Software and the same functionality is supported as for mode managers implemented in the Basic Software.

[TPS_SWCT_01581] Communication patterns for mode-related communication

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03110](#)

[Mode-related communication shall implement a 1:1 or 1:n scenario but the creation of an n:1 configuration shall be considered invalid.]

As a consequence of [\[TPS_SWCT_01581\]](#), [\[constr_1101\]](#) is formulated.

[constr_1101] Mode-related communication

Imposition time: [IT_RteGen](#)

[An [RPortPrototype](#) typed by [ModeSwitchInterface](#) shall not be referenced by more than one [SwConnector](#).]

9.1 Declaration of Modes

The SW-Component Template provides some simple means to define collections of modes.

¹See also AUTOSAR Glossary for "Standardized AUTOSAR Interface".

[TPS_SWCT_01071] ModeDeclaration

Upstream requirements: RS_SWCT_03200, RS_SWCT_03110

[The name of the mode is the most important attribute that has to be provided for each ModeDeclaration. The ModeDeclarations are grouped together within the ModeDeclarationGroup.]

[TPS_SWCT_01067] Initial mode

Upstream requirements: RS_SWCT_03200

[The initialMode is active before any mode switches occurred.]

This is shown in Figure 9.1

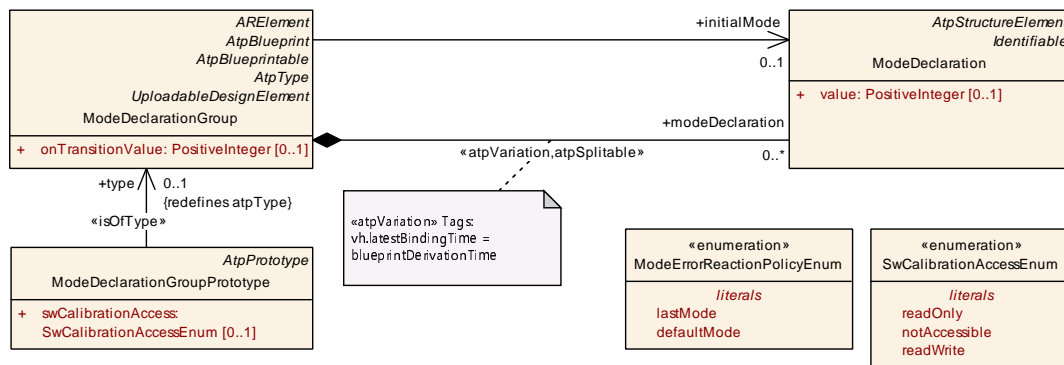


Figure 9.1: ModeDeclaration

The class ModeDeclarationGroup has been introduced to support the grouping of modes and (on M1 level) to provide predefined sets of modes that could be standardized and re-used. The set of modes eventually defines a flat (i.e. no hierarchical states) state-machine where only one mode can be active at a given point in time.

Again, please note that the actual definition of modes and their relationship is not in the responsibility of this document. In other words: the definition of modes represents M1 artifacts whereas this document is limited to describing M2 model elements.

Both ModeDeclaration and ModeDeclarationGroup own attributes that facilitate the generation of C source code from the formal definition.

[TPS_SWCT_01008] Definition of positive integer values that are directly taken over by the RTE generator for creating the programmatic representations of the ModeDeclaration

Upstream requirements: RS_SWCT_03200

[The attributes ModeDeclaration.value and ModeDeclarationGroup.onTransitionValue allow for the definition of positive integer values that are directly taken over by the RTE generator for creating the programmatic representations of the ModeDeclaration and ModeDeclarationGroup in the source code.]

[constr_1399] Standardized values of `ModeDeclarationGroup.category`*Imposition time: IT_CpgExe*

[The AUTOSAR standard defines the following values of the attribute `ModeDeclarationGroup.category` with a standardized meaning:

- `EXPLICIT_ORDER`
- `ALPHABETIC_ORDER`

[[TPS_SWCT_01010](#)] defines the meaning of these values.

It is **not allowed** to define any custom or project-specific value of the attribute `ModeDeclarationGroup.category`.]

As the attributes `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue` are optional the following rule applies:

[constr_1298] Existence of attributes if `category` of a `ModeDeclarationGroup` is set to `EXPLICIT_ORDER`*Imposition time: IT_CpgExe*

[The attributes `ModeDeclarationGroup.onTransitionValue` and `ModeDeclaration.value` (for each `ModeDeclaration`) shall be set if the `category` of a `ModeDeclarationGroup` is set to `EXPLICIT_ORDER`.]

[constr_1299] Existence of attributes if `category` of a `ModeDeclarationGroup` is set to other than `EXPLICIT_ORDER`*Imposition time: IT_CpgExe*

[The attributes `ModeDeclarationGroup.onTransitionValue` or `ModeDeclaration.value` (for any `ModeDeclaration`) shall **not** be set if the `category` of a `ModeDeclarationGroup` is set to any value **other than** `EXPLICIT_ORDER`.]

[constr_1181] Numerical values used in `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue`*Imposition time: IT_CpgExe*

[The numerical values used to define the `value` attributes and the `onTransitionValue` attribute of a `ModeDeclarationGroup` shall not overlap.]

In other words, it is not allowed that the values of two `value` attributes within one `ModeDeclarationGroup` have the same numerical value. Neither is it allowed that the numerical value of the `ModeDeclarationGroup.onTransitionValue` attribute and the numerical value of one of the corresponding `value` attributes are identical.

[TPS_SWCT_01009] The numerical values used to define the values of `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue` can be arbitrarily defined

Upstream requirements: [RS_SWCT_03200](#)

[As long as the constraints [\[constr_1181\]](#), [\[constr_1298\]](#), and [\[constr_1299\]](#) are fulfilled, the numerical values used to define the values of `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue` can be arbitrarily defined. The numerical values are not required to be consecutive. Gaps are positively allowed.]

Example 9.1

The following set of numerical values fulfills all requirements on the definition of `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue`: {1,2,5, 100}.

Please note that the ability to define `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue` introduces second heuristics for “ordering” `ModeDeclarations`. If `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue` are not defined the assignment of numerical values to the representations of individual `ModeDeclarations` it is up to the RTE generator to come up with the applicable numerical values.

[TPS_SWCT_01010] `category`s for the definition of a `ModeDeclarationGroup`

Upstream requirements: [RS_SWCT_03200](#)

[In order to support a clear separation between the two possible ways to influence the definition of the programmatic representation of `ModeDeclarations` two `category`s shall be defined for the definition of a `ModeDeclarationGroup`.

- The value of `category` of a `ModeDeclarationGroup` shall be set to `EXPLICIT_ORDER` if it is intended to control the source code generation by means of the values of the attributes `ModeDeclaration.value` and `ModeDeclarationGroup.onTransitionValue`.
- The value of `category` of a `ModeDeclarationGroup` shall be set to `ALPHABETIC_ORDER` if it is intended to let the RTE generator control the source code generation according to the alphabetical sorting.

]

More information regarding this aspect can be found in [\[SWS_Rte_02568\]](#).

[TPS_SWCT_01011] Default **category** of a **ModeDeclarationGroup**

Upstream requirements: [RS_SWCT_03200](#)

[For reasons of backwards-compatibility with previous releases of AUTOSAR the default value of the **category** of a **ModeDeclarationGroup** shall be ALPHA-BETIC_ORDER.]

Class	ModeDeclaration			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, ModeDeclarationGroup.modeDeclaration			
Attribute	Type	Mult.	Kind	Note
value	PositiveInteger	0..1	attr	The RTE shall take the value of this attribute for generating the source code representation of this Mode Declaration.

Table 9.1: ModeDeclaration

Class	ModeDeclarationGroup			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	A collection of Mode Declarations. Also, the initial mode is explicitly identified. Tags: atp.recommendedPackage=ModeDeclarationGroups			
Base	ARElement , ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable , MultilanguageReferrable , PackageableElement, Referrable , UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
initialMode	ModeDeclaration	0..1	ref	The initial mode of the ModeDeclarationGroup. This mode is active before any mode switches occurred.
mode Declaration	ModeDeclaration	*	aggr	The ModeDeclarations collected in this ModeDeclaration Group. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=modeDeclaration.shortName, mode Declaration.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime
modeManager ErrorBehavior	ModeErrorBehavior	0..1	aggr	This represents the ability to define the error behavior expected by the mode manager in case of errors on the mode user side (e.g. terminated mode user).
modeTransition	ModeTransition	*	aggr	This represents the available ModeTransitions of the ModeDeclarationGroup
modeUserError Behavior	ModeErrorBehavior	0..1	aggr	This represents the definition of the error behavior expected by the mode user in case of errors on the mode manager side (e.g. terminated mode manager).
onTransition Value	PositiveInteger	0..1	attr	The value of this attribute shall be taken into account by the RTE generator for programmatically representing a value used for the transition between two statuses.

Table 9.2: ModeDeclarationGroup

[constr_1973] Existence of attribute `ModeDeclarationGroup.initialMode`

Imposition time: `IT_CpgExe`

[For each `ModeDeclarationGroup`, the reference to `ModeDeclaration` in the role `initialMode` shall exist.]

[constr_1974] Existence of attribute `ModeDeclarationGroup.modeDeclaration`

Imposition time: `IT_CpgExe`

[For each `ModeDeclarationGroup`, at least one `ModeDeclaration` shall be aggregated in the role `modeDeclaration`.]

[TPS_SWCT_01450] Semantics of a `ModeTransition`

Upstream requirements: `RS_SWCT_03200`

[In addition to the ability to specify `ModeDeclarations` within a `ModeDeclarationGroup` it is also feasible to define possible transitions between `ModeDeclarations` within the given `ModeDeclarationGroup`. This can be done by means of aggregation `ModeTransition` at `ModeDeclarationGroup` in the role `modeTransition`.]

More details are explained in [Figure 9.2](#).

[TPS_SWCT_01451] Relations between `ModeTransition` and `ModeDeclaration`

Upstream requirements: `RS_SWCT_03200`

[`ModeTransition` has two associations to `ModeDeclaration`:

- The reference `enteredMode` denotes a `ModeDeclaration` that can be entered as part of the enclosing `ModeTransition`.
- The reference `exitedMode` denotes a `ModeDeclaration` that can be exited as part of the enclosing `ModeTransition`.

]

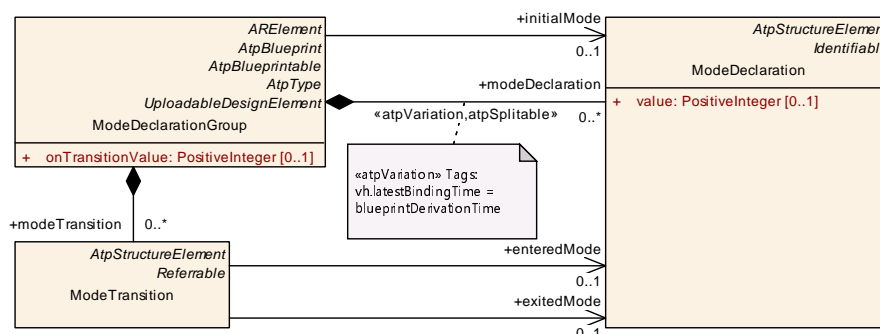


Figure 9.2: `ModeTransition`

Please note that the existence of the roles `enteredMode` and `exitedMode` are governed by the constraints `[constr_1975]` and `[constr_1976]`.

[constr_1193] ModeDeclaration shall be referenced by at least one ModeTransition in the role enteredMode

Imposition time: `IT_RteGen`

[For each `ModeDeclaration` at least one `ModeTransition` shall reference the `ModeDeclaration` in the role `enteredMode`.

This constraint shall apply **only** if there is at least one `ModeTransition` defined in the context of the enclosing `ModeDeclarationGroup` and it shall **not** apply to the `initialMode`.]

For clarification, the `ModeDeclarationGroup.initialMode` does not need to be referenced by an `enteredMode` because by identifying this `ModeDeclaration` in the role `initialMode` it is clear that the `ModeDeclaration` will be entered at least once.

Class	ModeTransition			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	This meta-class represents the ability to describe possible ModeTransitions in the context of a Mode DeclarationGroup.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, ModeDeclarationGroup.modeTransition			
Attribute	Type	Mult.	Kind	Note
enteredMode	ModeDeclaration	0..1	ref	This represents the entered model of the ModeTransition.
exitedMode	ModeDeclaration	0..1	ref	This represents the exited mode of the ModeTransition

Table 9.3: ModeTransition

[constr_1975] Existence of attribute ModeTransition.enteredMode

Imposition time: `IT_RteGen`

[For each `ModeTransition`, the reference to `ModeDeclaration` in the role `enteredMode` shall exist.]

[constr_1976] Existence of attribute ModeTransition.exitedMode

Imposition time: `IT_RteGen`

[For each `ModeTransition`, the reference to `ModeDeclaration` in the role `exitedMode` shall exist.]

9.2 Modes and Events

[TPS_SWCT_01376] Software-components need to be capable of reacting to state changes

Upstream requirements: [RS_SWCT_03110](#)

[Software-components need to be capable of reacting to state changes issued by some `Mode Manager` and adopt their behavior to the new situation.]

Such a mode dependent software-component is shown in [Figure 9.3](#).

[TPS_SWCT_01077] Configure the response to mode changes

Upstream requirements: [RS_SWCT_03120](#)

[Since the behavior of `AtomicSwComponentTypes` is mainly determined by the `RunnableEntity`s contained in the `SwcInternalBehavior`, it is necessary to configure the response to mode changes on the level of `RunnableEntity`s.]

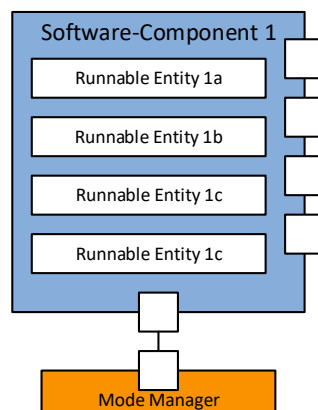


Figure 9.3: State Managers and software-components

[Figure 9.4](#) shows an excerpt of the meta-model illustrating how the relationship between the current mode and the `SwcInternalBehavior` of the `AtomicSwComponentType` can be described.

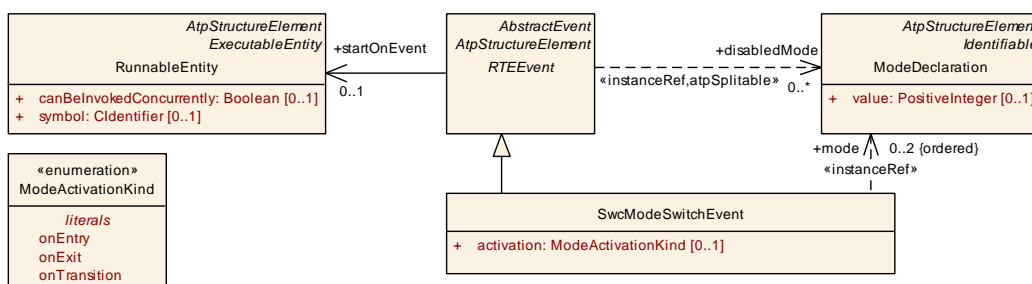


Figure 9.4: Modes and events

[TPS_SWCT_01377] Two mechanisms to define how `SwcInternalBehavior` should interact with the mode management

Upstream requirements: [RS_SWCT_03110](#)

[A `AtomicSwComponentType` can use two mechanisms to define how its `SwcInternalBehavior` should interact with the mode management.]

Both mechanisms are visible in [Figure 9.4](#).

[TPS_SWCT_01378] `AtomicSwComponentType` can define an `SwcModeSwitchEvent` to execute `RunnableEntity`

Upstream requirements: [RS_SWCT_03110](#)

[Using the first mechanism, an `AtomicSwComponentType` can define an `SwcModeSwitchEvent` to specify that a particular `RunnableEntity` shall be started whenever a mode is entered, exited, or a transition between two specified modes occurs.]

[constr_4003] Semantics of `SwcModeSwitchEvent`

Imposition time: [IT_RteGen](#)

[If the value of `SwcModeSwitchEvent.activation` is `onTransition`, then `SwcModeSwitchEvent` shall refer to two different `ModeDeclarations` belonging to the same instance of `ModeDeclarationGroup`.

Their order defines the direction of the transition from one mode into another. In all other cases `SwcModeSwitchEvent` shall refer to exactly one `ModeDeclaration`.]

[constr_1195] `SwcModeSwitchEvent` and the definition of `ModeTransition`

Imposition time: [IT_RteGen](#)

[For each pair of `ModeDeclarations` referenced by a `SwcModeSwitchEvent` with attribute `activation` set to `onTransition` a `ModeTransition` shall be defined in the corresponding direction (i.e. from `exitedMode` to `enteredMode`). This constraint shall only apply if the respective `ModeDeclarationGroup` defines at least one `modeTransition`.]

[TPS_SWCT_01379] `AtomicSwComponentType` can indicate whether an `RTEEvent` that starts an associated `RunnableEntity` is disabled in a certain mode

Upstream requirements: [RS_SWCT_03110](#)

[Using the second mechanism, the `AtomicSwComponentType` can indicate whether an `RTEEvent` that starts an associated `RunnableEntity` is disabled in a certain mode.

That is, `RTEEvents` without an association in the role `disabledMode` are processed regularly according to their definition.

`RTEEvents` with the optional association `disabledMode` have the additional limitation that the associated `RunnableEntity` is *not* started when the `ModeDeclaration` referenced as `disabledMode` is active.]

The mechanisms discussed so far have to be applied for the `SwcInternalBehavior` on the receiver side of mode switches. Since mode switches are received via `PortPrototypes` the following constraints apply:

[TPS_SWCT_01380] Mode management behavior on the sender side

Upstream requirements: [RS_SWCT_03110](#)

[On the sender side, a `RunnableEntity` shall have `ModeSwitchPoints` that eventually associate a `RunnableEntity` with the specific `ModeDeclarationGroups` which it manages.]

For more information, please refer to [Figure 9.5](#).

[constr_1778] Value of attribute `modeSwitchPoint.returnValueProvision`

Imposition time: `IT_CpgExe`

[All `RunnableEntity.modeSwitchPoint` that refer to the same `modeGroup` shall define the identical value of attribute `returnValueProvision`.]

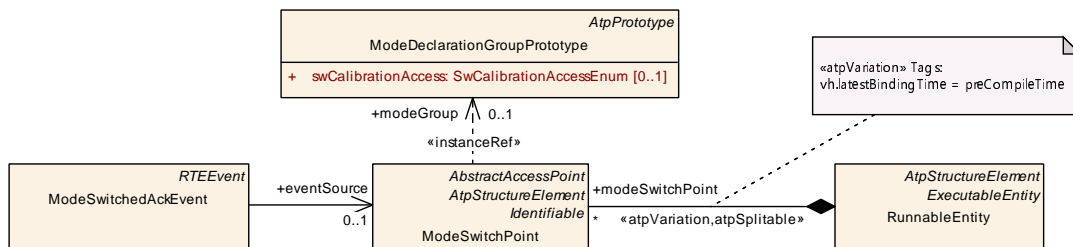


Figure 9.5: ModeSwitchPoint

Rationale for the existence of [\[constr_1778\]](#): different `RunnableEntities` could aggregate `ModeSwitchPoints` with a different configuration of attribute `returnValueProvision`.

However, in such a case it would not be possible to generate the corresponding RTE API because the API exists once per software-component and it is therefore indispensable to have all affected `ModeSwitchPoints` agree on the configuration of attribute `returnValueProvision`.

This relation is exemplarily (for the case of `dataSendPoint.returnValueProvision`) sketched in [Figure 7.21](#).

Class	ModeSwitchPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ModeDeclarationGroup			
Note	A ModeSwitchPoint is required by a RunnableEntity owned a Mode Manager. Its semantics implies the ability to initiate a mode switch.			
Base	ARObject, AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , RunnableEntity.modeSwitchPoint			
Attribute	Type	Mult.	Kind	Note
modeGroup	ModeDeclarationGroup Prototype	0..1	iref	The mode declaration group that is switched by this runnable. InstanceRef implemented by: PModeGroupInAtomicSwcInstanceRef

Table 9.4: ModeSwitchPoint

[TPS_SWCT_01383] [ModeSwitchPoint](#)

Upstream requirements: [RS_SWCT_03110](#)

[The [ModeSwitchPoint](#) also allows for the definition of a [ModeSwitchedAckEvent](#) if this is requested by the definition of the [PPortPrototype](#). This [RTEEvent](#) is eventually owned by a mode manager to allow for getting confirmation of a mode change.]

[TPS_SWCT_01555] [ModeSwitchedAckEvent](#) is triggered by the RTE regardless

Upstream requirements: [RS_SWCT_03110](#)

[The [ModeSwitchedAckEvent](#) is triggered by the RTE (for more details please refer to the [2, AUTOSAR SWS RTE]) regardless which [RunnableEntity](#) has requested the mode switch notification, even if the Meta-Model implies a reference from [ModeSwitchedAckEvent](#) to a specific [ModeSwitchPoint](#) in the role [eventSource](#).]

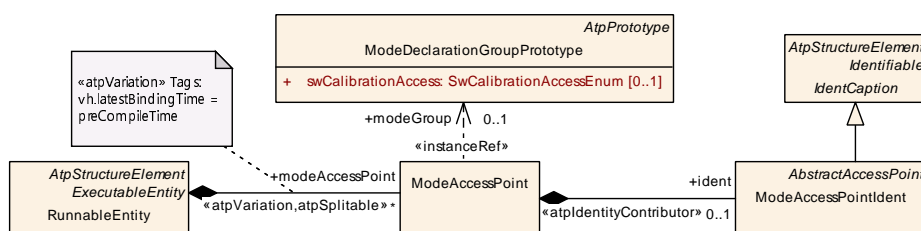


Figure 9.6: ModeAccessPoint

[constr_4012] Timeout of [ModeSwitchedAckEvent](#)

Imposition time: [IT_RteGen](#)

[The timeout value of a [WaitPoint](#) associated with a [ModeSwitchedAckEvent](#) shall be equal to the corresponding [ModeSwitchedAckRequest.timeout](#).]

[TPS_SWCT_01381] Read the currently active mode

Upstream requirements: [RS_SWCT_03110](#)

[For *Mode Manager* and *Mode User* it might additionally be required to read the currently active mode. For that purpose, a [RunnableEntity](#) that requires read-access to the [ModeDeclarationGroupPrototype](#)'s current mode has to define a [ModeAccessPoint](#).]

Class	ModeAccessPoint			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ModeDeclarationGroup			
Note	A ModeAccessPoint is required by a RunnableEntity owned by a Mode Manager or Mode User. Its semantics implies the ability to access the current mode (provided by the RTE) of a ModeDeclarationGroupPrototype's ModeDeclarationGroup.			
Base	ARObject			
Aggregated by	RunnableEntity.modeAccessPoint			
Attribute	Type	Mult.	Kind	Note
ident	ModeAccessPointIdent	0..1	aggr	<p>The aggregation in the role ident provides the ability to make the ModeAccessPoint identifiable.</p> <p>From the semantical point of view, the ModeAccessPoint is considered a first-class Identifiable and therefore the aggregation in the role ident shall always exist (until it may be possible to let ModeAccessPoint directly inherit from Identifiable).</p> <p>Stereotypes: atpIdentityContributor Tags: xml.sequenceOffset=-100</p>
modeGroup	ModeDeclarationGroupPrototype	0..1	iref	<p>The mode declaration group that is accessed by this runnable.</p> <p>Tags: xml.typeElement=true InstanceRef implemented by: ModeGroupInAtomicSwcInstanceRef</p>

Table 9.5: ModeAccessPoint

[TPS_SWCT_01382] Mode switch requests may be handled asynchronously by the RTE

Upstream requirements: [RS_SWCT_03110](#)

[Depending on the value of attribute [ModeSwitchReceiverComSpec.support-sAsynchronousModeSwitch](#) in the context of all affected *Mode Users* (the details are explained in [SWS_Rte_07150] and [SWS_Rte_07151]), mode switch requests may be handled **asynchronously** by the RTE.

Therefore, if a *Mode Manager* is interested in the confirmation that the *Mode User* has really reacted to the mode switch, then the *Mode Manager* shall define a [ModeAccessPoint](#) for this purpose.]

[constr_1098] Mode switch and mode disabling

Imposition time: [IT_RteGen](#)

[A [SwcModeSwitchEvent](#) shall not simultaneously reference to the same [ModeDeclaration](#) in both the roles [mode](#) and [disabledMode](#).]

If [constr_1098] would not apply, it might happen that a `RunnableEntity` would be triggered by a `SwcModeSwitchEvent` and, at the same time, it would be suppressed by the mode disabling.

9.3 Initialization / Finalization

The AUTOSAR standard shall support the execution of initialization code for every `AtomicSwComponentType`.

[TPS_SWCT_01384] Execution of initialization code for software-components

Upstream requirements: [RS_SWCT_03110](#)

[Most `AtomicSwComponentTypes` will need to initialize by executing specific code; this code shall complete before any other code in the component is executed. Data will be initializing to specific values before the “normal” application software is running.]

[TPS_SWCT_01385] Execution of finalization code for software-components

Upstream requirements: [RS_SWCT_03110](#)

[Most `AtomicSwComponentTypes` will need to finalize by calling specific code; this code shall complete before the functionality of the application software shut down (e.g. a motor drive in a start or end position).]

[TPS_SWCT_01388] Initial modes of `AtomicSwComponentTypes` are defined by the `initialMode`

Upstream requirements: [RS_SWCT_03110](#)

[The initial modes of `AtomicSwComponentTypes` are defined by the `initialMode` references of the required `ModeDeclarationGroups`. These modes are activated before any other mode activation has occurred. It is the responsibility of the RTE to activate all initial modes on a certain ECU.]

For more details please refer to the specification of the [2, AUTOSAR SWS RTE].

9.4 Mode Error Behavior

With the advent of partitions in the AUTOSAR standard, it is important to consider the behavior of mode management with respect to the following scenarios:

- The partition of the mode manager is terminated.
- The partition of the mode user is terminated.

Whenever one of the two scenarios becomes reality, it is important to implement a stable reaction of both mode manager and mode user to the event. In addition, mode

manager and mode user should be able to synchronize in terms of which mode shall apply as fast and seamless as possible.

For this purpose, additional modeling support has been defined such that the applicable `ModeDeclarationGroup` (which is part of the contract between mode manager and mode user) becomes the place where the policy towards a reaction to e.g. a partition restart is defined.

[TPS_SWCT_01530] Error behavior of mode manager and mode user

Upstream requirements: [RS_SWCT_03110](#)

[The behavior in response to a mode manager getting out of sync with a mode user (because the partition of the mode user has been terminated) or vice versa (because the partition of the mode manager has been terminated) can be defined for the mode manager by means of the attribute `ModeDeclarationGroup.modeManagerErrorBehavior` and for the mode user by means of the attribute `ModeDeclarationGroup.modeUserErrorBehavior`.]

[TPS_SWCT_01531] The semantics of `ModeErrorReactionPolicyEnum`

Upstream requirements: [RS_SWCT_03110](#)

[The attribute `ModeErrorBehavior.errorReactionPolicy` shall be used to specify the behavior in the event of a mode error:

lastMode The last mode applicable before the event shall be assumed.

defaultMode This represents the ability to specify a dedicated mode that shall be made applicable. The identified `ModeDeclaration` could be identical to the `ModeDeclarationGroup.initialMode` but it can just as well be any other `ModeDeclaration` defined in the context of the enclosing `ModeDeclarationGroup`.

]

[TPS_SWCT_01532] The role of `ModeErrorBehavior.defaultMode`

Upstream requirements: [RS_SWCT_03110](#)

[The attribute `ModeErrorBehavior.defaultMode` shall be used to identify the particular `ModeDeclaration` if `ModeErrorBehavior.errorReactionPolicy` is set to `defaultMode`.]

[constr_1263] Existence of `ModeErrorBehavior.defaultMode`

Imposition time: [IT_RteGen](#)

[The optional attribute `ModeErrorBehavior.defaultMode` **shall exist** if the value of the attribute `ModeErrorBehavior.errorReactionPolicy` is set to `defaultMode`.]

Please note that the modeling of the `ModeErrorBehavior` is depicted in [Figure 7.10](#).

[TPS_SWCT_01533] `ModeDeclarationGroup.initialMode` shall be assumed in the absence of `ModeDeclarationGroup.modeManagerErrorBehavior`

Upstream requirements: [RS_SWCT_03110](#)

[If the attribute `ModeDeclarationGroup.modeManagerErrorBehavior` is not defined it shall be assumed that the `ModeDeclarationGroup.initialMode` becomes applicable in case of the mode manager getting out of sync with a mode user (because the partition of the mode user has been terminated).]

[TPS_SWCT_01534] `ModeDeclarationGroup.initialMode` shall be assumed in the absence of `ModeDeclarationGroup.modeUserErrorBehavior`

Upstream requirements: [RS_SWCT_03110](#)

[If the attribute `ModeDeclarationGroup.modeUserErrorBehavior` is not defined it shall be assumed that the `ModeDeclarationGroup.initialMode` becomes applicable in case of the mode user getting out of sync with a mode manager (because the partition of the mode manager has been terminated).]

Class	ModeErrorBehavior			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	This represents the ability to define the error behavior in the context of mode handling.			
Base	<i>ARObject</i>			
Aggregated by	ModeDeclarationGroup.modeManagerErrorBehavior , ModeDeclarationGroup.modeUserErrorBehavior			
Attribute	Type	Mult.	Kind	Note
defaultMode	ModeDeclaration	0..1	ref	This represents the ModeDeclaration that is considered the error mode in the context of the enclosing Mode DeclarationGroup.
errorReaction Policy	ModeErrorReaction PolicyEnum	0..1	attr	This represents the ability to define the policy in terms of which default model shall apply in case an error occurs.

Table 9.6: ModeErrorBehavior

[constr_1977] Existence of attribute `ModeErrorBehavior.errorReactionPolicy`

Imposition time: [IT_RteGen](#)

[For each `ModeErrorBehavior`, the attribute `errorReactionPolicy` shall exist.]

Enumeration	ModeErrorReactionPolicyEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	This represents the ability to specify the reaction on a mode error.			
Aggregated by	ModeErrorBehavior.errorReactionPolicy			





Enumeration	ModeErrorReactionPolicyEnum
Literal	Description
defaultMode	This represents the ability to switch to the defaultMode in case of a mode error. Tags: atp.EnumerationLiteralIndex=0
lastMode	This represents the ability to keep the last mode in case of a mode error. Tags: atp.EnumerationLiteralIndex=1

Table 9.7: ModeErrorReactionPolicyEnum

[TPS_SWCT_01535] Mode manager reacts on mode error

Upstream requirements: [RS_SWCT_03110](#)

[If the mode manager is getting out of sync with a mode user (because the partition of the mode user has been terminated) or vice versa (because the partition of the mode manager has been terminated) it shall be possible for the mode manager to react on such an event.

For this purpose the formal [SwcModeManagerErrorEvent](#) is defined that can be taken to e.g. trigger the execution of a [RunnableEntity](#) in response to an error with respect to mode switch communication.]

Class	SwcModeManagerErrorEvent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::RTEEvents			
Note	This event is raised when an error occurred during the handling of the referenced ModeDeclarationGroup Prototype.			
Base	ARObject , AbstractEvent , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , Multilanguage , Referrable , RTEEvent , Referrable			
Aggregated by	AtpClassifier.atpFeature , SwcInternalBehavior.event			
Attribute	Type	Mult.	Kind	Note
modeGroup	ModeDeclarationGroup Prototype	0..1	iref	This represents the ModeDeclarationGroupPrototype for which this SwcModeManagerErrorEvent is raised in case of an error. InstanceRef implemented by: PModeGroupInAtomic SwcInstanceRef

Table 9.8: SwcModeManagerErrorEvent

[constr_1978] Existence of attribute [SwcModeManagerErrorEvent.modeGroup](#)

Imposition time: [IT_RteGen](#)

[For each [SwcModeManagerErrorEvent](#), the instance reference to [ModeDeclaration](#) in the role [modeGroup](#) shall exist.]

As mentioned in [\[constr_1075\]](#), it is possible to overrule the default compatibility rules by the definition of a [PortInterfaceMapping](#).

In this case the demand for having identical definitions of `ModeDeclarationGroup.modeUserErrorBehavior` and `ModeDeclarationGroup.modeManagerErrorBehavior` is no longer valid.

However, there is one additional caveat to observe in this case. This affects the implementation of error behavior in case that several mode users are connected to a mode manager.

[TPS_SWCT_01536] Coherent behavior of all mode users in case of errors in the mode switch communication

Upstream requirements: [RS_SWCT_03110](#)

[The behavior in case of errors with the communication of mode switches needs to be **coherent for all** connected mode users **especially** if the individual `SwConnectors` are legitimized by the existence of a `PortInterfaceMapping`.]

[TPS_SWCT_01541] Preferential selection of `modeUserErrorBehavior`

Upstream requirements: [RS_SWCT_03110](#)

[The definition of mode error behavior on the provided side of shall be considered **dominant** over the definition of mode error behavior on the required side.

This means that a `ModeSwitchInterface.modeGroup.type.modeUserErrorBehavior` used to type an `AbstractProvidedPortPrototype` shall be considered **dominant** over the definition of a corresponding `modeUserErrorBehavior` and defined in the context of an `AbstractRequiredPortPrototype`.]

[TPS_SWCT_01542] Preferential selection of `modeManagerErrorBehavior`

Upstream requirements: [RS_SWCT_03110](#)

[The definition of mode error behavior on the provided side of shall be considered **dominant** over the definition of mode error behavior on the required side.

This means that a `ModeSwitchInterface.modeGroup.type.modeManagerErrorBehavior` used to type an `AbstractProvidedPortPrototype` shall be considered **dominant** over the definition of a corresponding `modeManagerErrorBehavior` defined in the context of an `AbstractRequiredPortPrototype`.]

The consequence of [TPS_SWCT_01541] and [TPS_SWCT_01542] is that the **mode manager shall be considered the master of the definition of mode error behavior**.

The details of how the run-time behavior of mode manager and mode user shall look like in the event of the mode manager getting out of sync with a mode user (because the partition of the mode user has been terminated) or vice versa (because the partition of the mode manager has been terminated) as well as the applicable RTE APIs are explained in the [2, AUTOSAR SWS RTE].

9.5 Summary Meta-Model Excerpt Related to Modes

Figure 9.7 provides an overview of all meta-model elements that have a direct relationship to the meta-classes involved in the modeling of mode switches.

To get the complete picture, it should be noted that also the concepts of `PortGroups` (see [Section 4.6](#)) and `ServiceProxySwComponentType` (see [Section 11.3](#)) have a semantical relationship to mode management, though this is not expressed via relations in the meta-model.

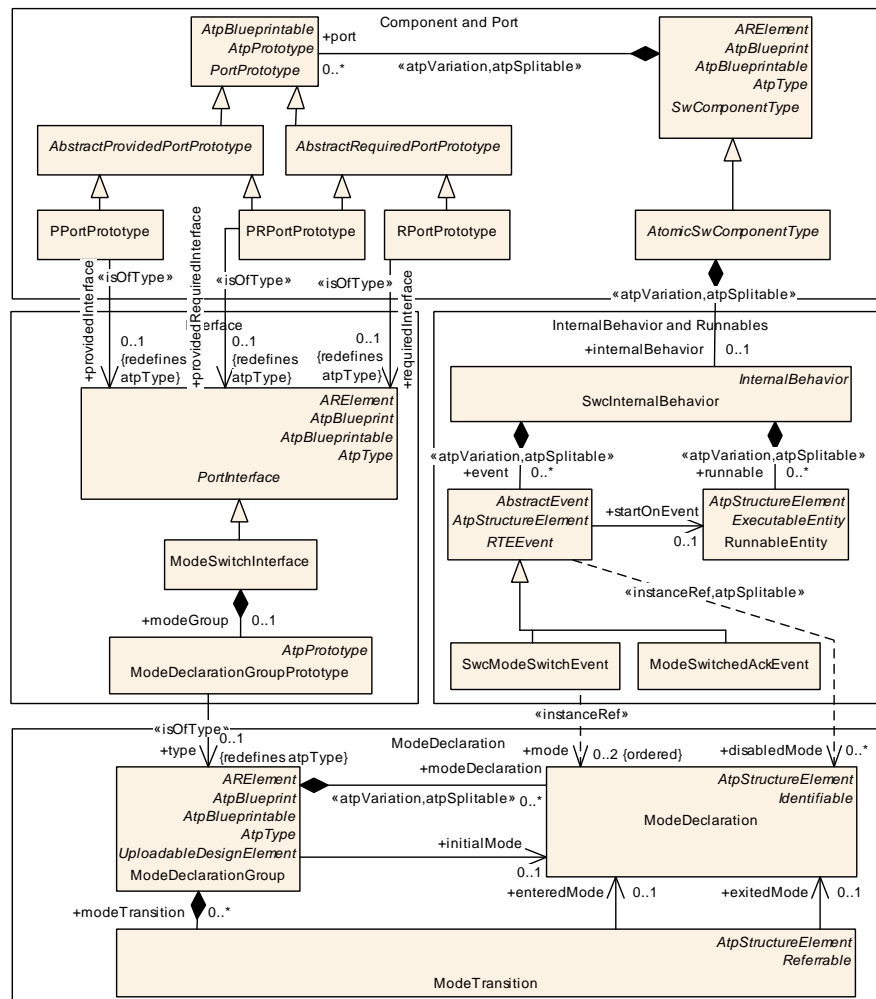


Figure 9.7: Summary meta-model excerpt related to modes

10 ECU Abstraction and Complex Drivers

10.1 Introduction

During the design of embedded systems there is one crucial point where the hardware and software have to be related. In AUTOSAR the `ECU Resource Template` describes the provided hardware resources.

On the other hand, the `Software Component Template` describes software generally without specific hardware in mind. But there are some places where both have to meet and fit.

One interface between hardware and software is discussed in the memory and execution time section of the [6, AUTOSAR TPS BSW Module Description Template]. In this chapter the overall system view of the interface between sensors/actuators and software is described and the consequences for the `Software Component Template` are derived.

10.2 High Level Hardware and Software Architecture

The AUTOSAR concept defines a software architecture (see [Figure 10.1](#)) and within this layered architecture the interfaces between the hardware and the software are explicitly modeled.

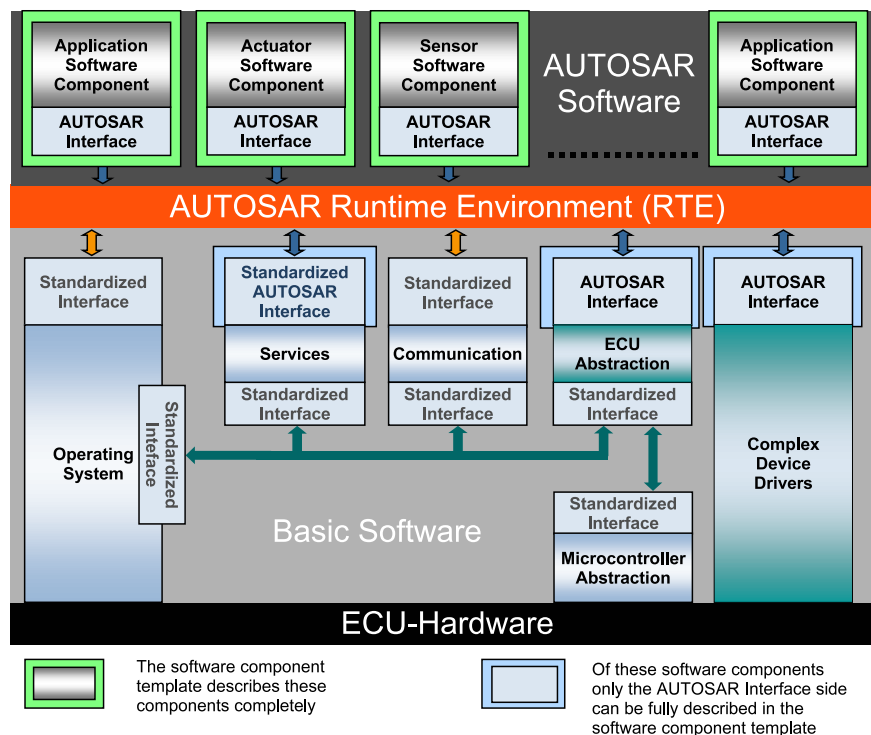


Figure 10.1: AUTOSAR ECU Software Architecture

The signal¹ flow from a hardware to software and vice versa will be described in the following sections.

A sensor² is converting a physical value (1) in [Figure 10.2](#) (e.g. temperature, force, light intensity) into an electrical signal (2) which can be either a current or a voltage.

Inside the ECU generally there will be some electronics to enhance the electrical signal provided by the sensor. In AUTOSAR this is called ECU Electronics. This electronics device is also responsible for the conversion of the electrical signal into a micro-controller compatible form (3), usually a voltage.

After the electrical signal has been enhanced and converted it will be captured by the micro-controller. This can either be done by a simple digital input, an analogue to digital converter or maybe a pulse-width demodulation module. Now the electrical signal is available as a software data value (4).

This signal flow is sketched in the top part of [Figure 10.2](#).

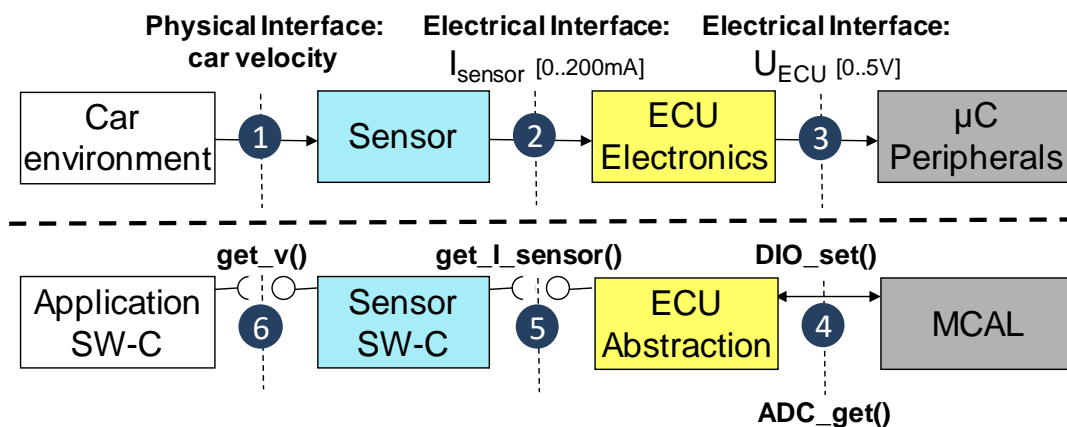


Figure 10.2: Interfaces between hardware and software

The interaction shown in [Figure 10.2](#) shows an exemplary scenario. The usage of [ClientServerInterface](#) is just an example for the interaction pattern.

This signal chain is represented one-to-one in the AUTOSAR software architecture and depicted in the lower part of [Figure 10.2](#).

In an implementation of AUTOSAR, only the micro-controller Abstraction (MCAL) has direct access to the peripheral hardware. This layer is going to be standardized and all hardware access should go through this layer. The idea of the AUTOSAR signal flow is to map the hardware to the corresponding software modules.

¹The term “signal” is not going to be used here at its own but more specific terms will be used for the different abstractions of signals at the different stages of the signal flow.

²For the sake of simplicity this discussion is limited to the sensor aspects. Nevertheless, the same applies also for actuators.

So if an electrical current is the input to the micro-controller peripheral, the MCAL will deliver a data value that represents this current. As the ECU Electronics has enhanced and converted the electrical signal prior to the micro-controller, the corresponding software entity is reversing this conversion. This is performed in the ECU Abstraction layer.

So if the input to the ECU is an electrical current and the ECU Electronics has converted this current into a voltage (from 2 to 3), the ECU Abstraction will convert the data value voltage into an AUTOSAR signal representing a current (from 4 to 5). This AUTOSAR signal represents the actual current that was provided by the sensor (2).

Now the first step in the conversion has to be reversed: the sensor has converted a physical value into an electrical signal. And so the Sensor Software Component has to reverse this again. The Sensor Software Component will read the AUTOSAR signal representing the electrical value and transform it into an AUTOSAR signal representation of the physical value (from 5 to 6).

Now this physical value is available on the RTE and can be consumed or read by other SW-Components. Although the interface between the ECU Abstraction and the Sensor Software Component is also an AUTOSAR interface and could be routed through some communication-bus, it will not be practical to separate the ECU Abstraction and the corresponding [SensorActuatorSwComponentType](#) due to potentially high communication effort.

In [Figure 10.3](#) a complete signal flow from a sensor input to an actuator output is shown.

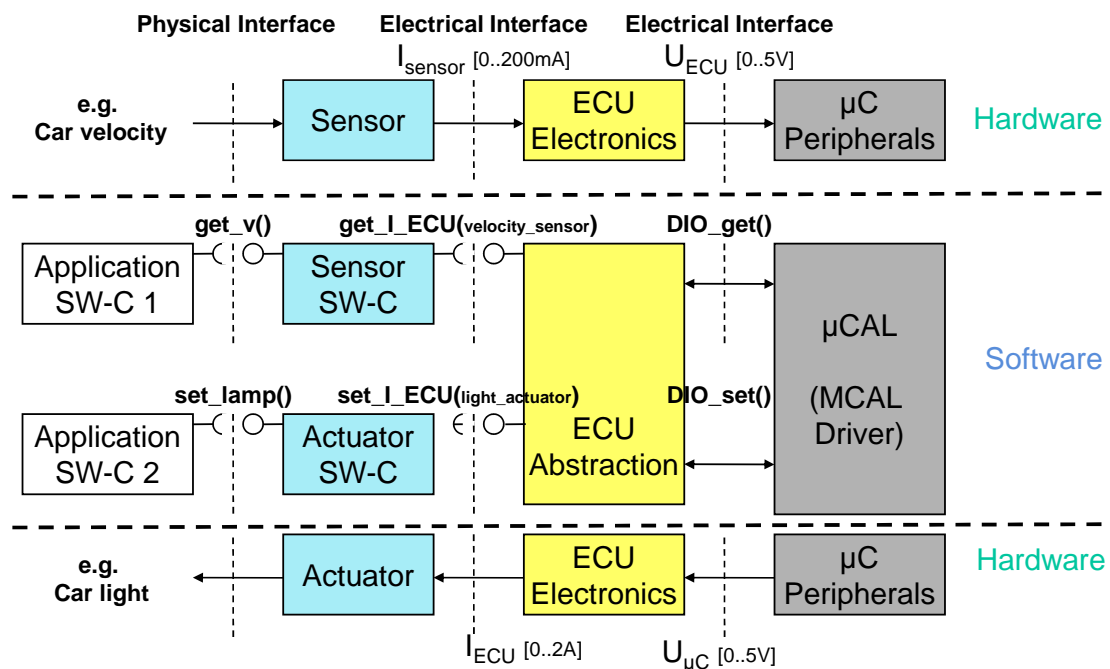


Figure 10.3: Sensor and Actuator Signal Flow

The interaction shown in [Figure 10.3](#) shows an exemplary scenario. The usage of [ClientServerInterface](#) is just an example for the interaction pattern.

In the next section the interfaces between the involved software modules are discussed.

10.3 Interfaces and APIs

Two fundamentally different interfaces are involved when converting from sensors/actuators to software components, see markers “4” and “5” in [Figure 10.2](#).

The interface between the micro-controller Abstraction and the ECU Abstraction is a Standardized Interface (see [36, AUTOSAR TR Glossary]). This interface is not visible on the [Virtual Functional Bus](#) and therefore the MCAL and ECU Abstraction have to be present on the same ECU.

For further description of this interface please refer to the [ECU Resource Template](#) documentation.

The interface to the [SensorActuatorSwComponentTypes](#) is visible on the [Virtual Functional Bus](#). In general the [SensorActuatorSwComponentType](#) should be on the same ECU as the ECU hardware abstraction.

Also, the interface between the [SensorActuatorSwComponentTypes](#) and the actual [AtomicSwComponentTypes](#) representing the application is visible on the VFB. To describe the data that is going to be exchanged via this interface the standard AUTOSAR Interface description mechanisms are used (see [Section 3.4](#)).

10.3.1 ECU Abstraction and its AUTOSAR Interfaces

Since the AUTOSAR standard is designed with the focus on the integration of software-components coming from different contractors, the interfaces between the different software-components obviously have to be compatible.

In the case of the sensors and actuators the interface is gathered in the ECU Abstraction. For each sensor and actuator there is one AUTOSAR [PortPrototype](#) that represents the AUTOSAR Signal that is delivered by the sensor or the AUTOSAR Signal that is consumed by the actuator. This relationship is depicted in [Figure 10.4](#).

The interaction shown in [Figure 10.4](#) shows an exemplary scenario. The usage of [ClientServerInterface](#) is just an example for the interaction pattern.

Each sensor and actuator has an AUTOSAR [PortPrototype](#) at the ECU Abstraction. Connected to this port is the [SensorActuatorSwComponentType](#).

The [SensorActuatorSwComponentType](#) has one [PortPrototype](#) (i.e. IF_2) to the ECU Abstraction (which provides the values via IF_1) where it gets the AUTOSAR signals from the hardware, and one [PortPrototype](#) (i.e. IF_3) to [AtomicSwComponentTypes](#) where it provides the actual physical value to the rest of AUTOSAR on the RTE.

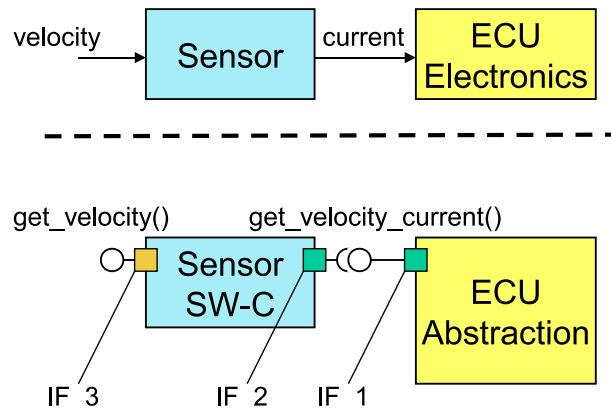


Figure 10.4: Interfaces of signals in software

In addition, the Interfaces between the ECU Abstraction and the [SensorActuatorSwComponentType](#) have to be compatible like defined in [Chapter 6](#).

10.4 Sensors/Actuators

In the layered software architecture described in the [5, AUTOSAR EXP Layered Software Architecture] each hardware sensor/actuator is coupled to a [SensorActuatorSwComponentType](#) (see [Figure 10.5](#)).

[TPS_SWCT_01047] Reference from the software representation of a sensor/actuator to the actual hardware element

Upstream requirements: [RS_SWCT_02080](#), [RS_SWCT_03090](#)

[Since the Software Component Template is going to be used to describe the [SensorActuatorSwComponentType](#) as well, there is also a reference needed from the software representation of a sensor/actuator to the actual hardware element described in the ECU Resource description.]

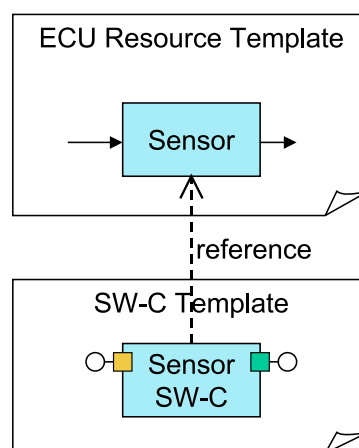


Figure 10.5: Shipment of a sensor

So each time a sensor/actuator is selected to be connected to an ECU also the corresponding `SensorActuatorSwComponentType` is available.

[constr_1144] `SensorActuatorSwComponentType`, `EcuAbstractionSwComponentType`, and `ComplexDeviceDriverSwComponentType` may only reference a `HwType`

Imposition time: `IT_CpgExe`

[The attribute `sensorActuator` of `SensorActuatorSwComponentType`, the attribute `hardwareElement` of `EcuAbstractionSwComponentType`, and the attribute `hardwareElement` of `ComplexDeviceDriverSwComponentType` may **only** reference a `HwType`. References to other subclasses of `HwDescriptionEntity` are not allowed.]

Figure 10.6 depicts the reference of `SensorActuatorSwComponentType` designed as a specialization of an `AtomicSwComponentType` with an additional reference to a `HwType`.

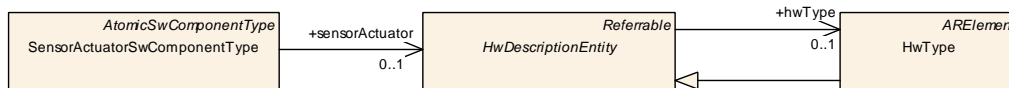


Figure 10.6: Sensor/actuator to Hardware Relationship

[constr_1109] Mapping of `SwComponentPrototypes` typed by a `SensorActuatorSwComponentType`

Imposition time: `IT_RteGen`

[A `SwComponentPrototype` typed by a `SensorActuatorSwComponentType` needs to be mapped and run on exactly that ECU that contains the `HwElement` corresponding to the `HwType` that its `SensorActuatorSwComponentType` refers to in case it accesses the hardware via the I/O hardware abstraction layer.]

[TPS_SWCT_01048] `SensorActuatorSwComponentType` may use the I/O hardware abstraction directly

Upstream requirements: `RS_SWCT_02080`, `RS_SWCT_03090`

[In contrast to an `ApplicationSwComponentType`, a `SensorActuatorSwComponentType` may use the I/O hardware abstraction directly (via ports/connectors).]

In case the sensor/actuator hardware is accessed via bus communication, e.g. is located on a LIN slave, no such mapping constraints apply (note that this is not handled via the IO hardware abstraction layer).

Class	SensorActuatorSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The SensorActuatorSwComponentType introduces the possibility to link from the software representation of a sensor/actuator to its hardware description provided by the ECU Resource Template. Tags: atp.recommendedPackage=SwComponentTypes			
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
sensorActuator	HwDescriptionEntity	0..1	ref	Reference from the Sensor Actuator Software Component Type to the description of the actual hardware.

Table 10.1: SensorActuatorSwComponentType

10.5 I/O Hardware Abstraction

[TPS_SWCT_01389] I/O Hardware Abstraction interfaces MCAL drivers

[The I/O Hardware Abstraction interfaces on one side the MCAL drivers via Standardized Interfaces and on the other side the Sensor Actuator Software Component via AUTOSAR Interfaces. On the [3, AUTOSAR EXP Virtual Function] the I/O Hardware Abstraction is represented by the [EcuAbstractionSwComponentType](#).]

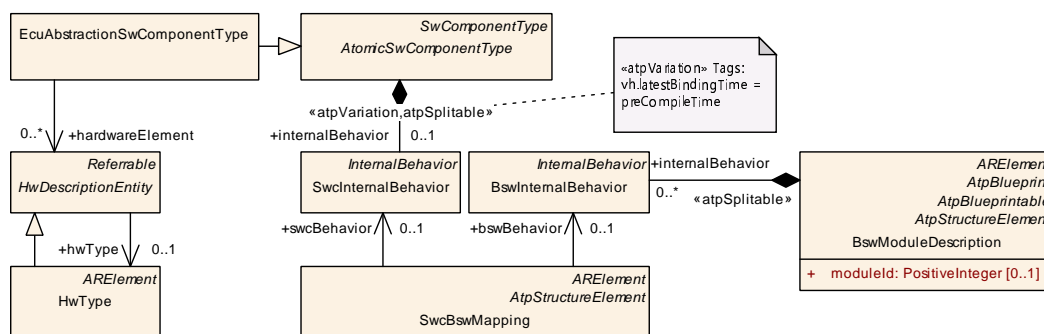


Figure 10.7: EcuAbstractionSwComponentType

[TPS_SWCT_01390] I/O Hardware Abstraction might have sub-structures

[Depending on the complexity of an ECU, the I/O Hardware Abstraction might have sub-structures. In this case the I/O Hardware Abstraction Layer is described by several [EcuAbstractionSwComponentTypes](#) on M1.]

Class	EcuAbstractionSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	<p>The ECUAbstraction is a special AtomicSwComponentType that resides between a software-component that wants to access ECU periphery and the Microcontroller Abstraction. The EcuAbstractionSwComponentType introduces the possibility to link from the software representation to its hardware description provided by the ECU Resource Template.</p> <p>Tags: atp.recommendedPackage=SwComponentTypes</p>			
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
hardware Element	HwDescriptionEntity	*	ref	Reference from the EcuAbstractionComponentType to the description of the used HwElements.

Table 10.2: EcuAbstractionSwComponentType

[TPS_SWCT_01391] I/O Hardware Abstraction abstracts from the location of peripheral I/O devices [The I/O Hardware Abstraction abstracts from the location of peripheral I/O devices (on-chip or on-board) and the ECU hardware layout and has therefore dependencies to ECU Hardware described by [HwElements](#). In addition, the [EcuAbstractionSwComponentType](#) is a hybrid concept sharing features of both software-components and basic software modules.]

[TPS_SWCT_01392] Mapping between the [EcuAbstractionSwComponentType](#) and the corresponding BswModuleDescription [The BSW part is described by the means of the Basic Software Module Template. The mapping between the [EcuAbstractionSwComponentType](#) and the corresponding [BswModuleDescription](#) is provided by the class [SwcBswMapping](#) which in addition also maps the two corresponding [InternalBehaviors](#). This mechanism is further explained in [6, AUTOSAR TPS BSW Module Description Template].]

10.6 Complex Driver

[TPS_SWCT_01393] Complex Driver [A [Complex Driver](#) implements complex sensor evaluation and actuator control with direct access to the micro-controller using specific interrupts and/or complex micro-controller peripherals to fulfill the special functional and timing requirements.

In addition, it might be used to implement enhanced services / protocols or encapsulates legacy functionality of a non-AUTOSAR system.]

See also document [3, AUTOSAR EXP Virtual Function Bus].

[TPS_SWCT_01394] **Complex Driver is represented by the `ComplexDeviceDriverSwComponentType`** [On the VFB the Complex Driver is represented by the `ComplexDeviceDriverSwComponentType`. An ECU might have zero to many `ComplexDeviceDriverSwComponentTypes`.]

Class	ComplexDeviceDriverSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The <code>ComplexDeviceDriverSwComponentType</code> is a special <code>AtomicSwComponentType</code> that has direct access to hardware on an ECU and which is therefore linked to a specific ECU or specific hardware. The <code>ComplexDeviceDriverSwComponentType</code> introduces the possibility to link from the software representation to its hardware description provided by the ECU Resource Template. Tags: atp.recommendedPackage=SwComponentTypes			
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
hardware Element	HwDescriptionEntity	*	ref	Reference from the <code>ComplexDeviceDriverSwComponentType</code> to the description of the used <code>HwElements</code> .

Table 10.3: ComplexDeviceDriverSwComponentType

[TPS_SWCT_01395] **ComplexDeviceDriverSwComponentType has dependencies to ECU Hardware** [Similar to `EcuAbstractionSwComponentType` the `ComplexDeviceDriverSwComponentType` has dependencies to ECU Hardware described by `HwElements` and is a hybrid between Software Component and Basic Software Module.]

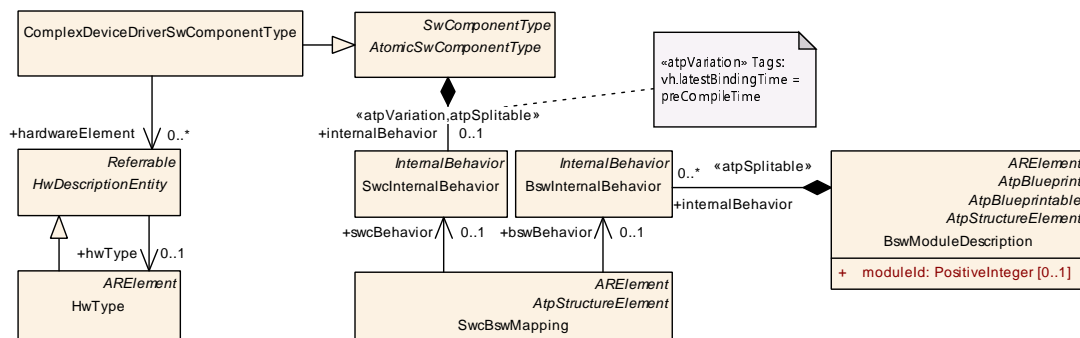


Figure 10.8: ComplexDeviceDriverSwComponentType

[TPS_SWCT_01396] **Mapping between the `ComplexDeviceDriverSwComponentType` and the corresponding `BswModuleDescription`** [The BSW part is described by the means of the Basic Software Module Template.

The mapping between the `ComplexDeviceDriverSwComponentType` and the corresponding `BswModuleDescription` is provided by the class `SwcBswMapping` which in addition also maps the two corresponding `InternalBehaviors`.

This mechanism is further explained in [6, AUTOSAR TPS BSW Module Description Template].]

[constr_1979] Existence of the reference [SwcBswMapping.bswBehavior](#)

Imposition time: [IT_RteGen](#)

[For each [SwcBswMapping](#), the reference to [BswInternalBehavior](#) in the role [bswBehavior](#) shall exist.]

[constr_1980] Existence of the reference [SwcBswMapping.swcBehavior](#)

Imposition time: [IT_RteGen](#)

[For each [SwcBswMapping](#), the reference to [BswInternalBehavior](#) in the role [swcBehavior](#) shall exist.]

Class	BswInternalBehavior			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior			
Note	Specifies the behavior of a BSW module or a BSW cluster w.r.t. the code entities visible by the BSW Scheduler. It is possible to have several different BswInternalBehaviors referring to the same BswModule Description.			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , InternalBehavior , Multilanguage , Referrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , BswModuleDescription.internalBehavior			
Attribute	Type	Mult.	Kind	Note
arTypedPerInstanceMemory	VariableDataPrototype	*	aggr	Defines an AUTOSAR typed memory-block that needs to be available for each instance of the Basic Software Module. The aggregation of arTypedPerInstanceMemory is subject to variability with the purpose to support variability in the Basic Software Module's implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=arTypedPerInstanceMemory.shortName, arTypedPerInstanceMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
bswPerInstanceMemoryPolicy	BswPerInstanceMemoryPolicy	*	aggr	Policy for a arTypedPerInstanceMemory The policy selects the options of the Schedule Manager API generation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswPerInstanceMemoryPolicy, bswPerInstanceMemoryPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
clientPolicy	BswClientPolicy	*	aggr	Policy for a requiredClientServerEntry. The policy selects the options of the Schedule Manager API generation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=clientPolicy, clientPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





Class	BswInternalBehavior			
distinguished Partition	BswDistinguished Partition	*	aggr	Indicates an abstract partition context in which the enclosing BswModuleEntity can be executed. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=distinguishedPartition.shortName, distinguishedPartition.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=60
entity	BswModuleEntity	*	aggr	A code entity for which the behavior is described Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=entity.shortName, entity.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=5
event	BswEvent	*	aggr	An event required by this module behavior. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=event.shortName, event.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=10
exclusiveArea Policy	BswExclusiveArea Policy	*	aggr	Policy for an ExclusiveArea in this BswInternalBehavior. The policy selects the options of the Schedule Manager API generation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=exclusiveAreaPolicy, exclusiveAreaPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
includedData TypeSet	IncludedDataTypeSet	*	aggr	The includedDataTypeSet is used by a basic software module for its implementation. Stereotypes: atpSplitable Tags: atp.Splitkey=includedDataTypeSet
includedMode Declaration GroupSet	IncludedMode DeclarationGroupSet	*	aggr	This aggregation represents the included Mode DeclarationGroups Stereotypes: atpSplitable Tags: atp.Splitkey=includedModeDeclarationGroupSet
internal TriggeringPoint	BswInternalTriggering Point	*	aggr	An internal triggering point. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalTriggeringPoint.shortName, internalTriggeringPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=2
internal TriggeringPoint Policy	BswInternalTriggering PointPolicy	*	aggr	Policy for an internalTriggeringPoint in this BswInternal Behavior.. The policy selects the options of the Schedule Manager API generation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalTriggeringPointPolicy, internalTriggeringPointPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





Class	BswInternalBehavior			
modeReceiverPolicy	BswModeReceiverPolicy	*	aggr	<p>Implementation policy for the reception of mode switches.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=modeReceiverPolicy, modeReceiverPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25</p>
modeSenderPolicy	BswModeSenderPolicy	*	aggr	<p>Implementation policy for providing a mode group.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=modeSenderPolicy, modeSenderPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20</p>
parameterPolicy	BswParameterPolicy	*	aggr	<p>Policy for a perInstanceParameter in this BswInternalBehavior. The policy selects the options of the Schedule Manager API generation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=parameterPolicy, parameterPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
perInstanceParameter	ParameterData Prototype	*	aggr	<p>Describes a read only memory object containing characteristic value(s) needed by this BswInternalBehavior. The role name perInstanceParameter is chosen in analogy to the similar role in the context of SwcInternalBehavior.</p> <p>In contrast to constantMemory, this object is not allocated locally by the module's code, but by the BSW Scheduler and it is accessed from the BSW module via the BSW Scheduler API. The main use case is the support of software emulation of calibration data.</p> <p>The aggregation is subject to variability with the purpose to support implementation variants.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=perInstanceParameter.shortName, perInstanceParameter.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45</p>
receptionPolicy	BswDataReceptionPolicy	*	aggr	<p>Data reception policy for inter-partition and/or inter-core communication.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=receptionPolicy, receptionPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55</p>
releasedTriggerPolicy	BswReleasedTriggerPolicy	*	aggr	<p>Policy for a releasedTrigger. The policy selects the options of the Schedule Manager API generation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=releasedTriggerPolicy, releasedTriggerPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	BswInternalBehavior			
schedulerName Prefix	BswSchedulerName Prefix	*	aggr	<p>Optional definition of one or more prefixes to be used for the BswScheduler.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=schedulerNamePrefix.shortName, schedulerNamePrefix.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=50</p>
sendPolicy	BswDataSendPolicy	*	aggr	<p>Policy for a providedData. The policy selects the options of the Schedule Manager API generation.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=sendPolicy, sendPolicy.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
service Dependency	BswService Dependency	*	aggr	<p>Defines the requirements on AUTOSAR Services for a particular item.</p> <p>The aggregation is subject to variability with the purpose to support the conditional existence of ServiceNeeds.</p> <p>The aggregation is splitable in order to support that ServiceNeeds might be provided in later development steps.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=serviceDependency.ident.shortName, serviceDependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=40</p>
triggerDirect Implementation	BswTriggerDirect Implementation	*	aggr	<p>Specifies a trigger to be directly implemented via OS calls.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=triggerDirectImplementation, triggerDirectImplementation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=15</p>
variationPoint Proxy	VariationPointProxy	*	aggr	<p>Proxy of a variation points in the C/C++ implementation.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=variationPointProxy.shortName</p>

Table 10.4: BswInternalBehavior

11 Services

11.1 Overview: Generation of Service-related Model Elements

This chapter covers the description and handling of AUTOSAR `Service` configuration.

[TPS_SWCT_01397] Hybrid concept between Basic Software Modules and a `SwComponentType` [AUTOSAR `Services` can be seen as a hybrid concept between Basic Software Modules and a `SwComponentType`. AUTOSAR `Services` actually provide access to low-level and ECU-wide “standard functionalities” commonly referred to as “service”.

`AtomicSwComponentTypes` that require AUTOSAR `Services` use Standardized AUTOSAR `Interfaces` to communicate with these. The connection of `PortPrototypes` of the `ServiceSwComponentTypes` and `PortPrototypes` of the `AtomicSwComponentTypes` implement several communication patterns.]

[TPS_SWCT_01398] Communication patterns for AUTOSAR services [

I	II	III	IV
A	1..n	PPort:RPort	Distribution of data or modes to <i>n</i> software-components, e.g. used for ECU mode.
A*	1..n	RPort:PPort	Currently not used, not supported for client-server communication.
A**	1..n	PRPort:RPort	Distribution of data or modes to <i>n</i> software-components, e.g. used for ECU mode.
B	1..1	PPort:RPort	Software-component acts as Server, used for so called “call-backs”.
B	1..1	RPort:PPort	Service acts as Server, typical Service usage.
C*	n..1	PPort:RPort	Conceptually not used to support index abstraction via <code>PortDefinedArgumentValues</code> .
C	n..1	RPort:PPort	Software-component acts as Server, used for so called “call-backs” invoked by more than one Service.
D	1..1	PR-Port:PRPort	I/O control data.

]

Legend for Table inside [TPS_SWCT_01398]

I Pattern name

II Communication pattern (client/server, sender/receiver)

III Kind of `PortPrototype` at service: software-component

IV Description, use case

[TPS_SWCT_01403] Impact of AUTOSAR services on the methodology [Due to this special nature, such AUTOSAR `Services` need to be handled with particular attention in the [4, AUTOSAR TR Methodology]. That is, a number of elements need to be generated during ECU integration.]

The following list of paragraphs presents a short overview over the steps required for the configuration of AUTOSAR Services.

Note that most of these steps are performed by tools and the model elements being created in these steps are rather specific to Service configuration and are not to be modeled manually within AUTOSAR authoring tools.

In particular, the following requirements apply:

- **[TPS_SWCT_01399] Dependency is modeled by aggregating required and provided PortPrototypes** [The dependency of an AtomicSwComponentType (or more precisely, one of its non-abstract derived meta-classes) from an AUTOSAR Service is modeled by aggregating required and provided PortPrototypes.]

[TPS_SWCT_01400] PortInterface selected from the set of standardized Service Interfaces [The PortInterface being implemented by the PortPrototypes needs to be one of a number of standardized Service Interfaces which is indicated by having its isService attribute set to true and is (via several levels of indirection) finally referenced by ServiceNeeds.]

Additionally, the software components and Basic Software Modules shall specify ServiceNeeds containing further input information for the later Service configuration step.

- **[TPS_SWCT_01401] Form a top-level RootSwCompositionPrototype** [When defining a software system, the AtomicSwComponentType is used in the form of SwComponentPrototypes within a CompositionSwComponentType. In this step, the non-service ports of all required interfaces are being connected using AssemblySwConnectors and DelegationSwConnectors in order to eventually form a top-level RootSwCompositionPrototype which can be referenced in an AUTOSAR System.]
- **[TPS_SWCT_01402] Mapping of all AtomicSwComponentType instances to EcuInstances** [In System Configuration Phase, the mapping of all AtomicSwComponentType instances to EcuInstances is done (for the specification of EcuInstance see [10, AUTOSAR TPS System Template]). The ServiceNeeds may be used by tools to check for available resources on the targeted ECUs.]
- **[TPS_SWCT_01404] Creation of the Ecu Extract** [The ECU Extract is extracted from the System Configuration for each ECU. As explained in

the [10, AUTOSAR TPS System Template], this contains an ECU-centric view onto the system description.

This includes a reduced version of the system's `RootSwCompositionPrototype` where `SwComponentPrototypes` not being mapped to the ECU are being left out and all Compositions are stripped off, so that in the ECU Extract only one instance of `CompositionSwComponentType` remains which aggregates all `SwComponentPrototypes` on the ECU in a flat manner.]

- [TPS_SWCT_01405] **Creation of the `ServiceSwComponentTypes`** [In ECU Configuration, for each `Service` required on the ECU exactly one `ServiceSwComponentType` is created based on the needs from the `AtomicSwComponentTypes`: An adequate number of `PortPrototypes` are created on this `ServiceSwComponentType` for each needed port at the `AtomicSwComponentType`.

Thereby the specified communication pattern A, B, C or D for a specific kind of `ServicePort` has to be considered.]

See also [Section 11.2](#) and [TPS_SWCT_01398].

- [TPS_SWCT_01406] **Creation of `SwComponentPrototype` typed by a `ServiceSwComponentType`** [Per `Service` exactly one `SwComponentPrototype` typed by a `ServiceSwComponentType` is created based on the `ServiceSwComponentType`. Additionally, the connectors are constructed that connect the pairs of `PortPrototypes` belonging to the `SwComponentPrototypes` requiring services and those belonging to the actual services.]
- [TPS_SWCT_01407] **Creation of `InternalBehavior` typed by a `ServiceSwComponentType`** [For each `ServiceSwComponentType` an `SwcInternalBehavior` is created or extended providing the information about `PortDefinedArgumentValues`, `RunnableEntitys` and `RTEEvents` necessary for RTE generation.]

Further, detailing of the service ports by filling in these `PortDefinedArgumentValues` is also done in ECU Configuration phase. See also [Section 7.6.3](#).

- [TPS_SWCT_01408] **Creation of `SwcBswMapping`** [For the RTE module configuration an implementation of the AUTOSAR `Service` described by a `BasicSoftwareModuleDescription` needs to be selected. The `SwcBswMapping` to the corresponding `SwComponentPrototype` needs to be created accordingly.

For each `SwcInternalBehavior` one `SwcImplementation` is being created. The information for `SwcImplementation` should be generated based on the available information of `BswImplementation`¹.]

- [TPS_SWCT_01409] Update of `PortDefinedArgumentValues` [Depending on the configuration of the Service BSW it might be necessary to update the `ValueSpecifications` belonging to the `PortDefinedArgumentValues` generated in a previous step.]

Class	SwcBswMapping			
Package	M2::AUTOSARTemplates::CommonStructure::SwcBswMapping			
Note	Maps an <code>SwcInternalBehavior</code> to an <code>BswInternalBehavior</code> . This is required to coordinate the API generation and the scheduling for AUTOSAR Service Components, ECU Abstraction Components and Complex Driver Components by the RTE and the BSW scheduling mechanisms. Tags: atp.recommendedPackage=SwcBswMappings			
Base	ARElement , ARObject , AtpClassifier , AtpFeature , AtpStructureElement , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element , AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
bswBehavior	BswInternalBehavior	0..1	ref	The mapped <code>BswInternalBehavior</code>
runnable Mapping	SwcBswRunnable Mapping	*	aggr	A mapping between a pair of SWC and BSW runnables. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=runnableMapping, runnable Mapping.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
swcBehavior	SwcInternalBehavior	0..1	ref	The mapped <code>SwcInternalBehavior</code> .
synchronized ModeGroup	SwcBswSynchronized ModeGroupPrototype	*	aggr	A pair of SWC and BSW mode group prototypes to be synchronized by the scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=synchronizedModeGroup, synchronized ModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
synchronized Trigger	SwcBswSynchronized Trigger	*	aggr	A pair of SWC and BSW Triggers to be synchronized by the scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=synchronizedTrigger, synchronized Trigger.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table 11.1: SwcBswMapping

¹This step does in general not require copying any attributes or elements aggregated in `BswImplementation` into the generated instance of `SwcImplementation` since the only mandatory information for the RTE configuration is the reference from `SwcImplementation` to the selected `SwcInternalBehavior`.

11.2 Service Software Component Type

As mentioned in [TPS_SWCT_01405], AUTOSAR `Services` are represented by a meta-model class of their own, the `ServiceSwComponentType`. As can be seen in Figure 11.1, `ServiceSwComponentType` is a specialization of `AtomicSwComponentType`.

Like any other `SwComponentType` they can aggregate `PortPrototypes`.

[constr_2019] `ServiceSwComponentType` shall have service ports only

Imposition time: `IT_RteGen`

[In the case of `ServiceSwComponentType`, all aggregated `PortPrototypes` need to have an `<<isOfType>>` relationship to a `PortInterface` which has its `isService` attribute set to `true`.

The exceptions described in

- [TPS_SWCT_01572],
- [TPS_SWCT_01579],
- [TPS_SWCT_01831] and
- [TPS_SWCT_01580]

apply.]

[TPS_SWCT_01579] `Dcm` can directly access `SenderReceiverInterface.dataElements`, `NvDataInterface.nvDataS`, or `ParameterInterface.parameters` in `AbstractProvidedPortPrototype` [An exception to the rule described in [constr_2019] applies: the `Dcm` can directly access `SenderReceiverInterface.dataElements`, `NvDataInterface.nvDataS`, or `ParameterInterface.parameters` in `AbstractProvidedPortPrototypes` (`PPortPrototype` in case of `ParameterInterface.parameter`) as long as [constr_1071] is fulfilled.

For this purpose, the `ServiceSwComponentType` that represents the `Dcm` functionality can have `AbstractRequiredPortPrototypes` typed by a compatible `SenderReceiverInterface` that may set attribute `isService` to `false`.]

Please note that the inclusion of `ParameterInterface.parameters` in [TPS_SWCT_01579] is done under the assumption that the `ServiceSwComponentType` that represents the `Dcm` would connect to a `PPortPrototype` owned by a `ParameterSwComponentType`.

[TPS_SWCT_01831] `Dcm` can directly access `SenderReceiverInterface.dataElements` or `NvDataInterface.nvDataS` in `AbstractRequiredPortPrototypes` [An exception to the rule described in [constr_2019] applies: the `Dcm` can directly access `SenderReceiverInterface.dataElements` or `NvDataInterface`.

`nvData`s in `AbstractRequiredPortPrototypes` as long as `[constr_1071]` is fulfilled.

For this purpose, the `ServiceSwComponentType` that represents the `Dcm` functionality can have `AbstractProvidedPortPrototypes` typed by a compatible `SenderReceiverInterface` that may set attribute `isService` to `false`.]

Please note that the exclusion of `ParameterInterface.parameters` from `[TPS_SWCT_01831]` is a direct consequence of `[constr_1137]`, i.e. the `ServiceSwComponentType` that represents the `Dcm` is not allowed to expose a `PPortPrototype` typed by a `ParameterInterface`.

[TPS_SWCT_01580] Dem can directly access `SenderReceiverInterface.dataElements`, `NvDataInterface.nvData`s, or `ParameterInterface.parameters` in `PPortPrototypes` [An exception to the rule described in `[constr_2019]` applies: the `Dem` can directly access `SenderReceiverInterface.dataElements`, `NvDataInterface.nvData`s, or `ParameterInterface.parameters` in `AbstractProvidedPortPrototypes` (`PPortPrototype` in case of `ParameterInterface.parameter`) as long as `[constr_1071]` is fulfilled.

For this purpose, the `ServiceSwComponentType` that represents the `Dem` functionality can have `RPortPrototypes` typed by a compatible `SenderReceiverInterface` that may set attribute `isService` to `false`.]

Please note that the inclusion of `ParameterInterface.parameters` in `[TPS_SWCT_01580]` is done under the assumption that the `ServiceSwComponentType` that represents the `Dem` would connect to a `PPortPrototype` owned by a `ParameterSwComponentType`.

[TPS_SWCT_01411] Use cases for a `ServiceSwComponentType` to express `ServiceNeeds` [There are valid use cases for a `ServiceSwComponentType` to express `ServiceNeeds`². This leads to a situation where `ServiceSwComponentTypes` are iteratively created in response to `ServiceNeeds` expressed by other `ServiceSwComponentTypes`. Please refer to the [4, AUTOSAR TR Methodology] for more details about how this shall be implemented into the workflow.]

Similar to an `EcuAbstractionSwComponentType` and a `ComplexDeviceDriverSwComponentType`, the `ServiceSwComponentType` represents a hybrid concept between Software Component and Basic Software Module. The BSW part is described by the means of the [6, AUTOSAR TPS BSW Module Description Template].

The mapping between the `ServiceSwComponentType` and the corresponding `BswModuleDescription` is provided by the class `SwcBswMapping` which in addition

²Thereby the previously existing constraint 1127 becomes invalid.

also maps the two corresponding [InternalBehaviors](#) (see [TPS_SWCT_01408]). This mechanism is further explained in the [6, AUTOSAR TPS BSW Module Description Template].

[TPS_SWCT_01412] [ServiceSwComponentType](#) shall be added in ECU Configuration phase [[ServiceSwComponentType](#) shall not be used when modeling application software using [CompositionSwComponentType](#); they are only added in ECU Configuration phase where exactly one [SwComponentPrototype](#) per [ServiceSwComponentType](#) per ECU is added to the ECU Description model.

The Base ECU Config Generator tool needs to take care that for all service ports of [SwComponentPrototypes](#) mapped to the ECU service ports at the appropriate [ServiceSwComponentTypes](#) are created.

In case of pattern A for each different type of service port one port on the [ServiceSwComponentType](#) is created.

In case of pattern B and C for each service port of a [SwComponentPrototype](#) one port on the [ServiceSwComponentType](#) is created.

More explicitly, all instances of [AtomicSwComponentType](#) need to be checked for [PortPrototypes](#) of [PortInterfaces](#) with [isService](#) attribute set to `true` and referenced by [ServiceNeeds](#) and for each of these [PortInterface](#) instances belonging to the AUTOSAR [Service](#) to be configured one [PortPrototype](#) implementing the same or a compatible [PortInterface](#) needs to be created on the [ServiceSwComponentType](#).]

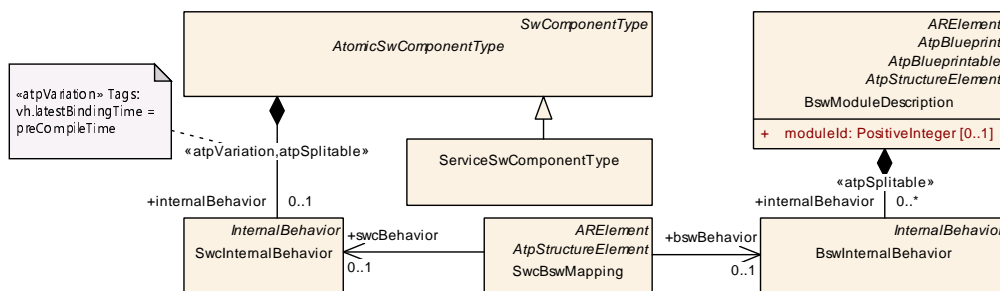


Figure 11.1: [ServiceSwComponentType](#)

Class	ServiceSwComponentType
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components
Note	ServiceSwComponentType is used for configuring services for a given ECU. Instances of this class are only to be created in ECU Configuration phase for the specific purpose of the service configuration. Tags: atp.recommendedPackage=SwComponentTypes
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType
Aggregated by	ARPackage.element





Class	ServiceSwComponentType			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 11.2: ServiceSwComponentType

In the process of creating [PortPrototypes](#) the specified communication pattern A, B, or C for a specific kind of service port has to be considered, see [\[TPS_SWCT_01398\]](#).

[TPS_SWCT_02500] Roles on Application/Service Components need to Match [The roles of the [PortPrototypes](#) (required/provided) on the Application Component and the Service Component side obviously need to match. For example an [RPortPrototype](#) attached to an application [AtomicSwComponentType](#) matches a [PPortPrototype](#) attached to a [ServiceSwComponentType](#).]

11.3 Service Proxy Component Type

[TPS_SWCT_01413] Local communication with services [Application software components may communicate with an instance of a [ServiceSwComponentType](#) only locally on an ECU.]

[TPS_SWCT_01414] Mode manager needs to communicate with application software components located on other ECUs [There are however use cases for the application and vehicle mode management, where a mode manager (namely the [\[22, AUTOSAR SWS BSW Mode Manager\]](#)) is part of the basic software but conceptually still needs to communicate with application software components located on other ECUs.

In order to make this communication possible, the [ServiceProxySwComponentType](#) is used.

For the application software and the RTE it behaves like a “normal” [AtomicSwComponentType](#), but it is actually a proxy for an AUTOSAR [Service](#).]

The concept of mode requests across ECU boundaries is exemplified in [Figure 11.2](#).

[TPS_SWCT_01415] Interfaces of [ServiceProxySwComponentType](#) [This means that on the one side it has to communicate over service ports with the ECU-local [ServiceSwComponentType](#) it represents. On the other side it has to offer the corresponding [PortPrototypes](#) to the [ApplicationSwComponentTypes](#).]

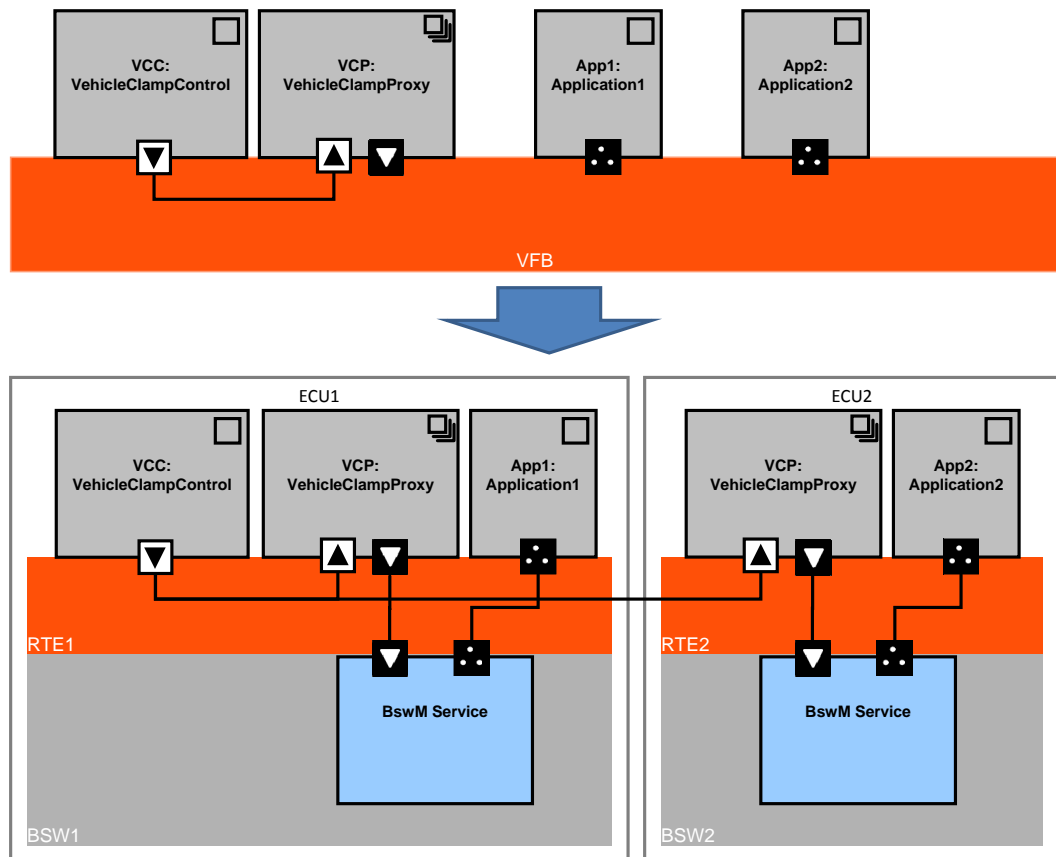


Figure 11.2: Mode request over the network, see [3, AUTOSAR EXP Virtual Function Bus]

In the meta-model, the [ServiceProxySwComponentType](#) does not differ from an [ApplicationSwComponentType](#) except by its class. It is up to the implementer to meet the restrictions imposed by the semantics as a proxy.

[TPS_SWCT_01416] Difference between a [ServiceProxySwComponentType](#) and an [ApplicationSwComponentType](#) [The main difference between a [ServiceProxySwComponentType](#) and an [ApplicationSwComponentType](#) is on system level:

A prototype of a [ServiceProxySwComponentType](#) can be mapped to several ECUs even if it appears only once in the VFB system, because such a prototype is required on each ECU, where it has to address a local [ServiceSwComponentType](#).

As a result of this, a [ServiceProxySwComponentType](#) can only receive but not send signals over the network. More details are explained in the class table below.]

[constr_2016] Connections between **SwComponentPrototypes** of type **ServiceProxySwComponentType**

Imposition time: **IT_RteGen**

[A connection between **PortPrototypes** belonging to **SwComponentPrototypes** where both are typed by **ServiceProxySwComponentType** is not permitted.]

Class	ServiceProxySwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	<p>This class provides the ability to express a software-component which provides access to an internal service for remote ECUs. It acts as a proxy for the service providing access to the service.</p> <p>An important use case is the request of vehicle mode switches: Such requests can be communicated via sender-receiver interfaces across ECU boundaries, but the mode manager being responsible to perform the mode switches is an AUTOSAR Service which is located in the Basic Software and is not visible in the VFB view. To handle this situation, a ServiceProxySwComponentType will act as proxy for the mode manager. It will have R-Ports to be connected with the mode requestors on VFB level and Service-Ports to be connected with the local mode manager at ECU integration time.</p> <p>Apart from the semantics, a ServiceProxySwComponentType has these specific properties:</p> <ul style="list-style-type: none"> • A prototype of it can be mapped to more than one ECUs in the system description. • Exactly one additional instance of it will be created in the ECU-Extract per ECU to which the prototype has been mapped. • For remote communication, it can have only R-Ports with sender-receiver interfaces and 1:n semantics. • There shall be no connectors between two prototypes of any ServiceProxySwComponentType. <p>Tags: atp.recommendedPackage=SwComponentTypes</p>			
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 11.3: ServiceProxySwComponentType

[constr_2017] Ports of **ServiceProxySwComponentTypes**

Imposition time: **IT_RteGen**

[**ServiceProxySwComponentType** is only permitted to define

- **RPortPrototypes** that are typed by **SenderReceiverInterface** or
- **PortPrototypes** that are typed by a **PortInterface** where the **isService** attribute is set to true.

]

[constr_2018] Supported remote communication of a [ServiceProxySwComponentType](#)

Imposition time: [IT_RteGen](#)

[For remote communication, [ServiceProxySwComponentType](#) can have only [RPortPrototypes](#) typed by [SenderReceiverInterfaces](#) in a 1:n communication scenario.]

11.4 Non Volatile Memory

11.4.1 Introduction

The AUTOSAR Architecture defines two alternatives how a software component can access non-volatile memory.

- The first option is that the software component defines in its [InternalBehavior](#) a [PerInstanceMemory](#) and a [NvBlockNeeds](#) referring to the [PerInstanceMemory](#) via a [RoleBasedDataAssignment](#).

In this case the `NVRAM Block` is exclusively accessed by this software component and the [37, AUTOSAR NVRAM Manager]. Therefore, the *nv data* is encapsulated inside the software component and can not be accessed directly by other software components.

The [PerInstanceMemory](#) can be typed with [AutosarDataTypes](#) in the case of [arTypedPerInstanceMemory](#) or with C data types in the case of [perInstanceMemory](#). For further information see [Section 7.7](#) and [Chapter 13](#).

- The second option is that the software component uses communication based on [PortPrototypes](#) to access *nv data* provided by a [NvBlockSwComponentType](#).

In this case it is possible that *nv data* used by different [AtomicSwComponentTypes](#) is packed in one larger `NVRAM Block` to reduce the `NVRAM Block` management overhead or that the same *nv data* used by several software components with a reduced RAM overhead. The *nv data* of a [NvBlockSwComponentType](#) is typed with [AutosarDataTypes](#).

More details regarding particular scenarios of interacting with the [37, AUTOSAR SWS NVRAM Manager] can be found in [Section 13.2](#).

11.4.2 NvBlockComponent

[TPS_SWCT_01142] non-volatile data are provided by a specialized **AtomicSwComponentType**

Upstream requirements: [RS_SWCT_03225](#)

[On the VFB, see [3, AUTOSAR EXP virtual Function Bus], the non-volatile data are provided by a specialized [AtomicSwComponentType](#), the [NvBlockSwComponentType](#).

An [NvBlockSwComponentType](#) can represent one or more NVRAM Blocks managed by the *NVRAM Manager*. The *nv data PortPrototypes* of the [NvBlockSwComponentType](#) are exclusively typed by [NvDataInterfaces](#).]

[TPS_SWCT_01143] Non-volatile data represented by an [NvBlockSwComponentType](#) can be read and written

Upstream requirements: [RS_SWCT_03225](#)

[The non-volatile data represented by an [NvBlockSwComponentType](#) can be read and written. For this purpose the [NvBlockSwComponentType](#) is allowed to have [PPortPrototypes](#) and [RPortPrototypes](#).]

Additionally, the [NvBlockSwComponentType](#) might have client server [PortPrototypes](#) to offer the block-related services, administrative services or notifications.

[constr_2009] Supported kinds of [PortPrototypes](#) of a [NvBlockSwComponentType](#)

Imposition time: [IT_RteGen](#)

[With respect to external communication, [NvBlockSwComponentType](#) is limited to the definition of the following kinds of [PortPrototype](#):

- [PortPrototypes](#) typed by either [NvDataInterfaces](#) or [ClientServerInterfaces](#)
- [RPortPrototypes](#) typed by [ModeSwitchInterfaces](#)

]

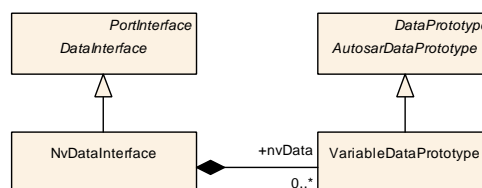


Figure 11.3: [NvDataInterface](#)

[constr_2010] Connections between **SwComponentPrototypes** of type **NvBlockSwComponentType**

Imposition time: **IT_RteGen**

[The existence of **SwConnectors** that refer to **PortPrototypes** belonging to **SwComponentPrototypes** where both are typed by **NvBlockSwComponentType** is not permitted.]

[constr_10575] No multiple instantiation of **NvBlockSwComponentType**

Imposition time: **IT_RteGen**

[For each **NvBlockSwComponentType**, attribute **internalBehavior.supports-MultipleInstantiation** shall **always** be set to false.]

Class	NvBlockSwComponentType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components			
Note	The NvBlockSwComponentType defines non volatile data which data can be shared between Sw ComponentPrototypes. The non volatile data of the NvBlockSwComponentType are accessible via provided and required ports. Tags: atp.recommendedPackage=SwComponentTypes			
Base	ARElement , ARObject , AtomicSwComponentType , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , SwComponentType			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
bulkNvData Descriptor	BulkNvDataDescriptor	*	aggr	This aggregation formally defines the bulk Nv Blocks that are provided to the application software by the enclosing NvBlockSwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bulkNvDataDescriptor.shortName, bulkNvDataDescriptor.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
nvBlock Descriptor	NvBlockDescriptor	*	aggr	Specification of the properties of exactly one NVRAM Block. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=nvBlockDescriptor.shortName, nvBlockDescriptor.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table 11.4: NvBlockSwComponentType

Class	NvDataInterface
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	A non volatile data interface declares a number of VariableDataPrototypes to be exchanged between non volatile block components and atomic software components. Tags: atp.recommendedPackage=PortInterfaces
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpType , CollectableElement , DataInterface , Identifiable , MultilanguageReferrable , PackageableElement , PortInterface , Referrable





Class	NvDataInterface			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
nvData	VariableDataPrototype	*	aggr	The VariableDataPrototype of this nv data interface.

Table 11.5: NvDataInterface

11.4.3 Software-Components using *NVRAM data* of NvBlockComponents

[TPS_SWCT_01141] **AtomicSwComponentType** may have **AbstractRequiredPortPrototypes** typed by an **NvDataInterface**

Upstream requirements: RS_SWCT_03225

[An **AtomicSwComponentType** may have **AbstractRequiredPortPrototypes** typed by an **NvDataInterface**.

If such an **AbstractRequiredPortPrototype** remains unconnected, the **nvData** still need to have reasonable value³.]

[constr_2011] **Connections between SwComponentPrototypes typed by NvBlockSwComponentType and SwComponentPrototypes typed by other AtomicSwComponentTypes**

Imposition time: IT_RteGen

[A **PortPrototype** typed by an **NvDataInterface** owned by a **SwComponentPrototype** typed by an **NvBlockSwComponentType** shall be connected to a **PortPrototype** typed by **either** an **NvDataInterface** **or** a **SenderReceiverInterface** owned by a **SwComponentPrototype** that is typed by an other subclass of **AtomicSwComponentType**.]

There is no valid use case to connect a **PortPrototype** typed by a **ParameterInterface** to a **PortPrototype** typed by an **NvDataInterface**.

[constr_1148] **PortInterfaces of PortPrototypes used to connect to NvBlockSwComponentTypes**

Imposition time: IT_RteGen

[**PortInterfaces** of **PortPrototypes** used to connect to **NvBlockSwComponentTypes** as well as the **PortInterfaces** used in the context of **NvBlockSwComponentTypes** shall **always** set the value of the attribute **isService** to **false**.]

³Note that it is assumed that only a subset of meta-classes that inherit from **AtomicSwComponentType** will actually apply for the definition of initial values for **nvData**. Most likely the **ApplicationSwComponentType** and the **SensorActuatorSwComponentType** will be candidates for using this feature but it will obviously not be reasonable for e.g. **NvBlockSwComponentType**.

[constr_1149] PortPrototypes used for NV data management

Imposition time: IT_RteGen

[A **PortPrototype** typed by a **ClientServerInterface** used for NV data management, i.e. the interaction of **ApplicationSwComponentTypes** with **NvBlockSwComponentTypes**, shall be typed by **ClientServerInterfaces** that are compatible to the particular **ClientServerInterfaces** derived from [30, AUTOSAR MODE General Blueprints]. [constr_1148] applies.

This rule shall be imposed.]

For details see [Section 6.4.4](#).

Note: In case of *nv data* which is read and written and shared between several **SwComponentPrototypes** the **NvBlockSwComponentType** establishes a not directly obvious kind of communication.

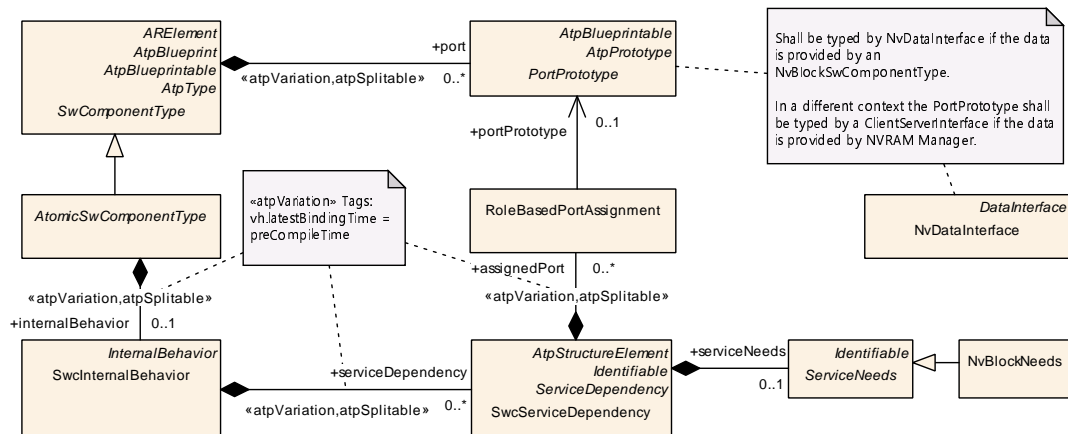


Figure 11.4: NvBlockNeeds for nv data PortPrototypes

Nevertheless, this is intentionally supported and it is under responsibility of the VFB designer to take care that only *nv data* is shared where the functionality of the software components is not impaired.

To determine for an VFB designer which *nv data* can be potentially by mapped into the same NVRAM Block a software-component can specify further attributes for its *nv data PortPrototypes* by the definition of **SwcServiceDependency**(s) with **NvBlockNeeds**.

In this case the role attribute of the **assignedPort** has to be set to the value **NvDataPort**. This aspect is also explained in [Section 13.2.4](#).

In contrast to the **NvBlockNeeds** that describe the expected configuration of a whole NVRAM Block, the **NvBlockNeeds** for *nv data PortPrototypes* defines only the attributes which are required from the point of view of a software-component to ensure its functionality.

This means an empty attribute has the semantic of “don’t care”.

Further on the VFB designer has got the freedom to specify how the requested NVRAM Block attributes are fulfilled by the created NvBlockDescriptor.

For instance, *nv data* with different writingFrequency might be mapped to one NVRAM Block. In this case the NvBlockNeeds of the NvBlockDescriptor has to indicate the worst case which is the higher frequency.

[TPS_SWCT_01675] Recommendations for attributes of NvBlockNeeds or for NvBlockDescriptor

Upstream requirements: RS_SWCT_03225

[

Attribute of NvBlockNeeds	NvBlockNeeds of different nv data Port-Prototypes of software-components	NvBlockNeeds of NvBlockDescriptor
readonly	Recommended to match for all connected nv data PortPrototypes if specified.	Recommended to be identical as requested by nv data PortPrototypes.
reliability	Can be different.	Recommended to be set to the highest reliability class request by any mapped nv data PortPrototypes.
resistantToChangedSw	Recommended to match for all connected nv data PortPrototypes if specified.	Recommended to be identical as requested by nv data PortPrototypes.
restoreAtStart	Recommended to match for all connected nv data PortPrototypes if specified.	Recommended to be identical as requested by nv data PortPrototypes.
storeAtShutdown	Recommended to match for all connected nv data PortPrototypes if specified.	Recommended to be identical as requested by nv data PortPrototypes.
writeOnlyOnce	Recommended to match for all connected nv data PortPrototypes if specified.	Recommended to be identical as requested by nv data PortPrototypes.
writingFrequency	Can be different.	Recommended to be set to the highest requested frequency of the mapped nv data PortPrototypes.
writingPriority	Can be different.	Recommended to be set to the highest requested priority of the mapped nv data Port-Prototypes.
writeVerification	Can be different.	Recommended to set to true if any of the nv data PortPrototypes requests a write verification.
calcRamBlockCrc	Can be different.	Recommended to set to true if any of the nv data PortPrototypes requests a CRC calculation.
checkStaticBlockId	Can be different.	Recommended to set to true if any of the nv data PortPrototypes requests a check of the static block ID.
ramBlockStatusControl	Can be different.	Recommended to set to RamBlockStatusControlEnum.api if any of the nv data PortPrototypes requests a use of the API for accessing the block.
storeCyclic	Can be different.	Recommended to set to true if any of the nv data PortPrototypes requests cyclic writing.
storeEmergency	Can be different.	Recommended to set to true if any of the nv data PortPrototypes requests emergency writing.





Attribute of <code>NvBlockNeeds</code>	<code>NvBlockNeeds</code> of different <i>nv data Port-Prototypes</i> of software-components	<code>NvBlockNeeds</code> of <code>NvBlockDescriptor</code>
<code>storeImmediate</code>	Can be different.	Recommended to set to true if any of the <i>nv data PortPrototypes</i> requests immediate writing.
<code>storeOnChange</code>	Can be different.	Recommended to set to true if any of the <i>nv data PortPrototypes</i> requests on-change writing.
<code>selectBlockForFirstInitAll</code>	Recommended to match for all connected <i>nv data PortPrototypes</i> if specified.	Recommended to be identical as requested by <i>nv data PortPrototypes</i> .

]

But please note that [TPS_SWCT_01675] does not represent a binding constraint.

With respect to the completeness of [TPS_SWCT_01675] (which intentionally doesn't contain a remark regarding the value of `cyclicWritingPeriod`), it should be noted that (according to [TPS_SWCT_01585]) the value of `NvBlockDescriptor.nvBlockNeeds.cyclicWritingPeriod` shall be ignored in favor of `NvBlockDescriptor.timingEvent.period`.

Therefore, the missing statement for `cyclicWritingPeriod` in the spirit of [TPS_SWCT_01675] is that the values of `SwcServiceDependency.serviceNeeds.cyclicWritingPeriod` can be different from the value of `NvBlockDescriptor.timingEvent.period`.

It is recommended that the value of `NvBlockDescriptor.timingEvent.period` shall be set to the lowest requested time value of the mapped *nv data PortPrototypes* (implemented by `SwcServiceDependency.serviceNeeds.cyclicWritingPeriod`).

11.4.4 Software-Components connected to NvBlockComponents

Please note that restrictions apply on the creation of `AssemblySwConnectors` between `NvBlockSwComponentType` and other `AtomicSwComponentTypes`.

In particular `ApplicationSwComponentTypes` communicating with each other used buffers generated and controlled by the RTE to exchange data. An `NvBlockSwComponentType`, however, maintains its own buffer in form of the `ramBlock`.

Thus, an `ApplicationSwComponentType` that reads a `dataElement` that may be provided by either another `ApplicationSwComponentType` or an `NvBlockSwComponentType` could not actually access the `dataElement` because it cannot decide whether it needs to access the buffer provided by the RTE or the `ramBlock`.

Therefore, scenarios like this are considered invalid by regulation of the AUTOSAR standard.

[constr_1417] Invalid connection between NvBlockSwComponentType and other AtomicSwComponentType (I)*Imposition time: IT_RteGen*

[A configuration where an RPortPrototype owned by an AtomicSwComponentType is simultaneously and directly connected to AbstractProvidedPortPrototypes of a collection of AtomicSwComponentTypes where at least one in the collection is an NvBlockSwComponentType for a matching set of dataElements in all these PortPrototypes shall be considered invalid.]

The scenario covered by [constr_1417] is depicted in Figure B.45 and Figure B.46.

[constr_1418] Invalid connection between NvBlockSwComponentType and other AtomicSwComponentType (II)*Imposition time: IT_RteGen*

[A configuration where a PRPortPrototype owned by an AtomicSwComponentType is connected to a PPortPrototype owned by an NvBlockSwComponentType for a matching set of dataElements in all these PortPrototypes shall be considered invalid.]

The scenario covered by [constr_1418] is depicted in Figure B.47.

Please note that the constraints [constr_1417] and [constr_1418] are following up on the general regulation for the creation of SwConnectors between kinds of PortPrototype as described by [constr_1202]. That is, [constr_1202] is agnostic of the specific SwComponentTypes that own the respective PortPrototypes.

In contrast, [constr_1417] and [constr_1418] add some information about the nature of the SwComponentTypes that own the respective PortPrototypes to the overall picture and therefore refine (rather than contradict) the regulations imposed by [constr_1202].

11.4.5 NvBlockDescriptor

[TPS_SWCT_01144] NvBlockDescriptor specifies the properties of exactly one NVRAM Block [A NvBlockDescriptor specifies the properties of exactly one NVRAM Block of a NvBlockSwComponentType.

It contains information about the requested NVRAM Block configuration of the NVRAM Manager, ramBlock and romBlock, the mapping between the PortPrototypes of the NvBlockSwComponentType and the data inside a ramBlock as well as the role of the clientServerPorts expressed in terms of RoleBasedPortAssignment.]

Class	NvBlockDescriptor			
Package	M2::AUTOSARTemplates::SWComponentTemplate::NvBlockComponent			
Note	Specifies the properties of exactly one NVRAM Block.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, NvBlockSwComponentType.nvBlockDescriptor			
Attribute	Type	Mult.	Kind	Note
clientServerPort	RoleBasedPortAssignment	*	aggr	<p>The RoleBasedPortAssignment defines which client server port of the NvBlockSwComponentType serves for which kind of service or notification. In case of notifications one common callback function is provided by the RTE for each individual kind of notification defined by the "role".</p> <p>The aggregation of RoleBasedPortAssignment is subject to variability with the purpose to support the conditional existence of ports.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=clientServerPort, clientServerPort.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
constantValueMapping	ConstantSpecificationMappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for the particular NVRAM Block</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=constantValueMapping</p>
dataTypeMapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMapping to be applied for the particular NVRAM Block.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=dataTypeMapping</p>
instantiationDataDefProps	InstantiationDataDefProps	*	aggr	<p>The purpose of InstantiationDataDefProps are the refinement of some data def properties of individual instantiations within the context of a NvBlockSwComponentType.</p> <p>The aggregation of InstantiationDataDefProps is subject to variability with the purpose to support the conditional existence of ports, component internal memory objects and those attributes.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
modeSwitchEventTriggeredActivity	ModeSwitchEventTriggeredActivity	*	aggr	<p>This represents the collection of ModeSwitchEventTriggeredActivities related to the enclosing NvBlockDescriptor.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeSwitchEventTriggeredActivity, modeSwitchEventTriggeredActivity.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	NvBlockDescriptor			
nvBlockData Mapping	NvBlockDataMapping	*	aggr	<p>Defines the mapping between the VariableData Prototypes in the NvBlockComponents ports and the VariableDataPrototypes of the RAM Block.</p> <p>The aggregation of NvBlockDataMapping is subject to variability with the purpose to support the conditional existence of nv data ports.</p> <p>Stereotypes: atpSplittable; atpVariation</p> <p>Tags: atp.Splitkey=nvBlockDataMapping, nvBlockData Mapping.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
nvBlockNeeds	NvBlockNeeds	0..1	aggr	<p>Specifies the abstract needs on the configuration of the NVRAM Manager for the single NVRAM Block described by this NvBlockDescriptor.</p> <p>In addition, it may define requirements for writing strategies in an implementation of an NvBlockSw ComponentType by the RTE.</p> <p>Please note that the attributes nDataSets and nRom Blocks are not relevant for this aggregation because the RTE will allocate just one block anyway. In a different context, however, they do make sense.</p>
ramBlock	VariableDataPrototype	0..1	aggr	Defines the RAM Block of the NVRAM Block provided by NvBlockSwComponentType.
romBlock	ParameterData Prototype	0..1	aggr	Defines the ROM Block of the NVRAM Block provided by NvBlockSwComponentType.
supportDirty Flag	Boolean	0..1	attr	Specifies whether calling of NvM functions for writing and/or status control of potentially modified RAM Blocks to NV memory shall be controlled by the RTE.
timingEvent	TimingEvent	0..1	ref	this reference can be taken to identify the TimingEvent to be used by the RTE for implementing a cyclic writing strategy for this block
writingStrategy	RoleBasedData Assignment	*	aggr	This attribute allows for assigning a specific writing strategy for an incoming AutosarDataPrototype.

Table 11.6: NvBlockDescriptor

[constr_1981] Existence of attribute [NvBlockDescriptor.nvBlockNeeds](#)

Imposition time: IT_RteGen

[For each [NvBlockDescriptor](#), attribute [nvBlockNeeds](#) shall exist.]

For more explanation about the semantics of the attribute [NvBlockDescriptor.supportDirtyFlag](#) please refer to the [2, AUTOSAR SWS RTE].

[constr_1095] Values of [nDataSets](#) vs. [reliability](#)

Imposition time: IT_RteGen

[If the value of [nDataSets](#) is greater than 0, the value of [reliability](#) shall not be set to [errorCorrection](#).]

The reason for the existence of [constr_1095] is that the [37, AUTOSAR MVRAM Manager] does not support error correction for NV data sets.

If the value of `nDataSets` is equal to 0, the value of `reliability` can take any value out of `NvBlockNeedsReliabilityEnum`.

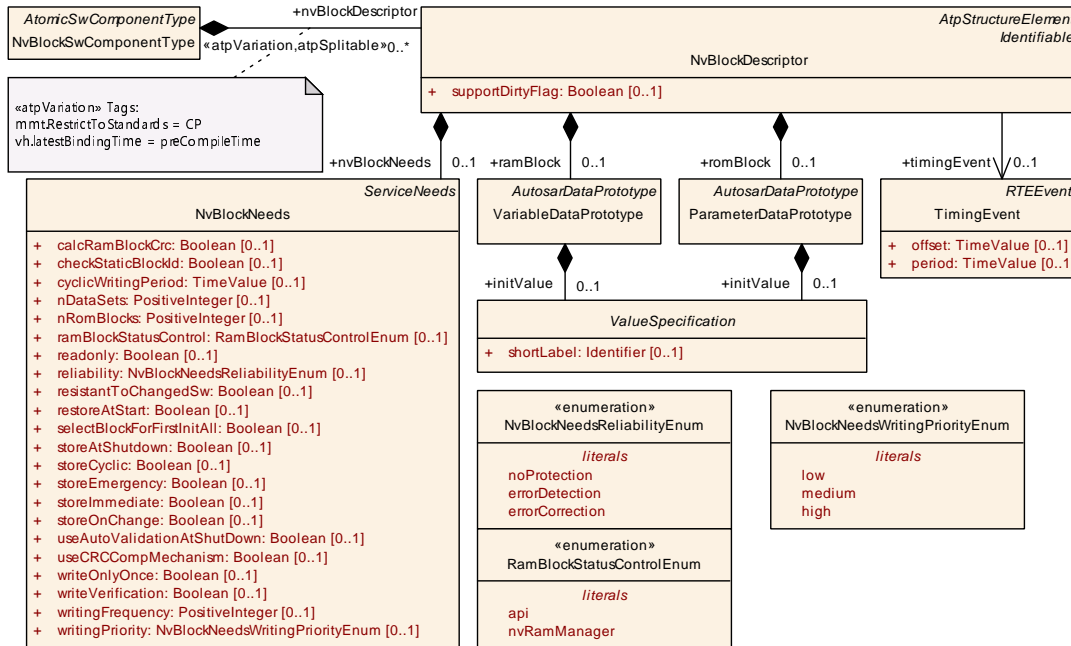


Figure 11.5: `NvBlockSwComponentType` and `NvBlockDescriptor`

11.4.5.1 Writing Strategies

[TPS_SWCT_01586] Writing strategies for *nv data*

Upstream requirements: [RS_SWCT_03225](#)

[By setting certain attributes in the meta-class `NvBlockDescriptor` it is possible to configure different writing strategies for the values of an RAM Block to the NVRAM storage. [constr_1310] applies.

The following use cases are supported:

- Write data **cyclically**. This use case requires the existence of attribute `NvBlockDescriptor.nvBlockNeeds.storeCyclic` with the value `true` and also attribute `NvBlockDescriptor.nvBlockNeeds.cyclicWritingPeriod` needs to exist and have a reasonable value.

In the context of using the attribute `NvBlockDescriptor.nvBlockNeeds.cyclicWritingPeriod` the constraints [constr_1308] and [constr_1309] apply.

- Write data **immediately**. This means that data send to the `NvBlockSwComponentType` will be written immediately to NVRAM storage.

This use case corresponds to setting the value of attribute `NvBlockDescriptor.nvBlockNeeds.storeImmediate` to the value `true`.

- Write on **emergency**. With this setting, data shall be written to NVRAM storage if the ECU fails in some way.

This use case corresponds to setting the value of attribute `NvBlockDescriptor.nvBlockNeeds.storeEmergency` to `true`.

As explained in [TPS_SWCT_01589], setting the value of this attribute is not sufficient to achieve the intended semantics.

- Write at **shutdown**. Here, the data is written to NVRAM storage when the ECU shuts down.

This use case corresponds to setting the value of attribute `NvBlockDescriptor.nvBlockNeeds.storeAtShutdown` to `true`.

- Write on **mode switch**. Here, the data is written to NVRAM in response to a mode switch configured to trigger the writing.

This use case corresponds to the existence of attribute `NvBlockDescriptor.modeSwitchEventTriggeredActivity`.

- Write on **change**. Here, the data is written to NVRAM if the value is different than the respective value in the `ramMirror`.

This use case corresponds to setting the value of attribute `NvBlockDescriptor.nvBlockNeeds.storeOnChange` to `true`.

]

Please refer to [TPS_SWCT_01587] and Figure 11.6 for more information about how the use case to write data cyclically can be configured.

Please refer to [TPS_SWCT_01588] and Figure 11.7 for more information about how the use case to write data immediately can be configured.

Of course, the actual implementation of the different writing strategies goes beyond setting the value of attributes and requires the existence of dedicated `RunnableEntities` in the `SwcInternalBehavior` of the enclosing `NvBlockSwComponentType` that are triggered in response to `RTEEvents` applicable for the particular use case.

[TPS_SWCT_01587] The cyclic writing of *nv data* requires the existence of a `TimingEvent`

Upstream requirements: RS_SWCT_03225

[The implementation of cyclic writing of *nv data* requires the existence of a `TimingEvent` that can be taken to trigger a corresponding `RunnableEntity` that in turn takes care of calling the respective APIs for writing the data.]

This aspect is depicted in [Figure 11.6](#).

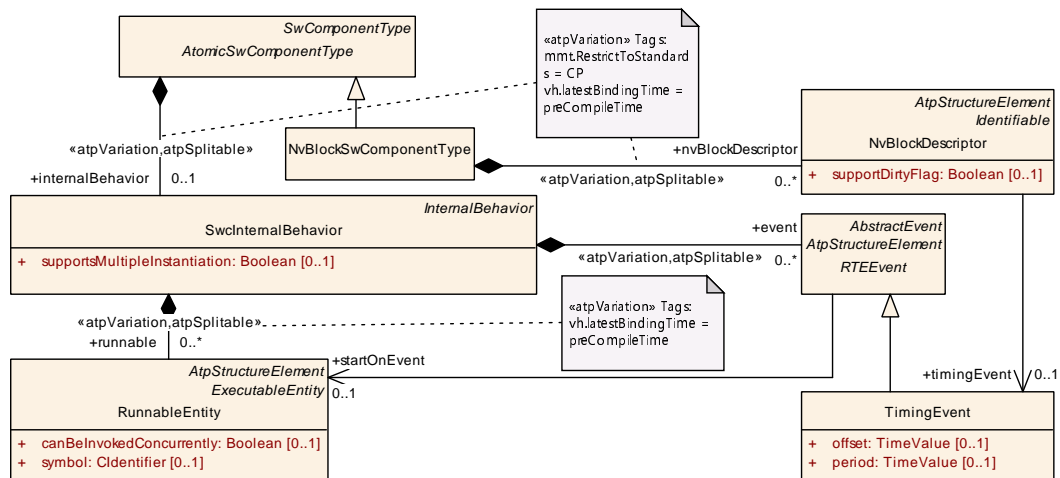


Figure 11.6: How to model a cyclic writing strategy for *nv* data

[TPS_SWCT_01588] **DataReceivedEvent** for storing *nv data* immediately

Upstream requirements: RS_SWCT_03225

[The approach to store data immediately after reception by an `NvBlockSwComponentType` requires the activation of a `RunnableEntity` by a `DataReceivedEvent`.]

This approach is depicted in [Figure 11.7](#).

[TPS_SWCT_01589] Implementation of emergency storing of *nv data*

Upstream requirements: RS SWCT 03225

[The use case for `storeEmergency` can only be implemented by means of a Complex Driver.

In particular, the `Complex Driver` is responsible for the detection of an ECU failure. If a relevant error occurs the `Complex Driver` should call the `NvM` write block operation for the emergency blocks directly. |

This consequently means that the `NvM` shall react to write operations coming from the `Complex Driver` by giving them the highest priority (re-queuing of `NvM` write block requests).

Please note that the behavior described in [TPS_SWCT_01587] in general is supported by AUTOSAR by requiring that NVRAM Blocks shall have to be configured with “immediate priority”. The technical implications are explained in the respective [37, AUTOSAR SWS NVRAM Manager], e.g. in [SWS_NvM_00182] and [SWS_NvM_00300].

[TPS_SWCT_01590] Combination of writing strategies for *nv data* is possible

Upstream requirements: [RS_SWCT_03225](#)

[AUTOSAR positively supports the configuration of a combination of writing strategies for *nv data*.]

In other words, in consequence of [TPS_SWCT_01590] it is possible that (for example) both [NvBlockDescriptor.nvBlockNeeds.storeImmediate](#) and [NvBlockDescriptor.nvBlockNeeds.storeCyclic](#) may exist and set to `true` in the context of the same [NvBlockNeeds](#).

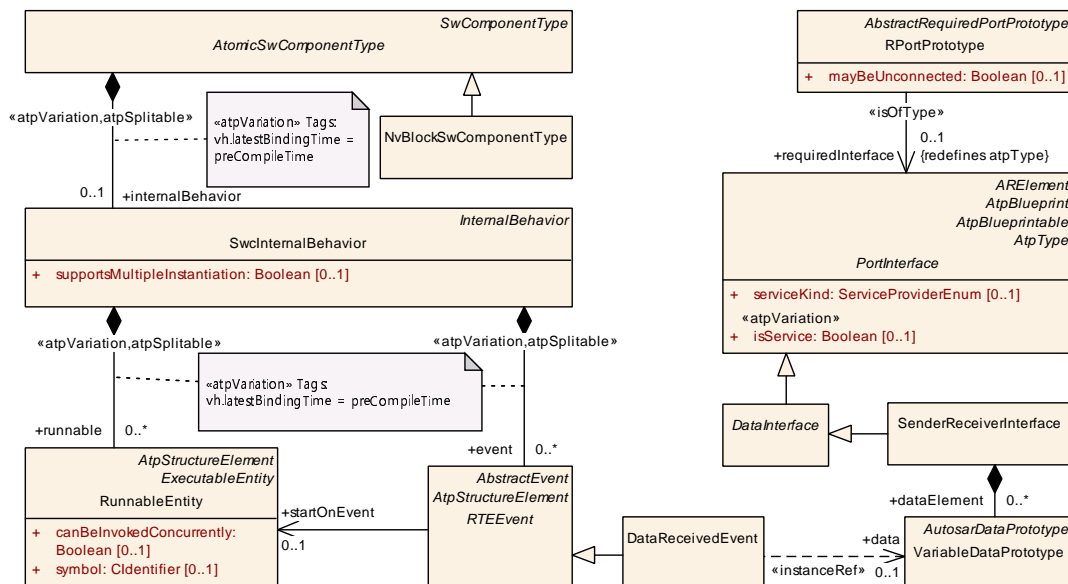


Figure 11.7: How to model an immediate writing strategy for *nv data*

[TPS_SWCT_01665] Usage of [SwcModeSwitchEvent](#) for triggering a write procedure of *nv data*

Upstream requirements: [RS_SWCT_03225](#)

[The approach to manage data of an [NvBlockSwComponentType](#) in response to a mode switch notification received from a mode manager requires the activation of a [RunnableEntity](#) by a [SwcModeSwitchEvent](#).]

[TPS_SWCT_01666] Semantics of [ModeSwitchEventTriggeredActivity.role](#)

Upstream requirements: [RS_SWCT_03225](#)

[If the role [ModeSwitchEventTriggeredActivity.role](#) is set to the value `WriteBlock` then NvM gets requested to write the *nv data* block after the corresponding [SwcModeSwitchEvents](#) occurs.]

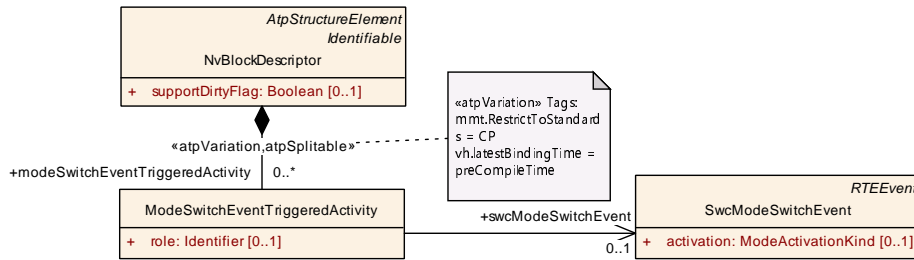


Figure 11.8: Usage of mode switch notification for the activation of a write-procedure of *nv data*

[constr_1415] Supported values of `ModeSwitchEventTriggeredActivity.role`

Imposition time: IT_RteGen

[The only supported value of `ModeSwitchEventTriggeredActivity.role` is `WriteBlock`.]

Class	ModeSwitchEventTriggeredActivity			
Package	M2::AUTOSARTemplates::SWComponentTemplate::NvBlockComponent			
Note	This meta-class defines an activity of the NvBlockSwComponentType for a specific NvBlock which is triggered by a ModeSwitchEvent.			
Base	ARObject			
Aggregated by	NvBlockDescriptor.modeSwitchEventTriggeredActivity			
Attribute	Type	Mult.	Kind	Note
role	Identifier	0..1	attr	This attribute indicates which service of the NvM for the NvBlock shall be requested.
swcModeSwitch Event	SwcModeSwitchEvent	0..1	ref	This reference identifies the SwcModeSwitchEvent that triggers the activity.

Table 11.7: ModeSwitchEventTriggeredActivity

[constr_1982] Existence of attribute `ModeSwitchEventTriggeredActivity.role`

Imposition time: IT_RteGen

[For each `ModeSwitchEventTriggeredActivity`, attribute `role` shall exist.]

[constr_1983] Existence of attribute `ModeSwitchEventTriggeredActivity.swcModeSwitchEvent`

Imposition time: IT_RteGen

[For each `ModeSwitchEventTriggeredActivity`, attribute `swcModeSwitchEvent` shall exist.]

11.4.5.1.1 Existence of multiple event-driven Writing Strategies

A use case might exist where (potentially in addition to a cyclic writing strategy) multiple event-based writing strategies to NvRam exist at the same time.

Writing strategies are typically implemented by means of different [RunnableEntity](#)s that need to be triggered by the arrival of data at the [NvBlockSwComponentType](#). In this case, however, it is necessary to be able to assign the relation between incoming data and the [RunnableEntity](#) that applies the fitting writing strategy.

Example 11.1

In the example scenario depicted in [Figure 11.9](#), two [dataElement](#)s are received by the [NvBlockSwComponentType](#). One [dataElement](#) shall be associated with the writing strategy to *store at shutdown* and the other [dataElement](#) shall be associated with an *immediate storage*.

Two [DataReceivedEvent](#)s exist that can be taken to trigger [RunnableEntity](#)s. But without further formal specification, it is up to speculation which [DataReceivedEvent](#) shall be associated with which [RunnableEntity](#).

To remove the degree of uncertainty sketched in [Example 11.1](#), it is possible to use standardized values for the attribute [RoleBasedDataAssignment.role](#) and let the [RoleBasedDataAssignment](#) itself refer to the respective [dataElement](#).

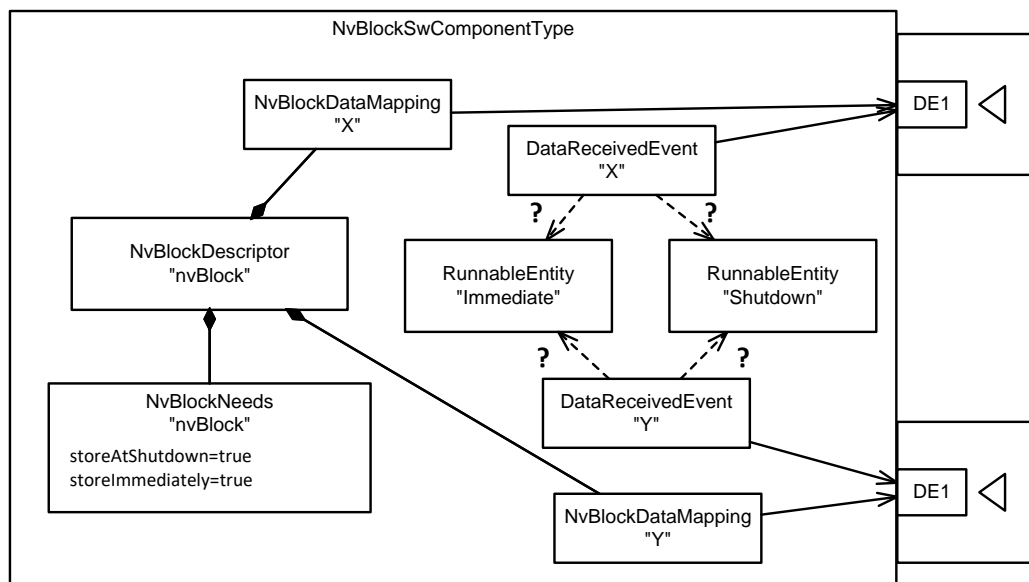


Figure 11.9: Existence of several event-based writing strategies for the same [NvBlock-Descriptor](#)

The approach is sketched in [Figure 11.10](#) and its application to the depicted scenario is sketched in [Figure 11.11](#).

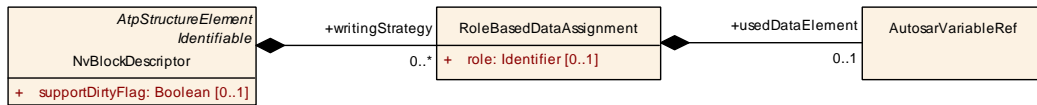


Figure 11.10: Modeling of `RoleBasedDataAssignment` in the context of `NvBlockDescriptor`

[TPS_SWCT_01795] Further specification to facilitate the association of writing strategies to the corresponding `RunnableEntity`

Upstream requirements: [RS_SWCT_03225](#)

[`NvBlockDescriptor` may aggregate `RoleBasedDataAssignment` in the role `writingStrategy` and the attribute `NvBlockDescriptor.writingStrategy.role` can be used to assign a writing strategy to an `AutosarDataPrototype` (referenced by means of `NvBlockDescriptor.writingStrategy.usedDataElement`) in the context of a `PortPrototype`.]

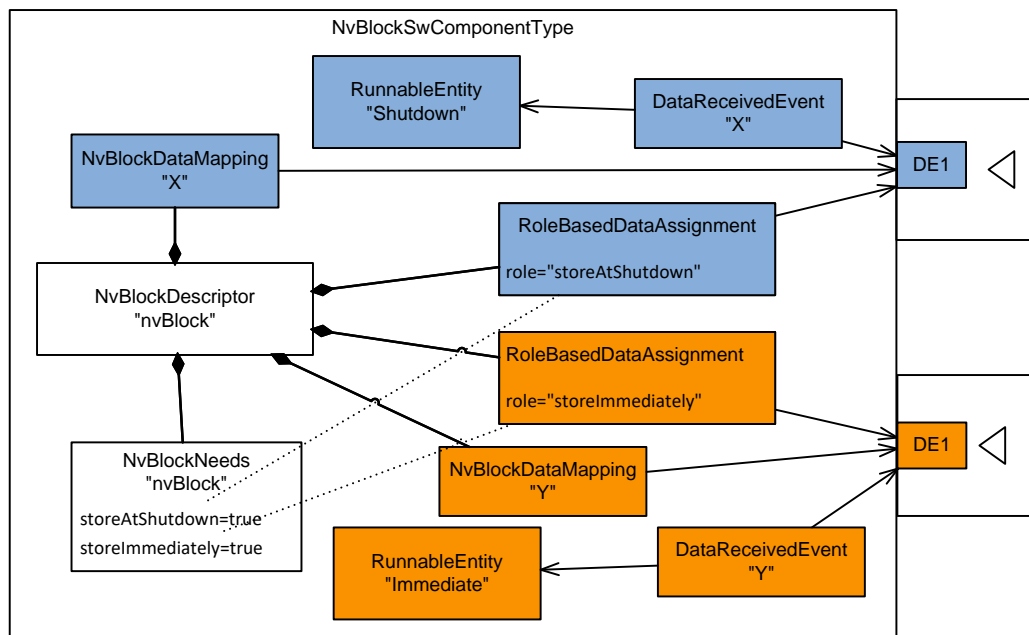


Figure 11.11: Solution for the existence of several event-based writing strategies for the same `NvBlockDescriptor`

[constr_1713] `NvBlockDescriptor.writingStrategy.usedDataElement` shall refer to `AutosarDataPrototype`

Imposition time: `IT_RteGen`

[The reference `NvBlockDescriptor.writingStrategy.usedDataElement` shall **only** refer to an `AutosarDataPrototype`.]

Rationale: the activation of a `RunnableEntity` that implements the respective writing strategy is triggered by the reception of an entire `AutosarDataPrototype`. The ability to refer to a `DataPrototype` inside the `AutosarDataPrototype` might give a false impression.

[constr_1714] `AutosarDataPrototype` shall only be referenced by a single `NvBlockDescriptor.writingStrategy`

Imposition time: `IT_RteGen`

[If an `AutosarDataPrototype` in the context of a `PortPrototype` is referenced from a `NvBlockDescriptor.writingStrategy` then this `AutosarDataPrototype` shall not be referenced from any other `NvBlockDescriptor.writingStrategy`.]

[constr_1715] Possible values of attribute `NvBlockDescriptor.writingStrategy.role`

Imposition time: `IT_RteGen`

[The attribute `NvBlockDescriptor.writingStrategy.role` shall only have one of the following values (see [TPS_SWCT_01586]):

- `storeAtShutdown`
- `storeImmediate`
- `storeOnChange`

]

[constr_1716] Consistency of attribute `NvBlockDescriptor.writingStrategy.role` set to `storeAtShutdown`

Imposition time: `IT_RteGen`

[The existence of `NvBlockDescriptor.writingStrategy` where attribute `role` is set to `storeAtShutdown` is only supported if `NvBlockDescriptor.nvBlockNeeds.storeAtShutdown` exists and is set to `true`.]

[constr_1717] Consistency of attribute `NvBlockDescriptor.writingStrategy.role` set to `storeImmediate`

Imposition time: `IT_RteGen`

[The existence of `NvBlockDescriptor.writingStrategy` where attribute `role` is set to `storeImmediate` is only supported if `NvBlockDescriptor.nvBlockNeeds.storeImmediate` exists and is set to `true`.]

[constr_10074] Consistency of attribute `NvBlockDescriptor.writingStrategy.role` set to `storeOnChange`

Imposition time: `IT_RteGen`

[The existence of `NvBlockDescriptor.writingStrategy` where attribute `role` is set to `storeOnChange` is only supported if `NvBlockDescriptor.nvBlockNeeds.storeOnChange` exists and is set to `true`.]

11.4.5.2 NvBlockNeeds

The requested NVRAM Block configuration of the *NVRAM Manager* is described by the `NvBlockNeeds` of the `NvBlockDescriptor`.

This information can be evaluated during ECU configuration similar to the `NvBlockNeeds` of an atomic software component or a BSW module. For further details see [Chapter 13](#).

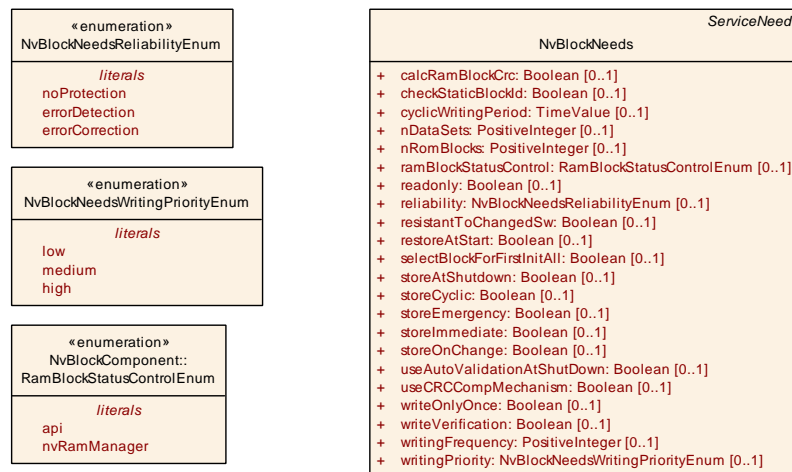


Figure 11.12: `NvBlockNeeds`

[constr_1310] Existence of attributes of meta-class `NvBlockNeeds`

Imposition time: `IT_RteGen`

[If in the context of an `ApplicationSwComponentType` the attribute `SwcServiceDependency.serviceNeeds` is implemented by an `NvBlockNeeds` then the following attributes

- `NvBlockNeeds.storeCyclic`
- `NvBlockNeeds.cyclicWritingPeriod`
- `NvBlockNeeds.storeEmergency`
- `NvBlockNeeds.storeImmediate`
- `NvBlockNeeds.storeOnChange`

shall only exist if in the context of the same `SwcServiceDependency` a `SwcServiceDependency.assignedPort` exists that has the attribute `role` set to the value `NvDataPort`.]

[constr_1308] Existence of `NvBlockNeeds.cyclicWritingPeriod`

Imposition time: `IT_RteGen`

[The attribute `NvBlockNeeds.cyclicWritingPeriod` shall exist if and only if the attribute `NvBlockNeeds.storeCyclic` exists and its value is set to `true`.]

Class	NvBlockNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of a single NVRAM Block.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , NvBlockDescriptor.nvBlockNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
calcRamBlockCrc	Boolean	0..1	attr	Defines if CRC (re)calculation for the permanent RAM Block is required.
checkStaticBlockId	Boolean	0..1	attr	Defines if the Static Block Id check shall be enabled.
cyclicWritingPeriod	TimeValue	0..1	attr	This represents the period for cyclic writing of NvData to store the associated RAM Block.
nDataSets	PositiveInteger	0..1	attr	Number of data sets to be provided by the NVRAM manager for this block. This is the total number of ROM Blocks and RAM Blocks.
nRomBlocks	PositiveInteger	0..1	attr	Number of ROM Blocks to be provided by the NVRAM manager for this block. Please note that these multiple ROM Blocks are given in a contiguous area.
ramBlockStatusControl	RamBlockStatusControlEnum	0..1	attr	This attribute defines how the management of the RAM Block status is controlled.
readonly	Boolean	0..1	attr	true: data of this NVRAM Block are write protected for normal operation (but protection can be disabled) false: no restriction
reliability	NvBlockNeedsReliabilityEnum	0..1	attr	Reliability against data loss on the non-volatile medium.
resistantToChangedSw	Boolean	0..1	attr	Defines whether an NVRAM Block shall be treated resistant to configuration changes (true) or not (false). For details how to handle initialization in the latter case, please refer to the NVRAM specification.
restoreAtStart	Boolean	0..1	attr	Defines whether the associated RAM Block shall be implicitly restored during startup by the basic software.
selectBlockForFirstInitAll	Boolean	0..1	attr	If this attribute is set to true the NvM shall process this block in the <code>NvM_FirstInitAll()</code> function.
storeAtShutdown	Boolean	0..1	attr	Defines whether or not the associated RAM Block shall be implicitly stored during shutdown by the basic software.
storeCyclic	Boolean	0..1	attr	Defines whether or not the associated RAM Block shall be implicitly stored periodically by the basic software.
storeEmergency	Boolean	0..1	attr	Defines whether or not the associated RAM Block shall be implicitly stored in case of ECU failure (e.g. loss of power) by the basic software. If the attribute <code>storeEmergency</code> is set to true the associated RAM Block shall be configured to have immediate priority.





Class	NvBlockNeeds			
storeImmediate	Boolean	0..1	attr	Defines whether or not the associated RAM Block shall be implicitly stored immediately during or after execution of the according SW-C RunnableEntity by the basic software.
storeOnChange	Boolean	0..1	attr	This attribute defines whether the associated RAM Block shall be stored immediately if the written value is different to the value stored in the associated RAM Block(s) during or after execution of the according SW-C RunnableEntity.
useAutoValidationAtShutDown	Boolean	0..1	attr	If set to true the RAM Block shall be auto validated during shutdown phase.
useCRCCompMechanism	Boolean	0..1	attr	If set to true the CRC of the RAM Block shall be compared during a write job with the CRC which was calculated during the last successful read or write job in order to skip unnecessary NVRAM writings.
writeOnlyOnce	Boolean	0..1	attr	Defines write protection after first write: true: This block is prevented from being changed/erased or being replaced with the default ROM data after first initialization by the software-component. false: No such restriction.
writeVerification	Boolean	0..1	attr	Defines if Write Verification shall be enabled for this NVRAM Block.
writingFrequency	PositiveInteger	0..1	attr	Provides the amount of updates to this block from the application point of view. It has to be provided in "number of write access per year".
writingPriority	NvBlockNeedsWritingPriorityEnum	0..1	attr	Requires the priority of writing this block in case of concurrent requests to write other blocks.

Table 11.8: NvBlockNeeds

Enumeration	NvBlockNeedsWritingPriorityEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	Specifies the priority of writing this block in case of concurrent requests to write other blocks.
Aggregated by	NvBlockNeeds.writingPriority
Literal	Description
high	Writing priority is high. Tags: atp.EnumerationLiteralIndex=0
low	Writing priority is low. Tags: atp.EnumerationLiteralIndex=1
medium	Writing priority is medium. Tags: atp.EnumerationLiteralIndex=2

Table 11.9: NvBlockNeedsWritingPriorityEnum

Enumeration	NvBlockNeedsReliabilityEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	Reliability against data loss on the non-volatile medium. These requirements give only a relative indication, for example on the required degree of redundancy for storage. They do, however, not specify by which means (e.g. software or hardware) the reliability is actually achieved.





Enumeration	NvBlockNeedsReliabilityEnum
Aggregated by	NvBlockNeeds.reliability
Literal	Description
errorCorrection	Errors shall be corrected Tags: atp.EnumerationLiteralIndex=0
errorDetection	Errors shall be detected Tags: atp.EnumerationLiteralIndex=1
noProtection	Data need not to be handled with protection Tags: atp.EnumerationLiteralIndex=2

Table 11.10: NvBlockNeedsReliabilityEnum

11.4.5.3 RAM Block and ROM Block

[TPS_SWCT_01145] **ramBlock** and the **romBlock** are described by a **VariableDataPrototype** and a **ParameterDataPrototype** [The **ramBlock** and the **romBlock** are described by a **VariableDataPrototype** and a **ParameterDataPrototype** which are typed by an **AutosarDataType**.]

[TPS_SWCT_01146] **romBlock** is optional [The **romBlock** is optional. If a **romBlock** is configured, the RTE copies the **romBlock** constants into the **RAM Block** in case of a block initialization notification (**NvMNotifyInitBlock**).]

[TPS_SWCT_01147] **No romBlock is configured** [If there is no **romBlock** configured the connected software components are either required to offer this functionality by a proper implementation of block initialization notification or the **NVRAM Block** has to be configured, that no **ROM Block** is needed.]

As a mitigation against a failed read operation from NV memory, it is recommended to always define a **romBlock** with suitable initial values to ensure the proper initialization of the corresponding **ramBlock**.

In particular, for software-components that don't define a **PortPrototype** typed by the **ClientServerInterface** with the standardized **shortName** **NotifyInitBlock** (see [37, AUTOSAR MVRAM Manager]) it may happen that the **ramBlock** might not be properly initialized in case of failure.

[constr_2012] Compatibility of `ImplementationDataTypes` used for `ramBlock` and `romBlock`

Imposition time: `IT_RteGen`

[The `ramBlock` and the `romBlock` shall have compatible `ImplementationDataTypes` to ensure, that the NVRAM Block default values in the ROM Block can be copied into the RAM Block.]

[TPS_SWCT_01848] Semantics of `NvBlockDescriptor.instantiationDataDefProps` [It is possible that `NvBlockDescriptor.ramBlock` and `NvBlockDescriptor.romBlock` shall be able to be calibrated or measured.

This represents another use case for overwriting existing `SwDataDefProps` (defined on data type level) in the context of `NvBlockDescriptor.instantiationDataDefProps` to fine-tune the respective MCD-information.]

11.4.5.4 `NvBlockDataMapping`

[TPS_SWCT_01148] `NvBlockDataMapping` [The meta-class `NvBlockDataMapping` specifies the mapping of (bits of) `DataPrototypes` of the `NvBlockSwComponentType`'s `PPortPrototypes` resp. `RPortPrototypes` to (bits of) `DataPrototypes` inside the RAM Block.]

This ensures a flexible but deterministic NVRAM Block memory structure given by the `ImplementationDataType` of the `ramBlock` and `romBlock` and its association to the `PortPrototypes` of the `NvBlockSwComponentType`.

[constr_2013] Compatibility of `ImplementationDataTypes` for `NvBlockDataMapping`

Imposition time: `IT_RteGen`

[Unless both the attribute `bitfieldTextTableMaskNvBlockDescriptor` and attribute `bitfieldTextTableMaskPortPrototype` is defined in the context of a given `NvBlockDataMapping`, the `NvBlockDataMapping` is only valid if the `ImplementationDataType` of the referenced `VariableDataPrototype` or `ImplementationDataTypeElement` in the role `nvRamBlockElement` is compatible to the `ImplementationDataType` used to type the `DataPrototype` aggregated by `NvBlockDataMapping` in the role `writtenNvData`, `writtenReadNvData`, or `readNvData`.]

[constr_1285] Applicability of roles vs. PortPrototypes*Imposition time:* IT_RteGen

[The aggregation of AutosarVariableRef aggregated by NvBlockDataMapping in the roles writtenNvData, writtenReadNvData, or readNvData is subject to limitation, depending on the applicable subclass of PortPrototype:

- The role writtenNvData shall only be used if the corresponding PortPrototype is a RPortPrototype
- The role writtenReadNvData shall only be used if the corresponding PortPrototype is a PRPortPrototype
- The role readNvData shall only be used if the corresponding PortPrototype is a PPortPrototype

]

But nevertheless it is valid, that not all ImplementationDataTypeElements within the VariableDataPrototype aggregated by NvBlockDescriptor in the role ramBlock are mapped to a VariableDataPrototype located in a PortPrototype.

This enables to have fill elements or logistic data in the NVRAM Block which are not accessed by software components. This is exemplified by the element x in Figure 11.13.

Please note that the VariableDataPrototype located in the PortPrototype, in the vast majority of cases, will be typed by an ApplicationDataType which in turn (at least before the actual code generation starts) finally shall have a mapping to an ImplementationDataType. This aspect is explained in Section 5.2.2.

[TPS_SWCT_01659] Mapping of VariableDataPrototype to a NvBlockDescriptor [There are three ways to map a VariableDataPrototype (i.e. NvDataInterface.nvData in the context of a specific PortPrototype) to either an NvBlockDescriptor.ramBlock or a sub-element thereof:

- NvDataInterface.nvData is directly and completely mapped, i.e. AutosarVariableRef.autosarVariable shall exist and autosarVariable.targetDataPrototype shall refer to the NvDataInterface.nvData.
- **Every leaf** element of NvDataInterface.nvData is mapped individually. This means that either
 - AutosarVariableRef.autosarVariableInImplDatatype shall exist and autosarVariableInImplDatatype.targetDataPrototype shall refer to the respective leaf element of NvDataInterface.nvData.

- `AutosarVariableRef.autosarVariable` shall exist and `autosarVariable.targetDataPrototype` shall refer to the respective *leaf* element of `NvDataInterface.nvData`.

In other words: the mapping shall be defined either via the used `ImplementationDataType` or else via the used `ApplicationDataType`.

- A *sub-element* of `NvDataInterface.nvData` - which is **not** a *leaf* element - may be directly mapped and consequently **all** the *leaf* elements of the respective *sub-element* of `NvDataInterface.nvData` are **indirectly mapped** as well. This means that

- `AutosarVariableRef.autosarVariableInImplDatatype` shall exist and `autosarVariableInImplDatatype.targetDataPrototype` shall refer to the *sub-element* element of `NvDataInterface.nvData`.
- `AutosarVariableRef.autosarVariable` shall exist and `autosarVariable.targetDataPrototype` shall refer to the *sub-element* element of `NvDataInterface.nvData`.

In other words: the mapping shall be defined either via the used `ImplementationDataType` or else via the used `ApplicationDataType`.

]

Please note that a mixing of **mutually exclusive** mappings for entire *sub-elements* or *leaf* elements as described by [TPS_SWCT_01659] is positively supported (see Figure 11.13).

[constr_1395] `NvBlockDataMapping` shall be complete

Imposition time: IT_RteGen

[If an `NvBlockDataMapping` refers to *sub-elements* or *leaf* elements of the `NvDataInterface.nvData` in the context of a particular `PortPrototype`, then **all remaining** *sub-elements* or *leaf* elements **shall effectively be mapped** according to [TPS_SWCT_01659] by means of a collection of `NvBlockDataMappings`.]

[constr_1403] `NvBlockDataMappings` to a given `nvData` shall be unambiguous

Imposition time: IT_RteGen

[If an `NvBlockDataMapping` exists that **directly** and **completely** maps a specific `NvDataInterface.nvData` in the context of a particular `PortPrototype`, then **no** other `NvBlockDataMapping` which maps sub-elements of the `NvDataInterface.nvData` shall exist.]

The interaction with AUTOSAR services is centrally defined in the context of the `SwcServiceDependency`. The latter gathers a collection of `PortPrototypes` by means

of [RoleBasedPortAssignments](#) that implement a closely related service functionality.

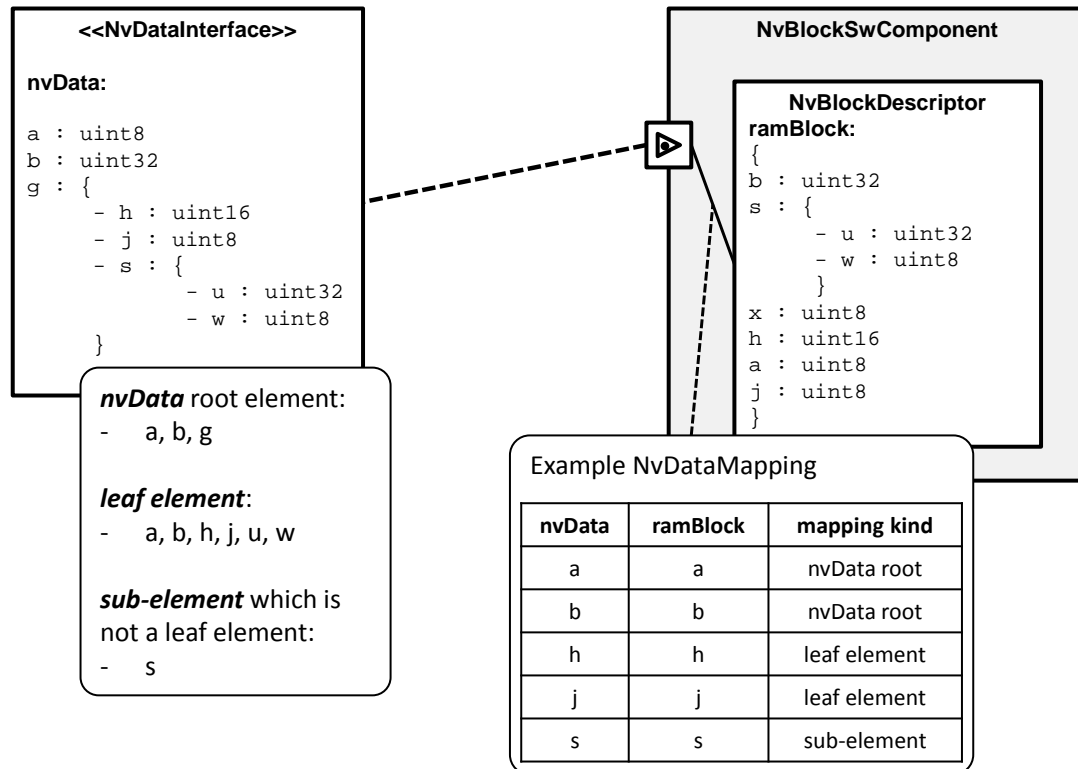


Figure 11.13: Sample [NvBlockDataMapping](#) to explain the three ways to map a [VariableDataPrototype](#) to either an [NvBlockDescriptor.ramBlock](#) or a sub-element thereof

In the specific case of interaction between [AtomicSwComponentType](#) and [NvBlockSwComponentType](#) (as described by [TPS_SWCT_02503]), there are [PortPrototypes](#) referenced by a [RoleBasedPortAssignment](#) with attribute [RoleBasedPortAssignment.role](#) set to [NvDataPort](#). These [PortPrototypes](#) contain the collected *Nv Data* of the service use case.

Furthermore, there is the possibility to receive notifications when the writing of the mapped NV Block to the NvRam is finished.

[TPS_SWCT_01863] Existence of [VariableInAtomicSWCTypeInstanceRef.rootVariableDataPrototype](#) in the context of [NvBlockDataMapping.nvRamBlockElement](#) [In the context of [NvBlockDataMapping.nvRamBlockElement](#), the reference in the [VariableInAtomicSWCTypeInstanceRef.rootVariableDataPrototype](#) is redundant because the information carried by this reference is already conveyed by the aggregation [NvBlockDescriptor.ramBlock](#).

Therefore, [VariableInAtomicSWCTypeInstanceRef.rootVariableDataPrototype](#) shall be ignored in the context of [NvBlockDataMapping.nvRamBlockElement](#).]

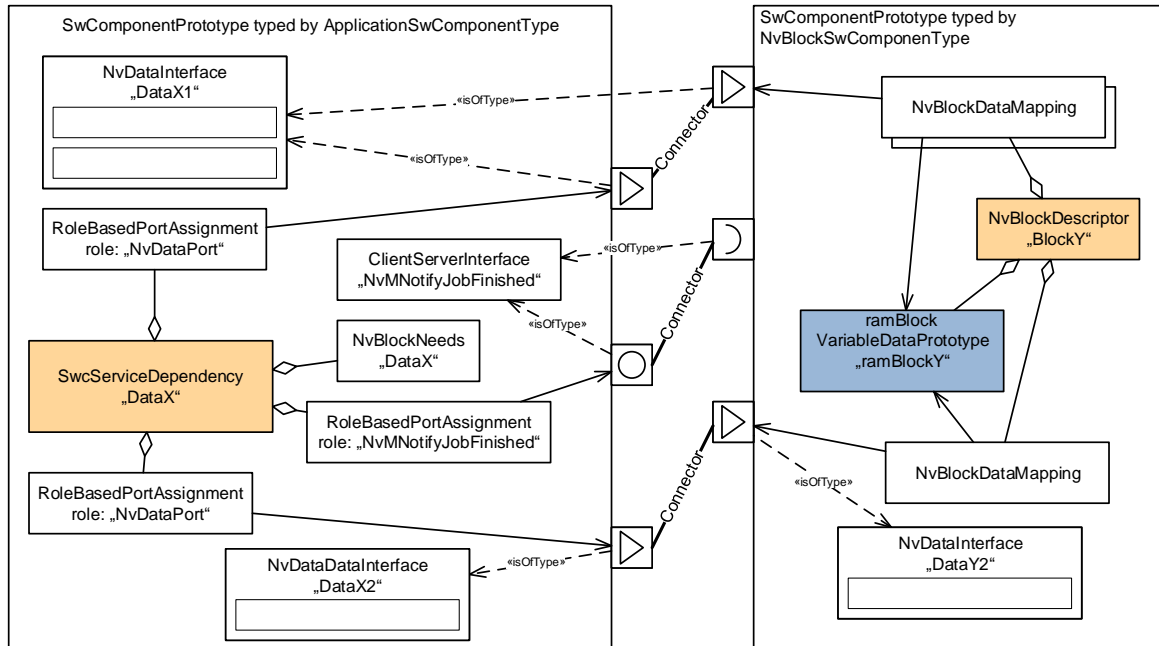


Figure 11.14: Visualization of the statement made by [constr_1404]

In order to be able to properly assign such a notification to the content of the related *Nv Data PortPrototypes* in the scope of the same *SwcServiceDependency* it is necessary that the *Nv Data* of **all** these *PortPrototypes* is mapped to the **same** *Nv Block* (because the notifications are created **per block**).

This aspect represents one motivation for the existence of [constr_1404]:

[constr_1404] All *NvDataInterface.nvData* of *PortPrototypes* in the context of a specific *SwcServiceDependency* shall be mapped to the same *NvBlock-Descriptor*

Imposition time: IT_RteGen

[In the context of a given *SwcServiceDependency* (which, in turn, is owned by an *AtomicSwComponentType*), **all** *NvDataInterface.nvData* of *PortPrototypes* referenced by a *RoleBasedPortAssignment* with attribute *RoleBasedPortAssignment.role* set to *NvDataPort* shall be connected (either directly or via the definition of suitable *PortInterfaceMappings*) to *NvDataInterface.nvData* (on the side of the *NvBlockSwComponentType*) that are **completely mapped** (via *NvBlockDataMappings*) **to the identical** *NvBlockDescriptor.ramBlock*.]

The statement made by [constr_1404] is visualized in Figure 11.14. The context-defining model elements, i.e. *SwcServiceDependency* owned by the *AtomicSwComponentType* as well as *NvBlockDescriptor* owned by the *NvBlockSwComponentType*, are colored in light orange.

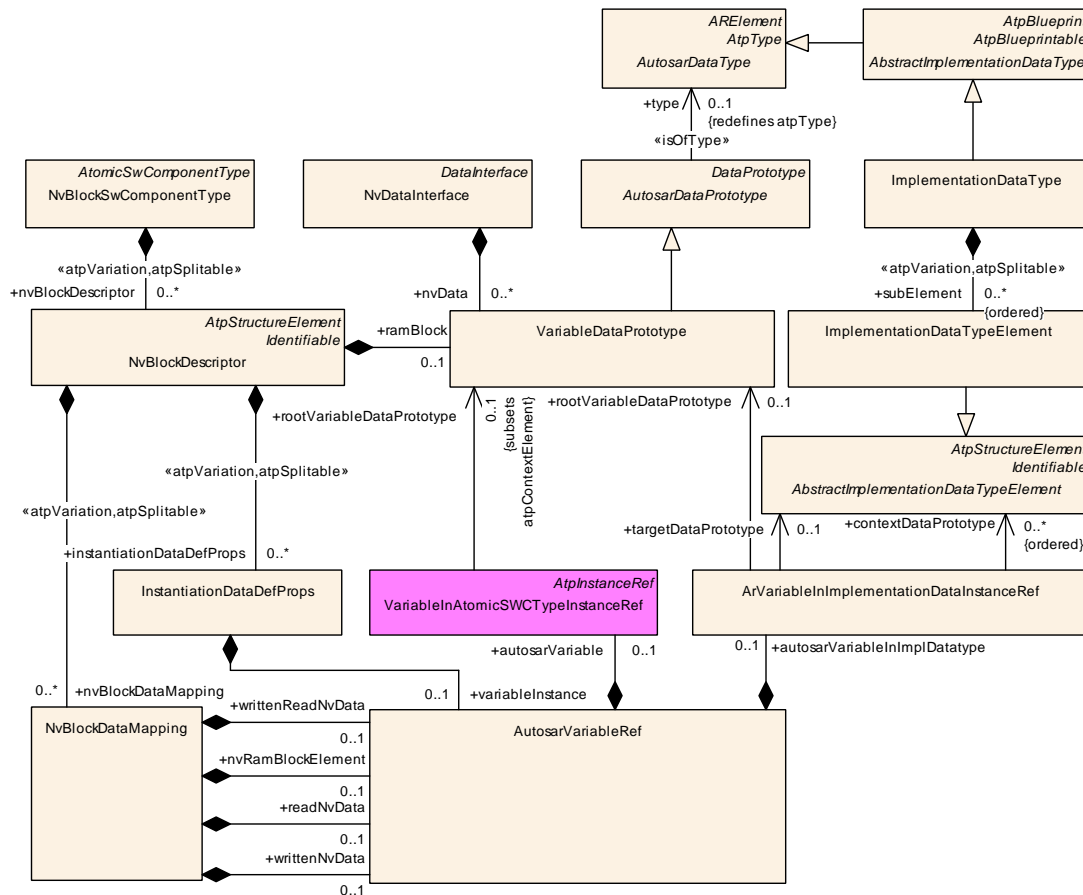


Figure 11.15: NvBlockDataMapping and InstantiationDataDefProps

The diagram is focused on the `NvBlockDescriptor.ramBlock`. As stressed by [constr_1404], all *Nv Data* provided by the *PortPrototypes* referenced by the specific *SwcServiceDependency* finally ends up in the one depicted *ramBlock* (colored in blue).

Please note that the graphical representation of the *NvBlockDataMapping* in Figure 11.14 has been simplified for the sake of clarity.

In summary, there is in fact a whole list of motivations that lead to the creation of [constr_1404]:

- The handling of the dirty-flag within the RTE is done in the context of a *Port-Prototype*.
- The currently implemented approach allows for an easy understanding of the relation of data in the application to data in NV-RAM.
- All data in the context of one *SwcServiceDependency* have the identical storage life cycle.
- Jobs triggered in the NvM via operations in the *NvMService* (see [SWS_NvM_00734]) interface belong to exactly one *NvBlockDescriptor*.

- As already mentioned, notifications of the NvM towards software components (e.g. `NvMNotifyJobFinished` as described in [SWS_NvM_00735] or `NvMNotifyInitBlock`, see [SWS_NvM_00736]) belong to exactly one `NvBlockDescriptor`.

[constr_1984] Existence of instance reference `NvBlockDataMapping.nvRamBlockElement`

Imposition time: IT_RteGen

[For each `NvBlockDataMapping`, the instance reference to `ModeDeclaration` in the role `nvRamBlockElement` shall exist.]

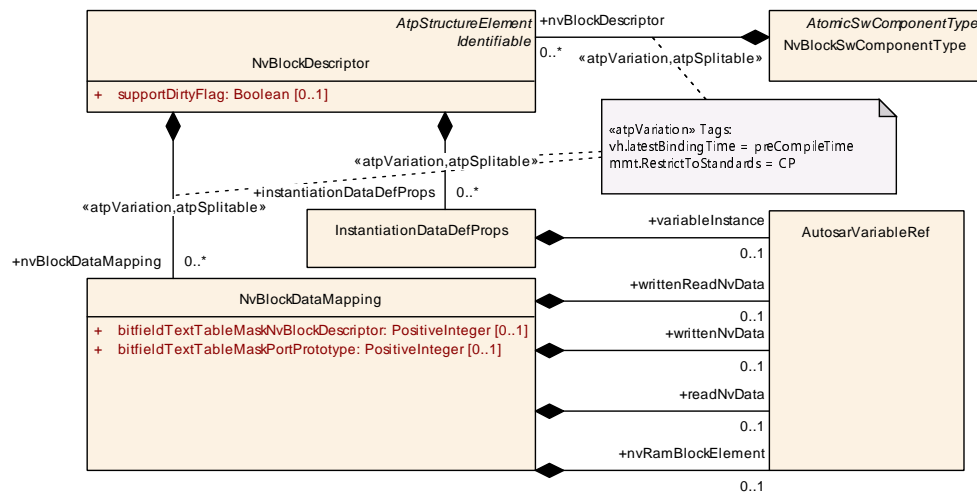


Figure 11.16: Attributes of `NvBlockDataMapping`

Please note that are use cases for numerous fine-grained (e.g. single bits) data in non-volatile RAM. For this purpose, it would be very inefficient to copy the value of a whole `DataPrototype` that is at least 8 bits long into the non-volatile RAM.

A much better approach is to allow for the mapping of single bits or bit-fields inside a `DataPrototype` in a `PortPrototype` to the `ramBlock` of an `NvBlockDescriptor` directly.

For this purpose the `NvBlockDataMapping` provides the attributes `bitfieldTextTableMaskNvBlockDescriptor` and `bitfieldTextTableMaskPortPrototype`⁴.

[TPS_SWCT_01799] Mapping of bit-fields between `NvBlockDescriptor` and `PortPrototype` [It is possible to map a bitfield contained in the `DataPrototype` representing the `ramBlock` to a bitfield contained in a `DataPrototype` defined in

⁴The alternative to this approach would have been to shift this “distillation process” into the connection between e.g. an `ApplicationSwComponentType` and an `NvBlockSwComponentType`.

Such an approach comes with considerably heavier side effects and complexity (usage in `DelegationSwConnectors` or as part of a network connection) and is therefore not supported.

the context of a `PortPrototype` on the surface of the enclosing `NvBlockSwComponentType` by means of the definition of attributes `NvBlockDataMapping.bitfieldTextTableMaskNvBlockDescriptor` and `NvBlockDataMapping.bitfieldTextTableMaskPortPrototype`.

In this case [`constr_2013`] is not applicable.]

The general approach for mapping bit-fields onto each other in the context of an `NvBlockSwComponentType` is sketched in Figure 11.17.

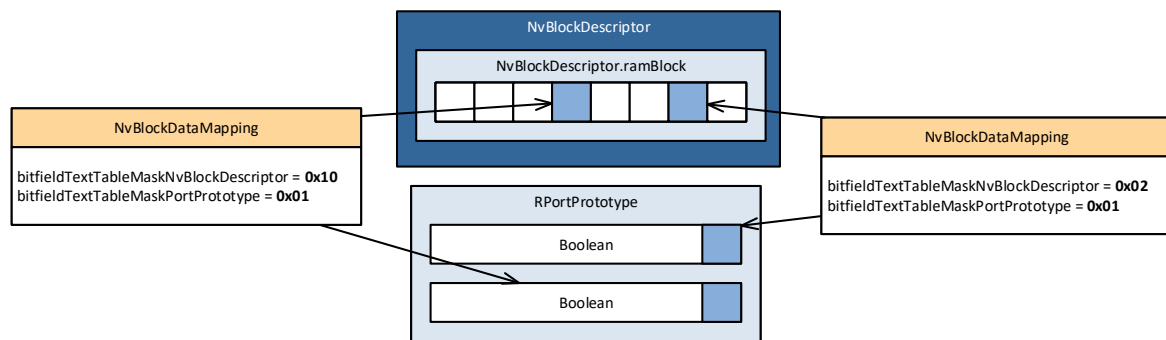


Figure 11.17: Visualization of the approach to map bit-fields inside an `NvBlockSwComponentType`

Class	NvBlockDataMapping			
Package	M2::AUTOSARTemplates::SWComponentTemplate::NvBlockComponent			
Note	<p>Defines the mapping between the <code>VariableDataPrototypes</code> in the <code>NvBlockComponents</code> ports and the <code>VariableDataPrototypes</code> of the RAM Block.</p> <p>The data types of the referenced <code>VariableDataPrototypes</code> in the ports and the referenced sub-element (inside a <code>CompositeDataType</code>) of the <code>VariableDataPrototype</code> representing the RAM Block shall be compatible.</p>			
Base	ARObject			
Aggregated by	BulkNvDataDescriptor.nvBlockDataMapping, NvBlockDescriptor.nvBlockDataMapping			
Attribute	Type	Mult.	Kind	Note
bitfieldTextTableMaskNvBlockDescriptor	PositiveInteger	0..1	attr	This attribute identifies the applicable bit mask on the side of the Nv Block.
bitfieldTextTableMaskPortPrototype	PositiveInteger	0..1	attr	This attribute identifies the applicable bit mask on the side of the PortPrototype.
nvRamBlockElement	AutosarVariableRef	0..1	aggr	Reference to a <code>VariableDataPrototype</code> of a RAM Block.
readNvData	AutosarVariableRef	0..1	aggr	Reference to a <code>VariableDataPrototype</code> of a pPort of the <code>NvBlockComponent</code> providing read access to the RAM Block. If there is no <code>PortPrototype</code> providing read access (write-only) the reference can be omitted.
writtenNvData	AutosarVariableRef	0..1	aggr	Reference to a <code>VariableDataPrototype</code> of a rPort of the <code>NvBlockComponent</code> providing write access to the RAM Block. If there is no port providing write access (read-only) the reference can be omitted.





Class	NvBlockDataMapping			
writtenReadNvData	AutosarVariableRef	0..1	aggr	Reference to a VariableDataPrototype of a PRPort Prototype of the NvBlockSwComponentType providing write and read access to the RAM Block.

Table 11.11: NvBlockDataMapping

11.4.5.5 Client Server Ports

[TPS_SWCT_01149] **RoleBasedPortAssignment of NvBlockDescriptor** [The [clientServerPort](#) of the [NvBlockDescriptor](#) describes which client/server [PortPrototype](#) of the [NvBlockSwComponentType](#) serves for which purpose. The [role](#) specifies if the port serves for block-related services, administrative services or notification.]

[constr_2014] Limitation of [NvBlockDescriptor.clientServerPort.role](#)

Imposition time: [IT_RteGen](#)

[The value of attribute [NvBlockDescriptor.clientServerPort.role](#) shall be set to a valid name of one of the Standardized AUTOSAR (client/server) Interfaces used for the NVRAM Manager, as described by [TPS_SWCT_02501], [TPS_SWCT_02502], [TPS_SWCT_02503] and [TPS_SWCT_02504].]

Rationale for the existence of [constr_2014]: the job of the [NvBlockDescriptor.clientServerPort](#) is to qualify the [PortPrototypes](#) on the [NvBlockSwComponentType](#) that interact with the [PortPrototypes](#) described by the service use cases documented in [TPS_SWCT_02501], [TPS_SWCT_02502], [TPS_SWCT_02503] and [TPS_SWCT_02504].

In case of notifications one common callback function is provided by the RTE for each individual kind of notification defined by the attribute [role](#).

The [PPortPrototypes](#) related to a given [NvBlockDescriptor](#) need to be provided with the same value for a [PortDefinedArgumentValue](#) in order to make the software work correctly. The provision of the [PortDefinedArgumentValue](#) is heuristic, but with a further “trick” the reliability of this operation can be much improved.

For all [NvBlockDescriptor.clientServerPort](#) of a given [NvBlockDescriptor](#) where attribute [role](#) is set to the value [NvMService](#) or [NvMAdmin](#) collect the [PortPrototype](#) if it is a [PPortPrototype](#). The resulting collection of [PortPrototypes](#) need to be provided with the same value (of [PortDefinedArgumentValue](#)).

In this case it is no longer necessary to explicitly model the existence of [PortDefinedArgumentValues](#) for these [PortPrototypes](#) since the applicable id value of the NvM can be derived by RTE configuration.

To make this approach work the role value needs to be standardized, see [constr_2014].

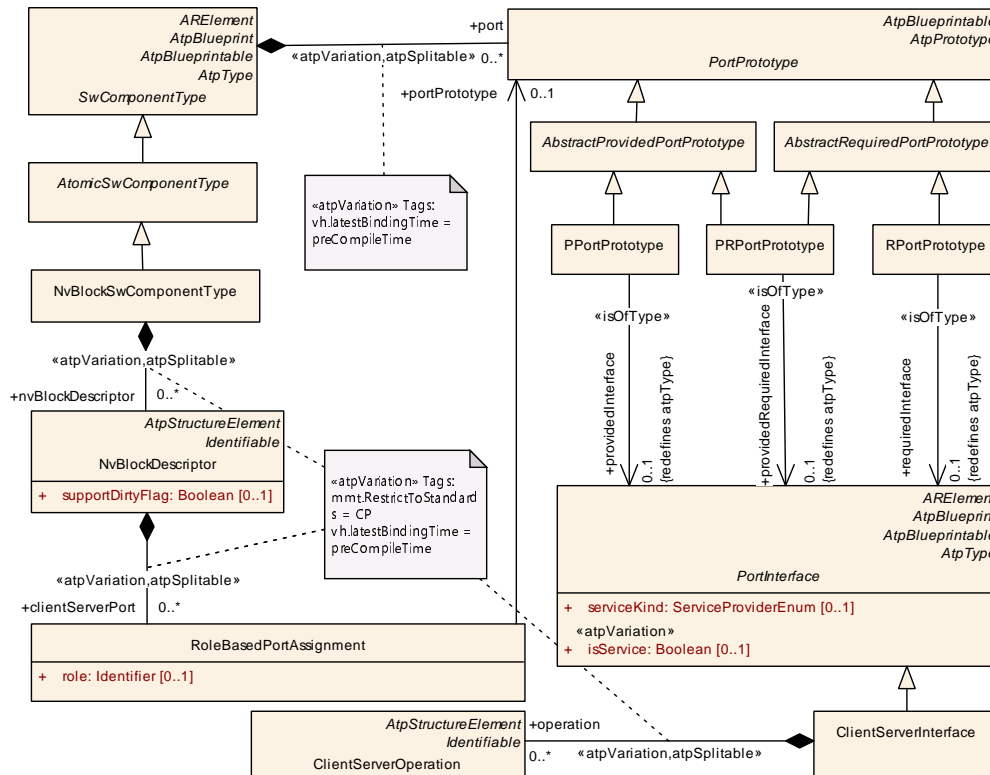


Figure 11.18: NvBlockNotification

11.4.6 BulkNvDataDescriptor

There is a strong use case where application software gets read-only access to data of significant size located in non-volatile memory. The actual data is created or updated e.g. at the end of the production line or maybe during maintenance in a garage.

If such a scenario were to be implemented using an `NvBlockDescriptor` then the creation of a RAM mirror of the data in the non-volatile memory would be obligatory. But as described before, the existence of **a RAM mirror would not be necessary at all** in this use case and would only waste a significant amount of precious resources.

It is therefore necessary to be clearly separate the use case for utilizing an `NvBlockDescriptor` from the direct read-only access to non-volatile memory in the meta-model.

For this purpose, model support is provided by the existence of meta-class `BulkNvDataDescriptor`, aggregated at `NvBlockSwComponentType` in the role `bulkNvDataDescriptor`. This modeling is depicted in [Figure 11.19](#).

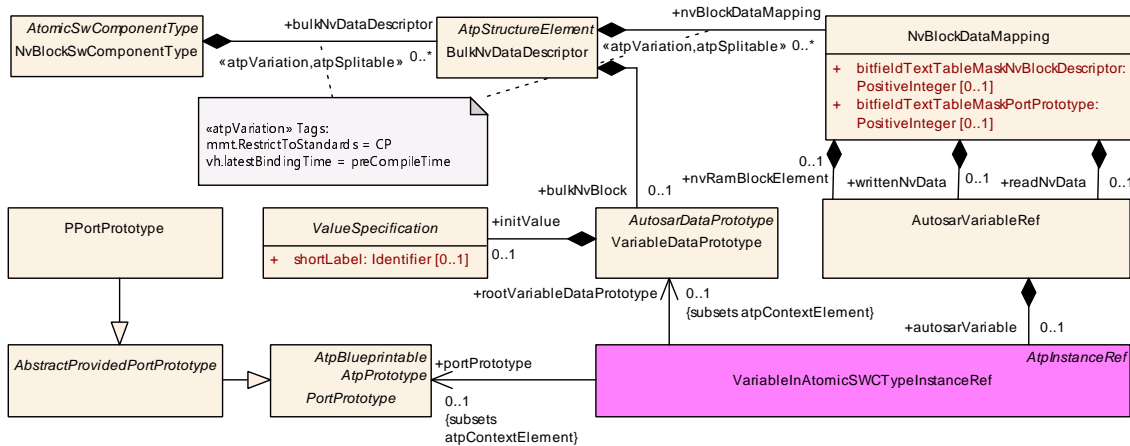


Figure 11.19: NvBlockSwComponentType and BulkNvDataDescriptor

[TPS_SWCT_01805] Semantics of the aggregation NvBlockSwComponentType.bulkNvDataDescriptor

Upstream requirements: RS_SWCT_03225

[The existence of an aggregation at meta-class NvBlockSwComponentType in the role bulkNvDataDescriptor indicates that read-only access to a block of data in non-volatile memory shall be provided.

Access to this block of data is **provided directly from non-volatile memory** as opposed to via a RAM mirror.]

[TPS_SWCT_01806] Simultaneous aggregation of NvBlockSwComponentType.bulkNvDataDescriptor and NvBlockSwComponentType.nvBlockDescriptor

Upstream requirements: RS_SWCT_03225

[The simultaneous existence of aggregations in the roles bulkNvDataDescriptor and nvBlockDescriptor in the context of the same NvBlockSwComponentType is positively supported.]

[TPS_SWCT_01807] Application of NvBlockDataMapping on BulkNvDataDescriptor

Upstream requirements: RS_SWCT_03225

[Via the aggregation of NvBlockDataMapping in the role nvBlockDataMapping it is possible to make the content of the BulkNvDataDescriptor available to a PPortPrototype on the surface of the enclosing NvBlockSwComponentType.

It is also supported to make only a subset of the content of the BulkNvDataDescriptor available at the PPortPrototype.]

[constr_1735] Limitation of the aggregation of `AutosarVariableRef` in the context of an `NvBlockDataMapping` owned by a `BulkNvDataDescriptor`*Imposition time:* `IT_RteGen`

[Any `NvBlockDataMapping` owned by a `BulkNvDataDescriptor` shall only aggregate an `AutosarVariableRef` in the role `readNvData` and `nvRamBlockElement` (that in turn refers to the `BulkNvDataDescriptor.bulkNvBlock`).]

Of course, [constr_1285] also applies for the usage of `BulkNvDataDescriptor`.

Class	BulkNvDataDescriptor			
Package	M2::AUTOSARTemplates::SWComponentTemplate::NvBlockComponent			
Note	This meta-class represents one bulk NV Data Block that is read-only for the application software. The purpose of a bulk NV Data Block is to provide access to information uploaded to the vehicle at e.g. the end of the production line.			
Base	<code>ARObject</code> , <code>AtpClassifier</code> , <code>AtpFeature</code> , <code>AtpStructureElement</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code>			
Aggregated by	<code>AtpClassifier.atpFeature</code> , <code>NvBlockSwComponentType.bulkNvDataDescriptor</code>			
Attribute	Type	Mult.	Kind	Note
<code>bulkNvBlock</code>	<code>VariableDataPrototype</code>	0..1	aggr	This aggregation represents the actual bulk NVBlock.
<code>nvBlockDataMapping</code>	<code>NvBlockDataMapping</code>	*	aggr	<p>Defines the mapping between the <code>VariableData</code> Prototypes in the <code>NvBlockComponents</code> ports and the <code>VariableData</code> Prototypes of the non-volatile memory.</p> <p>The aggregation of <code>NvBlockDataMapping</code> is subject to variability with the purpose to support the conditional existence of nv data ports.</p> <p>Stereotypes: <code>atpSplitable</code>; <code>atpVariation</code></p> <p>Tags: <code>atp.Splitkey=nvBlockDataMapping</code>, <code>nvBlockDataMapping.variationPoint.shortLabel</code> <code>vh.latestBindingTime=preCompileTime</code></p>

Table 11.12: BulkNvDataDescriptor**11.4.7 SwcInternalBehavior of an `NvBlockSwComponentType`**

[TPS_SWCT_01150] `InternalBehavior` of a `NvBlockSwComponentType` to enable access to the NVRAM Block management API [In general, the `InternalBehavior` of a `NvBlockSwComponentType` is only used for a limited scope.

The main use case is that the `NvBlockSwComponentType` defines `PPortPrototypes` typed by a `ClientServerInterface` to enable access to the NVRAM Block management API.

To enable the configuration of the server invocation in the RTE's ECU configuration, the `NvBlockSwComponentType` needs to provide the following model elements:

- `OperationInvokedEvents`
- server `RunnableEntity`

- **PortDefinedArgumentValues** to define the NVRAM Block ID which has to be passed to the NvM

In addition to the above list further model elements may qualify; the details are explained in [TPS_SWCT_01584].

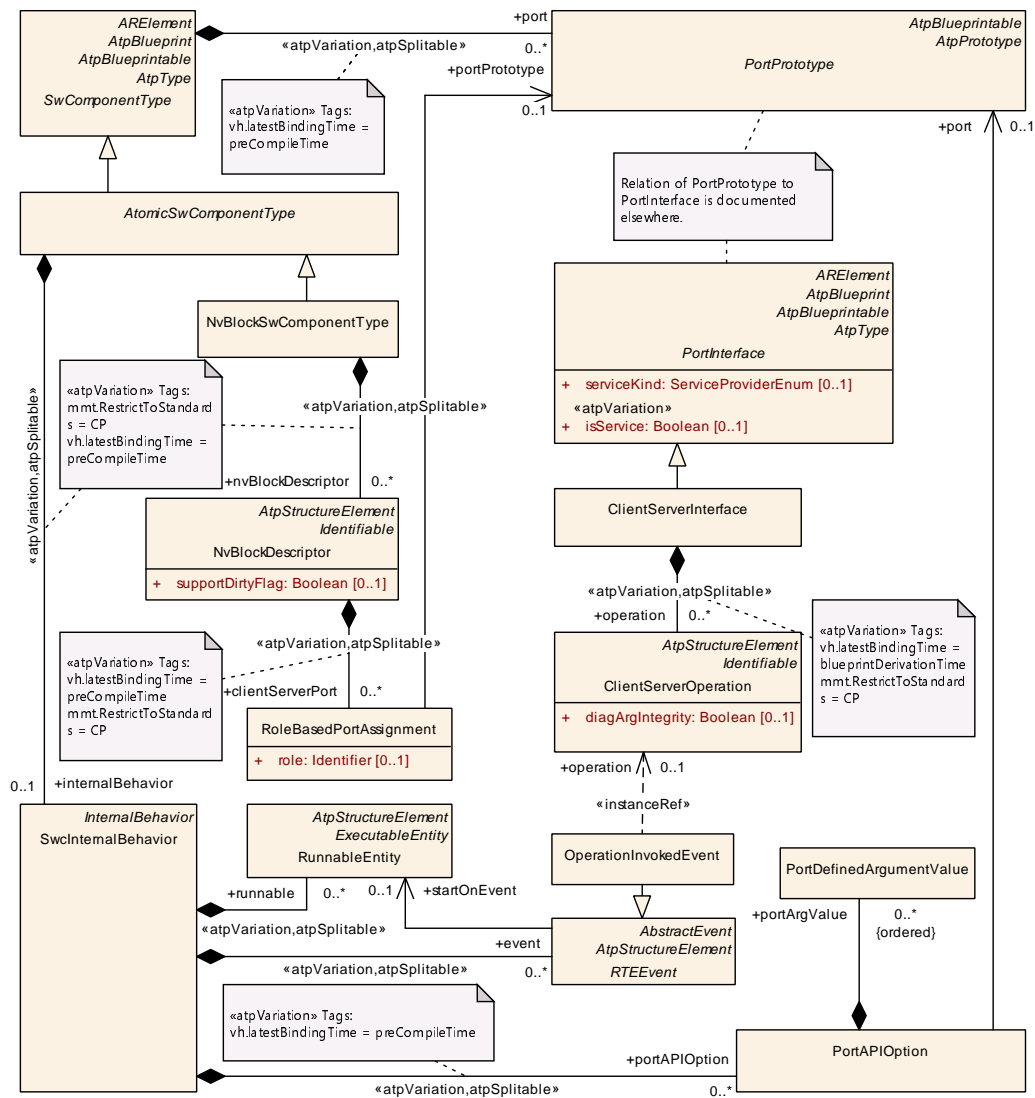


Figure 11.20: **NvBlockSwComponentType** and **SwcInternalBehavior**

[TPS_SWCT_01152] **InternalBehavior** does not have further attributes [It is not expected, that such **InternalBehavior** do have further attributes like **ExclusiveAreas**, per-instance memory or inter-runable variables, etc.]

[TPS_SWCT_01584] InternalBehavior of a NvBlockSwComponentType for implementing a writing strategy

Upstream requirements: [RS_SWCT_03225](#)

[For the use case that [NvBlockDescriptors](#) exists that aggregate [NvBlockNeeds](#) which, in turn, define particular NV data writing strategies (by defining any of the attributes [storeAtShutdown](#), [storeImmediate](#), [storeEmergency](#), or [storeCyclic](#)) the [InternalBehavior](#) of a [NvBlockSwComponentType](#) needs to support further model elements.

Particularly, In addition to the model elements listed in [\[TPS_SWCT_01150\]](#), the following list of model elements can be used in the [InternalBehavior](#) of a [NvBlockSwComponentType](#) for implementing writing strategies:

- [TimingEvents](#) (which may include references to [ModeDeclarations](#) in the role [disabledMode](#))
- [DataReceivedEvents](#) (which may include references to [ModeDeclarations](#) in the role [disabledMode](#))
- [SwcModeSwitchEvents](#)
- [RunnableEntity](#)s

]

[TPS_SWCT_01151] RunnableEntitys do not have further attributes [The same condition exists for the [RunnableEntity](#)s of such [InternalBehavior](#) which shall not define further attributes, e.g. data access points (implemented by means of references from [SwcInternalBehavior](#) to [VariableAccess](#)) or [ServerCallPoints](#).]

[constr_1234] Value of [RunnableEntity.symbol](#)

Imposition time: [IT_RteGen](#)

[The value of a [RunnableEntity.symbol](#) owned by an [NvBlockSwComponentType](#) that is triggered by an [OperationInvokedEvent](#) shall only be taken from the set of API names associated with the [NvM](#).]

For example, [RunnableEntity.symbol](#) owned by an [NvBlockSwComponentType](#) could rightfully be set to [NvM_ReadBlock](#) (see [\[37, AUTOSAR NVRAM Manager\]](#)) but an arbitrary value like [ReadThisBlock](#) is not permitted.

The rationale for [\[constr_1234\]](#) is that the [RunnableEntity](#)s that are triggered by an [OperationInvokedEvent](#) are not existing as such but are mapped to the respective function calls of the [NvM](#). For more details of how this mapping can be achieved please refer to the [\[6, AUTOSAR TPS BSW Module Description Template\]](#).

Please note that no restriction applies for the value of attribute `RunnableEntity.symbol` of any `RunnableEntity` owned by an `NvBlockSwComponentType` that is triggered by an `RTEEvent` other than `OperationInvokedEvent`.

[constr_2015] Limitation of `SwcInternalBehavior` of a `NvBlockSwComponentType`

Imposition time: IT_RteGen

[The `SwcInternalBehavior` of a `NvBlockSwComponentType` is only permitted to define

- `OperationInvokedEvents`
- `RunnableEntity`s triggered by `OperationInvokedEvents` (server `RunnableEntity`s)
- `RunnableEntity`s which defines only the mandatory attributes `symbol` and `canBeInvokedConcurrently`
- `PortAPIOptions` defining `PortDefinedArgumentValues`
- `TimingEvents` (which may include references to `ModeDeclarations` in the role `disabledMode`)
- `DataReceivedEvents` (which may include references to `ModeDeclarations` in the role `disabledMode`)
- `SwcModeSwitchEvents`
- `RunnableEntity`s triggered by `TimingEvents`
- `RunnableEntity`s triggered by `DataReceivedEvents`
- `RunnableEntity`s triggered by `SwcModeSwitchEvents`
- `DataTypeMappingSet`

]

[constr_1309] Existence of `NvBlockDescriptor.timingEvent`

Imposition time: IT_RteGen

[The attribute `NvBlockDescriptor.timingEvent` shall exist if and only if the `NvBlockDescriptor.nvBlockNeeds.storeCyclic` exists and is set to the value `true`.]

Note that there is a conceptual connection between the values of the two attributes `NvBlockDescriptor.timingEvent.period` and `SwcServiceDependency.serviceNeeds.cyclicWritingPeriod`.

Specifically, the `SwcServiceDependency.serviceNeeds.cyclicWritingPeriod` represents a requirement and the `NvBlockDescriptor.timingEvent.period` is supposed to fulfill the requirement.

[TPS_SWCT_01585] Relevance of `NvBlockDescriptor.timingEvent.period`

Upstream requirements: `RS_SWCT_03225`

[For any given `NvBlockDescriptor`, the value of the attribute `NvBlockDescriptor.nvBlockNeeds.cyclicWritingPeriod` shall be ignored and the value of `NvBlockDescriptor.timingEvent.period` shall be taken to specify the effective writing frequency for cyclic storage.]

[TPS_SWCT_01662] Applicability of `DataTypeMappingSets` inside an `NvBlock-SwComponentType`

Upstream requirements: `RS_SWCT_03225`

[The `DataTypeMappingSets` to be applied for a given `NvBlockDescriptor` is the superset of `NvBlockDescriptor.dataTypeMapping` and `InternalBehavior.dataTypeMapping`.]

12 Software Component Documentation

12.1 Introduction

AUTOSAR supports documentation of software component types by adopting the principles of [38, ASAM FSX] Standard to AUTOSAR.

With AUTOSAR Release 4.0, the AUTOSAR XML schema provides support for integrated and well-structured documentation.

More details about the AUTOSAR Documentation Support Concept can be found in the [11, AUTOSAR TPS Generic Structure Template].

[TPS_SWCT_01062] Documentation of software-components

Upstream requirements: [RS_SWCT_02110](#), [RS_SWCT_03230](#)

[The documentation of a [SwComponentType](#) is composed of several [Chapters](#).

Some [Chapters](#) are predefined, describing the component from the perspective of different activities performed on the component, like:

- testing it ([swTestDesc](#))
- maintaining it ([swMaintenanceNotes](#))
- calibrating it ([swCalibrationNotes](#))
- performing diagnostic ([swDiagnosticsNotes](#))

]

The documentation of a [SwComponentType](#) is shown in [Figure 12.1](#).

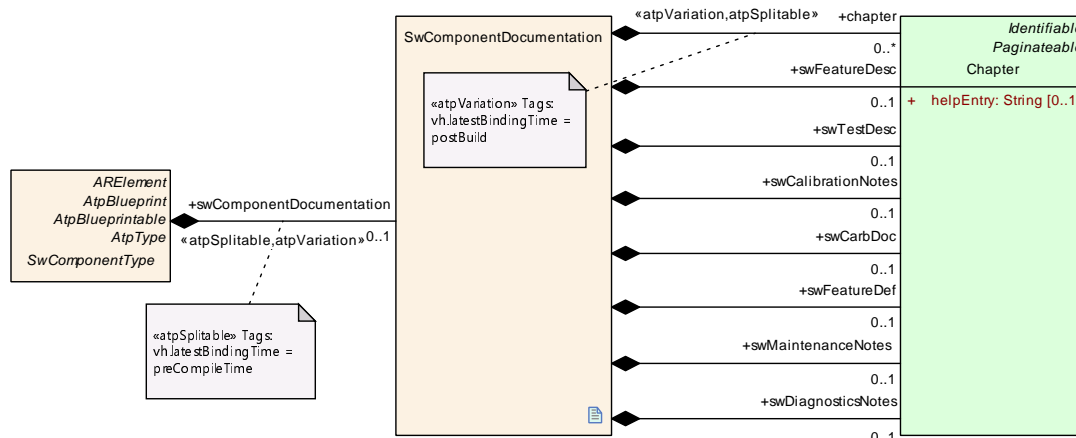


Figure 12.1: Software component documentation

Two other predefined [Chapters](#) describe the component ([swFeatureDesc](#)) and define its physical functionality ([swFeatureDef](#)).

In order to describe additional aspects of a software component, an arbitrary number of free [Chapters](#) can be defined.

The predefined [Chapters](#) typically provide informal guideline (e.g. recommendation) or documentation.

Formal information can be captured using special data groups (see [11, AUTOSAR TPS Generic Structure Template]) or annotating documentation construct with semantic information. This could be used to extend the predefined [Chapters](#) or in separate free [Chapters](#).

Note that the documentation of a software component can be stored in a different file than the component itself (i.e., it is `<<atpSplitable>>` from the component).

Each of the predefined and free [Chapters](#) follows the `<<atpVariation>>` stereotype to support variant handling (see [11, AUTOSAR TPS Generic Structure Template]) on the documentation at the [Chapter](#) level.

These [VariationPoints](#) set the latest binding time to the value [AdditionalBindingTimeEnum.postBuild](#) because the decision to include or exclude a [Chapter](#) as well as the decision which variant of this [Chapter](#) should be included can be made when the component has been built.

Class	SwComponentDocumentation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SoftwareComponentDocumentation			
Note	This class specifies the ability to write dedicated documentation to a component type according to ASAM FSX.			
Base	ARObject			
Aggregated by	BswModuleDescription.bswModuleDocumentation , SwComponentType.swComponentDocumentation			
Attribute	Type	Mult.	Kind	Note
chapter	Chapter	*	aggr	<p>These chapters provide additional information about the software component that do not fit in the other chapters.</p> <p>Note that this is subject to variation because Chapter aggregations in the role chapter are variant within the documentation in general.</p> <p>Stereotypes: <code>atpSplitable</code>; <code>atpVariation</code></p> <p>Tags: <code>atp.Splitkey=chapter.shortName, chapter.variation</code> <code>Point.shortLabel</code> <code>vh.latestBindingTime=postBuild</code> <code>xml.roleElement=true</code> <code>xml.roleWrapperElement=false</code> <code>xml.sequenceOffset=100</code> <code>xml.typeElement=false</code></p>
swCalibration Notes	Chapter	0..1	aggr	<p>This element contains calibration instructions and hints for a calibration engineer.</p> <p>Tags: <code>xml.roleElement=true</code> <code>xml.sequenceOffset=60</code> <code>xml.typeElement=false</code></p>





Class	SwComponentDocumentation			
swCarbDoc	Chapter	0..1	aggr	<p>This element records the documentation requested by CARB.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=80 xml.typeElement=false</p>
swDiagnosticsNotes	Chapter	0..1	aggr	<p>This element contains general information about diagnostics issues within the component.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=75 xml.typeElement=false</p>
swFeatureDef	Chapter	0..1	aggr	<p>This element contains the definition of the physical functionality of this software component. This definition is more or less formal and is intended to be delivered from modeling tools.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=20 xml.typeElement=false</p>
swFeatureDesc	Chapter	0..1	aggr	<p>This element contains the textual description of the software functionality of this software component. Expert should write this description.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=30 xml.typeElement=false</p>
swMaintenanceNotes	Chapter	0..1	aggr	<p>This element contains information regarding the software maintenance of the component.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=70 xml.typeElement=false</p>
swTestDesc	Chapter	0..1	aggr	<p>This element contains suggestions and hints for the test of the software functionality of this software component.</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=50 xml.typeElement=false</p>

Table 12.1: SwComponentDocumentation

Class	Chapter			
Package	M2::MSR::Documentation::Chapters			
Note	This meta-class represents a chapter of a document. Chapters are the primary structuring element in documentation.			
Base	ARObject, DocumentViewSelectable, Identifiable , MultilanguageReferrable , Paginateable , Referrable			
Aggregated by	ChapterOrMsrQuery.chapter, MsrQueryResultChapter.chapter, SwComponentDocumentation.chapter , SwComponentDocumentation.swCalibrationNotes , SwComponentDocumentation.swCarbDoc , SwComponentDocumentation.swDiagnosticsNotes , SwComponentDocumentation.swFeatureDef , SwComponentDocumentation.swFeatureDesc , SwComponentDocumentation.swMaintenanceNotes , SwComponentDocumentation.swTestDesc , System.systemDocumentation			
Attribute	Type	Mult.	Kind	Note





Class	Chapter			
chapterModel	ChapterModel	1	aggr	This represents the overall contents of the chapter. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.typeElement=false xml.typeWrapperElement=false
helpEntry	String	0..1	attr	This specifies an entry point in an online help system to be linked with the parent class. The syntax shall be defined by the applied help system respectively help system generator. Maybe it is a concatenated Identifier, but as of now we leave it as an arbitrary string. Tags: xml.attribute=true

Table 12.2: Chapter

Class	ChapterModel			
Package	M2::MSR::Documentation::Chapters			
Note	This is the basic content model of a chapter except the Chapter title. This can be utilized in general chapters as well as in predefined chapters. A chapter has content on three levels: 1. chapter content 2. topics 3. subchapters			
Base	ARObject			
Aggregated by	Chapter.chapterModel , PredefinedChapter.chapterModel			
Attribute	Type	Mult.	Kind	Note
chapter	ChapterOrMsrQuery	0..1	aggr	This is a particular subchapter. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=200 xml.typeElement=false xml.typeWrapperElement=false
chapterContent	ChapterContent	0..1	aggr	This is the chapter content which is not a topic or a subchapter. It is the content which is directly in the chapter. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false
topic1	TopicOrMsrQuery	0..1	aggr	This is a topic within the chapter. Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=170 xml.typeElement=false xml.typeWrapperElement=false

Table 12.3: ChapterModel

Enumeration	AdditionalBindingTimeEnum
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling
Note	This enumeration specifies the additional binding times applicable for vh.latestBindingTime of variation points.
Literal	Description
blueprintDerivationTime	The point in time when an object is created from a blueprint. Tags: atp.EnumerationLiteralIndex=0
postBuild	After the executable has been built. Tags: atp.EnumerationLiteralIndex=1

Table 12.4: AdditionalBindingTimeEnum

13 Service Dependencies and Service Use Cases

13.1 Overview

Meta-class [SwcServiceDependency](#) represents a powerful concept to describe the service-related capabilities of an [AtomicSwComponentType](#).

It is still required to understand how to configure [SwcServiceDependency](#) and related meta-classes for specific service use cases.

This chapter contains a detailed description of the meta-classes related to [SwcServiceDependency](#) in the context of specific service use cases, as well as modeling hints for the configuration of the respective service use cases.

13.2 NvM Service Dependencies

The meta-class [NvBlockNeeds](#) is used to define requirements to configure the NVRAM Manager Service. In addition, it may define requirements how the RTE shall implement writing strategies of an [NvBlockSwComponentType](#).

An [SwcInternalBehavior](#) may provide several [SwcServiceDependency](#)s that in turn aggregate an [NvBlockNeeds](#) element where each defines the requirements from one NVRAM Block (for more information, see [37, AUTOSAR SWS NVRAM Manager]).

A diagram that explains the modeling of [ServiceNeeds](#) for the NVRAM Manager Service can be found in [Figure 11.12](#).

There are several use cases how a software-component can interact with the NVRAM Manager service. Each use case is discussed in a separate sub-chapter.

Enumeration	RamBlockStatusControlEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::NvBlockComponent
Note	This enumeration type defines options for how the management of the ramBlock status is controlled.
Aggregated by	NvBlockNeeds.ramBlockStatusControl
Literal	Description
api	The ramBlock status is controlled via service interface by usage of the SetRamBlockStatus operation. Tags: atp.EnumerationLiteralIndex=0
nvRamManager	The ramBlock status is controlled exclusively by the Nv Ram Manager. Tags: atp.EnumerationLiteralIndex=1

Table 13.1: RamBlockStatusControlEnum

13.2.1 NvM Use Case: Permanent RAM Block

Scenario: a `AtomicSwComponentType` is using an NVRAM Block with a Permanent RAM Block implemented by a `PerInstanceMemory` section or a `VariableDataPrototype` in the role `arTypedPerInstanceMemory`. In either case, the required memory for the Permanent RAM Block is allocated by the RTE during ECU Configuration.

In this case the following rules apply:

[TPS_SWCT_02501] Setup for NvM Use Case: Permanent RAM Block

Upstream requirements: [RS_SWCT_03225](#)

[

RoleBasedPortAssignment

For every used `ClientServerInterface` provided by the NvM it is necessary to create a `RoleBasedPortAssignment` and set the value of the attribute `role` of the `RoleBasedPortAssignment` to the name of the used standardized `ClientServerInterface`. The following `ClientServerInterfaces` shall (i.e. lower multiplicity > 0) or can (lower multiplicity = 0) be used in this context:

- `NvMService` [0..1]
- `NvMNotifyJobFinished` [0..1]
- `NvMNotifyInitBlock` [0..1]
- `NvMAdmin` [0..1]

RoleBasedDataAssignment

`RoleBasedDataAssignment` shall be created that refers to either the untyped `PerInstanceMemory` in the role `usedPim` or to the (typed variant of per-instance memory) `VariableDataPrototype` in the role `usedDataElement`. The value of the attribute `role` of the `RoleBasedDataAssignment` shall be set to `ramBlock`.

Optionally, it is possible to create an additional `RoleBasedDataAssignment` to a `ParameterDataPrototype` in the role `usedParameterElement`. The value of the `ParameterDataPrototype` is then taken as the initial or default value for the NVRAM Block. In this case the value of the attribute `role` of the `RoleBasedDataAssignment` shall be set to `defaultValue`.

Therefore, the following roles are applicable:

- `ramBlock` [1]
- `defaultValue` [0..1]

RepresentedPortGroup

N/A

]

The intention here is that the usage of the role `usedDataElement`, which is typed by `AutosarVariableRef`, shall only be done in a local scope, i.e. that `usedDataElement.localVariable` shall exist and the instanceRef in the role `usedDataElement.autosarVariable` shall **NOT** exist.

[constr_10527] Existence of `RoleBasedDataAssignment.usedDataElement.autosarVariable` for `RoleBasedDataAssignment.role = ramBlock`

Imposition time: `IT_RteGen`

[If the attribute `RoleBasedDataAssignment.role` is set to the value `ramBlock`, then the reference `RoleBasedDataAssignment.usedDataElement.autosarVariable` shall not exist.]

The same issue does not necessarily apply for the mentioned usage of `usedParameterElement`. It would be possible to source this parameter value from a `PortPrototype` without breaking any AUTOSAR rules.

For more information please refer to [SWS_NvM_00734], [SWS_NvM_00735], [SWS_NvM_00736], and [SWS_NvM_00737].

This service use case can be applied alternatively for a connection to the NvM service component and for a connection to an `NvBlockSwComponentType`.

It is the responsibility of the NVRAM Manager to provide the content of the NVRAM Block in this Permanent RAM Block during startup or on explicit request and to write back the content to the storage medium during shut-down or on explicit request.

13.2.2 NvM Use Case: Temporary RAM Block

Scenario: an `AtomicSwComponentType` is using some NVRAM Block with a Temporary RAM Block.

In this case the `AtomicSwComponentType` is responsible for allocating the allocation of sufficient memory. In other words, the `AtomicSwComponentType` shall provide a memory area that is available to the API call to the NVRAM Manager for storage of the NV data.

[TPS_SWCT_02502] Setup for NvM Use Case: Temporary RAM Block

Upstream requirements: `RS_SWCT_03225`

[

RoleBasedPortAssignment

This is mandatory for the described scenario. For every used `ClientServerInterface` provided by the `NvM` it is necessary to create a `RoleBasedPortAssignment` and set the value of the attribute `role` of the `RoleBasedPortAssignment` to the name of the used `ClientServerInterface`. The following `ClientServerInterfaces` shall (i.e. lower multiplicity > 0) or can (lower multiplicity = 0) be used in this context:

- `NvMService` [1]
- `NvMNotifyJobFinished` [0..1]
- `NvMNotifyInitBlock` [0..1]
- `NvMAdmin` [0..1]

RoleBasedDataAssignment

The usage of a `RoleBasedDataAssignment` with attribute `role` set to `defaultValue` is optional and depends on whether an initial value is required.

- `defaultValue` [0..1]

RoleBasedDataTypeAssignment

By this means it is possible to define the data-type of a Temporary RAM Block. The data type information can be used to calculate the NVRAM Block size. [constr_1301] applies.

- `temporaryRamBlock` [0..1]

RepresentedPortGroup

N/A

]

[constr_1301] Existence of `RoleBasedDataTypeAssignment.role` vs. `RoleBasedDataAssignment.role`

Imposition time: `IT_RteGen`

[The usage of a `RoleBasedDataTypeAssignment` with attribute `role` set to the value `temporaryRamBlock` is only allowed if **no** `RoleBasedDataAssignment` defined with attribute `role` set to value `defaultValue` exists in the owning `SwcServiceDependency`.]

The rationale for [constr_1301] is that the existence of a `RoleBasedDataAssignment` would already provide sufficient information for the intended purpose. The parallel existence of a `RoleBasedDataTypeAssignment` is therefore fully redundant and could only lead to potential inconsistencies.

For more information please refer to [SWS_NvM_00734], [SWS_NvM_00735], [SWS_NvM_00736], and [SWS_NvM_00737].

13.2.3 NvM Use Case: RAM Block with explicit synchronization using Mirror Interfaces

Scenario: an [AtomicSwComponentType](#) is using an NVRAM Block where the RAM Block uses explicit synchronization by means of mirror interfaces. In this case the RAM Block does not necessarily have to be formally described by means of a [PerInstanceMemory](#) or a [VariableDataPrototype](#) in the role [arTypedPerInstanceMemory](#).

Consequently, the software-component itself is responsible for the allocation of memory. On the other hand, this can also mean that the software-component can use several RAM Blocks instead of just one RAM Block.

[TPS_SWCT_02504] Setup for NvM Use Case: RAM Block with explicit synchronization using Mirror Interfaces

Upstream requirements: [RS_SWCT_03225](#)

[

RoleBasedPortAssignment

This is mandatory for the described scenario. For every used [ClientServerInterface](#) provided by the NvM it is necessary to create a [RoleBasedPortAssignment](#) and set the value of the attribute [role](#) of the [RoleBasedPortAssignment](#) to the name of the used [ClientServerInterface](#). The following [ClientServerInterfaces](#) shall (i.e. lower multiplicity > 0) or can (lower multiplicity = 0) be used in this context:

- NvMService [0..1]
- NvMNotifyJobFinished [0..1]
- NvMNotifyInitBlock [0..1]
- NvMAdmin [0..1]
- NvMMirror [1]

RoleBasedDataAssignment

In this scenario the existence of a [RoleBasedDataAssignment](#) is optional. The [RoleBasedDataAssignment](#) needs to reference a [ParameterDataPrototype](#) aggregated by the enclosing [SwcInternalBehavior](#) in the role [perInstanceParameter](#) or [sharedParameter](#).

- defaultValue [0..1]

RoleBasedDataTypeAssignment

By this means it is possible to define the data-type of a temporary RAM Block and used internal data structure in case of explicit synchronization with NvMMirror interface respectively. The data type information can be used to calculate the NVRAM Block size and minimum Permanent RAM Block size. [\[constr_1301\]](#) applies.

- temporaryRamBlock [0..1]

RepresentedPortGroup

N/A

]

For more information please refer to [SWS_NvM_00734], [SWS_NvM_00735], [SWS_NvM_00736], [SWS_NvM_00737], and [SWS_NvM_00738].

13.2.4 NvM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType (not ServiceSwComponent of NvM)

Scenario: an [AtomicSwComponentType](#) is using an NVRAM Block managed by an [NvBlockSwComponentType](#) (see [Section 11.4.2](#), as opposed to an NVRAM Block provided by a [ServiceSwComponentType](#)). Constraints [[constr_1148](#)], [[constr_1149](#)], and [[constr_2011](#)] apply.

[TPS_SWCT_02503] Setup for NvM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType

Upstream requirements: [RS_SWCT_03225](#)

[

RoleBasedPortAssignment

This is mandatory for the described scenario. For every used [ClientServerInterface](#) provided by the NvM it is necessary to create a [RoleBasedPortAssignment](#) and set the value of the attribute [role](#) of the [RoleBasedPortAssignment](#) to the name of the used [ClientServerInterface](#). The following [ClientServerInterfaces](#) shall (i.e. lower multiplicity > 0) or can (lower multiplicity = 0) be used in this context:

- NvMService [0..1]
- NvMNotifyJobFinished [0..1]
- NvMNotifyInitBlock [0..1]
- NvMAdmin [0..1]

For every [PortPrototype](#) of a software-component typed by an [NvDataInterface](#) defining a [SwcServiceDependency](#) it is necessary to create a [RoleBasedPortAssignment](#) and set the value of the attribute [role](#) of the attribute [assignedPort](#) to the value [NvDataPort](#):

- NvDataPort [1..*]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

For supporting this use case the value of attribute `SwcServiceDependency.category` shall be set to `NV_BLOCK_COMPONENT`.]

Please note that although a `RoleBasedPortAssignment` is used in the case sketched in [TPS_SWCT_02503], the referenced `PortPrototype` is typed by either an `NvDataInterface`¹ or² a `SenderReceiverInterface`.

For more information please refer to [SWS_NvM_00734], [SWS_NvM_00735], [SWS_NvM_00736], and [SWS_NvM_00737]. Note that `NvBlockNeeds` (described in Section 11.4.5) is not in the scope of this use case.

13.2.5 NvM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType with individual settings in NvBlockNeeds

Scenario: an `AtomicSwComponentType` is using an NVRAM Block managed by an `NvBlockSwComponentType` (see Section 11.4.2). This service use case is similar to [TPS_SWCT_02503].

In contrast to [TPS_SWCT_02503], this use case foresees the existence of an `NvDataInterface` that aggregates multiple `nvData` and the user expects individual `nvData` to observe different configurations provided by `NvBlockNeeds`, as explained in Section 7.11.2.3.

This way, the configuration of `NvBlockNeeds` can be applied on a finer granularity, i.e. on the level of individual `nvData`, in comparison to the service use case described in [TPS_SWCT_02503].

[TPS_SWCT_01884] Setup for NvM Use Case: Software-Components using individually configured Nv Data provided by NvBlockSwComponentType

Upstream requirements: RS_SWCT_03225

[

RoleBasedPortAssignment

- NvMService [0..1]
- NvMNotifyJobFinished [0..1]
- NvMNotifyInitBlock [0..1]
- NvMAdmin [0..1]

¹This is the typical case.

²see [constr_2011]

RoleBasedDataAssignment

- nvData [1..*]

RepresentedPortGroup

N/A

For supporting this use case the value of attribute `SwcServiceDependency.category` shall be set to `NV_BLOCK_COMPONENT.`

13.3 Watchdog Service Dependencies

The meta-class `SupervisedEntityNeeds` is used to define requirements to configure the Watchdog Service. For the terms related to the [39, AUTOSAR SWS Watchdog Manager].

13.3.1 Watchdog Service use Case: Local Supervision

The service interaction with the *Watchdog Manager* consists of two aspects:

- supervised entity
- checkpoint

For each of the two aspects a separated `ServiceNeeds` is defined. However, the `SwcServiceDependency`s that own these `ServiceNeeds` are semantically bound and cannot be used independently of each other.

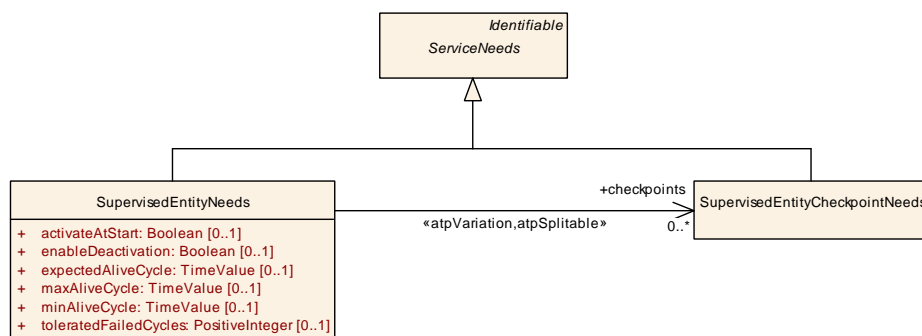


Figure 13.1: Modeling of `ServiceNeeds` for the watchdog

In other words, the usage of two kinds of `SwcServiceDependency` in concert creates a higher-level semantics. Of course, in order to express this higher-level semantics a reference between the `SwcServiceDependency`s has to be available.

However, since the `SwcServiceDependency` represents a generic concept the actual reference needs to be implemented on the level of specific subclass of `ServiceNeeds`, in this case the `SupervisedEntityNeeds` and the `SupervisedEntityCheckpointNeeds`.

The former refers to the latter in order to express the relation of a supervised entity to its checkpoints.

Class	SupervisedEntityNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Watchdog Manager for one specific Supervised Entity.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds, SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
activateAtStart	Boolean	0..1	attr	true/false: supervision activation status of Supervised Entity shall be enabled/disabled at start.
checkpoints	SupervisedEntityCheckpointNeeds	*	ref	This reference indicates the checkpoints belonging to the Supervised Entity. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=checkpoints.supervisedEntityCheckpointNeeds, checkpoints.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
enableDeactivation	Boolean	0..1	attr	true: software-component shall be allowed to deactivate supervision of this SupervisedEntity false: software-component shall be not allowed to deactivate supervision of this SupervisedEntity
expectedAliveCycle	TimeValue	0..1	attr	Expected cycle time of alive trigger of this Supervised Entity (in seconds).
maxAliveCycle	TimeValue	0..1	attr	Maximum cycle time of alive trigger of this Supervised Entity (in seconds).
minAliveCycle	TimeValue	0..1	attr	Minimum cycle time of alive trigger of this Supervised Entity (in seconds).
toleratedFailedCycles	PositiveInteger	0..1	attr	Number of consecutive failed alive cycles for this SupervisedEntity which shall be tolerated until the supervision status of the SupervisedEntity is set to Wdgm_ALIVE_EXPIRED (see SWS WdgM for more details). Note that this value has to be recalculated with respect to the WdgM's own cycle time for ECU configuration.

Table 13.2: SupervisedEntityNeeds

[constr_1985] Existence of the reference `SupervisedEntityNeeds.toleratedFailedCycles`

Imposition time: IT_RteGen

[For each `SupervisedEntityNeeds`, the reference to `BswInternalBehavior` in the role `toleratedFailedCycles` shall exist.]

Class	SupervisedEntityCheckpointNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Watchdog Manager to support a Checkpoint for a Supervised Entity.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.3: SupervisedEntityCheckpointNeeds

13.3.2 Watchdog Service use Case: *Global Supervision Status* notification

Scenario: an [AtomicSwComponentType](#) requires to receive the *Global Supervision Status* that is combined from all individual *Supervised Entities*. In this case the following setup applies:

[TPS_SWCT_02019] Setup for [AtomicSwComponentType](#) which requires *Global Supervision Status* notification

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment valid roles:

- WdgM_GlobalMode [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_WdgM_00336].

13.3.3 Watchdog Service use Case: Control global supervision or get global supervision status

Scenario: an [AtomicSwComponentType](#) either controls the global operation of the watchdog manager or gets information about the current operation status, requiring at least one of the following use cases:

- Set the current mode of Watchdog Manager
- Get the current mode of the Watchdog Manager

- Get the global supervision status of the Watchdog Manager
- Identifier of the supervised entity that first reached the expired state
- Instruct the Watchdog Manager to cause a watchdog reset

For instance, the software-component sets the current mode of the Watchdog Manager according to the operational state of the ECU or polls the global supervision status.

In this case the following setup applies:

[TPS_SWCT_01703] Setup for `AtomicSwComponentType` which sets or gets the Global Supervision Status

Upstream requirements: `RS_SWCT_00030`

```
[
ServiceNeeds kind GlobalSupervisionNeeds
RoleBasedPortAssignment valid roles:
    • WdgM_GlobalSupervision [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

Class	GlobalSupervisionNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Watchdog Manager to get access on the Global Supervision control and status interface.			
Base	<code>ARObject</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code> , <code>ServiceNeeds</code>			
Aggregated by	<code>BswServiceDependency.serviceNeeds</code> , <code>SwcServiceDependency.serviceNeeds</code>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.4: GlobalSupervisionNeeds

13.3.4 Watchdog Service use Case: Software-component wants to obtain the status of a local supervision

Scenario: a software-component wants to obtain the status of a local supervision. For this purpose, it exposes an `RPortPrototype` typed by `ClientServerInterface` `WdgM_LocalSupervisionStatus` towards the `WdgM`.

[TPS_SWCT_01704] Definition of supervised entity*Upstream requirements:* [RS_SWCT_00030](#)

```

[
  ServiceNeeds kind : SupervisedEntityNeeds
  RoleBasedPortAssignment valid roles:
    • WdgM_LocalSupervisionStatus [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroups
    N/A
]

```

Please note that an [SwcInternalBehavior](#) may provide several [SupervisedEntityNeeds](#) elements where each defines the requirements in relation to one supervised entity.

Note that in this situation an [AtomicSwComponentType](#) contains several *Checkpoints* that refer to a *Supervised Entity*.

In this case it is required that the *Supervised Entity* indicates to the *Watchdog Manager* the existence this *Checkpoint* for configuration and at runtime that the *Supervised Entity* has reached the *Checkpoint*.

For more information please refer to [SWS_WdgM_91004]

13.3.5 Watchdog Service use Case: Software-component wants to report a checkpoint

Scenario: A software-component want to report a checkpoint to the WdgM. For this purpose the software-component exposes an [RPortPrototype](#) to the WdgM.

[TPS_SWCT_01705] Definition of Checkpoints*Upstream requirements:* [RS_SWCT_00030](#)

```

[
  ServiceNeeds kind : SupervisedEntityCheckpointNeeds
  RoleBasedPortAssignment valid roles:
    • WdgM_LocalSupervision [1]
  RoleBasedDataAssignment
    N/A
]

```

RepresentedPortGroups

N/A

]

Please note that this scenario covers the reporting of a single checkpoint. In many cases, several checkpoints are reported in the context of a given supervised entity.

For more information please refer to [SWS_WdgM_00333].

13.4 COM Manager Service Needs

The meta-class [ComMgrUserNeeds](#) is used to define requirements to configure the ComM Service.

An [SwcInternalBehavior](#) may provide several [ComMgrUserNeeds](#) elements where each defines the requirements from one “user” of the ComM Service. Especially, it defines which [PortGroup](#) is associated with this “user”.

Class	ComMgrUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Communication Manager for one "user".			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
maxComm Mode	MaxCommModeEnum	0..1	attr	Maximum communication mode requested by this ComM user.

Table 13.5: ComMgrUserNeeds

Enumeration	MaxCommModeEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	Maximum bus communication mode required by a user of the Communication Manager Service.
Aggregated by	ComMgrUserNeeds.maxCommMode
Literal	Description
full	Full communication is requested. Tags: atp.EnumerationLiteralIndex=0
none	No communication is requested. Tags: atp.EnumerationLiteralIndex=1
silent	Silent communication is requested: Only listening but not "talking". Tags: atp.EnumerationLiteralIndex=2

Table 13.6: MaxCommModeEnum

13.4.1 ComM Use Case: read current ComM Mode

Scenario: a [AtomicSwComponentType](#) reads the current ComM mode.

In this case the following rules apply:

[TPS_SWCT_01019] [AtomicSwComponentType](#) reads the current ComM mode

Upstream requirements: [RS_SWCT_03200](#)

[

RoleBasedPortAssignment valid roles:

- ComM_CurrentMode [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the applicable [PortGroup](#) [0..1]

]

For more information please refer to [SWS_ComM_00847].

13.4.2 ComM Use Case: request ComM Mode

Scenario: a [AtomicSwComponentType](#) requests a ComM mode. It may also check later whether the requested ComM mode has become effective.

In this case the following rules apply:

[TPS_SWCT_01020] [AtomicSwComponentType](#) requests a ComM mode. It may also check later whether the requested ComM mode has become effective

Upstream requirements: [RS_SWCT_03200](#)

[

RoleBasedPortAssignment valid roles:

- ComM_CurrentMode [1]
- ComM_UserRequest [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the applicable [PortGroup](#) [0..1]

]

For more information please refer to [SWS_ComM_00848].

13.4.3 ComM Use Case: Software-Component acts as a Mode Manager that influences the ECU State

Scenario: a [AtomicSwComponentType](#) acts as a mode manager that influences the ECU state.

In this case the following rules apply:

[TPS_SWCT_01021] [AtomicSwComponentType](#) acts as a mode manager that influences the ECU state

Upstream requirements: [RS_SWCT_03200](#)

[

RoleBasedPortAssignment valid roles:

- ComM_CurrentMode [0..1]
- ComM_UserRequest [0..1]
- ComM_ECUModeLimitation [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

]

For more information please refer to [SWS_ComM_00741].

13.4.4 Read PNC ComM Mode

Scenario: an [AtomicSwComponentType](#) reads the current PNC ComM mode.

[TPS_SWCT_01811] [AtomicSwComponentType](#) reads the current PNC ComM mode

Upstream requirements: [RS_SWCT_03200](#)

[

ServiceNeeds kind : [ComMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- ComM_UserRequest [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the applicable [PortGroup](#) associated with the particular partial network.

]

For clarification, the difference between the two service use case descriptions [TPS_SWCT_01019] and [TPS_SWCT_01811] is that the latter reads the ComM mode in the context of a PNC definition while the former does not consider partial networking.

13.5 ECU State Manager Service Needs

The meta-class [EcuStateMgrUserNeeds](#) is used to define the requirements to configure the ECU State Manager Service.

An [SwcInternalBehavior](#) may provide several [EcuStateMgrUserNeeds](#) elements where each defines the requirements from one “user” of the EcuM Service (for the terms related to the [40, AUTOSAR SWS ECU State Manager]).

Class	EcuStateMgrUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the ECU State Manager for one "user". This class currently contains no attributes. Its name can be regarded as a symbol identifying the user from the viewpoint of the component or module which owns this class.			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.7: EcuStateMgrUserNeeds

13.5.1 EcuM Use Case: read current ECU Mode

Scenario: a [AtomicSwComponentType](#) reads the current ECU mode.

In this case the following rules apply:

[TPS_SWCT_01856] [AtomicSwComponentType](#) reads the current ECU mode [

RoleBasedPortAssignment valid roles:

- EcuM_CurrentMode [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

13.5.2 EcuM Use Case: request a certain ECU state

Scenario: a [AtomicSwComponentType](#) needs to keep the ECU alive or needs to execute operations before the ECU is shut down. For this purpose the [AtomicSwComponentType](#) may request either the state `RUN` or `POST_RUN`.

In this case the following rules apply:

[TPS_SWCT_01857] [AtomicSwComponentType](#) shall keep the ECU alive [

[AtomicSwComponentType](#) needs to keep the ECU alive or needs to execute operations before the ECU is shut down.

RoleBasedPortAssignment valid roles:

- `EcuM_StateRequest` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

13.5.3 EcuM Use Case: select Shutdown Target

Scenario: a [AtomicSwComponentType](#) wants to select a shutdown target.

In this case the following rules apply:

[TPS_SWCT_01016] [AtomicSwComponentType](#) wants to select a shutdown target

Upstream requirements: [RS_SWCT_03200](#)

RoleBasedPortAssignment valid roles:

- EcuM_ShutdownTarget [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

]

13.5.4 EcuM Use Case: select Boot Target

Scenario: a [AtomicSwComponentType](#) wants to select a boot target.

In this case the following rules apply:

[TPS_SWCT_01017] [AtomicSwComponentType](#) wants to select a boot target

Upstream requirements: [RS_SWCT_03200](#)

[

RoleBasedPortAssignment valid roles:

- EcuM_BootTarget [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

]

13.5.5 EcuM Use Case: use Alarm Clock

Scenario: a [AtomicSwComponentType](#) wants to use an alarm clock.

In this case the following rules apply:

[TPS_SWCT_01018] [AtomicSwComponentType](#) wants to use an alarm clock

Upstream requirements: [RS_SWCT_03200](#)

[

RoleBasedPortAssignment valid roles:

- EcuM_AlarmClock [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

]

13.6 BswM

All use cases for interaction of an application software-component with the `BswM` require the aggregation in the role `serviceNeeds` of `BswMgrNeeds`, a subclass of `ServiceNeeds`, at `SwcServiceDependency`.

Class	BswMgrNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Basic Software Manager for one "user".			
Base	<code>ARObject</code> , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.8: BswMgrNeeds

13.6.1 Partial Networking

One specific use case for the existence of a `SwcServiceDependency` with respect to the interaction with the `BswM` is the support for partial networking, in particular the association of a `PortGroup` and the associated `PortPrototypes` that act as *VFC control ports* and *VFC status ports*.

For more details please refer to [Section 4.8](#).

In this case the following rules apply:

[TPS_SWCT_01126] Access to partial networking via BswM

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03201](#)

[

RoleBasedPortAssignment valid roles:

- `control` [0 .. 1]
- `status` [0 .. 1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the applicable [PortGroup](#) associated with the particular partial network.

]

The multiplicities of the [RoleBasedPortAssignments](#) for this case have been defined under the assumption that a given software-component may or may not have a *VFC control port*. Also, it may have a *VFC status port*. Technically, there could be several *VFC status ports* per software-component but most likely there is only one *VFC status port*.

13.6.2 Mode Manager

A software-component that acts as a mode manager exposes a [PPortPrototype](#) typed by a [ModeSwitchInterface](#). By this means the mode manager communicates changes of the particular mode to the connected mode users.

On the side of the `BswM`, an [RPortPrototype](#) typed by an [ModeSwitchInterface](#) used to receive notifications of mode switches will have to be established (for more details, please refer to [SWS_BswM_00200]).

In this case the following rules apply:

[TPS_SWCT_01552] Software-component acts as a mode manager

Upstream requirements: [RS_SWCT_03110](#), [RS_SWCT_03200](#), [RS_SWCT_03203](#)

[

ServiceNeeds kind [BswMgrNeeds](#)

RoleBasedPortAssignment valid roles:

- [AppModeInterface](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

none

]

A slight variation of this use case exists if the Application Mode Manager serves mode users that consist of both the `BswM` and other [ApplicationSwComponentTypes](#).

[TPS_SWCT_01572] Application Mode Manager interacts with both BswM and other [ApplicationSwComponentTypes](#)

Upstream requirements: [RS_SWCT_03200](#), [RS_SWCT_03202](#)

[If an Application Mode Manager interacts with both BswM and other [ApplicationSwComponentTypes](#) the following requirements on the modeling of this scenario shall be taken into account:

Mode Request For the configuration of mode requests two separate [AbstractRequiredPortPrototypes](#) shall exist:

- One [AbstractRequiredPortPrototype](#) shall be typed by a [SenderReceiverInterface](#) with attribute [isService](#) set to `true`. This [AbstractRequiredPortPrototype](#) shall be connected to the [SwComponentPrototype](#) typed by a [ServiceSwComponentType](#) representing the BswM.
- One [AbstractRequiredPortPrototype](#) shall be typed by a [SenderReceiverInterface](#) with attribute [isService](#) set to `false`. This [AbstractRequiredPortPrototype](#) shall be connected to [SwComponentPrototypes](#) typed by [ApplicationSwComponentTypes](#) that request mode changes.

Mode Switch Notification An Application Mode Manager that sends mode switch notifications to both BswM and other [ApplicationSwComponentTypes](#) shall expose a single [AbstractProvidedPortPrototype](#) for sending the mode switch notification to both the BswM and [ApplicationSwComponentTypes](#).

The value of the attribute [ModeSwitchInterface.isService](#) shall be set to `false`.

]

Rationale for [\[TPS_SWCT_01572\]](#): technically, the existence of two separate [AbstractProvidedPortPrototype](#) for sending the mode switch notification to both the BswM and [ApplicationSwComponentTypes](#) would end up in two separate mode machines in the RTE and it would be a tough challenge to keep both mode machines perfectly synchronized.

Therefore, the exception regarding the usage of the attribute [isService](#) is justified to mitigate this effect.

On the mode request side, however, the situation is entirely different because the mode requests need arbitration by the Application Mode Manager anyway. This is completely in the scope of the implementation of the Application Mode Manager and AUTOSAR has no stakes in further standardizing this aspect.

Therefore, there is no motivation for a further exception with respect to the value of [isService](#).

[TPS_SWCT_01664] BswM acts as a mode requester towards an application mode manager

Upstream requirements: [RS_SWCT_03110](#), [RS_SWCT_03200](#), [RS_SWCT_03203](#)

[The [SwcServiceDependency](#) that covers this use case shall refer to an [RPortPrototype](#) for the reception of the mode request and optionally to a [PPortPrototype](#) for the sending of the mode switch notification.

ServiceNeeds kind [BswMgrNeeds](#)

RoleBasedPortAssignment valid roles:

- [AppModeInterface](#) [0..1]

RoleBasedDataAssignment valid roles:

- [AppModeRequestInterface](#) [1]

RepresentedPortGroup

none

]

[constr_1680] Existence of attribute [RoleBasedDataAssignment.usedDataElement.localVariable](#) for [RoleBasedDataAssignment.role](#) = [AppModeRequestInterface](#)

Imposition time: [IT_RteGen](#)

[If the attribute [RoleBasedDataAssignment.role](#) is set to the value [AppModeRequestInterface](#), then the reference [RoleBasedDataAssignment.usedDataElement.localVariable](#) shall not exist.]

For explanation of the existence of [\[constr_1680\]](#), it is not intended to provide access to local variables inside the [SwcInternalBehavior](#).

13.6.3 Mode User

A software-component that acts as a mode user exposes an [RPortPrototype](#) typed by a [ModeSwitchInterface](#). By this means the software-component can be notified by mode switches executed at the mode manager (in this case the [BswM](#)).

On the side of the [BswM](#), a [PPortPrototype](#) typed by an [ModeSwitchInterface](#) used to send out notifications of mode switches will have to be established (for more details, please refer to [\[SWS_BswM_00202\]](#)).

In this case the following rules apply:

[TPS_SWCT_01553] Software-component acts as a mode user*Upstream requirements:* [RS_SWCT_03110](#), [RS_SWCT_03200](#), [RS_SWCT_03203](#)

```

[
  ServiceNeeds kind BswMgrNeeds
  RoleBasedPortAssignment valid roles:
    • AppModeInterface [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroup
    none
]
```

13.6.4 Mode Requester

A software-component that acts as a mode requester exposes an [PPortPrototype](#) typed by a [SenderReceiverInterface](#). By this means the software-component can send mode requests towards the mode manager (in this case the `BswM`).

On the side of the `BswM`, an [RPortPrototype](#) typed by an [SenderReceiverInterface](#) used to requests for mode switches will have to be established (for more details, please refer to [SWS_BswM_00201]).

In this case the following rules apply:

[TPS_SWCT_01554] Software-component acts as a mode requester*Upstream requirements:* [RS_SWCT_03110](#), [RS_SWCT_03200](#), [RS_SWCT_03202](#)

```

[
  ServiceNeeds kind BswMgrNeeds
  RoleBasedPortAssignment
    N/A
  RoleBasedDataAssignment valid roles:
    • AppModeRequestInterface [1]
  RepresentedPortGroup
    none
]
```

Please note that [\[constr_1680\]](#) applies for this service use case.

13.6.5 Service Oriented Use Cases

Support for service oriented communication is represented by a set of service use cases utilizing `SwcServiceDependency` in the interaction with the `BswM`. Specifically the interaction of application software-components with `ServiceDiscovery` (via the `BswM`) is handled in this section.

The AUTOSAR `ServiceDiscovery` can be configured to run autonomously (without the need of application software-components to initiate the `ServiceDiscovery`) during the startup of the ECU. In such cases there is no need to define any service oriented use cases at the respective application software-components.

This approach has the advantage that the `ServiceDiscovery` is performed without knowledge of the application software-components. But it has the disadvantage that all the `ServiceDiscovery` is performed at startup, even if some application software-components might not require that service functionality right after startup.

Providing the application software-components with the possibility to individually control the `ServiceDiscovery` only when the functionality actually needs that information may allow a fine grained control of communication amount.

Whether a specific service instance is controlled autonomously or whether there is a dedicated application interaction to control the availability or subscription of a service can be defined individually per service instance in the [10, AUTOSAR TPS System Template] (`ProvidedServiceInstance.autoAvailable`, `ConsumedServiceInstance.autoRequire`, and `ConsumedEventGroup.autoRequire`).

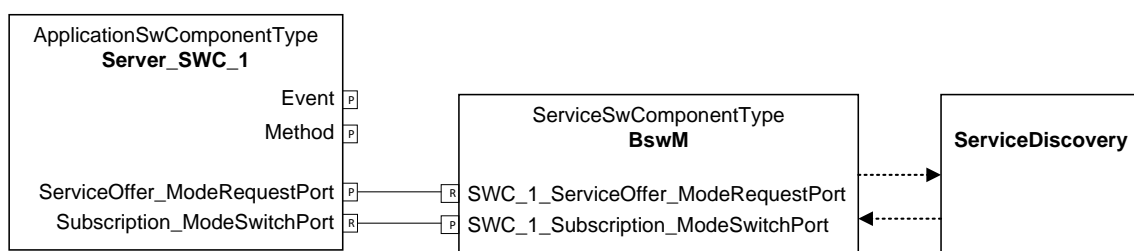


Figure 13.2: General interaction of Application - BswM - ServiceDiscovery

13.6.5.1 PortGroup supports Relation between Software-Component and service Instance

A service can be composed of an arbitrary number of

- `SenderReceiverInterfaces` representing events, field notifiers, and fire-and-forget methods
- `ClientServerInterfaces` representing methods, field getters, and field setters

- [TriggerInterfaces](#) representing fire-and-forget methods without arguments.

The [10, AUTOSAR TPS System Template] provides means to define which [Sender-ReceiverInterfaces](#) and [ClientServerInterfaces](#) eventually build up the service in section titled “Description of Service Discovery Services in Classic Platform”.

This definition applies to the [PortInterface](#) level, thus it is not focusing on individual [PortPrototypes](#).

If an application software-component would like to consume two instances of the same service, it would not be possible to identify which set of [PortPrototypes](#) belongs to one service instance and which set of [PortPrototypes](#) belongs to the other service instance.

The relation between [PortPrototypes](#) and service instances is defined using a [PortGroup](#).

Example 13.1

In the example depicted in [Figure 13.3](#), a server software-component provides two [PortPrototypes](#), an event and a method. A [PortGroup](#) is used to group these two [PortPrototypes](#).

Service use cases described later in this section utilize the [SwcServiceDependency.representedPortGroup](#) reference to define for which [PortGroup](#) (service instance) a dedicated service use case applies.

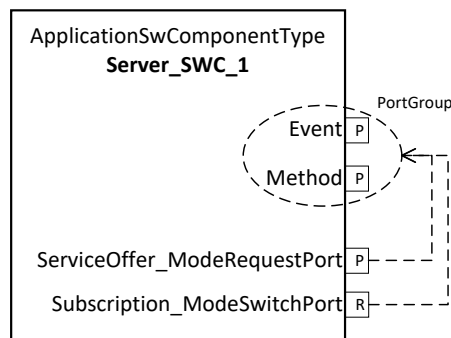


Figure 13.3: Usage of [PortGroup](#) to define which [PortPrototypes](#) belong to a service instance

The [10, AUTOSAR TPS System Template] also provides means for defining event groups ([ProvidedServiceInstance.eventHandler](#) and [ConsumedServiceInstance.consumedEventGroup](#)).

Those event groups are not directly related to the [PortGroups](#) discussed in this section. They may be defined in a consistent way, but it is also possible that the event groups are defined in a different way that the [PortGroups](#) of a specific service instance.

It is the duty of the `BswM` configuration to define one or more adequate `BswMRules` to associate the event groups to the respective events collected in the `PortGroups`.

13.6.5.2 General Server interaction

The server has 2 use cases defined for the interaction with service discovery:

- service offer ([Section 13.6.5.5](#))
- subscription status for events ([Section 13.6.5.6](#)).

The service offer makes this service instance available in the system.

As soon as the service offer has been made, every client can directly call the methods offered by this service instance. There is no way to place a dedicated subscription for calling the methods (including fire-and-forget methods).

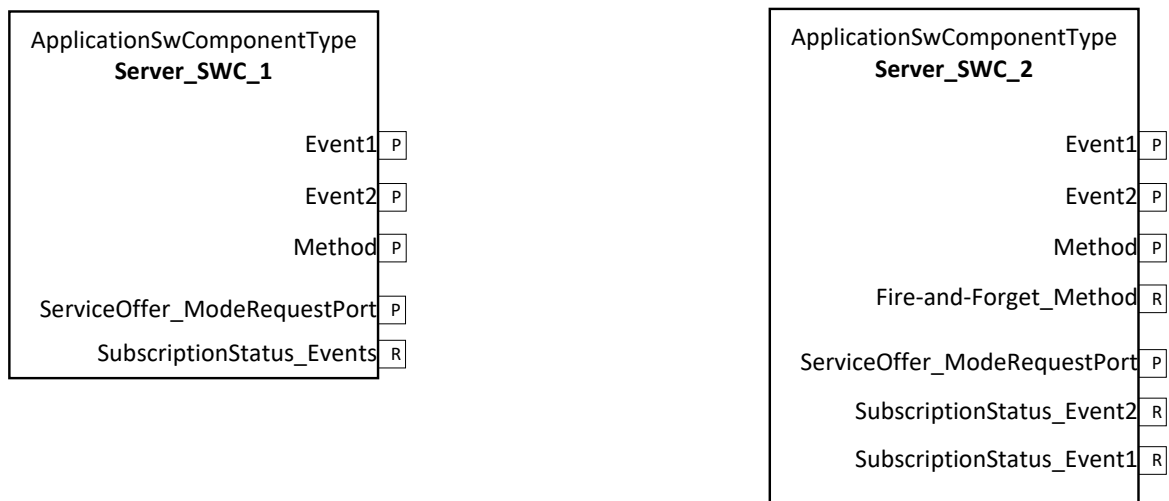


Figure 13.4: Server examples

The server may be interested in the information about the subscription of events (or groups of events) by any client. The granularity of the status information can be defined by the server application software-component.

Example 13.2

The servers depicted in the example in [Figure 13.4](#) illustrate some aspects of the server service discovery approach:

The server `Server_SWC_1` is simple and just provides two events and one method. One `PPortPrototype` has been defined to offer this service and another `RPort-Prototype` is used to receive information about the subscription status.

The server *Server_SWC_2* has some more features, it also provides two events and one method, and additionally receives a “call” of a fire-and-forget method. One *PPortPrototype* offers this service and two *RPortPrototypes* are used to receive information about the subscription status.

13.6.5.3 General Client interaction

The client has several use cases defined for the interaction with service discovery:

- event (and method) subscription ([Section 13.6.5.7](#))
- event (and method) subscription status ([Section 13.6.5.8](#))

The service discovery for clients in AUTOSAR is specified to consist of two steps from the clients perspective:

- *finding* a service instance and
- *subscribing* to an event (group).

On the level of application software-components and service definitions, the event groups are not visible. Event groups get introduced in the system description (see [10, AUTOSAR TPS System Template]) in the context of definition of the communication matrix.

The event subscription in the service use cases are defined on the level of events. It is the duty of the *BswM* configuration to define one or more adequate *BswMRules* to derive the corresponding event groups out of the individual service instance events for subscriptions in the service discovery.

The application software-components on the *AUTOSAR classic Platform* do not have any means to influence the choice on the offered service instances during the service discovery *find*. This is the reason why there is no explicit *find* service use case defined in this section. The *find* is included in the respective subscription use cases.

From the client’s perspective, there is no difference between subscribing to an event or “subscribing” to a method. The use case defined in [Section 13.6.5.7](#) does not distinguish whether there are just

- events,
- events and methods,
- or just methods

involved. It is again the *BswM* which is configured to represent the corresponding actions for the service discovery.

Example 13.3

The example clients in [Figure 13.5](#) illustrate some aspects of the client service discovery approach:

The exemplary client *Client_SWC_1* is simple and just consumes two events and one method. One *PPortPrototype* is defined to subscribe for all of the events and methods of this service.

One *RPortPrototype* is used to inform the client whether the subscription to the whole service was successful. This means: if there is a service instance *found* (this enables the usage of the method) **and** the *subscription* to **both** events is successful, then the *RPortPrototype* indicates that the subscription is successful.

This also means, that if the *subscription* to at least one of the events is not successful, the indication for the whole service is not successful.

The client *Client_SWC_2* has some more features: it requires two events and one method, and additionally sends a fire-and-forget method. One *PPortPrototype* is defined to subscribe to this service's events and a second *PPortPrototype* exists to "subscribe" to the service's methods. Two *RPortPrototypes* are defined to receive the subscription status of the events and methods.

For the *PPortPrototype*, to "subscribe" to this service's methods means that (if not already performed by the other subscription to this service) a *find* is issued to the service discovery. If the *find* is successful, the notification on the *subscription* status at the *RPortPrototype* for the methods is performed with a successful indication. Thus the application software-component can start calling the methods of that service.

For the *PPortPrototype*, to subscribe to this service's events means that (if not already performed by the other subscription to this service) a *find* is issued to the service discovery.

If the *find* is successful, the *subscription* to the events is issued to the service discovery. If then the *subscription* to **both** events is successful, the notification on the *subscription* status at the *RPortPrototype* for the events is performed with a successful indication.

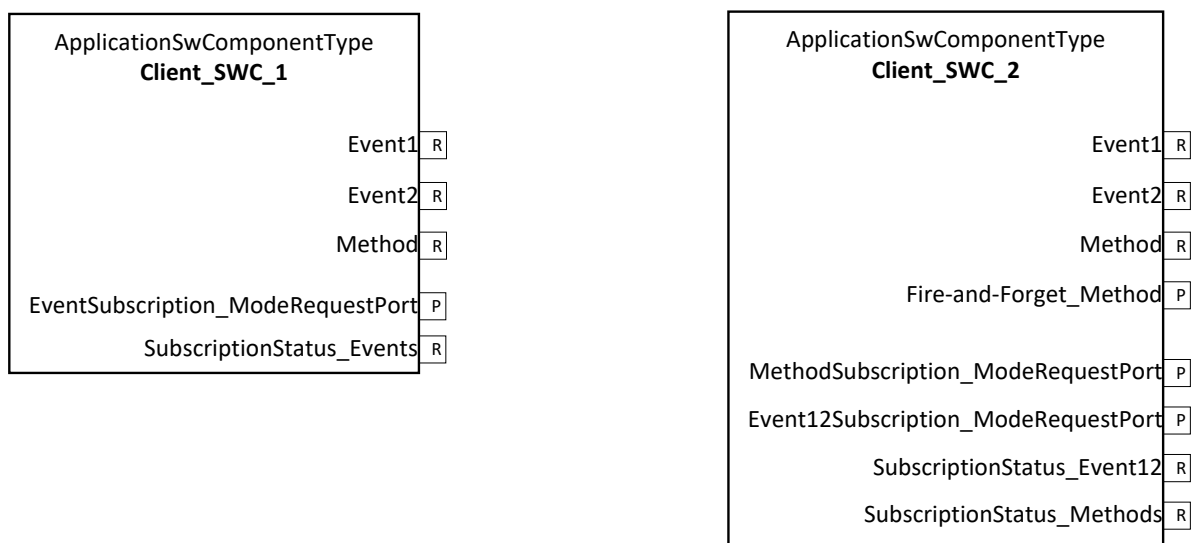


Figure 13.5: Client examples

Another example of the client interaction is given in [Figure 13.8](#).

13.6.5.4 Event Reception Without Subscription

A side effect, which needs to be taken into account by the application software-components, arises from the separate handling of service discovery mode requests and the event communication.

As soon as an event is subscribed by one application software-component inside the ECU, this event is forwarded to all receivers on that ECU, regardless whether they actually have subscribed to that event or not.

The communication path is not restricted by the service discovery or the BswM. Thus, there is no way to prevent the reception of events that have not been subscribed to by each individual receiving application software-component.

Example 13.4

One cause for the unintended reception of events is sketched in [Figure 13.6](#). Two independent application software-components are interested in the same event of the same service instance.

Each application software-component has an [RPortPrototype](#) to actually receive the event. Each of the application software-components has a [PPortPrototype](#) to initiate the subscription to that event and an [RPortPrototype](#) to get notification on the event subscription status.

When one of the application software-component starts the subscription of the event (e.g. *Client_SWC_1*), then the BswM will forward the subscription request to the service discovery.

When the service discovery eventually receives the subscription acknowledgement the BswM gets notified and forwards that subscription status notification to **all** application software-component which have a corresponding event subscription status notification [RPortPrototype](#) defined.

Thus, *Client_SWC_1* gets a notification on the successful subscription of the event. But **also** *Client_SWC_2* get a notification on the successful subscription of that event, although *Client_SWC_2* didn't subscribe to that event!

Now, when the event messages actually arrive at that ECU, the events are indicated to be received to **all** the application software-components which have an [RPortPrototype](#) to receive the event. Thus *Client_SWC_1* will receive that event but also *Client_SWC_2* will receive the event.

One possible solution to that issue is to guard any subscription status notification and event reception with the application software-component own event subscription request: Only if the application software-component actually did subscribe to that event, then incoming subscription status notifications and event receptions will be considered by the application software-component.

Another approach might be to use `RTEEvent.disabledMode` configuration to disable the notification in a specific mode.

Another source of unintended event reception may be the definition of the communication matrix and the assignments of events to event groups.

If two events on the client application software-component are handled via two separate `PPortPrototypes` for the subscription of these events, but the events are defined to be part of the same event group in the communication matrix, then both events will be received by the application software-component, even it asked only for the subscription of one event.

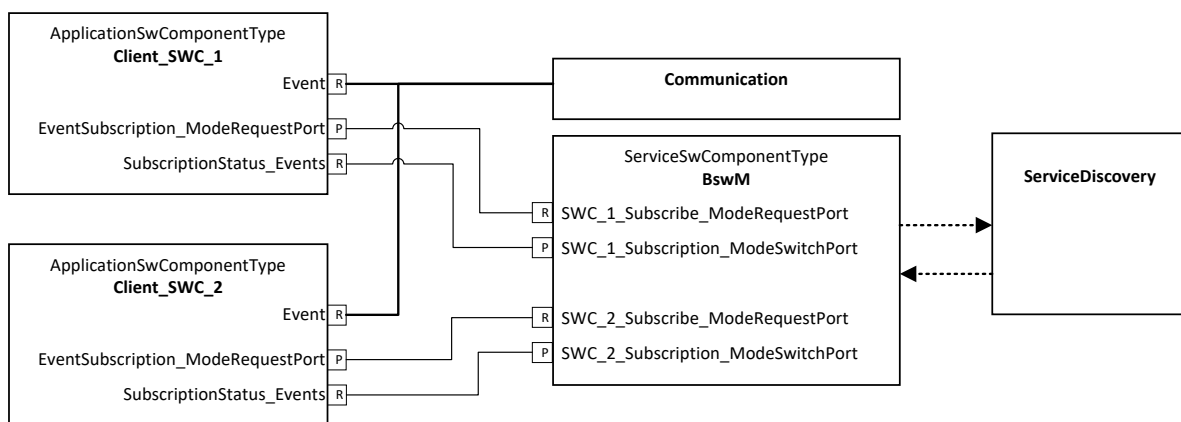


Figure 13.6: Unintended event reception

13.6.5.5 Use Case: Server Service Offer

A software-component that implements the server functionality acts as a mode requester and exposes a `PPortPrototype` typed by a `SenderReceiverInterface`. By this means, the software-component can send mode requests towards the `BswM` in order to *offer* and *stop offer* that service instance.

On the side of the `BswM`, a `RPortPrototype` typed by the same `SenderReceiverInterface` is used to requests for mode switches.

In this case the following rule applies:

[TPS_SWCT_03502] Software-component acts as a server and offers the service

Upstream requirements: [RS_SWCT_03110](#), [RS_SWCT_03200](#), [RS_SWCT_03202](#)

[

ServiceNeeds kind `BswMgrNeeds`

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment valid roles:

- `ServerServiceOffer` [1]

RepresentedPortGroup

Reference to the service instance `PortGroup` representing this server's `Port-Prototypes` [1]

]

[constr_3688] Existence of attribute `RoleBasedDataAssignment.usedDataElement.localVariable` for `RoleBasedDataAssignment.role = ServerServiceOffer`

Imposition time: `IT_RteGen`

[If the attribute `RoleBasedDataAssignment.role` is set to the value `ServerServiceOffer`, then the reference `RoleBasedDataAssignment.usedDataElement.localVariable` shall not exist.]

For explanation of the existence of `[constr_3688]`, it is not intended to provide access to local variables inside the `SwcInternalBehavior`.

13.6.5.6 Use Case: Server Service Subscription Status

A server instance sending events or field notifications might not need to produce and send those events if there are no subscriptions for that server instance events.

In order to notify the server instance whether there is at least one subscriber interested in the server's events a `ModeSwitchInterface` is available to receive the subscription notifications.

A software-component that acts as a server and is interested in the subscription status for the service instance events exposes an `RPortPrototype` typed by a `ModeSwitchInterface`. By this means, the software-component can be notified by the BswM on subscription changes.

On the side of the BswM, a `PPortPrototype` typed by the `ModeSwitchInterface` is used to send out notifications.

In this case, the following rules apply:

[TPS_SWCT_03503] Software-component receives notification on server event subscription status changes

Upstream requirements: `RS_SWCT_03110`, `RS_SWCT_03200`, `RS_SWCT_03203`

[

ServiceNeeds kind `BswMgrNeeds`

RoleBasedPortAssignment valid roles:

- ServerEventSubscriptionStatus [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the service instance `PortGroup` representing this server's `Port-Prototypes` (or the subset relevant for this notification) [1]

]

The granularity of the referenced `representedPortGroup` `PortGroup` may vary depending on the desired notification granularity.

One approach can be to use one `PortGroup` for the entire service instance. This may be the same `PortGroup` which is also used for the service offer in [TPS_SWCT_03502].

In this case any included `PortPrototypes` typed by a `ClientServerInterface` or `TriggerInterface` are ignored, as they do not participate in the subscription of events. This approach is sketched in the example *Service_SWC_1* in Figure 13.7.

Another approach can be to group one or some `PortPrototypes` in separate `Port-Groups` and define a dedicated `SwcServiceDependency` for each of these `Port-Groups`.

Example 13.5

This approach is illustrated in the example *Service_SWC_2* in Figure 13.7, where the *Service_SWC_2* has two `RPortPrototypes` to receive individual notification for *PortGroup1* and *PortGroup2*.

It is the duty of the `BswM` configuration to define one or more adequate `BswMRules`, which take the subscription status from the `ServiceDiscovery` and combine them to get the status which represents the subscription status of the events included in the specific `PortGroup`.

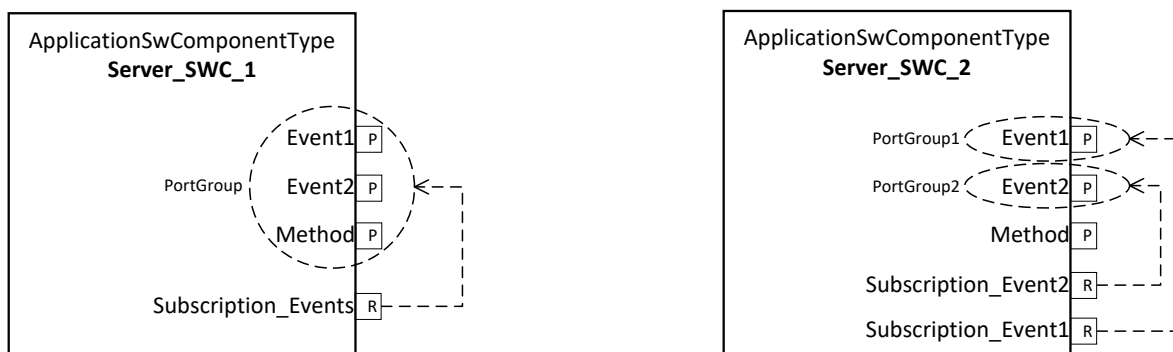


Figure 13.7: Service subscription notification examples

The server event subscription status use case ([TPS_SWCT_03503]) is not limited to servers where the offer is controlled by the application software-component. It is also possible to get subscription status information on a server's events where the server is autonomously offered.

13.6.5.7 Use Case: Client Event / Method Subscription

A software-component that implements the client functionality acts as a mode requester and exposes a `PortPrototype` typed by a `SenderReceiverInterface`.

By this means, the software-component can send mode requests towards the `BswM` in order to *subscribe* and *stop subscribe* of dedicated events and methods.

On the side of the `BswM`, an `RPortPrototype` typed by the same `SenderReceiverInterface` is used to requests for mode switches.

In this case the following rule applies:

[TPS_SWCT_03504] Software-component acts as a client and subscribe to events and methods

Upstream requirements: `RS_SWCT_03110`, `RS_SWCT_03200`, `RS_SWCT_03202`

[

ServiceNeeds kind `BswMgrNeeds`

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment valid roles:

- `ClientEventSubscription` [1]

RepresentedPortGroup

Reference to the service instance `PortGroup` representing this client's `Port-Prototypes` (or the subset relevant for this notification) [1]

]

[constr_3689] Existence of attribute `RoleBasedDataAssignment.used-DataElement.localVariable` for `RoleBasedDataAssignment.role = ClientEventSubscription`

Imposition time: `IT_RteGen`

[If the attribute `RoleBasedDataAssignment.role` is set to the value `ClientEventSubscription`, then the reference `RoleBasedDataAssignment.used-DataElement.localVariable` shall not exist.]

For explanation of the existence of [constr_3689], it is not intended to provide access to local variables inside the `SwcInternalBehavior`.

13.6.5.8 Use Case: Client Event and Method Subscription Status

A software-component that acts as a client and is interested in the subscription status for the events and methods exposes an `RPortPrototype` typed by a `ModeSwitchInterface`. By this means the software-component can be notified by the `BswM` whether subscription was successful.

On the side of the `BswM`, a `PPortPrototype` typed by the `ModeSwitchInterface` is used to send out notifications.

In this case the following rules apply:

[TPS_SWCT_03505] Software-component receives notification on client event and method subscription status changes

Upstream requirements: `RS_SWCT_03110`, `RS_SWCT_03200`, `RS_SWCT_03203`

[

ServiceNeeds kind `BswMgrNeeds`

RoleBasedPortAssignment valid roles:

- `ClientEventSubscriptionStatus` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

Reference to the service instance `PortGroup` representing this client's `Port-Prototypes` (or the subset relevant for this notification) [1]

]

Generally, it is up to the definition of the `PortGroups` which `PortPrototypes` are included in the event status notification use case. A different definition of `PortGroups` for the subscription status notification from the definition of `PortGroups` for the subscription itself is possible.

Figure 13.8 shows two setups for the event subscription status notification of the same client service instance which consists of two events and one method.

In the illustrative *Client_SWC_1*, the *SubscriptionStatus_EventMethod* uses a `Port-Group` to include both events and the method in one status notification.

This setup might be a good approach for the client subscription (see Section 13.6.5.7), as it requests the two events and the method to become available in one go.

But for the status notification this results in a combined notification status: Only when both events **and** the method are subscribed the notification will result in a successful subscription.

The method could be already called when the first part of the service discovery (the service instance *find*) was successful. If this information is required by the application software-component, an alternative definition of subscription notifications and [Port-Groups](#) could be more suitable:

In the illustrative *Client_SWC_2*, two notifications have been defined: one *SubscriptionStatus_Events* and one *SubscriptionStatus_Method*.

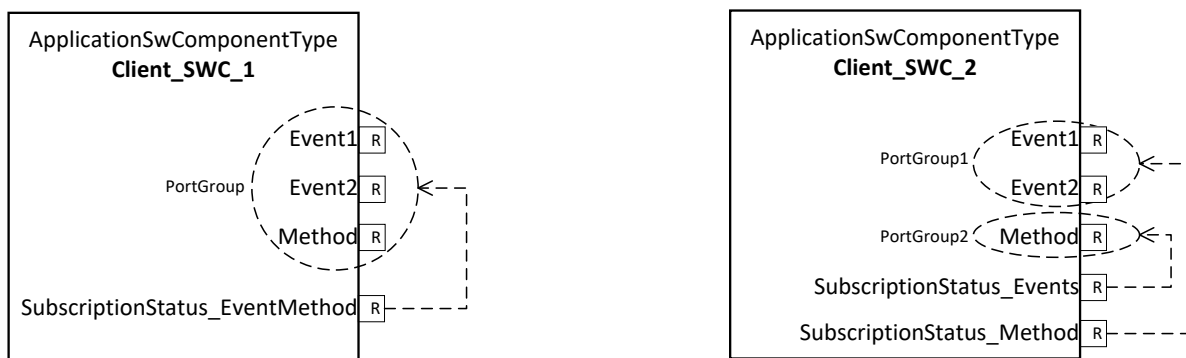


Figure 13.8: Event and Method subscription notification examples

While the notification for *SubscriptionStatus_Events* still has to wait until there is a successful subscription acknowledgement for both events available, the notification on the availability of the method can already be given when the service instance *find* was successful. Thus the method can be called already even though the events are not yet available.

13.7 Crypto Service Dependencies

13.7.1 Overview

The meta-classes [CryptoServiceNeeds](#) and [CryptoServiceJobNeeds](#) are used to define requirements for the configuration of the [CryptoServiceManager](#) respectively the crypto stack.

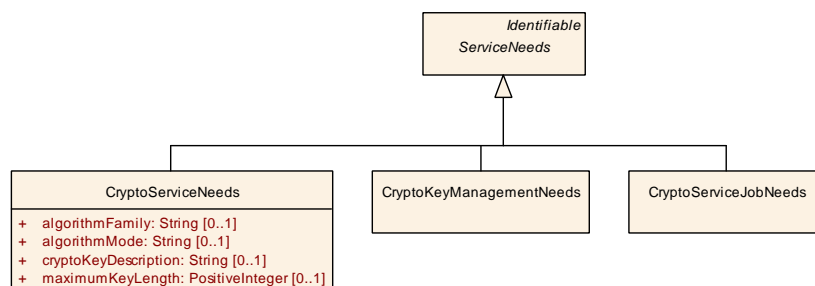


Figure 13.9: Modeling of subclasses of [ServiceNeeds](#) for cryptographic use cases

The usage of meta-class [CryptoKeyManagementNeeds](#) is described in [Section 13.7.4](#).

Please note that there are cryptographic APIs that build upon the creation of jobs that run asynchronously. The reason for this policy is that cryptographic operations - in many cases by design - tend to run for comparatively long time for each call. This behavior is visualized in [Figure 13.10](#).

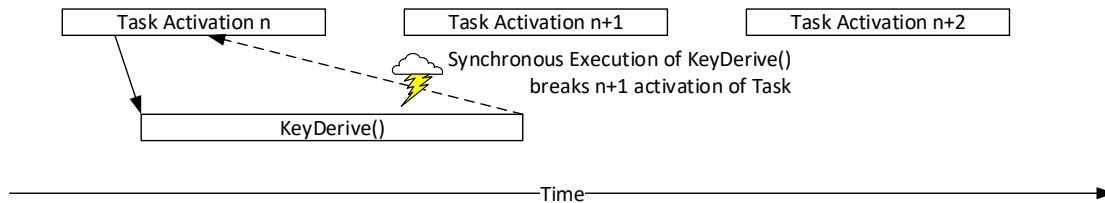


Figure 13.10: Cryptographic operation that requires a too-long execution time

Execution of these operations synchronously in the main function would block the respective module intolerably and therefore the job API is an important measure to keep the execution of software manageable. This behavior is visualized in [Figure 13.11](#).

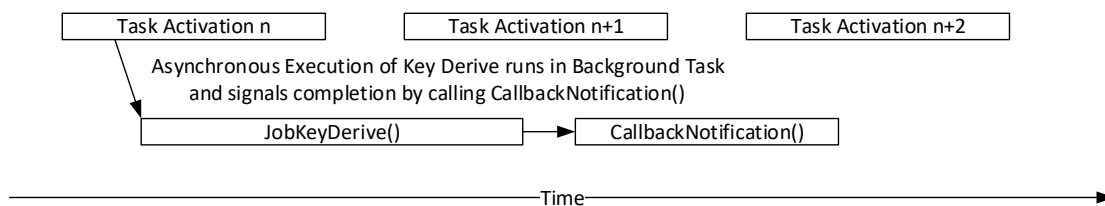


Figure 13.11: Execution of cryptographic operation using the job API

It is important to note that the asynchronous character of the execution is implemented on the server side and has nothing to do with asynchronous calling behavior on the client side (for more explanation about client-side calling behavior, please refer to [Section 7.5.2.1](#)).

Class	CryptoServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the needs on the configuration of the CryptoServiceManager for one ConfigID (see Specification AUTOSAR_SWS_CSM.doc). An instance of this class is used to find out which ports of a software-component belong to this ConfigID.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
algorithmFamily	String	0..1	attr	This attribute represents a description of the family (e.g. AES) of crypto algorithm implemented by the crypto service use case.





Class	CryptoServiceNeeds			
algorithmMode	String	0..1	attr	This meta-class has the ability to represent a crypto service use case.
cryptoKey Description	String	0..1	attr	This attribute allows for a verbal description of the applicable cryptographic key. The goal is to pass a hint for the integrator about how to treat the corresponding service use case.
maximumKey Length	PositiveInteger	0..1	attr	The maximum length of a cryptographic key, that is used by the software-component or module for this configuration. Unit: bit.

Table 13.9: CryptoServiceNeeds

Class	CryptoServiceJobNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class shall be taken to indicate that the service use case modeled with this kind of Service Needs assumes the usage of the crypto job API.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds, SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.10: CryptoServiceJobNeeds

[TPS_SWCT_01727] Suffix used for the resulting name of the **PortInterface** for crypto **PortInterfaces** [The `_{Config}` or (where applicable) `_{Primitive}` suffix used for the resulting name of the **PortInterface** for the respective crypto service shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

13.7.2 Crypto Service Use Cases

13.7.2.1 Crypto Service Use Case: Hash calculation

Scenario: a `AtomicSwComponentType` uses the hash calculation of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02020] `AtomicSwComponentType` uses the hash calculation of the **Crypto Service**

Upstream requirements: `RS_SWCT_00030`

[

ServiceNeeds kind : `CryptoServiceNeeds`

RoleBasedPortAssignment valid roles:

- `CsmHash` [0..1]

- CsmHash_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmHash_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.2 Crypto Service Use Case: MAC calculation

Scenario: a [AtomicSwComponentType](#) uses the message authentication code (MAC) calculation of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02021] [AtomicSwComponentType](#) uses the message authentication code (MAC) calculation of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmMacGenerate [0..1]
- CsmMacGenerate_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmMacGenerate_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.3 Crypto Service Use Case: MAC verification

Scenario: a [AtomicSwComponentType](#) uses the message authentication code (MAC) verification of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02022] [AtomicSwComponentType](#) uses the message authentication code (MAC) verification of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmMacVerify [0..1]
- CsmMacVerify_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmMacVerify_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.4 Crypto Service Use Case: generation of random numbers

Scenario: a [AtomicSwComponentType](#) uses the generation of random numbers of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02024] [AtomicSwComponentType](#) uses the generation of random numbers of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmRandomGenerate [0..1]

- CsmRandomGenerate_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmRandomGenerate_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.5 Crypto Service Use Case: Encryption with Authenticated Encryption with Associated Data (AEAD)

Scenario: a [AtomicSwComponentType](#) uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02025] [AtomicSwComponentType](#) uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmAEADEncrypt [0..1]
- CsmAEADEncrypt_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmAEADEncrypt_{Config} shall be resolved according to [\[TPS_SWCT_01727\]](#).

13.7.2.6 Crypto Service Use Case: Decryption with Authenticated Encryption with Associated Data (AEAD)

Scenario: a [AtomicSwComponentType](#) uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02026] [AtomicSwComponentType](#) uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

```

[
  ServiceNeeds kind : CryptoServiceNeeds

  RoleBasedPortAssignment valid roles:
    • CsmAEADDecrypt [0..1]
    • CsmAEADDecrypt_{Config} [0..1]
    • CallbackNotification [0..1]

  RoleBasedDataAssignment
    N/A

  RepresentedPortGroups
    N/A
]

```

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) [CsmAEADDecrypt_{Config}](#) is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.7 Crypto Service Use Case: encryption

Scenario: a [AtomicSwComponentType](#) uses the encryption of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02027] [AtomicSwComponentType](#) uses the encryption of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

```

[
  ServiceNeeds kind : CryptoServiceNeeds

  RoleBasedPortAssignment valid roles:
    • CsmEncrypt [0..1]

```


- CsmEncrypt_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmEncrypt_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.8 Crypto Service Use Case: decryption

Scenario: a [AtomicSwComponentType](#) uses the decryption of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02028] [AtomicSwComponentType](#) uses the decryption of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmDecrypt [0..1]
- CsmDecrypt_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmDecrypt_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.9 Crypto Service Use Case: signature generation

Scenario: a [AtomicSwComponentType](#) uses the signature generation of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02031] [AtomicSwComponentType](#) uses the signature generation of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- [CsmSignatureGenerate](#) [0..1]
- [CsmSignatureGenerate_{Config}](#) [0..1]
- [CallbackNotification](#) [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Config}` that appears in the [shortName](#) of the [ClientServerInterface](#) [CsmSignatureGenerate_{Config}](#) is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.10 Crypto Service Use Case: signature verification

Scenario: a [AtomicSwComponentType](#) uses the signature verification of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_02032] [AtomicSwComponentType](#) uses the signature verification of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- [CsmSignatureVerify](#) [0..1]

- CsmSignatureVerify_{Config} [0..1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmSignatureVerify_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.2.11 Crypto Service Use Case: usage of key management

Scenario: a [AtomicSwComponentType](#) uses the key management of the Crypto Service. In this case the following setup applies:

[TPS_SWCT_01726] AtomicSwComponentType uses the key management of the Crypto Service

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- CsmKeyManagement_{Config} [1]
- CallbackNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment {Config} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmKeyManagement_{Config} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.3 Crypto Service Job Use Cases

13.7.3.1 Crypto Service Use Case: usage of job API to set key valid

Scenario: a `AtomicSwComponentType` uses the **job API** of the Crypto Service to set a key valid. In this case the following setup applies:

[TPS_SWCT_01776] `AtomicSwComponentType` uses the API of the Crypto Service to set a key valid

Upstream requirements: `RS_SWCT_00030`

```
[
  ServiceNeeds kind : CryptoServiceJobNeeds
  RoleBasedPortAssignment valid roles:
    • CsmJobKeySetValid_{Primitive} [1]
    • CallbackNotification [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroups
    N/A
]
```

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface CsmJobKeySetValid_{Primitive}` is regulated by [\[TPS_SWCT_01727\]](#).

13.7.3.2 Crypto Service Use Case: usage of job API to create a random seed

Scenario: a `AtomicSwComponentType` uses the **job API** of the Crypto Service to create a random seed. In this case the following setup applies:

[TPS_SWCT_01777] `AtomicSwComponentType` uses the API of the Crypto Service to create a random seed

Upstream requirements: `RS_SWCT_00030`

```
[
  ServiceNeeds kind : CryptoServiceJobNeeds
  RoleBasedPortAssignment valid roles:
    • CsmJobRandomSeed_{Primitive} [1]
```

- `CallbackNotification` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface` `CsmJobRandomSeed_{Primitive}` is regulated by [TPS_SWCT_01727].

13.7.3.3 Crypto Service Use Case: usage of job API to generate a key

Scenario: a `AtomicSwComponentType` uses the **job API** of the Crypto Service to generate a key. In this case the following setup applies:

[TPS_SWCT_01778] `AtomicSwComponentType` uses the API of the Crypto Service to generate a key

Upstream requirements: `RS_SWCT_00030`

[

ServiceNeeds kind : `CryptoServiceJobNeeds`

RoleBasedPortAssignment valid roles:

- `CsmJobKeyGenerate_{Primitive}` [1]
- `CallbackNotification` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface` `CsmJobKeyGenerate_{Primitive}` is regulated by [TPS_SWCT_01727].

13.7.3.4 Crypto Service Use Case: usage of job API to derive a key

Scenario: a [AtomicSwComponentType](#) uses the **job API** of the Crypto Service to derive a key. In this case the following setup applies:

[TPS_SWCT_01779] [AtomicSwComponentType](#) uses the API of the Crypto Service to derive a key

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind : CryptoServiceJobNeeds
RoleBasedPortAssignment valid roles:
    • CsmJobKeyDerive_{Primitive} [1]
    • CallbackNotification [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

Please note that the resolution of the name fragment {Primitive} that appears in the [shortName](#) of the [ClientServerInterface](#) CsmJobKeyDerive_{Primitive} is regulated by [\[TPS_SWCT_01727\]](#).

13.7.3.5 Crypto Service Use Case: usage of job API to execute calculation of the public value for key exchange

Scenario: a [AtomicSwComponentType](#) uses the **job API** of the Crypto Service to execute calculation of the public value for key exchange. In this case the following setup applies:

[TPS_SWCT_01780] [AtomicSwComponentType](#) uses the API of the Crypto Service to execute calculation of the public value for key exchange

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind : CryptoServiceJobNeeds
RoleBasedPortAssignment valid roles:
    • CsmJobKeyExchangeCalcPubVal_{Primitive} [1]
```

- `CallbackNotification` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface` `CsmJobKeyExchangeCalcPubVal_{Primitive}` is regulated by [TPS_SWCT_01727].

13.7.3.6 Crypto Service Use Case: usage of job API to execute calculation of shared secret for key exchange

Scenario: a `AtomicSwComponentType` uses the **job API** of the Crypto Service to execute calculation of shared secret for key exchange. In this case the following setup applies:

[TPS_SWCT_01781] `AtomicSwComponentType` uses the API of the Crypto Service to execute calculation of shared secret for key exchange

Upstream requirements: `RS_SWCT_00030`

[

ServiceNeeds kind : `CryptoServiceJobNeeds`

RoleBasedPortAssignment valid roles:

- `CsmJobKeyExchangeCalcSecret_{Primitive}` [1]
- `CallbackNotification` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface` `CsmJobKeyExchangeCalcSecret_{Primitive}` is regulated by [TPS_SWCT_01727].

13.7.3.7 Crypto Service Use Case: usage of job API to execute certificate parsing

Scenario: a [AtomicSwComponentType](#) uses the **job API** of the Crypto Service to execute certificate parsing. In this case the following setup applies:

[TPS_SWCT_01782] [AtomicSwComponentType](#) uses the API of the Crypto Service to execute certificate parsing

Upstream requirements: [RS_SWCT_00030](#)

```
[
  ServiceNeeds kind : CryptoServiceJobNeeds

  RoleBasedPortAssignment valid roles:
    • CsmJobCertificateParse_{Primitive} [1]
    • CallbackNotification [1]

  RoleBasedDataAssignment
    N/A

  RepresentedPortGroups
    N/A
]
```

Please note that the resolution of the name fragment {Primitive} that appears in the [shortName](#) of the [ClientServerInterface](#) [CsmJobCertificateParse_{Primitive}](#) is regulated by [\[TPS_SWCT_01727\]](#).

13.7.3.8 Crypto Service Use Case: usage of job API to execute certificate verification

Scenario: a [AtomicSwComponentType](#) uses the **job API** of the Crypto Service to execute certificate verification. In this case the following setup applies:

[TPS_SWCT_01783] [AtomicSwComponentType](#) uses the API of the Crypto Service to execute certificate verification

Upstream requirements: [RS_SWCT_00030](#)

```
[
  ServiceNeeds kind : CryptoServiceJobNeeds

  RoleBasedPortAssignment valid roles:
    • CsmJobCertificateVerify_{Primitive} [1]
```


- `CallbackNotification` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the resolution of the name fragment `{Primitive}` that appears in the `shortName` of the `ClientServerInterface CsmJobCertificateVerify_{Primitive}` is regulated by [TPS_SWCT_01727].

13.7.4 Crypto Key Management Use Cases

The service use cases for cryptographic key management are indicated by the presence of a `CryptoKeyManagementNeeds` aggregated at `SwcServiceDependency` in the role `serviceNeeds`.

Class	CryptoKeyManagementNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class can be used to indicate a service use case for key management.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.11: CryptoKeyManagementNeeds**13.7.4.1 KeyM Service Use Case: Software-Component wants check a certificate on KeyM**

Scenario: A software-component wants check a certificate on `KeyM`. The software-component sends the certificate to `KeyM` (`SetCertificate`) and then initiates a verification of the certificate (`VerifyCertificate`).

While the verification is still running it is possible to obtain the status of the verification (`GetStatus`).

[TPS_SWCT_01813] Software-Component wants check a certificate on KeyM

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [CryptoKeyManagementNeeds](#)

RoleBasedPortAssignment valid roles:

- KeyM_Certificate [1]
- KeyMCertificateNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.7.4.2 KeyM Service Use Case: Software-Component wants to retrieve a certificate from KeyM

Scenario: A software-component wants to retrieve a certificate on KeyM. The software-component request the certificate by using GetCertificate. This step represents a synchronous operation.

[TPS_SWCT_01814] AtomicSwComponentType wants to retrieve a certificate from KeyM

Upstream requirements: RS_SWCT_00030

[

ServiceNeeds kind : CryptoKeyManagementNeeds

RoleBasedPortAssignment valid roles:

- KeyM_Certificate [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.7.4.3 KeyM Service Use Case: Software-Component wants to retrieve elements of a certificate from KeyM

Scenario: A software-component wants to retrieve elements of a certificate on KeyM (CertificateElementGet, CertificateElementGetByIndex, CertificateElementGetCount). This step represents a synchronous operation.

[TPS_SWCT_01815] AtomicSwComponentType wants to retrieve elements of a certificate from KeyM

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind : CryptoKeyManagementNeeds
RoleBasedPortAssignment valid roles:
    • KeyMCertificateElement [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

13.7.4.4 KeyM Service Use Case: Software-Component wants to check the existence of a certificate from KeyM

Scenario: A software-component wants to check the existence of a certificate from KeyM (GetStatus).

[TPS_SWCT_01816] AtomicSwComponentType wants to check the existence of a certificate from KeyM

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind : CryptoKeyManagementNeeds
RoleBasedPortAssignment valid roles:
    • KeyM_Certificate [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

13.7.4.5 KeyM Service Use Case: Software-Component wants to store a (derived) key in KeyM

Scenario: A software-component wants to store a (derived) key in KeyM.

[TPS_SWCT_01817] **AtomicSwComponentType** wants to store a (derived) key in KeyM

Upstream requirements: RS_SWCT_00030

```
[
ServiceNeeds kind : CryptoKeyManagementNeeds
RoleBasedPortAssignment valid roles:
    • KeyMCryptoKey [1]
    • KeyMCryptoKeyNotification [0..1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

13.7.4.6 KeyM Service Use Case: Software-Component wants to store a container with (encrypted) keys in KeyM

Scenario: A software-component wants to store a container with (encrypted) keys in KeyM. The processing of the container is done in the context of a session that enables the usage of the `Start` and `Finish` operations.

By calling the `Prepare` operation the software-component passes the container to the KeyM, which reads the content of the container and extracts the contained cryptographic keys. The next step is that the KeyM updates every key extracted from the container.

[TPS_SWCT_01818] **AtomicSwComponentType** wants to store a container with encrypted keys (e.g. She-keys) in KeyM

Upstream requirements: RS_SWCT_00030

```
[
ServiceNeeds kind : CryptoKeyManagementNeeds
RoleBasedPortAssignment valid roles:
```

- KeyMCryptoKey [1]
- KeyMCryptoKeyNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

13.7.4.7 KeyM Service Use Case: Software-Component wants to verify if cryptographic operation was executed using a specific key

Scenario: A software-component wants to verify if cryptographic operation was executed using a specific key (Verify).

[TPS_SWCT_01819] AtomicSwComponentType wants to verify if cryptographic operation was executed using a specific key

Upstream requirements: [RS_SWCT_00030](#)

ServiceNeeds kind : [CryptoKeyManagementNeeds](#)

RoleBasedPortAssignment valid roles:

- KeyMCryptoKey [1]
- KeyMCryptoKeyNotification [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

13.8 Diagnostic Service Dependency

This chapter describes the usage of the specific diagnostic meta-classes derived from [ServiceNeeds](#) within an atomic software-component. An overview of common diagnostic service needs has already been introduced in [Figure 7.38](#) and can be divided into four main parts:

- Function Inhibition Needs in [Section 13.8.2](#)
- Diagnostic Event Needs in [Section 13.8.3](#)
- Diagnostic Communication Needs in [Section 13.8.4](#)
- Service Needs to fulfill the OBD related requirements in [Section 13.8.5](#)

Please note that for the described use cases of the Diagnostic Services the following rule applies:

[TPS_SWCT_01129] Express diagnostic capabilities

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[For every used [ClientServerInterface](#) it is necessary to create a [RoleBasedPortAssignment](#). Thereby the value of the attribute `role` of the [RoleBasedPortAssignment](#) has to be set to the name of the used standardized [ClientServerInterface](#).

The possible role attribute values and the multiplicity of the related [PortPrototypes](#) are listed at the use case descriptions in the paragraph **RoleBasedPortAssignment**.]

[constr_1640] No use of [Optional Element Structure](#) for interaction with the diagnostic stack

Imposition time: [IT_RteGen](#)

[An [SwcServiceDependency](#) that aggregates a diagnostic-related subclass of [ServiceNeeds](#) shall not refer to any [PortPrototype](#) by means of either a [RoleBasedPortAssignment](#) or [RoleBasedDataAssignment](#) where the respective [PortInterface](#) contains any [DataPrototype](#) typed by an [Optional Element Structure](#).]

13.8.1 Development Approach

AUTOSAR supports in many cases the implementation of a bottom-up or top-down configuration for various aspects of the development workflow.

Before the advent of the [24, AUTOSAR TPS Diagnostic Extract Template], AUTOSAR officially supported a modeling approach where the configuration of an [ApplicationSwComponentType](#) might contain contributions to the external configuration of the diagnostic stack. This was considered an approach to implement a top-down configuration approach for diagnostics.

However, the development approach introduced with the [24, AUTOSAR TPS Diagnostic Extract Template] turned out to be superior and less prone to mistakes and

limitations in comparison to the configuration that each developer contributed without necessarily having the knowledge about the greater scope of diagnostic configuration.

Therefore, the usage of the [24, AUTOSAR TPS Diagnostic Extract Template] has become the canonical approach to the configuration of the external behavior of the AUTOSAR diagnostic stack and the respective configuration attributes available in the scope of `SwcServiceDependency` have been removed from the AUTOSAR methodology in order to reduce potential confusion in the audience.

In particular, a top-down approach using a [24, AUTOSAR TPS Diagnostic Extract Template] can be implemented if the [24, AUTOSAR TPS Diagnostic Extract Template] also provides the mappings between diagnostic elements and elements of the application model.

If the mappings are not wanted or not available, it is also possible to use the [24, AUTOSAR TPS Diagnostic Extract Template] to derive a bottom-up configuration of the diagnostic stack without the relations to application software.

13.8.2 Function Inhibition Needs

The meta-class `FunctionInhibitionNeeds` is used to define requirements in order to configure the Diagnostic Event Manager Service.

An `SwcInternalBehavior` may provide `FunctionInhibitionNeeds` as well as `FunctionInhibitionAvailabilityNeeds` elements in the context of an `SwcServiceDependency`. Each `FunctionInhibitionNeeds` and `FunctionInhibitionAvailabilityNeeds` defines the requirements related to one function inhibition ID (for the terms related to the [41, AUTOSAR SWS Function Inhibition Manager]).

Class	FunctionInhibitionNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Function Inhibition Manager for one Function Identifier (FID). This class currently contains no attributes. Its name can be regarded as a symbol identifying the FID from the viewpoint of the component or module which owns this class.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.12: FunctionInhibitionNeeds

Class	FunctionInhibitionAvailabilityNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs on the configuration of the Function Inhibition Manager to provide the control function for one Function Identifier (FID).			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			



△

Class	FunctionInhibitionAvailabilityNeeds			
Attribute	Type	Mult.	Kind	Note
controlledFid	FunctionInhibitionNeeds	0..1	ref	This reference represents the controlled FID

Table 13.13: FunctionInhibitionAvailabilityNeeds

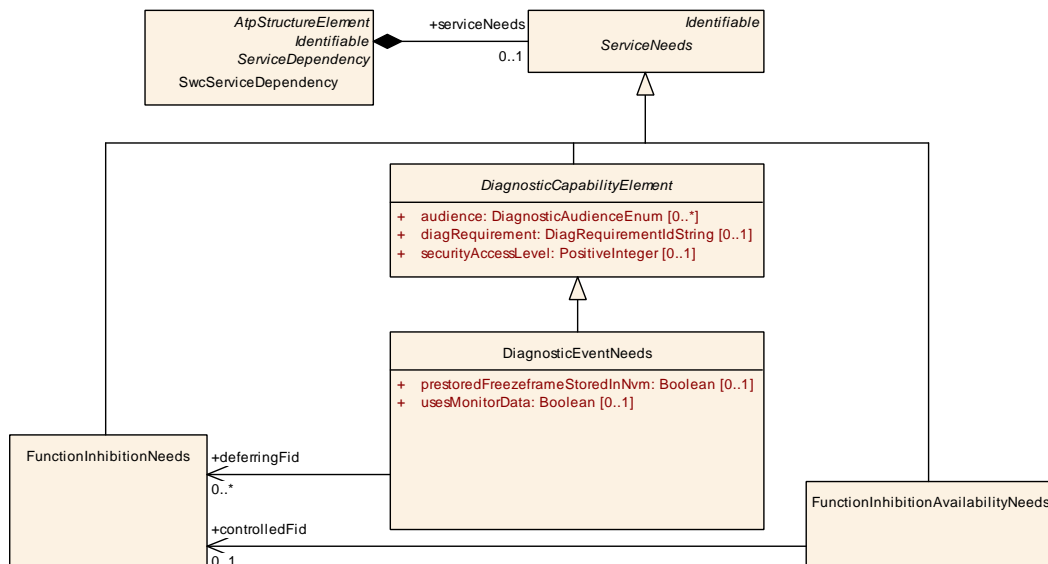


Figure 13.12: Modeling of FunctionInhibitionNeeds and FunctionInhibitionAvailabilityNeeds

13.8.2.1 Function Inhibition Manager Service use Case: read function permission

[TPS_SWCT_02505] Setup for Function Inhibition Manager Service use Case: read function permission

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[Scenario: a [AtomicSwComponentType](#) read the function permission from FiM in order to enable or disable a functionality. In this case the following setup apply:

ServiceNeeds kind [FunctionInhibitionNeeds](#)

RoleBasedPortAssignment valid roles:

- [FunctionInhibition](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

For more information please refer to [SWS_Fim_00090].

13.8.2.2 Function Inhibition Manager Use Case: react on suppressed or unavailable events

[TPS_SWCT_01739] Function Inhibition Manager Use Case: react on suppressed or unavailable events

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[Scenario: an [AtomicSwComponentType](#) wants to react on suppressed or unavailable events and disable the permission to run for a FID. In this case, the following setup applies:

ServiceNeeds kind [FunctionInhibitionAvailabilityNeeds](#)

RoleBasedPortAssignment valid roles:

- [ControlFunctionAvailable](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

Note: for variant coding [ClientServerInterface](#) [ControlFunctionAvailable](#) is used to deactivate a certain functionality (e.g. to set the FID to not available).

For more information, please refer to [SWS_Fim_00107].

13.8.2.3 Function Inhibition Manager Use Case: Software-component wants to get notified when FID state changes

[TPS_SWCT_01891] Function Inhibition Manager Use Case: Software-component wants to get notified when FID state changes

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[Scenario: Scenario: a software-component wants a notification when the status of a given FID permission state changes.

The notification is delivered as a call to a callback implemented by the software-component. Therefore, the software-component has to define a `PortPrototype` for this purpose.

ServiceNeeds kind `FunctionInhibitionNeeds`

RoleBasedPortAssignment valid roles:

- `FunctionInhibitionCallback` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.8.3 Diagnostic Event Needs

The meta-classes `DiagnosticEventManagerNeeds` is used to define requirements in order to configure the Diagnostic Event Manager Service.

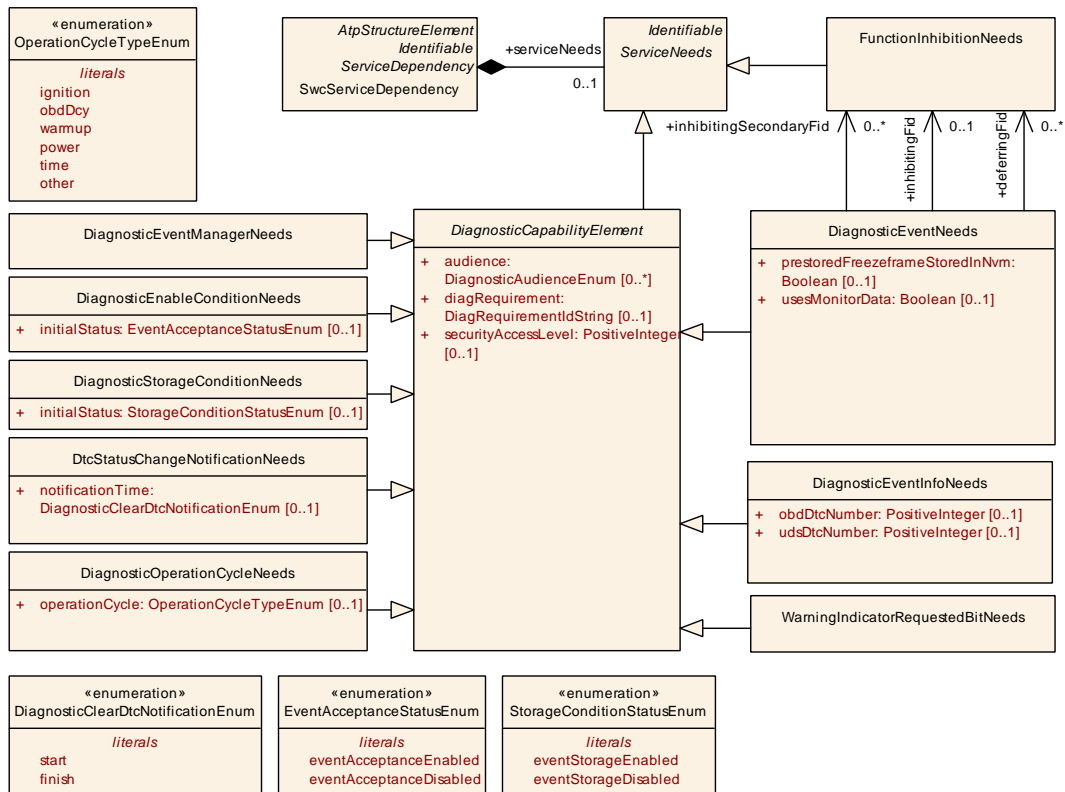


Figure 13.13: General diagnostic event-handling related `ServiceNeeds`

An [SwcInternalBehavior](#) may provide several [DiagnosticEventManagerNeeds](#) elements that define the mappings for the general diagnostic event manager behavior (for the terms related to the [42, AUTOSAR SWS Diagnostic Event Manager]).

The meta-class [DiagnosticCapabilityElement](#) is used to provide generic information about diagnostic capabilities. Further on, the usage of [DiagnosticCapabilityElement](#) indicates that all [ServiceNeeds](#) which inherit from [DiagnosticCapabilityElement](#) express the following intentions:

- Need to interact with AUTOSAR Service [Dem](#) or [Dcm](#).
- Provide services for the on-board diagnostics.

Class	DiagnosticEventManagerNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the general needs on the configuration of the Diagnostic Event Manager (Dem) which are not related to a particular item.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.14: DiagnosticEventManagerNeeds

Class	DiagnosticCapabilityElement (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This class identifies the capability to provide generic information about diagnostic capabilities			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Subclasses	DiagnosticCommunicationManagerNeeds , DiagnosticComponentNeeds , DiagnosticControlNeeds , DiagnosticEnableConditionNeeds , DiagnosticEventInfoNeeds , DiagnosticEventManagerNeeds , DiagnosticEventNeeds , DiagnosticIoControlNeeds , DiagnosticOperationCycleNeeds , DiagnosticRequestFileTransferNeeds , DiagnosticRoutineNeeds , DiagnosticStorageConditionNeeds , DiagnosticUploadDownloadNeeds , DiagnosticValueNeeds , DiagnosticsCommunicationSecurityNeeds , DtcStatusChangeNotificationNeeds , ObdControlServiceNeeds , ObdInfoServiceNeeds , ObdMonitorServiceNeeds , ObdPidServiceNeeds , ObdRatioDenominatorNeeds , ObdRatioServiceNeeds , WarningIndicatorRequestedBitNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
audience	DiagnosticAudienceEnum	*	attr	This specifies the intended audience for the diagnostic object. Note that this is not only for the documentation but also subsequent audience specific implementation.
diag Requirement	DiagRequirementIdString	0..1	attr	This denotes the requirement identifier to which the object can be linked to. Note that with the implementation of a generic tracing concept in AUTOSAR this attribute might become obsolete.





Class	<i>DiagnosticCapabilityElement</i> (abstract)			
securityAccessLevel	PositiveInteger	0..1	attr	<p>This attribute denotes the level of security which is touched by the diagnostic object. The higher the level the more relevance for the security exists.</p> <p>This level shall be mapped to the security level in the ECU.</p>

Table 13.15: DiagnosticCapabilityElement

Primitive	DiagRequirementIdString
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This string denotes an Identifier for a requirement.</p> <p>Tags: xml.xsd.customType=DIAG-REQUIREMENT-ID-STRING xml.xsd.pattern=[0-9a-zA-Z_\-]+ xml.xsd.type=string</p>

Table 13.16: DiagRequirementIdString

Enumeration	DiagnosticAudienceEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	The possible values of the intended audience for a diagnostic object.
Aggregated by	DiagnosticCapabilityElement.audience
Literal	Description
aftermarket	<p>The object is for free aftermarket service organizations.</p> <p>Tags: atp.EnumerationLiteralIndex=1</p>
afterSales	<p>The object is relevant for the OEM after-sales organization.</p> <p>Tags: atp.EnumerationLiteralIndex=2</p>
development	<p>The object is relevant for engineering only.</p> <p>Tags: atp.EnumerationLiteralIndex=3</p>
manufacturing	<p>The object is relevant for manufacturing.</p> <p>Tags: atp.EnumerationLiteralIndex=4</p>
supplier	<p>The object is relevant for the ECU-supplier aftermarket organization.</p> <p>Tags: atp.EnumerationLiteralIndex=5</p>

Table 13.17: DiagnosticAudienceEnum

The meta-classes [DiagnosticEventNeeds](#) is used to define requirements to configure the Diagnostic Event Manager Service.

An [SwcInternalBehavior](#) may provide several [DiagnosticEventNeeds](#) elements where each defines all the requirements related to one diagnostic event (for the terms related to the [42, AUTOSAR SWS Diagnostic Event Manager]).

In addition, [ObdPidServiceNeeds](#) and [ObdRatioServiceNeeds](#) are required in order to specify the needs for OBD diagnostic service calls.

The [diagEventDebounceAlgorithm](#) attribute defines the kind of expected debouncing by the Diagnostic Event Manager or defines that the debouncing is implemented by the software component.

The class `DiagEventDebounceAlgorithm` inherits from `Identifiable` in order to allow further documentation of the debouncing algorithm as well as non formalized description or non standardized description by the means of `Sdg` on expected configuration of the `DiagEventDebounceAlgorithm` in the Diagnostic Event Manager.

[constr_1138] `SwcServiceDependency.assignedPort` and `DiagEventDebounceMonitorInternal`

Imposition time: `IT_RteGen`

[If a `SwcServiceDependency` aggregates `DiagnosticEventNeeds` in the role `serviceNeeds`, then an `assignedPort` with attribute `role` set to the value `CallbackGetFaultDetectCounter` shall only exist if the monitor implements internal debouncing, i.e concrete subclass `DiagEventDebounceMonitorInternal` is aggregated in the role `DiagnosticEventNeeds.diagEventDebounceAlgorithm`.]

Rationale for the existence of [constr_1138]: the *fault detect counter* is typically an internal state of the Dem, i.e. if the debouncing is executed in the Dem internally.

If, on the other hand, the debouncing is implemented in the monitor software-component, it may happen that a diagnostic tester requests the value of the *fault detect counter*.

In this case, the Dem will request the value of the fault detect counter via the `PortPrototype` to which the `assignedPort` with attribute `role` set to the value `CallbackGetFaultDetectCounter` refers to.

If the monitor does not implement the debouncing, then this `PortPrototype` shall not exist.

[constr_10104] `RoleBasedPortAssignment` where attribute `role` is set to `CallbackGetFaultDetectCounter` shall refer to a `PPortPrototype` in the role `portPrototype`

Imposition time: `IT_RteGen`

[If a `SwcServiceDependency` aggregates both

- a `DiagnosticEventNeeds` that in turn aggregates `DiagEventDebounceMonitorInternal` in the role `diagEventDebounceAlgorithm` and
- a `RoleBasedPortAssignment` in the role `assignedPort` where attribute `role` is set to `CallbackGetFaultDetectCounter`,

then the target of the reference `SwcServiceDependency.assignedPort.portPrototype` shall be a `PPortPrototype`.]

Class	DiagnosticEventNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>Specifies the abstract needs on the configuration of the Diagnostic Event Manager for one diagnostic event. Its shortName can be regarded as a symbol identifying the diagnostic event from the viewpoint of the component or module which owns this element.</p> <p>In case the diagnostic event specifies a production error, the shortName shall be the name of the production error.</p>			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
deferringFid	FunctionInhibitionNeeds	*	ref	This reference contains the link to a function identifier within the FiM which is used by the monitor before delivering a result.
diagEventDebounceAlgorithm	DiagEventDebounceAlgorithm	0..1	aggr	Specifies the abstract need on the Debounce Algorithm applied by the Diagnostic Event Manager.
inhibitingFid	FunctionInhibitionNeeds	0..1	ref	This represents the primary Function Inhibition Identifier used for inhibition of the diagnostic monitor. The FID might either inhibit the monitoring of a symptom or the reporting of detected faults.
inhibitingSecondaryFid	FunctionInhibitionNeeds	*	ref	This represents the secondary Function Inhibition Identifier used for inhibition of the diagnostic monitor. Any of the FID inhibitions leads to an inhibition of the monitoring of a symptom or the reporting of detected faults.
prestoredFreezeFrameStoredInNvm	Boolean	0..1	attr	If the Event uses a prestored freeze-frame (using the operations <code>PrestoreFreezeFrame</code> and <code>ClearPrestoredFreezeFrame</code> of the service interface <code>DiagnosticMonitor</code>) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm).
usesMonitorData	Boolean	0..1	attr	This attribute defines whether additional monitor data shall be added to the reporting of events.

Table 13.18: DiagnosticEventNeeds

Class	DiagEventDebounceAlgorithm (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This class represents the ability to specify the pre-debounce algorithm which is selected and/or required by the particular monitor.</p> <p>This class inherits from <code>Identifiable</code> in order to allow further documentation of the expected or implemented debouncing and to use the category for the identification of the expected / implemented debouncing.</p>			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	DiagEventDebounceCounterBased , DiagEventDebounceMonitorInternal , DiagEventDebounceTimeBased			
Aggregated by	DiagnosticDebounceAlgorithmProps.debounceAlgorithm , DiagnosticEventNeeds.diagEventDebounceAlgorithm			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 13.19: DiagEventDebounceAlgorithm

Class	DiagEventDebounceCounterBased			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This meta-class represents the ability to indicate that the counter-based debounce algorithm shall be used by the DEM for this diagnostic monitor.</p> <p>This is related to set the ECUC choice container DemDebounceAlgorithmClass to DemDebounceCounterBased.</p>			
Base	ARObject, DiagEventDebounceAlgorithm , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DiagnosticDebounceAlgorithmProps.debounceAlgorithm, DiagnosticEventNeeds.diagEventDebounceAlgorithm			
Attribute	Type	Mult.	Kind	Note
counterBasedFdcThresholdStorageValue	Integer	0..1	attr	Threshold to allocate an event memory entry and to capture the Freeze Frame.
counterDecrementStepSize	Integer	0..1	attr	<p>This value shall be taken to decrement the internal debounce counter.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterFailedThreshold	Integer	0..1	attr	<p>This value defines the event-specific limit that indicates the "failed" counter status.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterIncrementStepSize	Integer	0..1	attr	<p>This value shall be taken to increment the internal debounce counter.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterJumpDown	Boolean	0..1	attr	<p>This value activates or deactivates the counter jump-down behavior.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterJumpDownValue	Integer	0..1	attr	<p>This value represents the initial value of the internal debounce counter if the counting direction changes from incrementing to decrementing.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterJumpUp	Boolean	0..1	attr	<p>This value activates or deactivates the counter jump-up behavior.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterJumpUpValue	Integer	0..1	attr	<p>This value represents the initial value of the internal debounce counter if the counting direction changes from decrementing to incrementing.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
counterPassedThreshold	Integer	0..1	attr	<p>This value defines the event-specific limit that indicates the "passed" counter status.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>

Table 13.20: DiagEventDebounceCounterBased

Class	DiagEventDebounceTimeBased			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This meta-class represents the ability to indicate that the time-based pre-debounce algorithm shall be used by the Dem for this diagnostic monitor.</p> <p>This is related to set the EcuC choice container DemDebounceAlgorithmClass to DemDebounceTimeBase.</p>			
Base	ARObject, DiagEventDebounceAlgorithm , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DiagnosticDebounceAlgorithmProps.debounceAlgorithm, DiagnosticEventNeeds.diagEventDebounceAlgorithm			
Attribute	Type	Mult.	Kind	Note
timeBasedFdcThresholdStorageValue	TimeValue	0..1	attr	<p>Threshold to allocate an event memory entry and to capture the Freeze Frame.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
timeFailedThreshold	TimeValue	0..1	attr	<p>This value represents the event-specific delay indicating the "failed" status.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>
timePassedThreshold	TimeValue	0..1	attr	<p>This value represents the event-specific delay indicating the "passed" status.</p> <p>Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime</p>

Table 13.21: DiagEventDebounceTimeBased

Class	DiagEventDebounceMonitorInternal			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This meta-class represents the ability to indicate that no Dem pre-debounce algorithm shall be used for this diagnostic monitor. The SWC might implement an internal debouncing algorithm and report qualified (debounced) results to the Dem/DM.</p>			
Base	ARObject, DiagEventDebounceAlgorithm , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DiagnosticDebounceAlgorithmProps.debounceAlgorithm, DiagnosticEventNeeds.diagEventDebounceAlgorithm			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.22: DiagEventDebounceMonitorInternal

The [Figure 13.14](#) shows the relationship of the class [DiagnosticEventNeeds](#). The given M2 structure support to express following properties of a diagnostic monitor in addition to the basic set of attributes provided by [DiagnosticCapabilityElement](#):

The used [PortPrototype](#) which has to be connected to the Function Inhibition Managers is determined by the [RoleBasedPortAssignment](#) of the related [FunctionInhibitionNeeds](#) instance on M1.

The reference from a M1 instance of an [ObdRatioServiceNeeds](#) to an M1 instance of a [DiagnosticEventNeeds](#) specifies that the related Diagnostic Monitor supports Rate Based Monitoring. For further details see [Section 13.8.5](#).

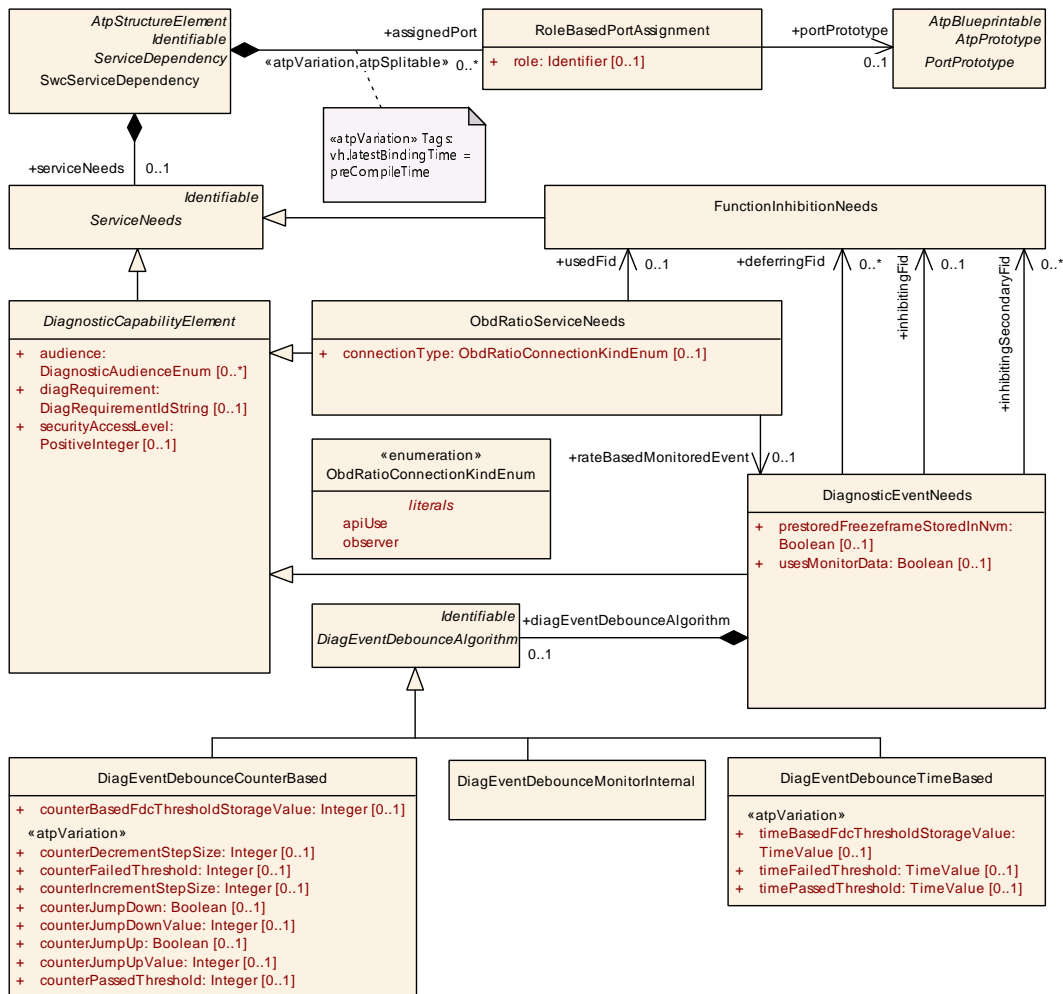


Figure 13.14: Relationship of `DiagnosticEventNeeds` and `FunctionInhibitionNeeds`

[TPS_SWCT_01864] Semantics of `DiagnosticEventNeeds.inhibitingFid` and `DiagnosticEventNeeds.inhibitingSecondaryFid` [Diagnostic monitor implementations use Function Identifiers (FID) to acquire permission from FiM before executing the fault detection.

Typically, the permission is not granted by FiM if other diagnostic events have already been reported as FAILED, which would lead to a double-detection of the same failure.

These Function Inhibitions are specified by means of the references in the roles `DiagnosticEventNeeds.inhibitingFid` and `DiagnosticEventNeeds.inhibitingSecondaryFid`.

Semantically, there is no difference between `DiagnosticEventNeeds.inhibitingFid` and `DiagnosticEventNeeds.inhibitingSecondaryFid`, i.e. the collections of relevant references in the “inhibiting” role is created out of the merged content of `DiagnosticEventNeeds.inhibitingFid` and `DiagnosticEventNeeds.inhibitingSecondaryFid`.]

This relationship describes the implementation of the software-component. Through this formal reference, the implementer of the software-component can make this information available for later process steps.

Example 13.6

Certification documentation requires a description of the inhibitions.

Example 13.7

If a Ratio is added to the ECU-configuration at a later step for a `DemEvent` (not requested through a `ServiceDependency` with `ObdRatioServiceNeeds`), the configurator can derive the related FIDs for the ratio from the inhibiting/deferring FIDs of the `DemEvent` itself.

[TPS_SWCT_01582] Semantics of `DiagnosticEventNeeds.deferringFid`

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[Diagnostic monitor implementations use *Function Identifiers* (FID) to acquire permission from FIM before executing the fault detection.

Typically, the permission is not granted by FIM if other *Events* have already been reported as *FAILED*, which would lead to a double-detection of the same failure.

In some cases (see the [41, AUTOSAR SWS Function Inhibition Manager]), diagnostic monitor implementations do not only shut down completely in case of “no permission”, but fully compute their result and do just not deliver it to Dem before further conditions are fulfilled.

Typically, such diagnostics can detect a coarse failure quickly. But it avoids reporting *FAIL* early to give other Events a chance to deliver a more precise *FAIL*.

In such cases, the delivery of the result is only allowed when FIM grants a permission, with inhibitions on `NOT_TESTED` of other Events. These *Function Inhibitions* are specified by means of the attribute `DiagnosticEventNeeds.deferringFid`.

]

As a corresponding concept to `DiagnosticEventNeeds`, the `DiagnosticEventInfoNeeds` represents the needs to a given software-component that is interested to get information about specific DTCs.

Class	DiagnosticEventInfoNeeds
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This meta-class represents the needs of a software-component interested to get information regarding specific DTCs.
Base	<i>ARObject</i> , <i>DiagnosticCapabilityElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>ServiceNeeds</i>
Aggregated by	<i>BswServiceDependency.serviceNeeds</i> , <i>SwcServiceDependency.serviceNeeds</i>





Class	DiagnosticEventInfoNeeds			
Attribute	Type	Mult.	Kind	Note
obdDtcNumber	PositiveInteger	0..1	attr	This represents a reasonable Diagnostic Trouble Code. This allows to predefine the Diagnostic Trouble Code, e.g. if the function developer has received a particular requirement from the OEM or from a standardization body. This attribute applies for the OBD diagnostics use case.
udsDtcNumber	PositiveInteger	0..1	attr	This represents a reasonable Diagnostic Trouble Code. This allows to predefine the Diagnostic Trouble Code, e.g. if the function developer has received a particular requirement from the OEM or from a standardization body. This attribute applies for the UDS diagnostics use case.

Table 13.23: DiagnosticEventInfoNeeds

Class	DiagnosticOperationCycleNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the needs of a software-component to provide information regarding the operation cycle management to the Dem module.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
operationCycle	OperationCycleTypeEnum	0..1	attr	Operation cycles types for the Dem to be supported by cycle-state APIs.

Table 13.24: DiagnosticOperationCycleNeeds

Enumeration	OperationCycleTypeEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The possible values of the operation cycles types for the Dem.			
Aggregated by	DiagnosticOperationCycleNeeds.operationCycle			
Literal	Description			
ignition	Ignition ON / OFF cycle. Tags: atp.EnumerationLiteralIndex=0			
obdDcy	OBD Driving cycle. Tags: atp.EnumerationLiteralIndex=1			
other	Further operation cycle. Tags: atp.EnumerationLiteralIndex=2			
power	Power ON / OFF cycle. Tags: atp.EnumerationLiteralIndex=3			
time	Time based operation cycle. Tags: atp.EnumerationLiteralIndex=4			
warmup	OBD Warm up cycle. Tags: atp.EnumerationLiteralIndex=5			

Table 13.25: OperationCycleTypeEnum

Class	DiagnosticEnableConditionNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the needs of a software-component to provide the capability to set an enable condition.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
initialStatus	EventAcceptanceStatusEnum	0..1	attr	Defines the initial status for enable or disable of acceptance of event reports of a diagnostic event.

Table 13.26: DiagnosticEnableConditionNeeds

Enumeration	EventAcceptanceStatusEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This enumerator specifies the initial status for enable or disable of acceptance of event reports of a diagnostic event.			
Aggregated by	DiagnosticEnableConditionNeeds.initialStatus			
Literal	Description			
eventAcceptanceDisabled	Acceptance of a diagnostic event is disabled. Tags: atp.EnumerationLiteralIndex=0			
eventAcceptanceEnabled	Acceptance of a diagnostic event is enabled. Tags: atp.EnumerationLiteralIndex=1			

Table 13.27: EventAcceptanceStatusEnum

Class	DiagnosticStorageConditionNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the needs of a software-component to provide the capability to set a storage condition.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
initialStatus	StorageConditionStatusEnum	0..1	attr	Defines the initial status for enable or disable of storage of a diagnostic event.

Table 13.28: DiagnosticStorageConditionNeeds

Enumeration	StorageConditionStatusEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This enumeration specifies the initial status for enable or disable of storage of a diagnostic event.			
Aggregated by	DiagnosticStorageConditionNeeds.initialStatus			
Literal	Description			
eventStorageDisabled	Storage of a diagnostic event is disabled. Tags: atp.EnumerationLiteralIndex=0			
eventStorageEnabled	Storage of a diagnostic event is enabled. Tags: atp.EnumerationLiteralIndex=1			

Table 13.29: StorageConditionStatusEnum

13.8.3.1 Dem Service Use Case: diagnostic monitor, debouncing by Dem

Scenario: an [AtomicSwComponentType](#) implements a Diagnostic Monitor. The debouncing of the failure condition shall be configured and processed by the Dem. In this case the following setup apply:

[TPS_SWCT_01028] [AtomicSwComponentType](#) implements a Diagnostic Monitor

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[
ServiceNeeds kind [DiagnosticEventNeeds](#)

RoleBasedPortAssignment valid roles:

- [DiagnosticMonitor](#) [1]
- [DiagnosticInfo](#) [0..1]
- [CallbackInitMonitorForEvent](#) [0..1]
- [CallbackEventUdsStatusChanged](#) [0..1]
- [CallbackClearEventAllowed](#) [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that for the implementation of this scenario [DiagEventDebounceCounterBased](#) or [DiagEventDebounceTimeBased](#) algorithm should be used as [diagEventDebounceAlgorithm](#).

13.8.3.2 Dem Service Use Case: diagnostic monitor, debouncing by SWC

Scenario: an [AtomicSwComponentType](#) implements a Diagnostic Monitor. The debouncing of the failure condition shall be processed by the software component. In this case the following setup applies:

[TPS_SWCT_01029] [AtomicSwComponentType](#) implements a Diagnostic Monitor

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventNeeds](#)

RoleBasedPortAssignment valid roles:

- DiagnosticMonitor [1]
- DiagnosticInfo [0..1]
- CallbackInitMonitorForEvent [0..1]
- CallbackEventUdsStatusChanged [0..1]
- CallbackClearEventAllowed [0..1]
- CallbackGetFaultDetectCounter [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that for the implementation of this scenario [DiagEventDebounceMonitorInternal](#) algorithm should be used as [diagEventDebounceAlgorithm](#).

13.8.3.3 Dem Service Use Case: software-component provides information about operation cycles

Scenario: an [AtomicSwComponentType](#) provides information about operating cycles, e.g. ignition cycle or driving cycle.

[TPS_SWCT_01132] [AtomicSwComponentType](#) provides information about operating cycles

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticOperationCycleNeeds](#)

RoleBasedPortAssignment valid roles:

- OperationCycle [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00601].

13.8.3.4 Dem Service Use Case: software-component enables reporting of DTCs in general

Scenario: a [AtomicSwComponentType](#) enables the reporting of DTCs in general.

[TPS_SWCT_01134] [AtomicSwComponentType](#) enables reporting of DTCs in general

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[  
  ServiceNeeds kind DiagnosticEnableConditionNeeds  
  RoleBasedPortAssignment valid roles:  
    • EnableCondition [1]  
  RoleBasedDataAssignment  
    N/A  
  RepresentedPortGroups  
    N/A  
]
```

For more information please refer to [SWS_Dem_00604] and [ECUC_Dem_00656].

13.8.3.5 Dem Service Use Case: software-component enables storage of subsequent DTCs

Scenario: an [AtomicSwComponentType](#) enables the storage of subsequent DTCs.

[TPS_SWCT_01135] [AtomicSwComponentType](#) enables storage of subsequent DTCs

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[  
  ServiceNeeds kind DiagnosticStorageConditionNeeds  
  RoleBasedPortAssignment valid roles:  
    • StorageCondition [1]  
  RoleBasedDataAssignment  
    N/A  
]
```

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00605].

The relevant DTCs shall be configured in ECUC because at the time the `AtomicSwComponentType` is designed the information about which DTCs are relevant is not fully available.

13.8.3.6 Dem Service Use Case: retrieve information of the lamp status

Scenario: an `AtomicSwComponentType` retrieves information of the lamp status.

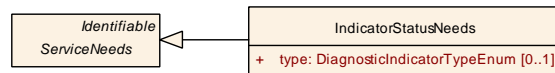


Figure 13.15: Modeling of `IndicatorStatusNeeds`

[TPS_SWCT_01136] `AtomicSwComponentType` retrieves information of the lamp status

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[

ServiceNeedsKind `IndicatorStatusNeeds`

RoleBasedPortAssignment valid roles:

- `IndicatorStatus` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00606].

Class	IndicatorStatusNeeds
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This meta-class shall be taken to signal a service use case that affects the indicator status.
Base	<code>ARObject</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code> , <code>ServiceNeeds</code>
Aggregated by	<code>BswServiceDependency.serviceNeeds</code> , <code>SwcServiceDependency.serviceNeeds</code>





Class	IndicatorStatusNeeds			
Attribute	Type	Mult.	Kind	Note
type	DiagnosticIndicatorTypeEnum	0..1	attr	Defines the type of the indicator.

Table 13.30: IndicatorStatusNeeds

Enumeration	DiagnosticIndicatorTypeEnum
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticIndicator
Note	Type of an indicator.
Aggregated by	DiagnosticIndicator.type, IndicatorStatusNeeds.type
Literal	Description
amberWarning	Amber Warning Lamp Tags: atp.EnumerationLiteralIndex=0
malfunction	Malfunction Indicator Lamp Tags: atp.EnumerationLiteralIndex=1
protectLamp	Protect Lamp Tags: atp.EnumerationLiteralIndex=2
redStopLamp	Red Stop Lamp Tags: atp.EnumerationLiteralIndex=3
warning	Warning Tags: atp.EnumerationLiteralIndex=4

Table 13.31: DiagnosticIndicatorTypeEnum

13.8.3.7 Dem Service Use Case: DEM provides information that the fault storage overflows

Please note that for this specific use case the application of a concrete [ServiceNeeds](#) is not yet clarified.

Scenario: the `Dem` provides information that the fault storage overflows.

[TPS_SWCT_01137] Dem provides information that the fault storage overflows

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

RoleBasedPortAssignment valid roles:

- `EvMemOverflowIndication` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

For more information please refer to [SWS_Dem_00607].

13.8.3.8 Dem Service Use Case: software-component suppresses the storage of DTCs

Scenario: an [AtomicSwComponentType](#) suppresses the storage of [DTCs](#) within the Dem.

[TPS_SWCT_01138] [AtomicSwComponentType](#) suppresses the storage of DTCs within the Dem

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventManagerNeeds](#)

RoleBasedPortAssignment valid roles:

- [DTCsuppression](#) [1]
- [ClearDTC](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

Please note that [DTC](#) can only be suppressed if it has been selected before. This means that the suppression requires a prior call to the [ClientServerOperation](#) named [SelectDTC](#) that is part of the [ClientServerInterface](#) named [ClearDTC](#) to get the respective [DTC](#) in the focus of the workflow.

For more information please refer to [SWS_Dem_01253] and [SWS_Dem_00608].

13.8.3.9 Dem Service Use Case: software-component informs that the PTO is active

Scenario: an [AtomicSwComponentType](#) informs the Dem that the PTO is active.

[TPS_SWCT_01139] **AtomicSwComponentType** informs the Dem that the PTO is active

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

```
[  
  ServiceNeeds kind DiagnosticEventManagerNeeds  
  RoleBasedPortAssignment  
    The following roles are applicable:  
      • PowerTakeOff [1]  
  RoleBasedDataAssignment  
    N/A  
  RepresentedPortGroups  
    N/A  
]
```

For more information please refer to [SWS_Dem_00612].

13.8.3.10 Dem Service Use Case: software-component needs information about any DTC status change

Scenario: an **AtomicSwComponentType** needs information about any **DTC** status change. There is no limitation on the number of software-components requesting the information.

[TPS_SWCT_01140] **AtomicSwComponentType** needs information about specific DTC without being a diagnostic monitor

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

```
[  
  ServiceNeeds kind DtcStatusChangeNotificationNeeds  
  RoleBasedPortAssignment valid roles:  
      • CallbackDTCStatusChange [1]  
  RoleBasedDataAssignment  
    N/A  
  RepresentedPortGroups  
    N/A  
]
```

For more information please refer to [SWS_Dem_00617].

In the case the software-component needs notifications about different kinds of the DTC status change, it is advised to create a [SwcServiceDependency](#) for each kind of status change.

13.8.3.11 Dem Service Use Case: call operation if the data of a given diagnostic event changes (I)

Scenario: an [AtomicSwComponentType](#) provides a [PPortPrototype](#) typed by the [ClientServerInterface](#) [CallbackEventDataChanged](#). The service component calls the [ClientServerOperation](#) [EventDataChanged](#) if the corresponding diagnostic event changes in terms of the underlying data.

For each diagnostic events to which the [AtomicSwComponentType](#) is conceptually connected it needs to provide one [PPortPrototype](#) towards the service component.

[TPS_SWCT_01425] [AtomicSwComponentType](#) provides one callback per event if diagnostic event data change

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventInfoNeeds](#)

RoleBasedPortAssignment valid roles:

- [CallbackEventDataChanged](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00618].

13.8.3.12 Dem Service Use Case: call operation if the data or status of any diagnostic event changes (II)

Scenario: an [AtomicSwComponentType](#) shall react on any diagnostic event status change and/or any diagnostic event data change. For instance this may be used to write a time stamp when any event status changes regardless of the event id.

In contrast to the scenario described in [Section 13.8.3.11](#) or [Section 13.8.3.10](#) this case foresees the existence of a single [PPortPrototype](#) that covers all relevant diagnostic events.

[TPS_SWCT_01426] [AtomicSwComponentType](#) provides callback if any diagnostic event data and/or status changed

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventManagerNeeds](#)

RoleBasedPortAssignment valid roles:

- [GeneralCallbackEventDataChanged](#) [0..1]
- [GeneralCallbackEventUdsStatusChange](#) [0..1]
- [GeneralDiagnosticInfo](#) [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

For more information please refer to [\[SWS_Dem_00616\]](#), [\[SWS_Dem_00619\]](#), and [\[SWS_Dem_00600\]](#).

In order to react on diagnostic event status changes the software component shall provide a single [PPortPrototype](#) typed as a client server interface compatible to [GeneralCallbackEventDataChanged](#).

In order to react on diagnostic event data changes the software component shall provide a single [PPortPrototype](#) typed as a client server interface compatible to [GeneralCallbackEventDataChanged](#).

If the software-component additionally has to read further information of the specific diagnostic event from [Dem](#) it shall provide a [RPortPrototype](#) typed as a client server interface compatible to [GeneralDiagnosticInfo](#). It shall also specify [DiagnosticEventInfoNeeds](#).]

13.8.3.13 Dem Service Use Case: software-component provides data for diagnostic purposes

Please note that for this specific use case the application of a concrete [ServiceNeeds](#) is not yet clarified.

Scenario: an [AtomicSwComponentType](#) provides data to be used for diagnostic purposes. The provision of data can be done by means of [PPortPrototypes](#) typed by

either `ClientServerInterfaces` or `SenderReceiverInterfaces`. The usage of the latter, however, is not further detailed in the applicable [42, AUTOSAR SWS Diagnostic Event Manager] and therefore no more details are to be provided in this document.

[TPS_SWCT_01427] `AtomicSwComponentType` provides data for diagnostic purposes via `ClientServerInterface`

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[
RoleBasedPortAssignment valid roles:

- `DataServices` [1]

RoleBasedDataAssignment
N/A

RepresentedPortGroups
N/A

]

[TPS_SWCT_01634] Suffix used for the resulting name of the `PortInterface` for the Data Services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[The *suffix* used for the resulting name of the `PortInterface` for the Data Services (`DataServices_{Data}`) shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

For more information please refer to [SWS_Dem_00621].

13.8.3.14 Dem Service Use Case: software-component gets information about a specific DTC

Scenario: an `AtomicSwComponentType` specifies `DiagnosticEventInfoNeeds` in order to be able to get information about specific DTCs. This use case to some extent is similar to [TPS_SWCT_01426] but does not replace that use case.

[TPS_SWCT_01453] Software-component gets information about a specific DTC

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[
ServiceNeeds kind `DiagnosticEventInfoNeeds`

RoleBasedPortAssignment valid roles:

- `DiagnosticInfo` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00599].

13.8.3.15 Dem Service Use Case: Software-Component wants to be triggered on Monitor Status Changes

Scenario: a software-component wants to be triggered on monitor status changes if this is supported for the specific monitor status. Events reported from basic-software modules cannot be considered in this service use case.

The Dem will not provide corresponding `PortPrototypes` for events reported by basic-software modules.

This way, the service use case cannot be used for events reported by the basic-software.

However, for the creator of the service use case there is no way to find out whether the event will be reported by basic software of application software-component.

[TPS_SWCT_01715] Software-Component wants to be triggered on Monitor Status Changes

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind `DiagnosticEventManagerNeeds`

RoleBasedPortAssignment valid roles:

- `CallbackMonitorStatusChange` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.8.3.16 Dem Service Use Case: write parameter identifier (PID) by software-component

Scenario: A software-component computes the PIDs, and pushes them to Dem for storage and reporting to Dcm.

[TPS_SWCT_01766] Software-component computes the PIDs, and pushes them to Dem for storage and reporting to Dcm

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[
ServiceNeeds kind ObdPidServiceNeeds
RoleBasedPortAssignment valid roles:
    • SetDataOfPID21 [1]
    • SetDataOfPID4D [1]
    • SetDataOfPID4E [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

13.8.3.17 Dem Service Use Case: read parameter identifier by software-component

Scenario: A software-component located on an `OBD master ECU` reads the PID 21, and sends the value around via “regular” sender-receiver communication to other software-components located on `OBD primary ECUs` with the obligation to push the PID value to their local Dem.

[TPS_SWCT_01767] Software-component located on an OBD master ECU reads the PID 21, and sends the value around via “regular” sender-receiver communication

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[
ServiceNeeds kind ObdPidServiceNeeds
RoleBasedPortAssignment valid roles:
```


- `GetDataOfPID21` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

13.8.3.18 Dem Service Use Case: diagnostic monitor provides monitor data, debouncing by Dem

Scenario: an [AtomicSwComponentType](#) implements a Diagnostic Monitor that is able to provide monitor data. The debouncing of the failure condition shall be configured and processed by the Dem. In this case the following setup applies:

[TPS_SWCT_01789] [AtomicSwComponentType](#) implements a Diagnostic Monitor that provides monitor data, debouncing by Dem

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventNeeds](#) (with attribute [usesMonitorData](#) set to `true`)

RoleBasedPortAssignment valid roles:

- `DiagnosticMonitor` [0..1]
- `DiagnosticMonitor_MonitorData` [1]
- `DiagnosticInfo` [0..1]
- `CallbackInitMonitorForEvent` [0..1]
- `CallbackEventStatusChange` [0..1]
- `CallbackClearEventAllowed` [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

」

Please note that for the implementation of this scenario the sub-class [DiagEvent-DebounceCounterBased](#) or [DiagEventDebounceTimeBased](#) algorithm should be

used as the value for attribute `DiagnosticEventNeeds.diagEventDebounceAlgorithm`.

13.8.3.19 Dem Service Use Case: diagnostic monitor provides monitor data, debouncing by software-component

Scenario: an `AtomicSwComponentType` implements a Diagnostic Monitor that is able to provide monitor data. The debouncing of the failure condition shall be configured and processed by the software-component that implements the monitor. In this case the following setup applies:

[TPS_SWCT_01790] `AtomicSwComponentType` implements a Diagnostic Monitor that provides monitor data, debouncing by software-component

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[

ServiceNeeds kind `DiagnosticEventNeeds` (with attribute `usesMonitorData` set to `true`)

RoleBasedPortAssignment valid roles:

- `DiagnosticMonitor` [0..1]
- `DiagnosticMonitor_MonitorData` [1]
- `DiagnosticInfo` [0..1]
- `CallbackInitMonitorForEvent` [0..1]
- `CallbackEventStatusChange` [0..1]
- `CallbackClearEventAllowed` [0..1]
- `CallbackGetFaultDetectCounter` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that for the implementation of this scenario the sub-class `DiagEventDebounceMonitorInternal` should be used as the value for attribute `DiagnosticEventNeeds.diagEventDebounceAlgorithm`.

13.8.3.20 Dem Service Use Case: software-component checks whether an event is suppressed

Scenario: a software-component representing a monitor of a given event needs to check for the availability of the event in order to decide whether reporting of that event is cleared by the Dem.

A typical use case for this ability is a scenario where actuators are moved to their limits for testing purposes. During this phase the monitoring shall cease.

For this purpose the software component needs to expose an [RPortPrototype](#) towards the Dem.

[TPS_SWCT_01808] Dem Service Use Case: software-component checks whether an event is suppressed

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[
ServiceNeeds kind DiagnosticEventInfoNeeds
RoleBasedPortAssignment valid roles:
    • DiagnosticInfo [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

13.8.3.21 Dem Service Use Case: software-component wants information about DTC clearance

An [AtomicSwComponentType](#) wants information about [DTC](#) clearance. The execution of the [ClearDtcNotification](#) callback can be triggered at the start of the [DTC](#) operation (i.e. [DtcStatusChangeNotificationNeeds.notificationTime](#) = [DiagnosticClearDtcNotificationEnum.start](#)) or when the [DTC](#) operation ends (i.e. [DtcStatusChangeNotificationNeeds.notificationTime](#) = [DiagnosticClearDtcNotificationEnum.finish](#)).

For this purpose, the [AtomicSwComponentType](#) shall expose a [PPortPrototype](#) typed by the standardized AUTOSAR [ClientServerInterface](#) named [ClearDtcNotification](#) (see [SWS_Dem_91003]).

[TPS_SWCT_01862] AtomicSwComponentType wants information about DTC clearance*Upstream requirements:* [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DtcStatusChangeNotificationNeeds](#)

RoleBasedPortAssignment valid roles:

- [ClearDtcNotification](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_01240] and [SWS_Dem_01241].

[constr_10123] Existence of attribute [DtcStatusChangeNotificationNeeds.notificationTime](#)*Imposition time:* [IT_RteGen](#)

[Attribute [DtcStatusChangeNotificationNeeds.notificationTime](#) shall only exist if the enclosing [SwcServiceDependency](#) contains a [RoleBasedPortAssignment](#) where attribute role is set to the value [ClearDtcNotification](#).]

Class	DtcStatusChangeNotificationNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the needs of a software-component interested to get information regarding any DTC status change.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
notificationTime	DiagnosticClearDtcNotificationEnum	0..1	attr	This attribute determines the time when the notification about the DTC operation shall be executed. This attribute is only relevant for the configuration of the ClearDtc Notification.

Table 13.32: DtcStatusChangeNotificationNeeds

Enumeration	DiagnosticClearDtcNotificationEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This enumeration supports the specification of the time when the ClearDtcNotification callback is supposed to be executed.





Enumeration	DiagnosticClearDtcNotificationEnum
Aggregated by	DtcStatusChangeNotificationNeeds.notificationTime
Literal	Description
finish	The ClearDtcCallback shall be executed when the DTC operation finishes. Tags: atp.EnumerationLiteralIndex=1
start	The ClearDtcCallback shall be executed when the DTC operation starts. Tags: atp.EnumerationLiteralIndex=0

Table 13.33: DiagnosticClearDtcNotificationEnum**13.8.3.22 Dem Service Use Case: software-component wants to reset a degradation state**

Scenario: an [AtomicSwComponentType](#) wants to reset a degradation state and therefore deactivate the “limp home” mode.

For this purpose, the software-component uses the [ClientServerOperation](#) `ResetMonitorStatus` that is defined in [ClientServerInterface](#) `DiagnosticMonitor`.

In this case, the following setup applies:

[TPS_SWCT_01870] [AtomicSwComponentType](#) wants to reset a degradation state

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticEventNeeds](#)

RoleBasedPortAssignment valid roles:

- [DiagnosticMonitor](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Please note that the software-component might want to choose getting information about the associated [DTC](#) first, see [\[TPS_SWCT_01453\]](#).

13.8.3.23 Dem Service Use Case: software-component wants to clear a DTC

Scenario: an `AtomicSwComponentType` wants to clear a `DTC`. For this purpose, the `AtomicSwComponentType` exposes an `RPortPrototype` typed by the standardized AUTOSAR `ClientServerInterface` named `ClearDTC` (see [SWS_Dem_00666]).

In this case, the following setup applies:

[TPS_SWCT_01880] `AtomicSwComponentType` wants to clear a DTC

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

```

[
  ServiceNeeds kind DiagnosticEventManagerNeeds
  RoleBasedPortAssignment valid roles:
    • ClearDTC [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroups
    N/A
]

```

Please note that the clearing of the `DTC` is done via the `ClientServerOperation` named `ClearDTC`, which requires a prior call to the `ClientServerOperation` named `SelectDTC` that is part of the `ClientServerInterface` named `ClearDTC` to get the respective `DTC` in the focus of the workflow.

For more information please refer to [SWS_Dem_01253].

13.8.4 Diagnostic Communication Needs

The meta-class `DiagnosticCommunicationManagerNeeds` is used to define requirements in order to configure the Diagnostic Communication Manager Service.

An `SwcInternalBehavior` may provide a `DiagnosticCommunicationManagerNeeds` element which defines the mappings for the general diagnostic communication (for the terms related to the [43, AUTOSAR SWS Diagnostic Communication Manager]).

The meta-class `DiagnosticRoutineNeeds` is used to define requirements to configure the Diagnostic Communication Manager Service. A `PPortPrototype` typed by a `ClientServerInterface`³ may provide `ClientServerOperations` (for example, “start”, “stop”, and “RequestResults”).

³where `isService` shall be set to true

The `PPortPrototype` corresponds to the diagnostic service `RoutineControl`. Within the `SwcInternalBehavior` up to three `RunnableEntity`s are defined for implementing the `ClientServerOperations` mentioned before.

The enumeration parameter `DiagnosticRoutineTypeEnum` is used to define whether the diagnostic server or client is responsible for stopping the routine.

Please note that [constr_1340] and [constr_1341] apply for the application of `DiagnosticRoutineNeeds`. These constraints are part of the specification of the [24, AUTOSAR TPS Diagnostic Extract Template].

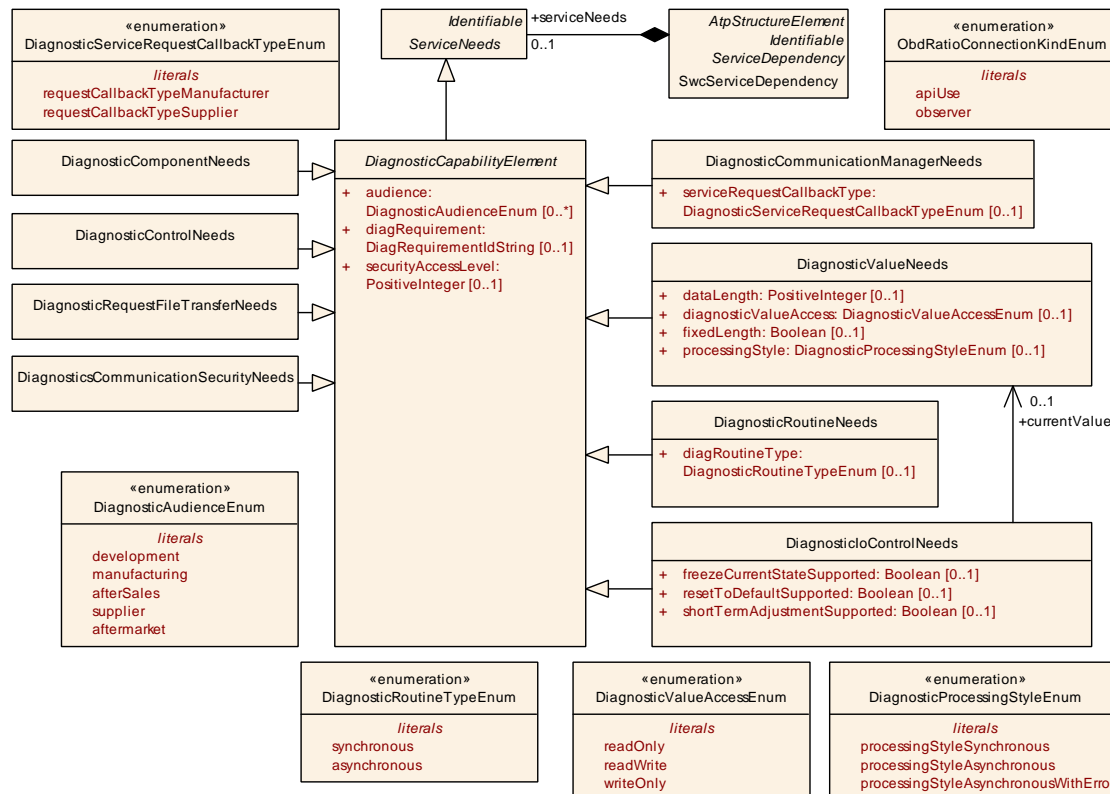


Figure 13.16: General diagnostic service-related `ServiceNeeds`

Class	DiagnosticCommunicationManagerNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the general needs on the configuration of the Diagnostic Communication Manager (Dcm) which are not related to a particular item (e.g. a PID or DiagnosticRoutineNeeds). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
serviceRequestCallbackType	DiagnosticServiceRequestCallbackTypeEnum	0..1	attr	This represents the ability to define whether the usage of PortInterface ServiceRequestNotification has the characteristics of being initiated by a manufacturer or by a supplier.

Table 13.34: DiagnosticCommunicationManagerNeeds

Enumeration	DiagnosticServiceRequestCallbackTypeEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This represents the ability to define whether a Service Request Notification was used in the role of a manufacturer or a supplier.
Aggregated by	DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType
Literal	Description
requestCallbackTypeManufacturer	This represents the case that the usage of PortInterface ServiceRequestNotification has the characteristics of being used by a manufacturer. Tags: atp.EnumerationLiteralIndex=0
requestCallbackTypeSupplier	This represents the case that the usage of PortInterface ServiceRequestNotification has the characteristics of being used by a supplier. Tags: atp.EnumerationLiteralIndex=1

Table 13.35: DiagnosticServiceRequestCallbackTypeEnum

Class	DiagnosticRoutineNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the general needs on the configuration of the Diagnostic Communication Manager (Dcm) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
diagRoutineType	DiagnosticRoutineTypeEnum	0..1	attr	This denotes the type of diagnostic routine which is implemented by the referenced server port.

Table 13.36: DiagnosticRoutineNeeds

[constr_1986] Existence of the reference [DiagnosticRoutineNeeds.diagRoutineType](#)

Imposition time: [IT_RteGen](#)

[For each [DiagnosticRoutineNeeds](#), the attribute [diagRoutineType](#) shall exist.]

Enumeration	DiagnosticRoutineTypeEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This enumerator specifies the different types of diagnostic routines.
Aggregated by	DiagnosticRoutineNeeds.diagRoutineType
Literal	Description
asynchronous	This indicates that the diagnostic server is not blocked while the diagnostic routine is running. Tags: atp.EnumerationLiteralIndex=0
synchronous	This indicates that the diagnostic routine blocks the diagnostic server in the ECU while the routine is running. Tags: atp.EnumerationLiteralIndex=1

Table 13.37: DiagnosticRoutineTypeEnum

The meta-class `DiagnosticIoControlNeeds` is used to define requirements to configure the Diagnostic Communication Manager Service. The `PPortPrototype` corresponds to the diagnostic service `InputOutputControlByIdentifier`. Within the `SwcInternalBehavior` up to three `RunnableEntities` are defined for implementing the `ClientServerOperations` mentioned before.

Class	DiagnosticIoControlNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the general needs on the configuration of the Diagnostic Communication Manager (DCM) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
currentValue	DiagnosticValueNeeds	0..1	ref	Reference to the DiagnosticValueNeeds indicating the access to the current value via signalBasedDiagnostics .
freezeCurrentStateSupported	Boolean	0..1	attr	This attribute determines, if the referenced port supports temporary freezing of I/O value.
resetToDefaultSupported	Boolean	0..1	attr	This represents a flag for the existence of the ResetToDefault operation in the service interface.
shortTermAdjustmentSupported	Boolean	0..1	attr	This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.

Table 13.38: DiagnosticIoControlNeeds

The meta-class `DiagnosticValueNeeds` is used to define requirements in order to configure the Diagnostic Communication Manager Service as well as the Diagnostic Event Manager Service.

The DCM can access either local values via a `ClientServerInterface` or it may access `dataElements` in a `PPortPrototype` typed by a `SenderReceiverInterface`. For this purpose, the `DiagnosticValueNeeds` require associations to local values (i.e. inside `InternalBehavior`) or respectively `dataElements`.

The attribute `DiagnosticValueNeeds.diagnosticValueAccess` of type `DiagnosticValueAccessEnum` allows for distinguishing between current values to read diagnostic information (`readOnly`) and data elements which are additionally classified as configurable (`readWrite`).

[constr_1363] Existence of attributes of `DiagnosticValueNeeds`

Imposition time: `IT_CpgExe`

[if `DiagnosticValueNeeds` is aggregated by a `SwcServiceDependency` in the role `serviceNeeds` then the attributes

- `DiagnosticValueNeeds.diagnosticValueAccess`
- `DiagnosticValueNeeds.dataLength`
- `DiagnosticValueNeeds.fixedLength`

shall **not** exist.]

For all intents and purposes, the statement made by [constr_1363] boils down to the fact that these attributes can only be reasonably used in the context of a [BswServiceDependency](#).

Class	DiagnosticValueNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>Specifies the general needs on the configuration of the Diagnostic Communication Manager (DCM) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the DCM which are not related to a particular item.</p> <p>In the case of using a sender receiver communicated value, the related value shall be taken via assigned Data in the role "signalBasedDiagnostics".</p> <p>In case of using a client/server communicated value, the related value shall be communicated via the port referenced by assignedPort. The details of this communication (e.g. appropriate naming conventions) are specified in the related software specifications (SWS).</p>			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
dataLength	PositiveInteger	0..1	attr	<p>This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.</p> <p>This attribute represents the length of data (in bytes) provided for this particular PID signal.</p>
diagnosticValueAccess	DiagnosticValueAccessEnum	0..1	attr	<p>This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.</p> <p>This attribute controls whether the data can be read and written or whether it is to be handled read-only.</p>
fixedLength	Boolean	0..1	attr	<p>This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.</p> <p>This attribute controls whether the data length of the data is fixed.</p>
processingStyle	DiagnosticProcessingStyleEnum	0..1	attr	<p>This attribute controls whether interaction requires the software-component to react synchronously on a request or whether it processes the request in background but still the DCM has to issue the call again to eventually obtain the result of the request.</p>

Table 13.39: DiagnosticValueNeeds

Enumeration	DiagnosticValueAccessEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	Defines the access of the configured diagnostic current values which will be used by the Dem or Dcm module.
Aggregated by	DiagnosticValueNeeds.diagnosticValueAccess
Literal	Description
readOnly	<p>The access to the data element is limited to read-only. This is typically used to read-out diagnostic information (e.g. current values).</p> <p>Tags: atp.EnumerationLiteralIndex=0</p>





Enumeration	DiagnosticValueAccessEnum
readWrite	The value of the diagnostic data element is classified as configurable (read and write access is possible). Tags: atp.EnumerationLiteralIndex=1
writeOnly	The access to the data element is limited to write-only. This supports the use case where the Dcm just writes data to the application software without the intention to read it back, Tags: atp.EnumerationLiteralIndex=2

Table 13.40: DiagnosticValueAccessEnum

Enumeration	DiagnosticProcessingStyleEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This meta-class represents the ability to define the processing style of diagnostic requests.
Aggregated by	DiagnosticValueNeeds.processingStyle
Literal	Description
processingStyle Asynchronous	The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request. Tags: atp.EnumerationLiteralIndex=0
processingStyle AsynchronousWith Error	The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request or handle error code. Tags: atp.EnumerationLiteralIndex=1
processingStyle Synchronous	The software-component is supposed to react synchronously on the request. Tags: atp.EnumerationLiteralIndex=2

Table 13.41: DiagnosticProcessingStyleEnum

Class	DiagnosticsCommunicationSecurityNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the needs of a software-component to verify the access to security level via diagnostic services.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 13.42: DiagnosticsCommunicationSecurityNeeds

13.8.4.1 Dcm Service Use Case: read/write current values by Client Server Interface

Scenario: an [AtomicSwComponentType](#) defines a [PPortPrototype](#) typed by [ClientServerInterface](#) to read/write current value via diagnostic services (e.g. measurements, variant coding)

[TPS_SWCT_02002] `AtomicSwComponentType` defines a `PPortPrototype` typed by `ClientServerInterface` to read/write current value via diagnostic services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

```
[
ServiceNeeds kind DiagnosticValueNeeds
RoleBasedPortAssignment valid roles:
    • DataServices [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

[TPS_SWCT_01628] Suffix used for the resulting name of the `PortInterface` for the Data Services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[The *suffix* used for the resulting name of the `PortInterface` for the Data Services (`DataServices_{Data}`) shall be taken from the `shortName` of the applicable `SwServiceDependency`.]

For more information please refer to [SWS_Dcm_00686].

13.8.4.2 Dcm Service Use Case: read/write current values of specific DID by Client Server Interface

Scenario: an `AtomicSwComponentType` defines a `PPortPrototype` typed by `ClientServerInterface` to read/write current values via diagnostic services (e.g. measurements, variant coding) where the applicable DID is passed as an argument to the access functions. This use case applies mostly if the software-component provides the information related to more than one DID.

[TPS_SWCT_01639] `AtomicSwComponentType` defines a `PPortPrototype` typed by `ClientServerInterface` to read/write current value via diagnostic services where the applicable DID is passed as an argument to the access functions

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

```
[
```

ServiceNeeds kind [DiagnosticValueNeeds](#)

RoleBasedPortAssignment valid roles:

- [DataServices_DIDRange](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01640] Suffix used for the resulting name of the [PortInterface](#) for the Data Services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[The *suffix* used for the resulting name of the [PortInterface](#) for the Data Services ([DataServices_DIDRange_{Range}](#)) shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

For more information please refer to [SWS_Dcm_00769].

13.8.4.3 Dcm Service Use Case: read/write current values by Sender Receiver Interface or Nv Data Interface

Scenario: an [AtomicSwComponentType](#) defines [PortPrototypes](#) typed by [SenderReceiverInterfaces](#) or [NvDataInterfaces](#) to read/write current values via diagnostic services (e.g. measurements, variant coding) that correspond to elements of a DID (as opposed to the entire DID at once, which is described in [TPS_SWCT_01853]).

This is mainly used for data which are available at ports anyhow used for other communication purpose.

Note: this scenario can be implemented as a regular sender/receiver communication without the necessity to use a [SwcServiceDependency](#). The description of a [SwcServiceDependency](#) (even if it is technically not required) may help to advertise the special role of the corresponding [dataElement](#) with respect to diagnostics.

[TPS_SWCT_02003] [AtomicSwComponentType](#) defines [PortPrototypes](#) typed by [SenderReceiverInterfaces](#) or [NvDataInterfaces](#) to read/write current values via diagnostic services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind `DiagnosticValueNeeds`

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment valid roles:

- `signalBasedDiagnostics` [1..2]

RepresentedPortGroups

N/A

To read the signal, the `AtomicSwComponentType` shall define an `AbstractProvidedPortPrototype`. To write the signal, the `AtomicSwComponentType` shall define an `AbstractRequiredPortPrototype`.]

For more information please refer to [TPS_SWCT_01579], [TPS_SWCT_01831] and [SWS_Dcm_00687].

The service interface used for this purpose is `DataService_{Data}`, see also [SWS_Dcm_00687]. For more information please refer to [TPS_SWCT_01579], [TPS_SWCT_01831].

[constr_1679] Existence of attribute `RoleBasedDataAssignment.usedDataElement.localVariable` for `RoleBasedDataAssignment.role = signalBasedDiagnostics`

Imposition time: `IT_RteGen`

[If the attribute `RoleBasedDataAssignment.role` is set to the value `signalBasedDiagnostics` then the reference `RoleBasedDataAssignment.usedDataElement.localVariable` shall not exist.]

For explanation of the existence of [constr_1679], it is not intended to provide diagnostic access to local variables inside the `SwcInternalBehavior`.

13.8.4.4 Dcm Service Use Case: read/write entire DID by Sender Receiver Interface or Nv Data Interface

Scenario: an `AtomicSwComponentType` defines `PortPrototypes` typed by `SenderReceiverInterfaces` or `NvDataInterfaces` to read/write the content of an entire DID via diagnostic services.

[TPS_SWCT_01853] **AtomicSwComponentType** defines **PortPrototype** typed by **SenderReceiverInterface** or **NvDataInterfaces** to read/write the content of an entire DID via diagnostic services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[

ServiceNeeds kind **DiagnosticValueNeeds**

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment valid roles:

- **signalBasedDiagnostics** [1..2]

RepresentedPortGroups

N/A

To read the data, the **AtomicSwComponentType** shall define an **AbstractProvidedPortPrototype**. To write the data, the **AtomicSwComponentType** shall define an **AbstractRequiredPortPrototype**.]

The service interface used for this purpose is **DataService_{DID}**, see also [SWS_Dcm_91057]. For more information please refer to [TPS_SWCT_01579], [TPS_SWCT_01831].

[constr_1679] applies.

13.8.4.5 Dcm Service Use Case: start/stop or request routine results

Scenario: an **AtomicSwComponentType** defines a **PortPrototype** typed by a **ClientServerInterface** to start/stop or request routine results of diagnostic routines.

[TPS_SWCT_02004] **AtomicSwComponentType** defines a **PortPrototype** typed by a **ClientServerInterface** to start/stop or request routine results of diagnostic routines

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[

ServiceNeeds kind **DiagnosticRoutineNeeds**

RoleBasedPortAssignment valid roles:

- **RoutineServices** [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01632] Suffix used for the resulting name of the `PortInterface` for the Routine Services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[The *suffix* used for the resulting name of the `PortInterface` for the Routine Services (`RoutineServices_{RoutineName}`) shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

For more information please refer to [SWS_Dcm_00690].

[constr_1724] Usage of attribute `ClientServerOperation.diagArgIntegrity`

Imposition time: `IT_RteGen`

[With the exception of the context of a `ServiceSwComponentType`, the attribute `ClientServerOperation.diagArgIntegrity` shall only have the value `true` if the `ClientServerInterface` containing the respective `ClientServerOperation` is used to type a `PPortPrototype` that is referenced by a `RoleBasedPortAssignment` aggregated by a `SwcServiceDependency` that in turn aggregates `DiagnosticRoutineNeeds`.]

In other words, on the level of application software the attribute `diagArgIntegrity` shall only exist in the context of a `PPortPrototype`.

Obviously, the `ServiceSwComponentType` that is used to represent the Dcm will use an `RPortPrototype` for the other end of the `AssemblySwConnector` that connects to said `PortPrototype` in the application software.

13.8.4.6 Dcm Service Use Case: IO control by Client Server Interface

Scenario: an `AtomicSwComponentType` defines a `PortPrototype` typed by a `ClientServerInterface` to adjust the IO signal via diagnostic services.

[TPS_SWCT_02005] `AtomicSwComponentType` defines `PortPrototypes` typed by `ClientServerInterfaces` to adjust the IO signal via diagnostic services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[

ServiceNeeds kind `DiagnosticIoControlNeeds`

RoleBasedPortAssignment valid roles:

- DataServices [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01629] Suffix used for the resulting name of the PortInterface for the Data Services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[The *suffix* used for the resulting name of the [PortInterface](#) for the Data Services ([DataServices_{Data}](#)) shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

For more information please refer to [SWS_Dcm_00686].

13.8.4.7 Dcm Service Use Case: IO control by Sender Receiver Interface

This use case represents an alternative to the use case described in [Section 13.8.4.6](#), i.e. for the same purpose it is also possible to utilize a [SenderReceiverInterface](#).

The essential idea behind the existence of I/O [PortPrototypes](#) typed by [SenderReceiverInterface](#) is the possibility to have quick access to the [dataElements](#) currently under control.

Especially cases where access to [dataElements](#) is required from different partitions (for example in multi core systems) can benefit from this approach.

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [SenderReceiverInterface](#) (in particular: [IOControlRequest](#)) to adjust the I/O signal via diagnostic services and defines a [PPortPrototype](#) typed by a [SenderReceiverInterface](#) (in particular: [IOControlResponse](#)) to provide the IO “operation response”.

In case of using [IOControlRequest](#) (which owns **three** [dataElements](#)) and [IOControlResponse](#) the whole [PortPrototype](#) is related to **exactly one** IO control and needs to be consistent.

Therefore, the usage of [RoleBasedPortAssignment](#) (instead of the [RoleBasedDataAssignment](#), which would otherwise typically be used for a sender/receiver-based scenario) is required for avoiding modeling overhead.

[TPS_SWCT_01654] **AtomicSwComponentType** defines **PortPrototypes** typed by **SenderReceiverInterfaces** to adjust the IO signal via diagnostic services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

```
[
  ServiceNeeds kind DiagnosticIoControlNeeds
  RoleBasedPortAssignment valid roles:
    • IOControlRequest [1]
    • IOControlResponse [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroups
    N/A
]
```

The IOControl service requires in its diagnostic response the current value of the IO-DID, which is identical to the current value represented by **DiagnosticValueNeeds** of the **ReadDataByIdentifier** response.

[TPS_SWCT_01655] Reference from **DiagnosticIoControlNeeds** to **DiagnosticValueNeeds**

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[In the scenario described by [TPS_SWCT_01654], the **DiagnosticIoControlNeeds** shall reference the **DiagnosticValueNeeds** which relates to the access of the current value via diagnostic services (see [TPS_SWCT_02003]).]

[TPS_SWCT_01656] Suffix used for the resulting name of the **PortInterface** for **IOControlRequest** and **IOControlResponse**

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[The *suffix* used for the resulting name of the **PortInterface** for the **IOControlRequest_{Data}** and **IOControlResponse_{Data}** shall be taken from the *shortName* of the applicable **SwServiceDependency**.]

The service use case is visualized in **Figure 13.17**. The **SwComponentPrototype** contains two **SwServiceDependency**s, one for the I/O Control, and one for the access of the **dataElement** with the *shortName* "IOx" by the Dcm.

Please note that, in this example, the **SenderReceiverInterface** used on the **PPortPrototype** of the **ApplicationSwComponentType** has several **dataElements** (where the **dataElement** with the *shortName* "IOx" is one of them). This is a perfectly valid configuration.

On the other hand, the `SenderReceiverInterface` used on the `RPortPrototype` of the `ServiceSwComponentType` representing the Dcm can only have **one** `dataElement`. This single `dataElement` shall (as far as the example is concerned) be given the `shortName` „IOx“.

Note the reference from the `DiagnosticIoControlNeeds` to the `DiagnosticValueNeeds`. This reference explicitly expresses that access to a DID is combined with the usage of I/O control.

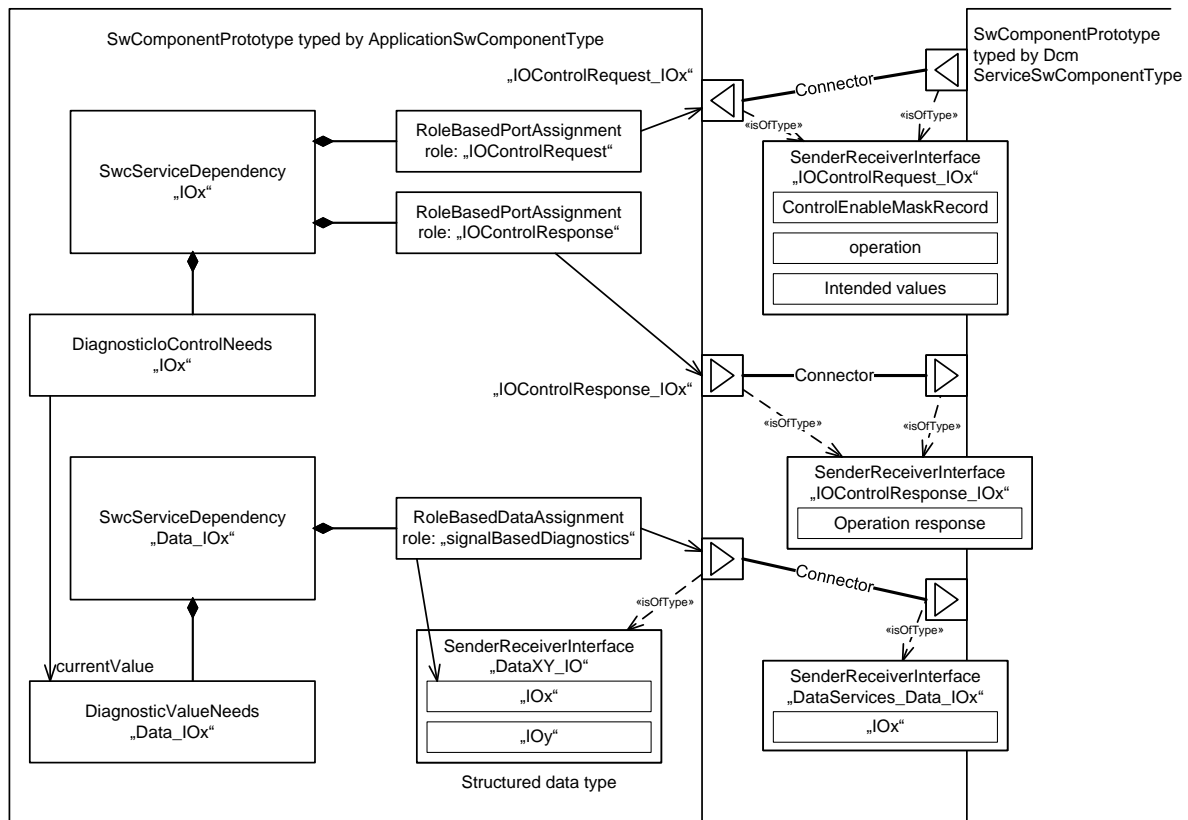


Figure 13.17: Visualization of the service use case

[TPS_SWCT_01657] NamingRule for `RPortPrototype` referenced by a `RoleBasedPortAssignment` with attribute `role` set to “IOControlRequest”

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[The `shortName` of a `RPortPrototype` referenced by a `RoleBasedPortAssignment` with attribute `role` set to “IOControlRequest” shall be created by concatenating the prefix “IOControlRequest” and the `SwcServiceDependency.shortName`, separated by a single underscore character (i.e. “_”).]

For more information please refer to [SWS_Dcm_01308] and [SWS_Dcm_01309].

[constr_1741] Restriction to explicit sending semantics for the usage of DataServices in the context of a SwcServiceDependency that aggregates DiagnosticValueNeeds that in turn is referenced by a DiagnosticIoControlNeeds

Imposition time: IT_RteGen

[A dataElement

- that is referenced by a RoleBasedDataAssignment (where the attribute role is set to signalBasedDiagnostics) owned by a SwcServiceDependency that aggregates DiagnosticValueNeeds that in turn is referenced by a DiagnosticIoControlNeeds
- **shall also be referenced** by a VariableAccess aggregated in the role dataSendPoint by a given RunnableEntity that in turn belongs to the enclosing SwcInternalBehavior.
- **shall not be referenced** by a VariableAccess aggregated in the role dataWriteAccess by a given RunnableEntity that in turn belongs to the enclosing SwcInternalBehavior.

]

In other words, the data handled by the diagnostics transformer shall only be sent explicitly. The usage of **implicit sending of these data is not supported**.

13.8.4.8 Dcm Service Use Case: Access to protocol, session and security information

Scenario: an AtomicSwComponentType defines a client port to get protocol, session and security information or to request a Reset to Default Session.

[TPS_SWCT_02013] AtomicSwComponentType defines a client port to get protocol, session and security information or to request a Reset to Default Session

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[

Please note that this use case requires the software-component to define an RPort-Prototype.

ServiceNeeds kind DiagnosticCommunicationManagerNeeds

RoleBasedPortAssignment valid roles:

- DCMServices [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dcm_00698]

13.8.4.9 Dcm Service Use Case: Verify the access to security level

Scenario: an [AtomicSwComponentType](#) provides a server port to verify the access to security level via diagnostic services.

[TPS_SWCT_02015] [AtomicSwComponentType](#) verifies the access to security level via diagnostic services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticsCommunicationSecurityNeeds](#)

RoleBasedPortAssignment valid roles:

- [SecurityAccess](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01627] Suffix used for the resulting name of the [PortInterface](#) for the Security Access

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[The *suffix* used for the resulting name of the [PortInterface](#) for the Security Access ([SecurityAccess_{SecurityLevel}](#)) shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

For more information please refer to [SWS_Dcm_00685]

13.8.4.10 Dcm Service Use Case: Service Request Notification

Scenario: an [AtomicSwComponentType](#) provides a server port to get notified about a Service Request via diagnostic services. This indicates the successful reception of a new request to application.

Within this Service Request Notification this function application can examine the permission of the diagnostic service / environment.

Please note that the Service Request Notification can be used in two characteristics, i.e. as *manufacturer* ([TPS_SWCT_01577] applies) or as a *supplier* ([TPS_SWCT_01578] applies).

[TPS_SWCT_01577] [AtomicSwComponentType](#) requires the notification about a Service Request via diagnostic services with *manufacturer* characteristics

Upstream requirements: [RS_SWCT_03190](#)

[
The attribute [DiagnosticCommunicationManagerNeeds.serviceRequest-CallbackType](#) shall be set to the value [requestCallbackTypeManufacturer](#).

ServiceNeeds kind [DiagnosticCommunicationManagerNeeds](#)

RoleBasedPortAssignment valid roles:

- [ServiceRequestNotification](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01578] [AtomicSwComponentType](#) requires the notification about a Service Request via diagnostic services with *supplier* characteristics

Upstream requirements: [RS_SWCT_03190](#)

[
The attribute [DiagnosticCommunicationManagerNeeds.serviceRequest-CallbackType](#) shall be set to the value [requestCallbackTypeSupplier](#).

ServiceNeeds kind [DiagnosticCommunicationManagerNeeds](#)

RoleBasedPortAssignment valid roles:

- [ServiceRequestNotification](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dcm_00694]

13.8.4.11 Dcm Service Use Case: read/write and IOCtrl current values by Client Server Interface

Scenario: an `AtomicSwComponentType` defines a `PPortPrototype` typed by `ClientServerInterface` to read/write and IOCtrl current value via diagnostic services (e.g. measurements, variant coding).

In this specific case, two `SwcServiceDependency`s are referencing the same `PPortPrototype` via `RoleBasedPortAssignment` because the `PortInterface` used to type the `PPortPrototype` covers the scope of multiple subclasses of `ServiceNeeds`, as further explained in [Section 7.11.2.2](#).

[TPS_SWCT_01690] `AtomicSwComponentType` defines a `PPortPrototype` typed by `ClientServerInterface` to read/write and IOCtrl current value via diagnostic services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticValueNeeds](#), [DiagnosticIoControlNeeds](#)

RoleBasedPortAssignment valid roles:

- `DataServices` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01691] Suffix used for the resulting name of the `PortInterface` for the Data Services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[The suffix used for the resulting name of the `PortInterface` for the Data Services (`DataServices_{Data}`) shall be taken from the `shortName` of the `SwcServiceDependency` that aggregates the `DiagnosticIoControlNeeds`.]

13.8.4.12 Dcm Service Use Case: A software-component acts as a “file server” to a diagnostic tester

Scenario: an [AtomicSwComponentType](#) acts as a “file server” to a diagnostic tester.

[TPS_SWCT_01791] [AtomicSwComponentType](#) acts as a “file server” to a diagnostic tester

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticRequestFileTransferNeeds](#)

RoleBasedPortAssignment valid roles:

- [RequestFileTransfer](#) [1]

RoleBasedDataAssignment
N/A

RepresentedPortGroups
N/A

]

Class	DiagnosticRequestFileTransferNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class indicates the existence of a service use case that involves UDS service 0x38, Request File Transfer.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.43: DiagnosticRequestFileTransferNeeds

13.8.5 OBD related Needs

The [ObdRatioServiceNeeds](#) describes further properties of the implementation of the Rate Based Monitoring (e.g. [connectionType](#)) as well as the logical dependencies relevant for the ECU configuration.

Class	ObdRatioServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a particular "ratio monitoring" which is supported by this component or module.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
connectionType	ObdRatioConnectionKindEnum	0..1	attr	Defines how the DEM is connected to the component or module to perform the IUMPR (In use monitor performance ratio) service.
rateBasedMonitoredEvent	DiagnosticEventNeeds	0..1	ref	The rate based monitored Diagnostic Event.
usedFid	FunctionInhibitionNeeds	0..1	ref	This represents the primary Function Inhibition Identifier used for the rate based monitor. This is an optional attribute.

Table 13.44: ObdRatioServiceNeeds

Class	ObdControlServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs of a component or module on the configuration of OBD Service 08 (request control of on-board system) in relation to a particular test-Identifier (TID) supported by this component or module.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.45: ObdControlServiceNeeds

Enumeration	ObdRatioConnectionKindEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Defines the way how the IUMPR service connection between the Dem and the client component or module is handled (for details see the DEM Specification).			
Aggregated by	ObdRatioServiceNeeds.connectionType			
Literal	Description			
apiUse	The IUMPR service (of the DEM) uses an explicit API to connect to the component or module. Tags: atp.EnumerationLiteralIndex=0			
observer	The IUMPR service (of the Dem) uses no API but "observes" the associated diagnostic event. Tags: atp.EnumerationLiteralIndex=1			

Table 13.46: ObdRatioConnectionKindEnum

In addition, [ObdPidServiceNeeds](#), [ObdInfoServiceNeeds](#), [ObdMonitorServiceNeeds](#) and [ObdControlServiceNeeds](#) are required in order to specify the specific needs for OBD diagnostic service calls. Note that [ObdPidServiceNeeds](#) is used for the Diagnostic Event Manager as well.

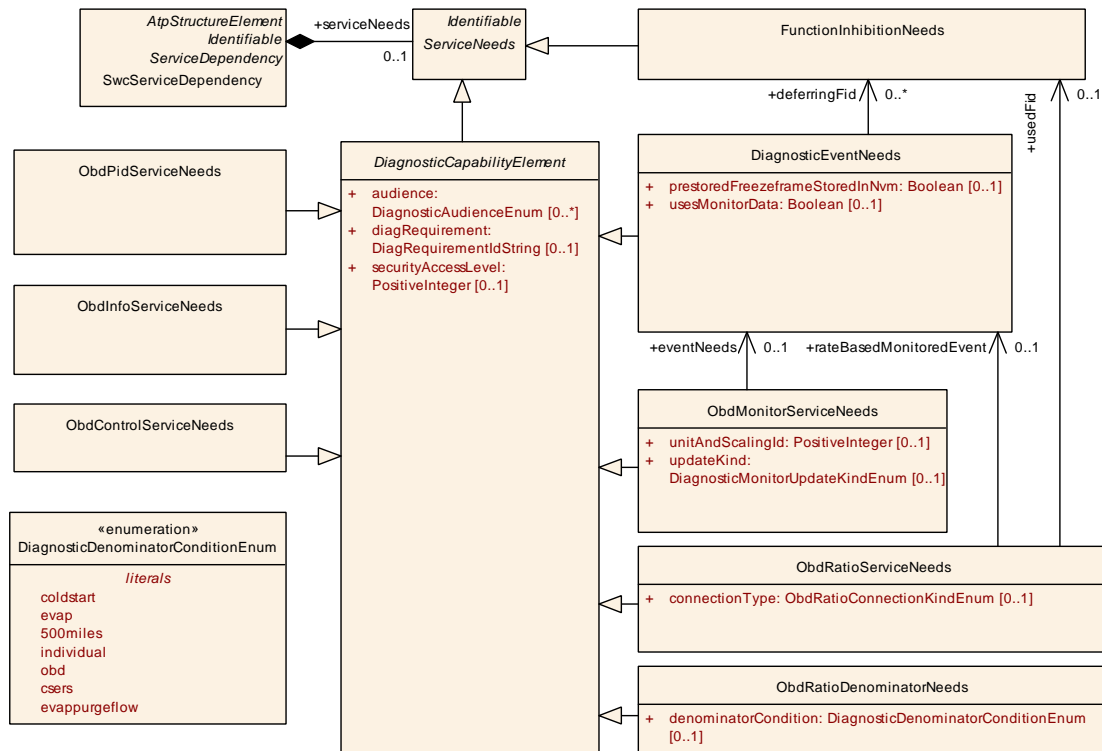


Figure 13.18: **ServiceNeeds**: Diagnostic-related **ServiceNeeds** with emphasis on OBD

[constr_1520] Semantics of **ObdRatioServiceNeeds.rateBasedMonitoredEvent**

Imposition time: IT_RteGen

[In the context of an **SwcServiceDependency**, each **DiagnosticEventNeeds** referenced in the role **rateBasedMonitoredEvent** shall only be referenced by at most a single **ObdRatioServiceNeeds**.]

Class	ObdPidServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a particular PID (parameter identifier) which is supported by this component or module.</p> <p>In case of using a client/server communicated value, the related value shall be communicated via the port referenced by assignedPort. The details of this communication (e.g. appropriate naming conventions) are specified in the related software specifications (SWS).</p>			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
—	—	—	—	—

Table 13.47: ObdPidServiceNeeds

Class	ObdInfoServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a given InfoType (OBD Service 09) which is supported by this component or module.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.48: ObdInfoServiceNeeds

Class	ObdMonitorServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a particular on-board monitoring test supported by this component or module. (OBD Service 06).			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
applicationData Type	ApplicationDataType	0..1	ref	reference to an ApplicationDataType that describes the scaling of the data reported by the software-component to the Dem.
eventNeeds	DiagnosticEventNeeds	0..1	ref	This reference identifies the corresponding diagnostic event.
unitAndScaling Id	PositiveInteger	0..1	attr	Unit and scaling ID according to ISO 15031-5.
updateKind	DiagnosticMonitorUpdateKindEnum	0..1	attr	This attribute indicates the settings for the acceptance of updates to the Dem.

Table 13.49: ObdMonitorServiceNeeds

Enumeration	DiagnosticMonitorUpdateKindEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This enumeration indicates the acceptance criteria for a diagnostic monitor.			
Aggregated by	ObdMonitorServiceNeeds.updateKind			
Literal	Description			
always	The value 'always' configures Dem to accept the call to SetDTR() regardless of the state of the diagnostics. Tags: atp.EnumerationLiteralIndex=0			
steady	The value 'steady' configures Dem to accept it only when debouncing is at the limit. Tags: atp.EnumerationLiteralIndex=1			

Table 13.50: DiagnosticMonitorUpdateKindEnum

13.8.5.1 Dem Service Use Case: In-Use-Monitor Performance Ratio calculation

Scenario: an [AtomicSwComponentType](#) implements a OBD system monitor with In-Use-Monitor Performance Ratio (IUMPR) and defines client ports to provide the capability to define the number of times a fault could have been found.

[TPS_SWCT_02007] AtomicSwComponentType implements a OBD system monitor with In-Use-Monitor Performance Ratio

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

```
[
ServiceNeeds kind ObdRatioServiceNeeds
RoleBasedPortAssignment valid roles:
    • IUMPRNumerator [0..1]
    • IUMPRDenominator [0..1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

For more information please refer to [SWS_Dem_00610] and [SWS_Dem_00611].

[constr_2053] Consistency between role IUMPRNumerator and ObdRatioServiceNeeds.connectionType

Imposition time: IT_RteGen

[If a SwcServiceDependency with a ObdRatioServiceNeeds is defined and the attribute connectionType of the contained ObdRatioServiceNeeds is set to ObdRatioConnectionKindEnum.apiUse, a RoleBasedPortAssignment with the role value IUMPRNumerator shall be defined.

If the attribute connectionType of the contained ObdRatioServiceNeeds is set to ObdRatioConnectionKindEnum.observer, the role value IUMPRNumerator is not applicable.]

13.8.5.2 Dcm Service Use Case: read parameter identifier via diagnostic services by Client Server Interface

Scenario: an AtomicSwComponentType defines a server port to read/write current value via OBD services.

[TPS_SWCT_02008] AtomicSwComponentType defines a server port to read-/write current value via OBD services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

```
[
```

ServiceNeeds kind `ObdPidServiceNeeds`

RoleBasedPortAssignment

The following roles are applicable:

- `DataServices` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01630] Suffix used for the resulting name of the `PortInterface` for the Data Services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[The *suffix* used for the resulting name of the `PortInterface` for the Data Services (`DataServices_{Data}`) shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

For more information please refer to [SWS_Dcm_00686].

13.8.5.3 Dcm Service Use Case: read parameter identifier via diagnostic services by Sender Receiver Interface

Scenario: an `AtomicSwComponentType` defines sender receiver ports to read/write current values via OBD services.

[TPS_SWCT_02009] `AtomicSwComponentType` defines sender receiver ports to read/write current values via OBD services

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[

ServiceNeeds kind `ObdPidServiceNeeds`

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment

The following roles are applicable:

- `signalBasedDiagnostics` [1..2]

RepresentedPortGroups

N/A

To read the signal the `AtomicSwComponentType` shall define an `AbstractProvidedPortPrototype`, to write the signal the `AtomicSwComponentType` shall define an `AbstractRequiredPortPrototype`.]

For more information please refer to [SWS_Dcm_00687].

Please note that [constr_1679] applies for this service use case.

13.8.5.4 Dcm Service Use Case: Request vehicle information

Scenario: an `AtomicSwComponentType` defines a server port to read vehicle information values via OBD services.

[TPS_SWCT_02010] `AtomicSwComponentType` defines a server port to read vehicle information values via OBD services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[

ServiceNeeds kind `ObdInfoServiceNeeds`

RoleBasedPortAssignment valid roles:

- `InfotypeServices` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01631] Suffix used for the resulting name of the `PortInterface` for the Infotype Services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[The *suffix* used for the resulting name of the `PortInterface` for the Infotype Services (`InfotypeServices_{VehInfoData}`) shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

For more information please refer to [SWS_Dcm_00688].

13.8.5.5 Dem Service Use Case: Read DTR data from SW-C for OBD Service \$06

Scenario: an `AtomicSwComponentType` exposes a client port to read DTR value.

[TPS_SWCT_02011] `AtomicSwComponentType` defines a client port to read DTR value

Upstream requirements: `RS_SWCT_00170`, `RS_SWCT_03190`

[

ServiceNeeds kind `ObdMonitorServiceNeeds`

RoleBasedPortAssignment valid roles:

- `DTRCentralReport` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

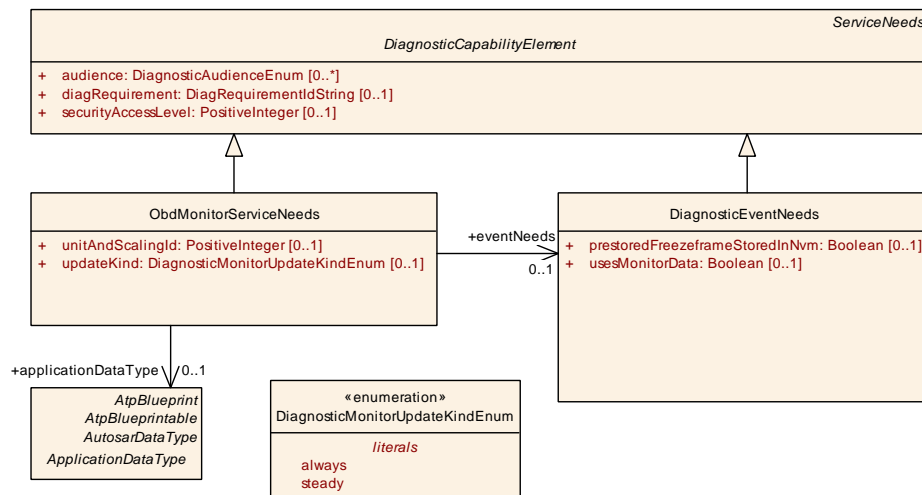


Figure 13.19: Modeling of `ObdMonitorServiceNeeds`

13.8.5.6 Dcm Service Use Case: request control of on-board system, test or component

Scenario: an `AtomicSwComponentType` defines a server port for request control of on-board system, test or component via OBD services.

[TPS_SWCT_02012] **AtomicSwComponentType** defines a server port for request control of on-board system, test or component via OBD services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[
ServiceNeeds kind `ObdControlServiceNeeds`
RoleBasedPortAssignment
The following roles are applicable:

- `RequestControlServices` [1]

RoleBasedDataAssignment
N/A
RepresentedPortGroups
N/A
]

[TPS_SWCT_01633] Suffix used for the resulting name of the `PortInterface` for the Request Control Services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[The *suffix* used for the resulting name of the `PortInterface` for the Request Control Services (`RequestControlServices_{Tid}`) shall be taken from the `shortName` of the applicable `SwcServiceDependency`.]

For more information please refer to [SWS_Dcm_00691].

13.8.5.7 Dem Service Use Case: In-Use-Monitoring Performance Ratio Denominator interface

Scenario: an `AtomicSwComponentType` implements a denominator (or accesses a ratio for transmission to other control units).

[TPS_SWCT_01765] Dem Service Use Case: In-Use-Monitoring Performance Ratio Denominator interface

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[
ServiceNeeds kind `ObdRatioDenominatorNeeds`
RoleBasedPortAssignment
The following roles are applicable:

- `IUMPRDenominatorCondition` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dem_00742].

Class	ObdRatioDenominatorNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class shall be used to indicate that a software-component wants to access the in-use-monitoring performance ration denominator.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
denominatorCondition	DiagnosticDenominatorConditionEnum	0..1	attr	This attribute indicates the applicable denominator condition.

Table 13.51: ObdRatioDenominatorNeeds

Enumeration	DiagnosticDenominatorConditionEnum
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This enumeration contains valid denominator types.
Aggregated by	ObdRatioDenominatorNeeds.denominatorCondition
Literal	Description
_500miles	Condition based on definition of 500miles conditions as defined for OBD2. Tags: atp.EnumerationLiteralIndex=2 xml.name=-500-MILES
coldstart	Condition based on definition of "cold start" as defined for EU5+ Tags: atp.EnumerationLiteralIndex=0
csers	Conditions based on the "Cold start emission reduction strategy" denominator Tags: atp.EnumerationLiteralIndex=5
evap	Condition based on definition of "EVAP" conditions as defined for OBD2. Tags: atp.EnumerationLiteralIndex=1
evappurgeflow	Conditions based on the "EVAP purge flow" denominator. Tags: atp.EnumerationLiteralIndex=6
individual	condition based on definition of individual requirements. Tags: atp.EnumerationLiteralIndex=3
obd	Condition based on definition of OBD requirements. Tags: atp.EnumerationLiteralIndex=4

Table 13.52: DiagnosticDenominatorConditionEnum

13.8.5.8 Dem Service Use Case: SW-C sets DTR for OBD Service \$06

Scenario: an [AtomicSwComponentType](#) that implements an OBD-relevant diagnostics including DTR (Mode \$06) data calls `SetEventStatus()` with pass/fail (Monitor-Internal (no)-debouncing by Dem) or prepass/prefail to move the debouncing in Dem. The DTR/Mode \$06 data is delivered by a call to `SetDTR()`.

[TPS_SWCT_01879] AtomicSwComponentType defines a client port to set DTR value

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

```
[
ServiceNeeds kind ObdMonitorServiceNeeds
RoleBasedPortAssignment
    The following roles are applicable:
        • DTRCentralReport [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

Please note that a very similar modeling exists in the form of [DiagnosticTestResult.updateKind](#) in the context of the TPS Diagnostic Extract.

The implementer of the software-component is aware of the way the software-component uses debouncing and how it calls the Dem.

The implementer of the software-component has all the information needed to set a proper value for the attribute [ObdMonitorServiceNeeds.updateKind](#).

The author of the DEXT, on the other end, might notice that a diagnostics software-component is broken, and might use the DEXT as work-around to fix a wrong setting of [ObdMonitorServiceNeeds.updateKind](#) by means of [DiagnosticTestResult.updateKind](#).

Class	DiagnosticTestResult
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTestResult
Note	This meta-class represents the ability to define diagnostic test results. Tags: atp.recommendedPackage=DiagnosticTestResults
Base	ARElement , ARObject , CollectableElement , DiagnosticCommonElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable
Aggregated by	ARPackage.element



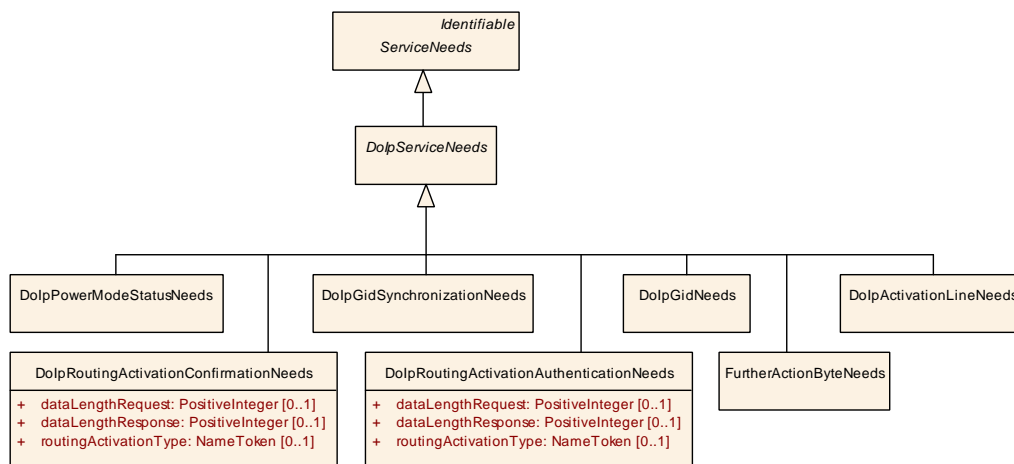


Class	DiagnosticTestResult			
Attribute	Type	Mult.	Kind	Note
diagnosticEvent	DiagnosticEvent	0..1	ref	This attribute represents the diagnostic event that is related to the diagnostic test result. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=diagnosticEvent.diagnosticEvent, diagnosticEvent.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
monitoredIdentifier	DiagnosticMeasurementIdentifier	0..1	ref	This attribute represents the related diagnostic monitored identifier.
testIdentifier	DiagnosticTestIdentifier	0..1	aggr	This attribute represents the applicable test identifier.
updateKind	DiagnosticTestResultUpdateEnum	0..1	attr	This attribute controls the update behavior of the enclosing DiagnosticTestResult. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table 13.53: DiagnosticTestResult

13.8.6 Diagnostics over IP

This chapter describes the usage of specific meta-classes to support the specification of diagnostics over IP. For more details, please refer to [44, ISO 13400].

Figure 13.20: Subclasses of **ServiceNeeds** for implementing diagnostics over IP

Class	DolpServiceNeeds (abstract)
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
Note	This represents an abstract base class for ServiceNeeds related to DoIP.
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds
Subclasses	DolpActivationLineNeeds , DolpGidNeeds , DolpGidSynchronizationNeeds , DolpPowerModeStatusNeeds , DolpRoutingActivationAuthenticationNeeds , DolpRoutingActivationConfirmationNeeds , FurtherActionByteNeeds





Class	DolpServiceNeeds (abstract)			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.54: DolpServiceNeeds

Class	DolpGidNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The DolpGidNeeds indicates that the software-component owning this ServiceNeeds is providing the GID number either after a GID Synchronisation or by other means like e.g. flashed EEPROM parameter. This need can be used independent from DolpGidSynchronizationNeeds and is necessary if the GID can not be provided out of the DoIP configuration options.			
Base	ARObject , DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.55: DolpGidNeeds

Class	DolpGidSynchronizationNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The DolpGidSynchronizationNeeds indicates that the software-component owning this ServiceNeeds is triggered by the DoIP entity to start a synchronization of the GID (Group Identification) on the DoIP service 0x0001, 0x0002, 0x0003 or before announcement via service 0x0004 according to ISO 13400-2:2012 if necessary. Note that this need is only relevant for DoIP synchronization masters.			
Base	ARObject , DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.56: DolpGidSynchronizationNeeds

Class	DolpPowerModeStatusNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The DolpPowerModeStatusNeeds indicates that the software-component owning this ServiceNeeds is providing the PowerModeStatus for the DoIP service 0x4003 according to ISO 13400-2:2012.			
Base	ARObject , DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.57: DolpPowerModeStatusNeeds

Class	DolpRoutingActivationAuthenticationNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	DolpRoutingActivationAuthenticationNeeds indicates that the software-component owning this Service Needs will have an authentication required for a DoIP routing activation service (0x0005) according to ISO 13400-2:2012.			
Base	ARObject, DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
dataLength Request	PositiveInteger	0..1	attr	Describes the length in byte of the additional information for RA authentication that is needed by the software entity. If the software entity is a software-component the attribute does not need to exist as the information is available via the length of the uint8 Array type. Otherwise (i.e the software entity is a Complex Driver) this attribute needs to be filled out if additional information is needed.
dataLength Response	PositiveInteger	0..1	attr	Describes the length in byte of the additional information for RA authentication that is provided by the software entity. If the software entity is a software-component the attribute does not need to exist as the information is available via the length of the uint8 Array type. Otherwise (i.e the software entity is a Complex Driver) this attribute needs to be filled in if additional information is provided.
routing ActivationType	NameToken	0..1	attr	Describes the ISO 13400-2:2012 "routing activation request activation type" which is received via DoIP service 0x0005. 0x00 is DEFAULT, 0x01 is WWH-OBD. If neither of the specified values (0x00 or 0x01) is needed the token shall contain RA_ + hex value representation of the integer value shall be used (i.e: RA_0xE1).

Table 13.58: DolpRoutingActivationAuthenticationNeeds

Class	DolpRoutingActivationConfirmationNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	DolpRoutingActivationConfirmationNeeds indicates that the software-component that owns this Service Needs will have a confirmation required for a DoIP routing activation service (0x0005) according to ISO 13400-2:2012.			
Base	ARObject, DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
dataLength Request	PositiveInteger	0..1	attr	Describes the length in byte of the additional information for RA confirmation that is needed by the software entity. If the software entity is a software-component the attribute does not need to exist as the information is available via the length of the uint8 Array type. Otherwise (i.e the software entity is a Complex Driver) this attribute needs to be filled out if additional information is needed.
dataLength Response	PositiveInteger	0..1	attr	Describes the length in byte of the additional information for RA confirmation that is provided by the software entity. If the software entity is a software-component the attribute does not need to exist as the information is available via the length of the uint8 Array type. Otherwise (i.e the software entity is a Complex Driver) this attribute needs to be filled out if additional information is provided.





Class	DolpRoutingActivationConfirmationNeeds			
routing ActivationType	NameToken	0..1	attr	Describes the ISO 13400-2:2012 "routing activation request activation type" which is received via DoIP service 0x0005. 0x00 is DEFAULT, 0x01 is WWH-OBD. If neither of the specified values (0x00 or 0x01) is needed the token shall contain RA_ + hex value representation of the integer value shall be used (i.e: RA_0xE1).

Table 13.59: DolpRoutingActivationConfirmationNeeds

Class	DolpActivationLineNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	A DoIP entity needs to be informed when an external tester is attached or activated. The DolpActivationServiceNeeds specifies the trigger for such an event. Examples would be a Pdu via a regular communication bus, a PWM signal, or an I/O. For details please refer to the ISO 13400.			
Base	ARObject, DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.60: DolpActivationLineNeeds

13.8.6.1 DoIP Service Use Case: GID synchronization can be necessary if the ECU is DoIP Gid synchronization master

Scenario: on the event of connecting a tester to an ECU a GID synchronization can be necessary if the ECU is DoIP Gid synchronization master. In this case, it is necessary to define a [DoIpGidSynchronizationNeeds](#).

[TPS_SWCT_01537] GID synchronization can be necessary if the ECU is DoIP Gid synchronization master

Upstream requirements: [RS_SWCT_03310](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DoIpGidSynchronizationNeeds](#)

RoleBasedPortAssignment valid roles:

- [CallbackTriggerGIDSynchronization](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.8.6.2 DoIP Service Use Case: Vehicle information is broadcast or can be requested by the tester

Scenario: vehicle information is broadcast or can be requested by the tester. In this case, it is necessary to define a [DoIpGidNeeds](#).

[TPS_SWCT_01538] Vehicle information is broadcast or can be requested by the tester

Upstream requirements: [RS_SWCT_03310](#), [RS_SWCT_03190](#)

```
[  
  ServiceNeeds kind DoIpGidNeeds  
  RoleBasedPortAssignment valid roles:  
    • CallbackGetGID [1]  
  RoleBasedDataAssignment  
    N/A  
  RepresentedPortGroups  
    N/A  
]
```

13.8.6.3 DoIP Service Use Case: Tester could also request the power status with respect to diagnostics

Scenario: before starting the diagnostics processing for the DoIP entity or sub-networks connected via DoIP, the tester could also request the power status with respect to diagnostics. To support this option it will be necessary to define a [DoIpPowerModeStatusNeeds](#).

[TPS_SWCT_01539] Tester can also request before starting diagnostic processing for the DoIP entity or sub-networks connected via DoIP the power status with respect to diagnostics

Upstream requirements: [RS_SWCT_03310](#), [RS_SWCT_03190](#)

```
[  
  ServiceNeeds kind DoIpPowerModeStatusNeeds  
  RoleBasedPortAssignment valid roles:  
    • CallbackGetPowerMode [1]  
  RoleBasedDataAssignment  
    N/A  
]
```

RepresentedPortGroups

N/A

13.8.6.4 DoIP Service Use Case: Routing activation mechanism is used which can lead to additional impact regarding authentication or confirmation

Scenario: to enable diagnostics of the tester to a different target address, the routing activation mechanism is used which can lead to additional impact regarding authentication or confirmation. Here, the definition of [DoIpRoutingActivationAuthenticationNeeds](#) and/or [DoIpRoutingActivationConfirmationNeeds](#) would be applicable.

[TPS_SWCT_01544] *prefix* used for the actual name of the used [PortInterface](#) for the routing activation

Upstream requirements: [RS_SWCT_03310](#), [RS_SWCT_03190](#)

[The *prefix* used for the actual name of the used [PortInterface](#) for the routing activation shall be taken from the [shortName](#) of the enclosing [SwcServiceDependency](#).]

[TPS_SWCT_01540] Routing activation mechanism is used which can lead to additional impact regarding authentication or confirmation

Upstream requirements: [RS_SWCT_03190](#)

ServiceNeeds kind

- [DoIpRoutingActivationAuthenticationNeeds](#) [0..1]
- [DoIpRoutingActivationConfirmationNeeds](#) [0..1]

RoleBasedPortAssignment valid roles:

- [RoutingActivation](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

13.8.6.5 DoIP Service Use Case: a DoIP entity needs to be informed when an external tester is attached or activated.

Scenario: to enable diagnostics by connecting a tester to an ECU it is necessary that the application software becomes aware of the tester's presence.

For this purpose, the applicable `ServiceSwComponentType` is supposed to provide a `PPortPrototype` typed by the `ModeSwitchInterface` named `DoIPActivationLineStatus` towards the application.

To trigger the existence of the `PPortPrototype`, `DoIPActivationLineNeeds` shall be defined.

[TPS_SWCT_01546] Notification when an external tester is attached or activated

Upstream requirements: `RS_SWCT_03310`, `RS_SWCT_03190`

[
ServiceNeeds kind `DoIPActivationLineNeeds`

RoleBasedPortAssignment valid roles:

- `DoIPActivationLineStatus` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

13.8.6.6 Service Use Case: Set and reset Warning Indicator Request bit

Scenario: In some cases (e.g. controlling a failsafe reaction in application) the “Warning Indicator Request”-bit of a corresponding event in Dem shall be set/reset by a special “failsafe software-component”.

The failsafe software-component has to ensure a proper status of the “Warning Indicator Request”-bit (e.g. regarding ISO14229-1 or manufacture specific requirements).

Therefore, the failsafe SW-C can use existing Dem mechanism to get the information about status changes of events in Dem (e.g. `Callback EventStatusChanged`).

For this purpose, the applicable `ServiceSwComponentType` is supposed to provide a `PPortPrototype` typed by the `ClientServerInterface` named `EventStatus` towards the application.

To trigger the existence of the `PPortPrototype`, `WarningIndicatorRequested-BitNeeds` shall be defined.

[TPS_SWCT_01547] Ability to set and reset the Warning Indicator Request bit*Upstream requirements:* [RS_SWCT_03310](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [WarningIndicatorRequestedBitNeeds](#)**RoleBasedPortAssignment** valid roles:

- `EventStatus` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Class	WarningIndicatorRequestedBitNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to explicitly request the existence of the WarningIndicator RequestedBit.			
Base	ARObject , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.61: WarningIndicatorRequestedBitNeeds**13.8.6.7 DoIP Service Use Case: Atomic Software-Component provides the further action byte to the DoIP Service Component**

Scenario: An [AtomicSwComponentType](#) provides the “further action byte” used in vehicle identification/announcement message.

[TPS_SWCT_01746] Atomic Software-Component provides the further action byte to the DoIP Service Component*Upstream requirements:* [RS_SWCT_03310](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [FurtherActionByteNeeds](#)**RoleBasedPortAssignment** valid roles:

- `CallbackGetFurtherActionByte` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Class	FurtherActionByteNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The FurtherActionByteNeeds indicates that the software-component is able to provide the "further action byte" to the Dolp Service Component.			
Base	ARObject, DolpServiceNeeds , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.62: FurtherActionByteNeeds**13.8.7 Miscellaneous Diagnostic Service Use-Cases****13.8.7.1 Dcm Service Use Case: DiagnosticSessionControl**

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [ModeSwitchInterface](#) to get informed about the diagnostic session.

[TPS_SWCT_01706] [AtomicSwComponentType](#) supports *DiagnosticSessionControl* to get informed about the diagnostic session

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticControlNeeds](#)

RoleBasedPortAssignment valid roles:

- [Dcm_DiagnosticSessionControlModeSwitchInterface](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role [Dcm_DiagnosticSessionControlModeSwitchInterface](#) is applicable for an [RPortPrototype](#) typed by a [ModeSwitchInterface](#).]

Class	DiagnosticControlNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class indicates a service use-case for reporting the controlled status by diagnostic services.			
Base	ARObject, DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.63: DiagnosticControlNeeds

13.8.7.2 Dcm Service Use Case: EcuReset

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [ModeSwitchInterface](#) to get informed about the current status of *EcuReset* service.

[TPS_SWCT_01707] [AtomicSwComponentType](#) supports *EcuReset* service via diagnostic services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticControlNeeds](#)

RoleBasedPortAssignment valid roles:

- [Dcm_EcuResetModeSwitchInterface](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role [Dcm_EcuResetModeSwitchInterface](#) is applicable for an [RPortPrototype](#) typed by a [ModeSwitchInterface](#).]

13.8.7.3 Dcm Service Use Case: EcuReset ModeRapidPowerShutDown

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [ModeSwitchInterface](#) to get informed about the current status of the *EcuReset ModeRapidPowerShutDown* service.

[TPS_SWCT_01708] **AtomicSwComponentType** supports *EcuReset ModeRapid-PowerShutDown* service via diagnostic services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[
ServiceNeeds kind DiagnosticControlNeeds

RoleBasedPortAssignment valid roles:

- Dcm_ModeRapidPowerShutDownModeSwitchInterface [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role Dcm_ModeRapidPowerShutDownModeSwitchInterface is applicable for an RPortPrototype typed by a ModeSwitchInterface.]

13.8.7.4 Dcm Service Use Case: CommunicationControl

Scenario: an AtomicSwComponentType defines an RPortPrototype typed by a ModeSwitchInterface to get informed about the current status of the *CommunicationControl* service per ComM Channel.

[TPS_SWCT_01709] **AtomicSwComponentType** supports *CommunicationControl* service via diagnostic services

Upstream requirements: RS_SWCT_00170, RS_SWCT_03190

[
ServiceNeeds kind DiagnosticControlNeeds

RoleBasedPortAssignment valid roles:

- Dcm_CommunicationControlModeSwitchInterface [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role Dcm_CommunicationControlModeSwitchInterface is applicable for an RPortPrototype typed by a ModeSwitchInterface.]

13.8.7.5 Dcm Service Use Case: ControlDTCSetting

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [ModeSwitchInterface](#) to get informed about the current status of the *ControlDTCSetting* service.

[TPS_SWCT_01711] [AtomicSwComponentType](#) supports *ControlDTCSetting* service via diagnostic services

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticControlNeeds](#)

RoleBasedPortAssignment valid roles:

- [Dcm_ControlDTCSettingModeSwitchInterface](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role [Dcm_ControlDTCSettingModeSwitchInterface](#) is applicable for an [RPortPrototype](#) typed by a [ModeSwitchInterface](#).]

13.8.7.6 Dcm Service Use Case: SecurityAccess

Scenario: an [AtomicSwComponentType](#) defines an [RPortPrototype](#) typed by a [ModeSwitchInterface](#) to get informed about the current diagnostic security level.

[TPS_SWCT_01712] [AtomicSwComponentType](#) supports *SecurityAccess* to get informed about the security level

Upstream requirements: [RS_SWCT_00170](#), [RS_SWCT_03190](#)

[

ServiceNeeds kind [DiagnosticControlNeeds](#)

RoleBasedPortAssignment valid roles:

- [Dcm_SecurityAccessModeSwitchInterface](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

The role `Dcm_SecurityAccessModeSwitchInterface` is applicable for an `RPortPrototype` typed by a `ModeSwitchInterface`.]

13.8.7.7 Service Use Case: Atomic Software-Component implements a Hardware Shutdown

Scenario: if a hardware component is detected as being defective, the Dem shall inform the `SwComponentPrototype` typed by an `AtomicSwComponentType` which is responsible for executing a hardware-shutdown.

[TPS_SWCT_01680] Dem Use Case: Atomic Software-Component implements a Hardware Shutdown

Upstream requirements: [RS_SWCT_03190](#)

[
ServiceNeeds kind `DiagnosticComponentNeeds`

RoleBasedPortAssignment valid roles:

- `CallbackComponentStatusChanged` [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Class	DiagnosticComponentNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to specify the service needs for the configuration of component events.			
Base	<code>ARObject</code> , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.64: DiagnosticComponentNeeds

13.8.7.8 Service Use Case: Upload and download of data

Scenario: a software-component implements the ability to accept data for upload and/or provide data for download. For this purpose the software-component provides a `PPortPrototype` that is supposed to be connected to the Dcm service component.

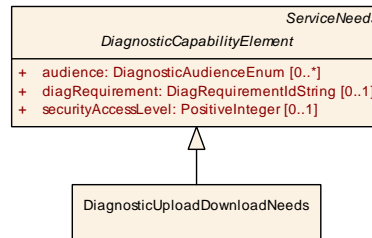


Figure 13.21: Specification of `DiagnosticUploadDownloadNeeds`

[TPS_SWCT_01769] Dcm Use Case: Upload and download of data

Upstream requirements: [RS_SWCT_03190](#)

[

ServiceNeeds kind `DiagnosticUploadDownloadNeeds`

RoleBasedPortAssignment valid roles:

- `UploadDownloadServices [1]`

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

Class	DiagnosticUploadDownloadNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to specify needs regarding upload and download by means of diagnostic services.			
Base	<code>ARObject</code> , DiagnosticCapabilityElement , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.65: DiagnosticUploadDownloadNeeds

13.9 Diagnostic Log and Trace Dependency

The meta-class [DltUserNeeds](#) is used together with the [SwcServiceDependency](#) to define requirements in order to configure the Diagnostic Log and Trace module (for the terms related to the [45, AUTOSAR SWS Diagnostic Log and Trace]).

Class	DltUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	<p>This meta-class specifies the needs on the configuration of the Diagnostic Log and Trace module for one SessionId.</p> <p>This class currently contains no attributes.</p> <p>An instance of this class is used to find out which PortPrototypes of an AtomicSwComponentType belong to this SessionId in order to group the request and response PortPrototypes of the same SessionId.</p> <p>The actual SessionId value is stored in the PortDefinedArgumentValue of the respective PortPrototype specification.</p>			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.66: DltUserNeeds

Please note that for the described use case of the Dlt Service the following rule applies: For every used [ClientServerInterface](#) it is necessary to create a [RoleBasedPortAssignment](#).

Thereby the value of the attribute [role](#) of the [RoleBasedPortAssignment](#) has to be set to the name of the used standardized [ClientServerInterface](#).

The possible role attribute values and the multiplicity of the related [PortPrototypes](#) are listed at the use case descriptions in the paragraph **RoleBasedPortAssignment**.

13.9.1 Dlt use Case: Application software component transmits debug information

Scenario: [AtomicSwComponentType](#) sends log messages. In this case the following setup applies:

[TPS_SWCT_02506] Setup for Dlt use Case: Application software component accesses the Dlt module

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind : [DltUserNeeds](#)

RoleBasedPortAssignment valid roles:

- [DltControlService](#) [1]

- `LogTraceSessionControl` [1]
- `InjectionCallback` [0..1]
- `DltSwcMessageService` [0..1]

RoleBasedDataAssignment

N/A

RepresentedPortGroups

N/A

]

For more information please refer to [SWS_Dlt_00495], [SWS_Dlt_00496], and [SWS_Dlt_00498].

In this case the software-component has to provide one Client Port (DLTService) in order to register and de-register the context and to send log or trace messages.

13.10 Synchronized Time-Base Manager Dependency

The meta-class `SyncTimeBaseMgrUserNeeds` is used together with the `SwcServiceDependency` to define requirements in order to configure the Synchronized Time-Base Manager module (for the terms related to the AUTOSAR Specification of Module `StbM` see the [46, AUTOSAR Synchronized Time Base Manager]).

Class	SyncTimeBaseMgrUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the needs on the configuration of the Synchronized Time-base Manager for one time-base. This class currently contains no attributes. An instance of this class is used to find out which ports of a software-component belong to this time-base in order to group the request and response ports of the same time-base. The actual time-base value is stored in the PortDefinedArgumentValue of the respective port specification.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.67: SyncTimeBaseMgrUserNeeds

Please note that for the described use cases of the `StbM` Service following rule applies:

For every used `ClientServerInterface` it is necessary to create a `RoleBasedPortAssignment`.

Thereby the value of the attribute `role` of the `RoleBasedPortAssignment` has to be set to the name of the used standardized `ClientServerInterface`.

The possible role attribute values and the multiplicity of the related [PortPrototypes](#) are listed at the use case descriptions in the paragraph **RoleBasedPortAssignment**.

The general idea behind the time synchronization concept is that the role of global time master and global time slave are partly implemented in the application software.

For this purpose, the application software provides [PortPrototypes](#) typed by the standardized [PortInterfaces](#) `GlobalTime_Master` and `GlobalTime_Slave`.

In many cases both [PortInterfaces](#) `GlobalTime_Master` and `GlobalTime_Slave` will be used by the application software of one ECU. This means that the ECU is a global time slave on one domain and a global time master on another domain.

In terms of modeling, a given global time domain is represented by a [SwcServiceDependency](#).

If one software-component has to deal with different global time domains (e.g. because it represents a slave in one domain and a master in another) then the corresponding [SwcInternalBehavior](#) needs to define one [SwcServiceDependency](#) per global time domain.

13.10.1 StbM Use Case: start timer and potentially get notified about its expiration

Scenario: a software-component wants to wind up a timer in the [StbM](#) with a given expiration time. The software-component may want to receive a notification when the timer expires. In this case the following setup applies:

[TPS_SWCT_01678] StbM use Case: start timer and potentially get notified about its expiration

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- `StartTimer` [1]
- `TimeNotification` [0..1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

In this case the software-component needs to have an [RPortPrototype](#) typed by the [ClientServerInterface](#) `StartTimer` and (if applicable) a [PPortPrototype](#) typed by the [ClientServerInterface](#) `TimeNotification`.

13.10.2 StbM Use Case: Software-Components wants to get notifications of status changes

Scenario: a software-component wants to receive events whenever the status of the [StbM](#) changes. For this purpose, the software-component sports a sender/receiver [RPortPrototype](#). In this case the following setup applies:

[TPS_SWCT_01679] StbM use Case: Software-Components wants to get notifications of status changes

Upstream requirements: [RS_SWCT_00030](#)

ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- [StatusNotification](#) [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

The events received from the [StbM](#) have a fixed structure. For more details, please refer to [SWS_StbM_00284].

13.10.3 StbM Use Case: Process time snapshot obtained from global time slave for diagnostics purposes

Scenario: a software-component provides a [PPortPrototype](#) onto which the global time slave pushes snapshots of time synchronization records. This data is typically used for diagnostic purposes.

[TPS_SWCT_01740] StbM use Case: Process time snapshot obtained from global time slave for diagnostics purposes

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds Kind : SyncTimeBaseMgrUserNeeds
RoleBasedPortAssignment valid roles:
    • MeasurementNotification [1]
RoleBasedDataAssignment
    N/A
RoleBasedDataTypeAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

Note that in this case the software-components acts as a server, the [StbM](#) implements a client role!

[TPS_SWCT_01741] Suffix used for the resulting name of the [PortInterface](#) for measurement notification

Upstream requirements: [RS_SWCT_00030](#)

[The suffix used for the resulting name of the [PortInterface](#) for the measurement notification `MeasurementNotification_{TB_Name}` shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

13.10.4 StbM Use Case: Software-component represents a global time master

Scenario: a software-component implements the application-software part of the global time master role. For this purpose the software-component exposes an [RPortPrototype](#) that is supposed to be connected to the [StbM](#) service component.

[TPS_SWCT_01742] StbM use Case: Software-component represents a global time master

Upstream requirements: [RS_SWCT_00030](#)

[
ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- `GlobalTime_Master` [1]
- `StatusNotification` [0..1]
- `MeasurementNotification` [0..1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

[TPS_SWCT_01743] Suffix used for the resulting name of the [PortInterface](#) for the global time master role

Upstream requirements: [RS_SWCT_00030](#)

[The suffix used for the resulting name of the [PortInterface](#) for the global time master role `GlobalTime_Master_{Name}` shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

13.10.5 StbM Use Case: Software-component represents a global time slave

Scenario: a software-component implements the application-software part of the global time slave role. For this purpose the software-component exposes an [RPortProto-type](#) that is supposed to be connected to the [StbM](#) service component.

[TPS_SWCT_01744] StbM use Case: Software-component represents a global time slave

ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- `GlobalTime_Slave` [1]

- StatusNotification [0..1]
- MeasurementNotification [0..1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

[TPS_SWCT_01745] Suffix used for the resulting name of the [PortInterface](#) for the global time slave role

Upstream requirements: [RS_SWCT_00030](#)

[The suffix used for the resulting name of the [PortInterface](#) for the global time slave role `GlobalTime_Slave_{Name}` shall be taken from the `shortName` of the applicable [SwcServiceDependency](#).]

13.10.6 StbM Use Case: Software-component analyzes predictions about the time synchronization process

Scenario: A Time Slave collects information on the time synchronization process, to predict e.g. the sync ingress based on its local instance of the global time and check whether master and slave agree upon the current time. The software-component analyzes the predictions to detect any impairments.

[TPS_SWCT_01810] Software-component analyzes predictions about the time synchronization process

Upstream requirements: [RS_SWCT_00030](#)

ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- TimeBaseProviderNotification [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

For this purpose, the analyzer software-component exposes a `PPortPrototype` typed by the `ClientServerInterface` `TimeBaseProviderNotification_{bus}_{TimeBase}` to the StbM service component.

13.10.7 StbM Use Case: Software-Components wants to initiate the cloning of a time base

Scenario: a software-component wants to initiate the cloning of an existing time base by means of using the standardized Service Interface `GlobalTime_Master`, specifically the `ClientServerOperation` named `Clone`. In this case the following setup applies:

[TPS_SWCT_01854] Software-Components wants to initiate the cloning of a time base

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds Kind : [SyncTimeBaseMgrUserNeeds](#)

RoleBasedPortAssignment valid roles:

- `GlobalTime_Master` [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

The cloning of a time base is subject to certain pre-conditions. For more information, please refer to [SWS_StbM_00530]. Please note that regarding the determination of the “{Name}” suffix [TPS_SWCT_01743] applies.

13.11 Secure On-Board Communication

The meta-class [SecureOnBoardCommunicationNeeds](#) is used together with the [SwcServiceDependency](#) to define requirements in order to configure the Secure On-Board Communication module (for the terms related to the AUTOSAR Specification of Module `SecOc`, see the [47, AUTOSAR SWS Secure Onboard Communication]).

Class	SecureOnBoardCommunicationNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the need for the existence of the SecOc module on the respective ECU. This class currently contains no attributes. An instance of this class is used to find out which ports of a software-component deal with the administration of secure communication in order to group the request and response ports.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
verificationStatusIndicationMode	VerificationStatusIndicationModeEnum	0..1	attr	This attribute provides the ability to control the mode in which the application software is notified about the result of authentication attempts.

Table 13.68: SecureOnBoardCommunicationNeeds

Enumeration	VerificationStatusIndicationModeEnum			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This enumeration provides options for setting the mode of a verification status indication.			
Aggregated by	SecureOnBoardCommunicationNeeds.verificationStatusIndicationMode			
Literal	Description			
failureAndSuccess	Verification attempts that came out "false" or "true" shall be forwarded to the application software. Tags: atp.EnumerationLiteralIndex=1			
failureOnly	Only verification attempts that came out "false" shall be forwarded to the application software. Tags: atp.EnumerationLiteralIndex=0			

Table 13.69: VerificationStatusIndicationModeEnum

13.11.1 SecOc Use Case: obtain the verification status of secure communication

In this scenario, the [ApplicationSwComponentType](#) wants to obtain the status of secure communication.

It is not interested in the details (and would not be able to help anyway even if the details were available).

The [SwcServiceDependency](#) shall aggregate a [SecureOnBoardCommunicationNeeds](#).

[TPS_SWCT_01668] **SecOc Use Case: obtain the verification status of secure communication**

Upstream requirements: [RS_SWCT_00030](#)

```
[
RoleBasedPortAssignment valid roles:
    n/a
RoleBasedDataAssignment valid roles:
    • VerificationStatus [1]
RepresentedPortGroups
    n/a
]
```

[constr_1681] **Existence of attribute [RoleBasedDataAssignment.usedDataElement.localVariable](#) for [RoleBasedDataAssignment.role](#) = VerificationStatus**

Imposition time: [IT_RteGen](#)

[If the attribute [RoleBasedDataAssignment.role](#) is set to the value [VerificationStatus](#) then the reference [RoleBasedDataAssignment.usedDataElement.localVariable](#) shall not exist.]

For explanation of the existence of [constr_1681], it is not intended to provide access to local variables inside the [SwcInternalBehavior](#).

13.11.2 **SecOc Use Case: software component retires from secure communication for a given period**

In this scenario, the [ApplicationSwComponentType](#) undergoes a reconfiguration period in which it is not able to process any security-related data. During this period, the verification status shall always be set to “failed”.

The [SwcServiceDependency](#) shall aggregate a [SecureOnBoardCommunicationNeeds](#).

[TPS_SWCT_01672] **SecOc Use Case: software component retires from secure communication for a given period**

Upstream requirements: [RS_SWCT_00030](#)

```
[
RoleBasedPortAssignment valid roles:
    • VerifyStatusConfiguration [1]
```

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.11.3 SecOc Use Case: deliver freshness to SecOC I

Scenario: a dedicated software-component computes and delivers the freshness to SecOc. The freshness can optionally be truncated by the software-component.

For this purpose, the software-component exposes a [PPortPrototype](#) to SecOc. This is used for sending a secured message by using the [ClientServerOperation](#) `GetTxFreshness` or `GetTxFreshnessTruncData`.

[TPS_SWCT_01716] [SecOc](#) Use Case: deliver freshness to SecOC I

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [SecureOnBoardCommunicationNeeds](#)

RoleBasedPortAssignment valid roles:

- `FreshnessManagement` [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.11.4 SecOc Use Case: deliver freshness to SecOC II

Scenario: SecOc invokes transmit notification (`SPduTxConfirmation`) at freshness manager. This information can be vital for the computation of the freshness.

[TPS_SWCT_01717] [SecOc](#) Use Case: deliver freshness to SecOC II

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [SecureOnBoardCommunicationNeeds](#)

RoleBasedPortAssignment valid roles:

- FreshnessManagement [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.11.5 SecOc Use Case: deliver freshness to SecOC III

Scenario: caused by out-of-sync freshness, SecOC cannot verify a MAC, and contacts the freshness manager (software-component) again to obtain a recalculated freshness value.

Each recalculation of the freshness inside the freshness manager is counted. After a given threshold of retries, SecOC has to drop the received message. For this purpose, the [ClientServerOperation](#) `GetRxFreshness` or `GetRxFreshnessAuthData` is used.

[TPS_SWCT_01718] [SecOc](#) Use Case: deliver freshness to SecOC III

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [SecureOnBoardCommunicationNeeds](#)

RoleBasedPortAssignment valid roles:

- FreshnessManagement [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.11.6 SecOc Use Case: enable the sending of Pdus even if computation of the MAC is not possible

Scenario: there are cases where the ability to send authenticated messages associated with a given freshness id using a default-MAC is required, e.g. if an ECU has been replaced but was not yet provided with cryptographic keys.

Receivers can distinguish this case from the regular authenticated data exchange by looking at the MAC, i.e. a (configurable) default MAC is used in the described case.

[TPS_SWCT_01784] SecOc Use Case: enable the sending of Pdus even if computation of the MAC is not possible

Upstream requirements: [RS_SWCT_00030](#)

```
[  
ServiceNeeds kind SecureOnBoardCommunicationNeeds  
RoleBasedPortAssignment valid roles:  
    • SendDefaultAuthenticationInformation [1]  
RoleBasedDataAssignment valid roles:  
    n/a  
RepresentedPortGroups  
    n/a  
]
```

13.11.7 SecOc Use Case: Receive notification about an authentication attempt

Scenario: a software-component wants to receive a notification about the status of an authentication attempt.

Such a notification can be used to continuously monitor the number of failed verification attempts with the goal to set up a security management system/intrusion detection system that is able to detect an attack that consists of a flood of authentication requests and react with adequate dynamic counter-measures.

For this purpose, the software-component exposes a [PPortPrototype](#) that implements the notification handler. The handler may be interested in only *failed* attempts **or** *failed and passed* attempts.

This aspect can be configured by means of attribute [SecureOnBoardCommunicationNeeds.verificationStatusIndicationMode](#).

[TPS_SWCT_01832] **SecOc** Use Case: Receive notification about an authentication attempt

Upstream requirements: [RS_SWCT_00030](#)

```

[
  ServiceNeeds kind SecureOnBoardCommunicationNeeds
  RoleBasedPortAssignment valid roles:
    • VerificationStatusIndication [1]
  RoleBasedDataAssignment valid roles:
    n/a
  RepresentedPortGroups
    n/a
]

```

13.12 J1939 Communication

The J1939-specific meta-classes [J1939RmOutgoingRequestServiceNeeds](#) and [J1939RmIncomingRequestServiceNeeds](#) are used together with the [SwcServiceDependency](#) to define requirements in order to configure the J1939 request manager (for the terms related to the AUTOSAR Specification of Module **J1939RM**, see the [48, AUTOSAR SWS SAE J1939 Request Manager]).

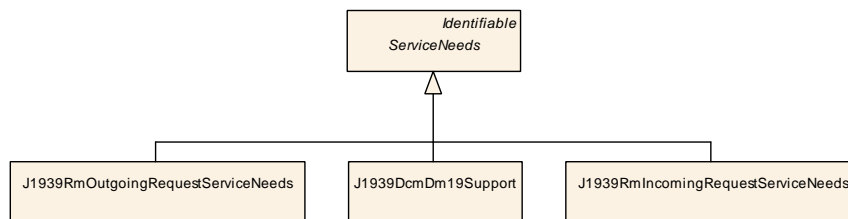


Figure 13.22: [ServiceNeeds](#): J1939-related [ServiceNeeds](#)

Class	J1939RmOutgoingRequestServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class shall be used to specify needs with respect to the configuration of the J1939Rm, in particular for the case where an ApplicationSwComponentType needs to send a request to another J1939 node.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.70: J1939RmOutgoingRequestServiceNeeds

Class	J1939RmIncomingRequestServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	"This meta-class shall be used to specify needs with respect to the configuration of the J1939Rm, in particular for the case where an ApplicationSwComponentType needs to accept a request from another J1939 node."			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.71: J1939RmIncomingRequestServiceNeeds

13.12.1 J1939RM Use Case: AtomicSwComponentType sends requests to the bus

Scenario: An [AtomicSwComponentType](#) sends requests to the bus. In this case the following setup applies:

To indicate the scenario described in this use case the [SwcServiceDependency](#) shall aggregate a [J1939RmOutgoingRequestServiceNeeds](#).

[TPS_SWCT_01673] Application Software Component sends requests using the J1939Rm

Upstream requirements: [RS_SWCT_03180](#)

[

ServiceNeeds kind [J1939RmOutgoingRequestServiceNeeds](#)

RoleBasedPortAssignment valid roles:

- AppSendRequest [1]
- AppAckIndication [1]
- AppRequestTimeoutIndication [0..1]
- AppCancelRequestTimeout [0..1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

For more information please refer to the following specification items: [SWS_J1939Rm_00104], [SWS_J1939Rm_00106], [SWS_J1939Rm_00108], and [SWS_J1939Rm_00105].

13.12.2 J1939RM Use Case: AtomicSwComponentType accepts requests from the bus

Scenario: An [AtomicSwComponentType](#) accepts requests from the bus. In this case the following setup applies:

To indicate the scenario described in this use case the [SwcServiceDependency](#) shall aggregate a [J1939RmIncomingRequestServiceNeeds](#).

[TPS_SWCT_01674] Application Software Component accepts requests using the J1939Rm

Upstream requirements: [RS_SWCT_03180](#)

```
[  
  ServiceNeeds kind J1939RmIncomingRequestServiceNeeds  
  RoleBasedPortAssignment valid roles:  
    • AppRequestIndication [1]  
    • AppSendAck [1]  
  RoleBasedDataAssignment valid roles:  
    n/a  
  RepresentedPortGroups  
    n/a  
]
```

For more information please refer to the following specification items: [SWS_-J1939Rm_00103] and [SWS_J1939Rm_00107].

13.12.3 J1939Dcm wants to retrieve calibration verification numbers from an application software-component

Scenario: J1939Dcm wants to retrieve calibration verification numbers from an application software-component. For this purpose, the software-component exposes a [PPortPrototype](#) to the J1939Dcm

[TPS_SWCT_01809] J1939Dcm wants to retrieve calibration verification numbers from an application software-component

Upstream requirements: [RS_SWCT_03180](#)

```
[  
  ServiceNeeds kind J1939DcmDm19Support
```


RoleBasedPortAssignment valid roles:

- J1939Dcm_CalibrationInformation [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

Class	J1939DcmDm19Support			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The software-component provides information about calibration verification numbers for inclusion in DM19			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.72: J1939DcmDm19Support

13.13 Error Tracer

The meta-class [ErrorTracerNeeds](#) is used to define requirements in order to configure the Default Error Tracer.

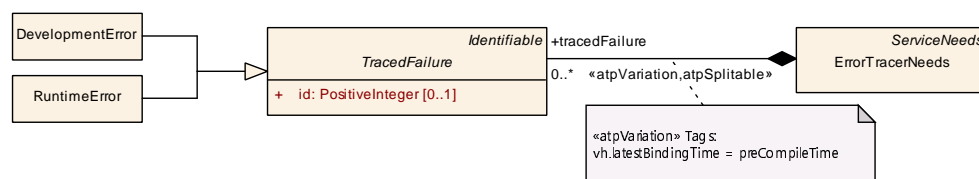


Figure 13.23: Modeling of [ErrorTracerNeeds](#)

In particular, [ErrorTracerNeeds](#) provides the exhaustive list of all [tracedFailure](#) implemented in the enclosing software-component and reported via the [PortPrototype](#) referenced via [RoleBasedPortAssignment](#).

Each [tracedFailure](#) relates to one ID, represented by attribute [TracedFailure.id](#).

For more explanation, please consult with the specification of the [49, AUTOSAR Default Error Tracer].

Class	ErrorTracerNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the need to report failures to the error tracer.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
tracedFailure	TracedFailure	*	aggr	list of traced failures Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=tracedFailure.shortName, traced Failure.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

Table 13.73: ErrorTracerNeeds

Class	TracedFailure (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the ability to report a specific failure to the error tracer. The short name specifies the literal applicable for the Default Error Tracer.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Subclasses	DevelopmentError , RuntimeError			
Aggregated by	ErrorTracerNeeds.tracedFailure			
Attribute	Type	Mult.	Kind	Note
id	PositiveInteger	0..1	attr	ID of detected failure used in reporting API as error or fault id.

Table 13.74: TracedFailure

Class	DevelopmentError			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The reported failure is classified as development error.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , TracedFailure			
Aggregated by	ErrorTracerNeeds.tracedFailure			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.75: DevelopmentError

Class	RuntimeError			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	The reported failure is classified as runtime error.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , TracedFailure			
Aggregated by	ErrorTracerNeeds.tracedFailure			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.76: RuntimeError

13.13.1 Error Tracer Use Case: Default Error Tracer Service use Case: report failure

[TPS_SWCT_01694] Setup for Default Error Tracer Service use Case: development errors or runtime error

Upstream requirements: [RS_SWCT_00030](#)

[

Scenario: a software-component reports development errors or runtime error to the Default Error Tracer. In this case the following setup applies

ServiceNeeds kind [ErrorTracerNeeds](#)

RoleBasedPortAssignment valid roles:

- DETService[1]

RoleBasedDataAssignment valid roles:

n/a

RoleBasedDataTypeAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.14 Vehicle-2-X Facilities

The meta-class [V2xFacUserNeeds](#) is used together with the [SwcServiceDependency](#) to define requirements in order to configure the V2xFac module (for the terms related to the AUTOSAR Specification of the [50, AUTOSAR SWS V2X Facilities]).

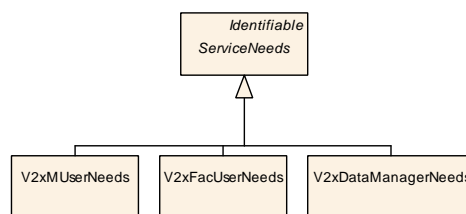


Figure 13.24: Modeling of [V2xFacUserNeeds](#)

Class	V2xFacUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to define service needs for V2x facilities.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.77: V2xFacUserNeeds

Please note that for the described use cases of the V2xFac Service following rule applies:

For every used [SenderReceiverInterface](#) it is necessary to create a [RoleBasedDataAssignment](#).

13.14.1 V2xFac Use Case: Application software component provides Vehicle specific data to the V2X-Stack for CAM transmission

Scenario: an [AtomicSwComponentType](#) autonomously calls the V2xFac, providing vehicle data collected via the in-vehicle networks in the module. In this case the following setup applies:

[TPS_SWCT_01728] V2xFac Use Case: Application software component provides Vehicle specific data to the V2X-Stack for CAM transmission

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment

N/A

RoleBasedDataAssignment valid roles:

- V2xFacVdp [1]

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Sender Port (V2xFacVdp) to

- provide the Vehicle Data

[constr_1682] Existence of the attribute `RoleBasedDataAssignment.usedDataElement.localVariable` for the value `RoleBasedDataAssignment.role = V2xFacVdp`

Imposition time: `IT_RteGen`

[If the attribute `RoleBasedDataAssignment.role` is set to the value `V2xFacVdp` then the reference `RoleBasedDataAssignment.usedDataElement.localVariable` shall not exist.]

For explanation of the existence of **[constr_1682]**, it is not intended to provide access to local variables inside the `SwcInternalBehavior`.

13.14.2 V2xFac Use Case: Application software component triggers transmission of DENM message

Scenario: an `AtomicSwComponentType` shall be able to trigger the transmission of different DENM types. In this case the following setup applies:

[TPS_SWCT_01730] V2xFac Use Case: Application software component triggers transmission of DENM message

Upstream requirements: `RS_SWCT_00030`

[

RoleBasedPortAssignment valid roles:

- `V2xFacDenBs` [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Client `PortPrototype` (typed by the standardized `ClientServerInterface` `V2xFacDenBs`) to

- trigger new DENM message
- trigger updated DENM message
- trigger a cancellation of a DENM message

13.15 Vehicle-2-X Management

The meta-class [V2xMUserNeeds](#) is used together with the [SwcServiceDependency](#) to define requirements in order to configure the V2X Manager module (for the terms related to the AUTOSAR Specification of the [51, AUTOSAR SWS V2X Management]).

Class	V2xMUserNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to express service needs for the V2x management.			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.78: V2xMUserNeeds

Please note that for the described use cases of the V2xFac Service following rule applies:

For every used [ClientServerInterface](#) it is necessary to create a [RoleBasedPortAssignment](#).

Thereby the value of the attribute [role](#) of the [RoleBasedPortAssignment](#) has to be set to the name of the used standardized [ClientServerInterface](#).

The possible role attribute values and the multiplicity of the related [PortPrototypes](#) are listed at the use case descriptions in the paragraph **RoleBasedPortAssignment**.

13.15.1 V2xM Use Case: Application software component provides Vehicle specific data to the V2X-Stack for Position and Time information

Scenario: an [AtomicSwComponentType](#) autonomously calls the V2X Manager, providing vehicle data collected via the in-vehicle networks in the module. In this case the following setup applies:

[TPS_SWCT_01731] V2xM Use Case: Application software component provides Vehicle specific data to the V2X-Stack for Position and Time information

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment valid roles:

- V2xM_Vdp [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Client [PortPrototype](#) (typed by the standardized [ClientServerInterface](#) V2xM_Vdp) to

- set the current time and position

13.15.2 V2xM Use Case: Application software component needs V2X specific data from the V2X Manager

Scenario: an [AtomicSwComponentType](#) autonomously calls the V2X Manager, getting information of V2X specific data in the module. In this case the following setup applies:

[TPS_SWCT_01732] V2xM Use Case: Application software component needs V2X specific data from the V2X Manager

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment valid roles:

- V2xM_Vdp [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Client [PortPrototype](#) (typed by the standardized [ClientServerInterface](#) V2xM_Vdp) to

- access the current time of the V2X-Stack, based on the system clock
- access the earliest date of expiration of a Long Term Certificate
- access the earliest date of expiration of a Pseudonym Certificate

13.15.3 V2xM Use Case: Application software component has soft-control over Pseudonym-Change within V2X Manager

Scenario: an [AtomicSwComponentType](#) autonomously calls the V2X Manager, setting the locked or unlocked state for pseudonym change. In this case the following setup applies:

[TPS_SWCT_01733] V2xM Use Case: Application software component has soft-control over Pseudonym-Change within V2X Manager

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment valid roles:

- V2xM_PseudonymChange [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Client [PortPrototype](#) (typed by the standardized [ClientServerInterface](#) V2xM_PseudonymChange) to

- set the state of the pseudonym change to locked
- set the state of the pseudonym change to unlocked

13.15.4 V2xM Use Case: Application software component do location based calculations

Scenario: an [AtomicSwComponentType](#) autonomously calls the V2X Manager, getting results for geographical calculations. In this case the following setup applies:

[TPS_SWCT_01735] V2xM Use Case: Application software component do location based calculations

Upstream requirements: [RS_SWCT_00030](#)

[

RoleBasedPortAssignment valid roles:

- V2xM_GeoMath [1]

RoleBasedDataAssignment

N/A

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one Client `PortPrototype` (typed by the standardized `ClientServerInterface` V2xM_GeoMath) to

- calculate the distance between two location tuples (latitude, longitude)
- calculate an allowed tolerance value between two heading values

13.16 Vehicle-2-X DataManager

The V2X DataManager receives V2X messages and has the ability to pick dedicated portions out of the incoming messages and forward them over a `PPortPrototype` owned by the respective `SwComponentPrototype` typed by the V2X DM's `ServiceSwComponentType` to other communication participants.

[TPS_SWCT_01867] Communication Use case of the V2X Data Manager where `isService` = true [In this communication scenario, the V2X Data Manager sends the data to a `SwComponentPrototype` on the same `EcuInstance`. In this case it is foreseen to use a standardized `SenderReceiverInterface` that set the attribute `isService` to `true` and define a `SwcServiceDependency` that aggregates a `V2xDataManagerNeeds`.

In this case, the connection between `PPortPrototype` owned by the `SwComponentType` representing the V2X DM's service component and the `AbstractRequiredPortPrototype` owned by the `SwComponentType` typed by an `ApplicationSwComponentType` is established by an `AssemblySwConnector`.]

[TPS_SWCT_01868] Communication Use case of the V2X Data Manager where `isService` = false [In this communication scenario, the V2X DataManager sends the data to another `PPortPrototype` that is typed by a compatible `SenderReceiverInterface` and is owned by the `RootSwCompositionPrototype`.

Thus, the connection between the `PPortPrototype` owned by the `SwComponentType` representing the V2X DM's service component and the `PPortPrototype`

owned by the [RootSwCompositionPrototype](#) is established by means of an [DelegationSwConnector](#).]

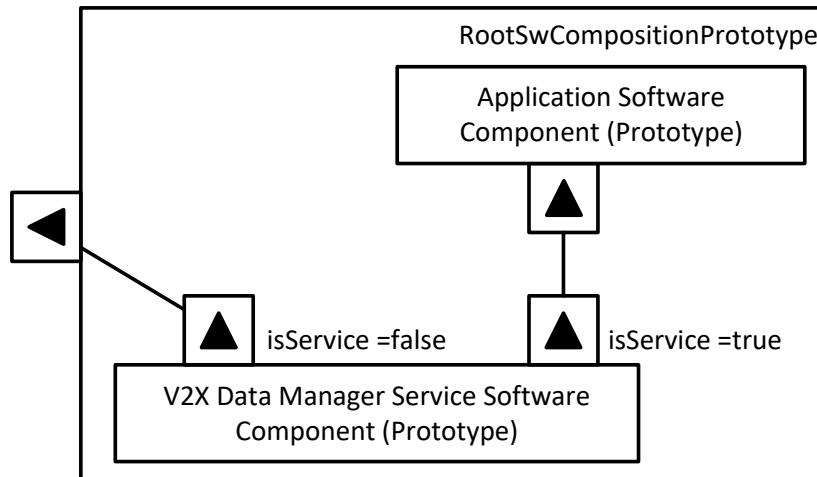


Figure 13.25: V2X DM communication use cases

The use cases mentioned in [\[TPS_SWCT_01867\]](#) (send data to a local software-component) and [\[TPS_SWCT_01868\]](#) (send data to a different ECU) are illustrated in [Figure 13.25](#).

Class	V2xDataManagerNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to define service needs for V2x Data Manager.			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.79: V2xDataManagerNeeds

13.16.1 V2x DM Use Case: Application software component receives V2X data

Scenario: an application software component receives portions of an ASN.1 message via catalog items defined and provided by the service-component of the V2X Data Manager.

[TPS_SWCT_01869] V2x DM Use Case: Application software component receives portions of an ASN.1 message

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [V2xDataManagerNeeds](#)

RoleBasedPortAssignment valid roles:

N/A

RoleBasedDataAssignment valid roles:

- `dataManagerServiceCommunication [1]`

RoleBasedDataTypeAssignment

N/A

RepresentedPortGroups

N/A

]

In this case the software component has to provide one receiver [RPortPrototype](#) (typed by the standardized AUTOSAR [SenderReceiverInterface](#) used by the V2X DM) to access the transmitted portions of the ASN.1 message.

13.17 Hardware Test Manager

The service use cases for the *Hardware Test Manager* are indicated by the usage of meta-class [HardwareTestNeeds](#) in the role `SwcServiceDependency.serviceNeeds`.

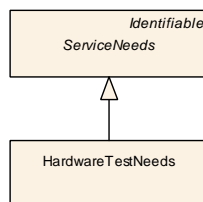


Figure 13.26: Modeling of [HardwareTestNeeds](#)

Class	HardwareTestNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class represents the ability to indicate that a software-component is interested in the results of the hardware test and will establish a PortPrototype to query the hardware test manager.			
Base	<i>ARObject</i> , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.80: HardwareTestNeeds

13.17.1 HtssM Service Use Case: Query results of hardware tests

Scenario: A software-component wants to query the results of hardware tests conducted by the `HtssM`. For this purpose, the software-component exposes an `RPort-Prototype` that shall be connected to the `HtssM`.

[TPS_SWCT_01763] HtssM Service Use Case: Query results of hardware tests

Upstream requirements: `RS_SWCT_00030`

```
[
  ServiceNeeds kind : HardwareTestNeeds
  RoleBasedPortAssignment valid roles:
    • GetTestStatus [1]
  RoleBasedDataAssignment
    N/A
  RepresentedPortGroups
    N/A
]
```

13.18 Intrusion Detection System Manager

The interaction with the Intrusion Detection System Manager consists of the ability to report security events.

For this purpose, two different kinds of `ServiceNeeds` are provided: `IdsMgrNeeds` for the actual reporting of security events, and `IdsMgrCustomTimestampNeeds` for the retrieval of a timestamp by the `IdsM`.

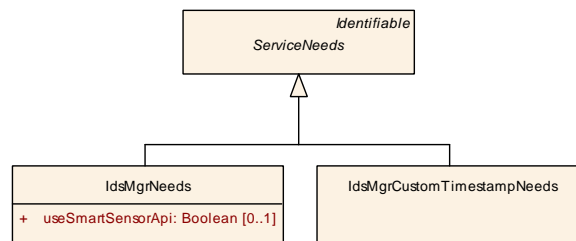


Figure 13.27: Modeling of `ServiceNeeds` for intrusion detection system management

Class	IdsMgrNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class is used to indicate that the enclosing SwcServiceDependency represents a service use case for the Intrusion Detection System Manager. Tags: atp.Status=draft			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
useSmartSensorApi	Boolean	0..1	attr	This attribute controls whether the reporting of the security event shall be done by means of the smart sensor API.

Table 13.81: IdsMgrNeeds

Class	IdsMgrCustomTimestampNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class is used to indicate that the enclosing SwcServiceDependency represents a service use case for the retrieval of a custom timestamp by the Intrusion Detection System Manager. Tags: atp.Status=draft			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.82: IdsMgrCustomTimestampNeeds

13.18.1 IdsM Service Use Case: AtomicSwComponentType reports security event

Scenario: An [AtomicSwComponentType](#) reports a security event. It does not use the so-called Smart Sensor API.

To indicate the scenario described in this use case the [SwcServiceDependency](#) shall aggregate a [IdsMgrNeeds](#).

[TPS_SWCT_01826] Application Software Component reports security event

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [IdsMgrNeeds](#)

RoleBasedPortAssignment valid roles:

- [IdsMService](#) [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

[TPS_SWCT_01827] Suffix used for the resulting name of the [PortInterface](#) for the IdsM Services
Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

[The *suffix* used for the resulting name of the [PortInterface](#) for the Data Services (IdsMService_{EventName}) shall be taken from the [shortName](#) of the applicable [SwcServiceDependency](#).]

13.18.2 IdsM Service Use Case: AtomicSwComponentType reports security event using Smart Sensor API

Scenario: An [AtomicSwComponentType](#) reports a security event. For this purpose, the so-called Smart Sensor API is used.

To indicate the scenario described in this use case the [SwcServiceDependency](#) shall aggregate a [IdsMgrNeeds](#).

[TPS_SWCT_01828] Application Software Component reports security event using Smart Sensor API
Status: DRAFT

ServiceNeeds kind [IdsMgrNeeds](#)
RoleBasedPortAssignment valid roles:

- IdsMSmartSensorService [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

[TPS_SWCT_01829] Suffix used for the resulting name of the **PortInterface** for the **IdsM Services**

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

[The *suffix* used for the resulting name of the **PortInterface** for the Data Services (**IdsMSmartSensorService_{EventName}**) shall be taken from the *shortName* of the applicable **SwcServiceDependency**.]

13.18.3 IdsM Service Use Case: **AtomicSwComponentType** provides time stamp to **IdsM**

Scenario: An **AtomicSwComponentType** exposes a **PPortPrototype** for providing a time stamp to the **IdsM**.

To indicate the scenario described in this use case the **SwcServiceDependency** shall aggregate a **IdsMgrCustomTimestampNeeds**.

[TPS_SWCT_01830] Application Software Component provides time stamp to **IdsM**

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

[
ServiceNeeds kind **IdsMgrCustomTimestampNeeds**

RoleBasedPortAssignment valid roles:

- **IdsMCustomTimestamp** [1]

RoleBasedDataAssignment valid roles:

n/a

RepresentedPortGroups

n/a

]

13.19 Charge Manager

Service use cases for the AUTOSAR Charge Manager are indicated by letting an **SwcServiceDependency** aggregate **ChargeManagerNeeds**.

Class	ChargeManagerNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class shall be taken to indicate that the service use case modeled with this kind of Service Needs assumes the usage of the Charge Manager API.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.83: ChargeManagerNeeds

13.19.1 ChrgM Use Case: ChrgM requests message data from the Atomic-SwComponentType

The [AtomicSwComponentType](#) exposes a [PPortPrototype](#), i.e. acts as the server in this interaction.

In this case the following rules apply:

[TPS_SWCT_01885] ChrgM requests message data from the AtomicSwComponentType using Request messages

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

[

ServiceNeeds kind [ChargeManagerNeeds](#)

RoleBasedPortAssignment valid roles:

- [V2GMessageRequest](#) [1]

RoleBasedDataAssignment

N/A

RepresentedPortGroup

N/A

]

13.19.2 ChrgM Use Case: ChrgM sends message response to the Atomic-SwComponentType

The [AtomicSwComponentType](#) exposes a [PPortPrototype](#), i.e. acts as the server in this interaction.

In this case the following rules apply:

[TPS_SWCT_01886] ChrgM sends message response to the AtomicSwComponentType, which the ChrgM has received from the EVSE

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind ChargeManagerNeeds
RoleBasedPortAssignment valid roles:
    • V2GMessageResponse [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroup
    N/A
]
```

13.19.3 ChrgM Use Case: ChrgM sends error notification to the AtomicSwComponentType

The [AtomicSwComponentType](#) exposes a [PPortPrototype](#), i.e. acts as the server in this interaction.

In this case the following rules apply:

[TPS_SWCT_01887] ChrgM sends error notification to the AtomicSwComponentType

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind ChargeManagerNeeds
RoleBasedPortAssignment valid roles:
    • V2GMessageResponse [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroup
    N/A
]
```

13.19.4 ChrgM Use Case: ChrgM provides connection setup parameters to the AtomicSwComponentType

The [AtomicSwComponentType](#) exposes a [PPortPrototype](#), i.e. acts as the server in this interaction.

In this case the following rules apply:

[TPS_SWCT_01888] ChrgM provides connection setup parameters to the AtomicSwComponentType

Status: DRAFT

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind ChargeManagerNeeds
RoleBasedPortAssignment valid roles:
    • ConnectionDetails [1]
RoleBasedDataAssignment
    N/A
RepresentedPortGroup
    N/A
]
```

13.20 General Purpose Time Services

The meta-class [GeneralPurposeTimerServiceNeeds](#) is used to define requirements to configure the general purpose time service.

Class	GeneralPurposeTimerServiceNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	This meta-class is used to indicate that the enclosing ServiceDependency interacts with the time service module.			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable , ServiceNeeds			
Aggregated by	BswServiceDependency.serviceNeeds , SwcServiceDependency.serviceNeeds			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 13.84: GeneralPurposeTimerServiceNeeds

13.20.1 General Purpose Time Service Use Case

Scenario: an [AtomicSwComponentType](#) needs a timer instance from the Time Service module. In this case the following setup applies:

[TPS_SWCT_01889] General Purpose Timer Use Case: Application software component needs a timer instance from the Time Service module

Upstream requirements: [RS_SWCT_00030](#)

```
[
ServiceNeeds kind GeneralPurposeTimerServiceNeeds
RoleBasedPortAssignment valid roles:
    • TmPreDefTimerService [1]
RoleBasedDataAssignment
    N/A
RoleBasedDataTypeAssignment
    N/A
RepresentedPortGroups
    N/A
]
```

14 Rapid Prototyping Scenarios

14.1 Definition of Rapid Prototyping Scenario

A Rapid Prototyping Scenario consist out of two main aspects: The description of the `byPassPoints` (see Figure 14.1) and the relation to a `rptHook` (see Figure 14.2).

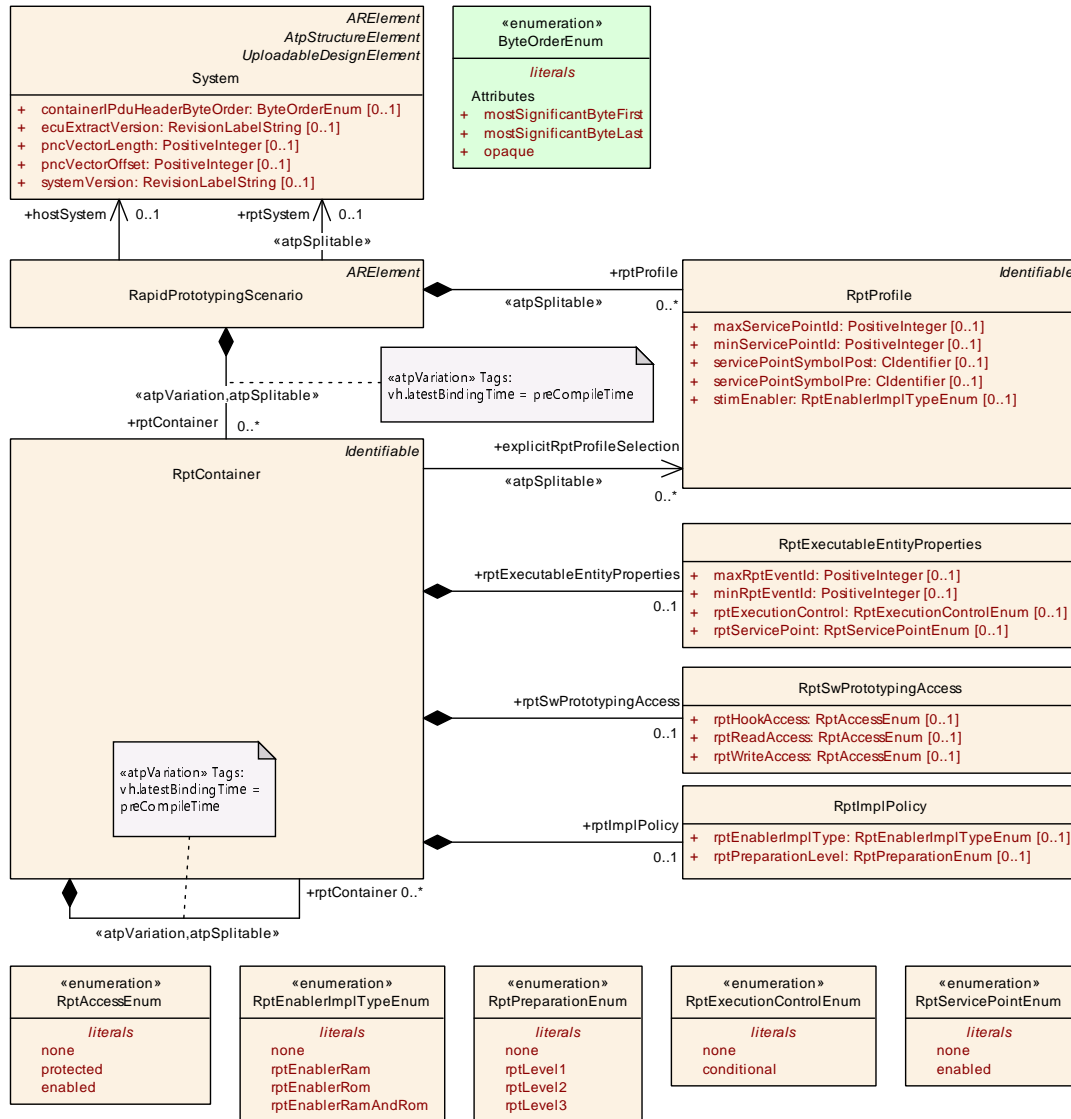


Figure 14.1: Rapid Prototyping Scenario

A Rapid Prototyping Scenario is structured by means of `RptContainers`. The correct usage of `RptContainer` structure is described in Section 14.2.

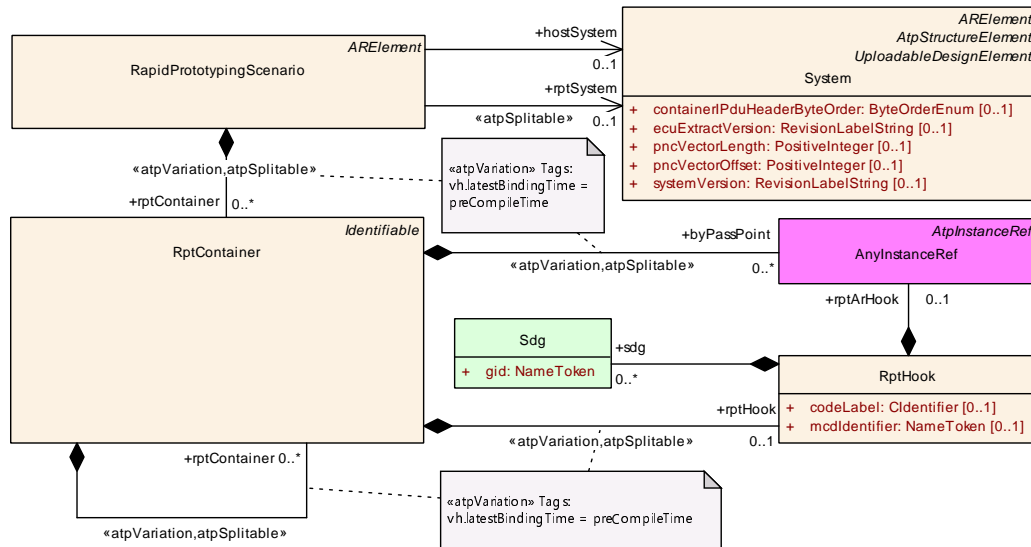


Figure 14.2: Rapid Prototyping Hooks

Class	RapidPrototypingScenario			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	This meta-class provides the ability to describe a Rapid Prototyping Scenario. Such a Rapid Prototyping Scenario consist out of two main aspects, the description of the byPassPoints and the relation to an rpt Hook. Tags: atp.recommendedPackage=RapidPrototypingScenarios			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
hostSystem	System	0..1	ref	System which describes the software components of the host ECU.
rptContainer	RptContainer	*	aggr	Top-level rptContainer definitions of this specific rapid prototyping scenario. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=rptContainer.shortName, rptContainer.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
rptProfile	RptProfile	*	aggr	Defiens the applicable Rapid Prototyping profls which are especially defining the smbol of the service functions and the valid id range. The order of the RptProfiles determines the order of the service function invocation by RTE. Stereotypes: atpSplitable Tags: atp.Splitkey=rptProfile.shortName
rptSystem	System	0..1	ref	System which describes the rapid prototyping algorithm in the format of AUTOSAR Software Components. Stereotypes: atpSplitable Tags: atp.Splitkey=rptSystem

Table 14.1: RapidPrototypingScenario

[constr_1987] Existence of instance reference [RapidPrototypingScenario](#). [hostSystem](#)

Imposition time: [IT_RteGen](#)

[For each [RapidPrototypingScenario](#), the instance reference to [ModeDeclaration](#) in the role [hostSystem](#) shall exist.]

Class	RptContainer			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	<p>This meta-class defines a byPassPoint and the relation to a rptHook.</p> <p>Additionally it may contain further rptContainers if the byPassPoint is not atomic. For example a byPass Point referencing to a RunnableEntity may contain rptContainers referring to the data access points of the RunnableEntity.</p> <p>The RptContainer structure on M1 shall follow the M1 structure of the Software Component Descriptions. The category attribute denotes which level of the Software Component Description is annotated.</p>			
Base	ARObject , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	RapidPrototypingScenario.rptContainer , RptContainer.rptContainer			
Attribute	Type	Mult.	Kind	Note
byPassPoint	AtpFeature	*	iref	<p>byPassPoint describes the required preparation of the host ECU. At a byPassPoint the host ECU shall be capable to communicate with a RPT System in order to support the execution of the rapid prototyping algorithms with the original data calculated by the host system and to replace dedicated results of the host system by the results of the rapid prototyping algorithm.</p> <p>Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=byPassPoint.contextElement, byPass Point.target, byPassPoint.variationPoint.shortLabel vh.latestBindingTime=preCompileTime InstanceRef implemented by: AnyInstanceRef</p>
explicitRpt ProfileSelection	RptProfile	*	ref	<p>This attribute defines the applicable RptProfiles for the specific RptContainer. If not any references to a specific RptProfile is defined, all RptProfiles defined in the Rapid PrototypingScenario are applicable.</p> <p>Stereotypes: atpSplittable Tags: atp.Splitkey=explicitRptProfileSelection</p>
rptContainer	RptContainer	*	aggr	<p>Sub-level rptContainer definitions of this specific rapid prototyping scenario.</p> <p>Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=rptContainer.shortName, rpt Container.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
rptExecutable EntityProperties	RptExecutableEntity Properties	0..1	aggr	<p>Describes the required code preparation for rapid prototyping at ExecutableEntity invocation.</p>
rptHook	RptHook	0..1	aggr	<p>The rptHook describes the link between a byPassPoint and the rapid prototyping algorithm.</p> <p>Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=rptHook, rptHook.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
rptImplPolicy	RptImplPolicy	0..1	aggr	<p>Describes the required code preparation for rapid prototyping at data accesses.</p>





Class	RptContainer			
rptSw Prototyping Access	RptSwPrototyping Access	0..1	aggr	Describes the required accessibility of data and modes by the rapid prototyping tooling.

Table 14.2: RptContainer

Class	RptHook			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	This meta-class provide the ability to describe a rapid prototyping hook. This can either be described by an other AUTOSAR system with the category RPT_SYSTEM or as a non AUTOSAR software.			
Base	ARObject			
Aggregated by	RptContainer.rptHook			
Attribute	Type	Mult.	Kind	Note
codeLabel	CIdentifier	0..1	attr	This attribute provides a code label which is used in the implementation of the hook. For example this can be an C function name or the name of data definition.
mcdIdentifier	NameToken	0..1	attr	This attribute provides an identifier which shall be used in a MCD System to display the Rpt Hook.
rptArHook	AtpFeature	0..1	iref	This describes the hook with the means of another AUTOSAR system. InstanceRef implemented by: AnyInstanceRef
sdg	Sdg	*	aggr	This property allows to keep special data which is not represented by the standard model. It can be utilized to keep e.g. tool specific data.

Table 14.3: RptHook

[TPS_SWCT_02046] [byPassPoint](#) specifies the rapid prototyping capability

Upstream requirements: [RS_SWCT_03280](#), [RS_SWCT_03282](#)

[The [byPassPoints](#) are used to describe the preparation of the host ECU. At the [byPassPoints](#) the host ECU shall be capable to communicate with an RPT System in order to support the execution of the rapid prototyping algorithms with the original data calculated by the host system and to replace dedicated results of the host system by the results of the rapid prototyping algorithm.]

[TPS_SWCT_02047] [RptHook](#) specifies the link to rapid prototyping algorithm

Upstream requirements: [RS_SWCT_03280](#), [RS_SWCT_03281](#), [RS_SWCT_03282](#)

[The [rptHook](#) describes the link between the [byPassPoint](#) and the rapid prototyping algorithm. If the rapid prototyping algorithm is described as an AUTOSAR Software Component the [rptArHook](#) reference is applicable. Otherwise, the definition of a [codeLabel](#) and optionally [mcdIdentifier](#) shall be used.]

In order to describe an RPT system as AUTOSAR software component a [System](#) with the [category](#) RPT_SYSTEM shall be defined.

[constr_2054] Valid targets of `rptSystem`*Imposition time:* `IT_RteGen`[The `System` referenced in the role `rptSystem` shall be of `category` `RPT_SYSTEM`.]**14.2 Usage of RptContainers on M1**

The `RptContainer` structure on M1 shall follow the M1 structure of the Software Component Descriptions. The `category` attribute denotes which level of the Software Component Description is annotated.

The following values of the attribute `category` are predefined by the AUTOSAR standard:

[constr_2055] Valid targets of `byPassPoint` and `rptHook` reference, depending on the value of attribute `category`*Imposition time:* `IT_RteGen`

Category	Meaning	Specific properties
<code>SW_COMPONENT_PROTOTYPE</code>	Adds one <code>SwComponentPrototype</code> to an Rapid Prototyping Scenario.	The <code>byPassPoint</code> and <code>rptArHook</code> shall reference a <code>SwComponentPrototypes</code> .
<code>DATA_PROTOTYPE</code>	Adds one instance of a <code>DataPrototype</code> to an Rapid Prototyping Scenario.	The <code>byPassPoint</code> and <code>rptArHook</code> shall reference a <code>DataPrototype</code> instances in <code>Port-Prototypes</code> .
<code>RUNNABLE_ENTITY</code>	Adds one <code>RunnableEntity</code> to an Rapid Prototyping Scenario.	The <code>byPassPoint</code> and <code>rptArHook</code> shall reference a <code>RunnableEntity</code> instances.
<code>ACCESS_POINTS</code>	Adds one <code>VariableAccess</code> , <code>ParameterAccess</code> , <code>ServerCallPoint</code> , <code>AsynchronousServerCallResultPoint</code> , <code>InternalTriggeringPoint</code> , <code>ModeSwitchPoint</code> , <code>ModeAccessPoint</code> or <code>ExternalTriggeringPoint</code> to a Rapid Prototyping Scenario.	The <code>byPassPoint</code> and <code>rptArHook</code> shall reference a <code>VariableAccess</code> , <code>ParameterAccess</code> , <code>ServerCallPoint</code> , <code>AsynchronousServerCallResultPoint</code> , <code>InternalTriggeringPoint</code> , <code>ModeSwitchPoint</code> , <code>ModeAccessPoint</code> or <code>ExternalTriggeringPoint</code> instances.

Hereby, the following semantic applies:

[TPS_SWCT_02048] Implicit `SwComponentPrototype` selection for Rapid Prototyping Scenario*Upstream requirements:* `RS_SWCT_03280`

[If a `SwComponentPrototype` is referenced in the role `byPassPoint` by a `RptContainer` without further “Sub” `rptContainer`, all RTE Interfaces of the `Atomic-SwComponentType` shall be able to support a connection to a `rptHook`.]

[TPS_SWCT_02049] Implicit **RunnableEntity** selection for Rapid Prototyping Scenario

Upstream requirements: [RS_SWCT_03280](#)

[If a [RunnableEntity](#) is referenced in the role [byPassPoint](#) by a [RptContainer](#) without further “Sub” [rptContainer](#), all RTE Interfaces of the [RunnableEntity](#) shall be able to support a connection to a [rptHook](#).]

[TPS_SWCT_02050] Explicit selection of access points for Rapid Prototyping Scenario

Upstream requirements: [RS_SWCT_03280](#)

[If a [VariableAccess](#), [ParameterAccess](#), [ServerCallPoint](#), [AsynchronousServerCallResultPoint](#), [InternalTriggeringPoint](#), [ModeSwitchPoint](#), [ModeAccessPoint](#) or [ExternalTriggeringPoint](#) is referenced in the role [byPassPoint](#) by a [RptContainer](#), only RTE Interfaces related to the specific access point are required be able to support a connection to a [rptHook](#).]

[TPS_SWCT_02051] Explicit **DataPrototype** selection for Rapid Prototyping Scenario

Upstream requirements: [RS_SWCT_03280](#)

[If a [DataPrototype](#) instances in a [PortPrototypes](#) is referenced in the role [byPassPoint](#) by a [RptContainer](#), only RTE Interfaces related to the specific [DataPrototype](#) are required be able to support a connection to a [rptHook](#).]

[constr_2056] Consistency of **RapidPrototypingScenario** with respect to **rptSystem** and **rptArHook** references

Imposition time: [IT_RteGen](#)

[Within one [RapidPrototypingScenario](#) all [rptSystem](#) references shall point to instances in one and only one [System](#), and if existent, all [rptArHook](#) shall point to instances in one other and only one other [System](#).]

14.3 Usage of **atpSplitable** for **RptContainers** on M1

In order to support the later definition of the [RptHooks](#), which may require as well the detailed specification [byPassPoints](#), the aggregation of [RptContainer](#) and [RptHook](#) is `<<atpSplitable>>`.

[TPS_SWCT_02052] Definition of Rapid Prototyping Scenario is splittable

Upstream requirements: [RS_SWCT_03280](#)

[The aggregations in the roles [rptContainer](#), [byPassPoint](#), [explicitRptProfileSelection](#), and [rptHook](#) at [RptContainer](#) are decorated by stereotype

«atpSplitable». By this means, it is possible to specify aspects of `RptContainers` in a later process step.]

Please note that the later specification of `RptHooks` may require additional `byPassPoints` as well to show their relationship to lower level elements in a component description, such as `VariableAccess`, where in contrast the `byPassPoints` may only be specified on higher level elements such as `SwComponentPrototypes` in a first step.

14.4 Modifications of the Meta-Model for supporting the RPT scenario

The implementation of the rapid-prototyping scenario implies the definition of *access points* (see [constr_2055]). To be able to fulfill this role, the *access points* shall be represented by meta-classes derived from `Referrable`.

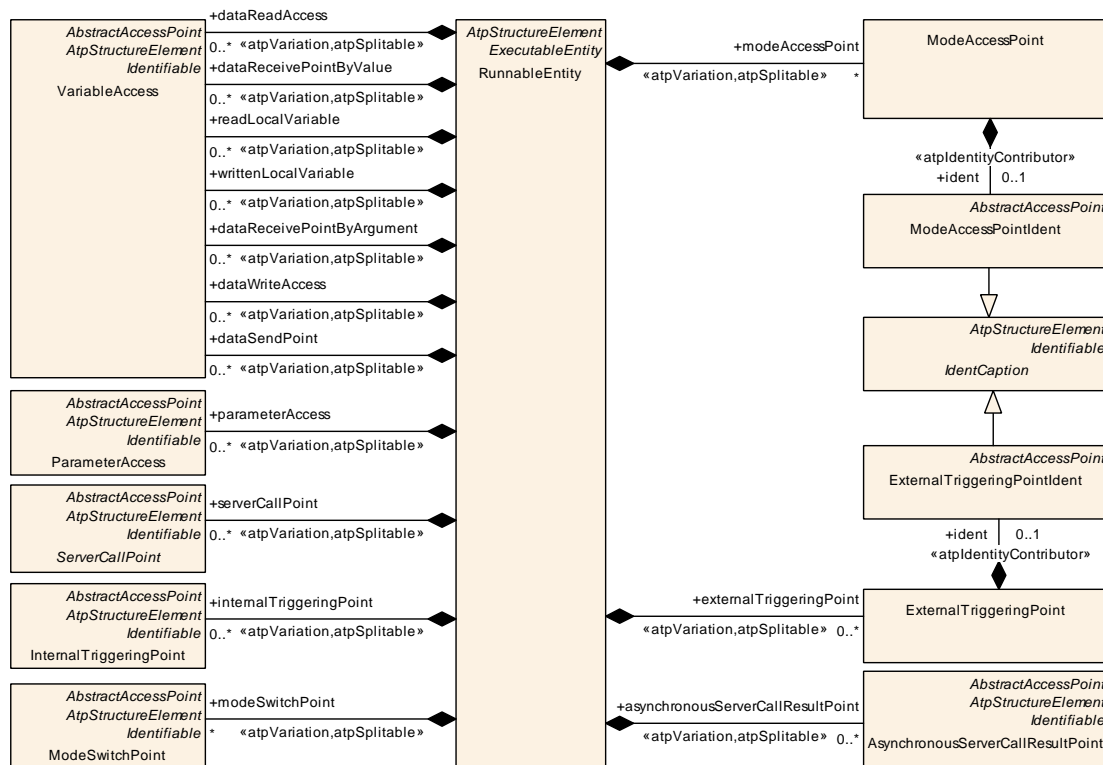


Figure 14.3: Access Points used in the context of the Rapid Prototyping Scenario

Most candidates for becoming *access points* are already inheriting from `Referrable` and therefore do not require further treatment (see [Figure 14.3](#)). Two meta-classes in this collection, however, are not derived from `Referrable`:

- ExternalTriggeringPoint
- ModeAccessPoint

It is not feasible to fix this issue by simply letting the two meta-classes inherit from [Referrable](#) because this would break the backwards compatibility of the AUTOSAR XML Schema¹.

Therefore, a different approach (as sketched in [Figure 14.3](#)) has been implemented.

A new meta-class [IdentCaption](#) is created that introduces the capabilities of the meta-class [Identifiable](#) (that, in turn, inherits from [Referrable](#)) to its subclasses, [ModeAccessPointIdent](#) and [ExternalTriggeringPointIdent](#).

These, in turn, are **optionally**² aggregated in the role [ident](#) by [ModeAccessPoint](#), or in the role [ident](#) by meta-class [ExternalTriggeringPoint](#).

Class	IdentCaption (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	This meta-class represents the caption. This allows having some meta-classes optionally identifiable.			
Base	ARObject , AtpClassifier , AtpFeature , AtpStructureElement , Identifiable , MultilanguageReferrable , Referrable			
Subclasses	BswServiceDependencyIdent , DiagnosticParameterIdent , ExternalTriggeringPointIdent , ModeAccessPointIdent			
Aggregated by	AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 14.4: [IdentCaption](#)

Class	ModeAccessPointIdent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	This meta-class has been created to introduce the ability to become referenced into the meta-class ModeAccessPoint without breaking backwards compatibility.			
Base	ARObject , AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , IdentCaption , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , ModeAccessPoint.ident			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 14.5: [ModeAccessPointIdent](#)

Class	ExternalTriggeringPointIdent			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	This meta-class has been created to introduce the ability to become referenced into the meta-class ExternalTriggeringPoint without breaking backwards compatibility.			
Base	ARObject , AbstractAccessPoint , AtpClassifier , AtpFeature , AtpStructureElement , IdentCaption , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature , ExternalTriggeringPoint.ident			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table 14.6: [ExternalTriggeringPointIdent](#)

¹Because in this case the [shortName](#) becomes mandatory.

²Again, the optional aggregation is a necessary prerequisite to not break the backwards compatibility of the AUTOSAR XML schema.

An example of the definition of a [RapidPrototypingScenario](#) can be found in [Section B.6.1](#).

14.5 Extended Buffer Access Method

The Extended Buffer Access method enhances the support for rapid prototyping (RP) to support the bypass use case where the RTE cannot be regenerated by the bypass user.

The goal is to ensure that all [VariableDataPrototypes](#) that are communicated via RTE APIs are written to and read back from an [RP global buffer](#) that can be modified by rapid prototyping tools (RPT).

The method applies to all RTE APIs and not just those for implicit access and hence is termed the *extended* buffer access method.

Within the Extended buffer access method, a [VariableDataPrototype](#) can be flagged for rapid prototyping at one of three levels depending on whether post-build hooking is used. “Level 1” is intended for use by post-build hooking tools and “Level 2” and “Level 3” by non post-build hooking.

Additional RP buffers and RP flags are created when using “Level 2” and “Level 3” and the Extended Buffer Access method includes mechanisms for describing their creation and use to RP tooling.

- RP global buffer – A buffer read/written by RP. The [RP global buffer](#) is conceptually separated from the RTE managed buffer holding the variable data prototype value.
- RP global measurement buffer – A buffer used by RP to store the original variable data prototype value for subsequent measurement purposes before replacement by the RP generated value.
- RP enabler flag – A Boolean flag to permit run-time enabling/disabling bypass.

14.5.1 RP Preparation

The Extended Buffer Access method of Rapid Prototyping requires the definition of *preparation level* (see [[constr_2055](#)]) to enable RPT-related code generation.

The [RptProfile](#) of category `EXTENDED_BUFFER_ACCESS` provides the common attributes to implement the RPT support in the code.

An ECU may have to support multiple [RptProfiles](#) in parallel – for example, to support in one ECU the RPT tools of different suppliers.

Nevertheless, not all components might need to support all possible methods, for instance an XCP based RPT method might not be applicable for hard real-time critical functions, and therefore the [RptProfile](#) can be selected.

[TPS_SWCT_01719] Selection of applicable [RptProfiles](#)

Upstream requirements: [RS_SWCT_03280](#)

[The reference [RptContainer.explicitRptProfileSelection](#) provides a list of [RptProfiles](#) which needs to be applied when the RPT support is implemented.

If the [explicitRptProfileSelection](#) is not defined, all [RptProfiles](#) defined in the owing [RapidPrototypingScenario](#) are applicable.]

Class	RptProfile			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	The RptProfile describes the common properties of a Rapid Prototyping method.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	RapidPrototypingScenario.rptProfile			
Attribute	Type	Mult.	Kind	Note
maxServicePointId	PositiveInteger	0..1	attr	Highest service point id useable for RTE generated service points.
minServicePointId	PositiveInteger	0..1	attr	Lowest service point id useable for RTE generated service points.
servicePointSymbolPost	CIdentifier	0..1	attr	Complete symbol of the function implementing the post service point. This symbol is used for post-build hooking purposes.
servicePointSymbolPre	CIdentifier	0..1	attr	Complete symbol of the function implementing the pre service point. This symbol is used for post-build hooking purposes.
stimEnabler	RptEnablerImplTypeEnum	0..1	attr	Defines if the service points support the stimulation enabler. If RptProfile.stimEnabler is "none" then no stimulation enabler is passed to the service function. Otherwise the stimulation enabler will be passed as a parameter.

Table 14.7: RptProfile

[constr_1988] Existence of attribute [RptProfile.maxServicePointId](#)

Imposition time: [IT_RteGen](#)

[For each [RptProfile](#), attribute [maxServicePointId](#) shall exist.]

[constr_1989] Existence of attribute [RptProfile.minServicePointId](#)

Imposition time: [IT_RteGen](#)

[For each [RptProfile](#), attribute [minServicePointId](#) shall exist.]

[constr_1990] Existence of attribute `RptProfile.servicePointSymbolPost`

Imposition time: `IT_RteGen`

[For each `RptProfile`, attribute `servicePointSymbolPost` shall exist.]

[constr_1991] Existence of attribute `RptProfile.servicePointSymbolPre`

Imposition time: `IT_RteGen`

[For each `RptProfile`, attribute `servicePointSymbolPre` shall exist.]

[constr_1992] Existence of attribute `RptProfile.stimEnabler`

Imposition time: `IT_RteGen`

[For each `RptProfile`, attribute `stimEnabler` shall exist.]

Class	RptImplPolicy			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	Describes the code preparation for rapid prototyping at data accesses.			
Base	<i>ARObject</i>			
Aggregated by	McDataInstance.rptImplPolicy , RptComponent.rptImplPolicy , RptContainer.rptImplPolicy , RptExecutableEntityEvent.rptImplPolicy			
Attribute	Type	Mult.	Kind	Note
<code>rptEnablerImplType</code>	RptEnablerImplTypeEnum	0..1	attr	For Level 2 or Level3 this property determines how the RTE implements the additional "RP enabler" flag.
<code>rptPreparationLevel</code>	RptPreparationEnum	0..1	attr	Mandates RP preparation level for access to <code>VariableDataPrototype</code> within generated RTE implementation.

Table 14.8: RptImplPolicy

[constr_1993] Existence of attribute `RptImplPolicy.rptEnablerImplType`

Imposition time: `IT_RteGen`

[For each `RptImplPolicy`, attribute `rptEnablerImplType` shall exist]

[constr_1994] Existence of attribute `RptImplPolicy.rptPreparationLevel`

Imposition time: `IT_RteGen`

[For each `RptImplPolicy`, attribute `rptPreparationLevel` shall exist]

Enumeration	RptEnablerImplTypeEnum
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport::RptSupport
Note	Describes the required / implemented usage of enabler flags for data access in the code.
Aggregated by	RptImplPolicy.rptEnablerImplType , RptProfile.stimEnabler
Literal	Description





Enumeration	RptEnablerImplTypeEnum
none	No "RP enabler" is implemented. Tags: atp.EnumerationLiteralIndex=0
rptEnablerRam	"RP enabler" is implemented as a RAM variable Tags: atp.EnumerationLiteralIndex=1
rptEnablerRamAndRom	The RTE generator implements both the RAM and ROM "RP enabler". Tags: atp.EnumerationLiteralIndex=3
rptEnablerRom	"RP enabler" is implemented as a calibrateable ROM variable. Tags: atp.EnumerationLiteralIndex=2

Table 14.9: RptEnablerImplTypeEnum

Enumeration	RptPreparationEnum
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport::RptSupport
Note	Determines the RP preparation level for access to VariableDataPrototypes within the generated RTE implementation.
Aggregated by	RptImplPolicy.rptPreparationLevel
Literal	Description
none	No RP preparation for VariableDataPrototype. Tags: atp.EnumerationLiteralIndex=0
rptLevel1	The RTE implementation uses an "RP global buffer" for measurement and post-build hooking purposes. Tags: atp.EnumerationLiteralIndex=1
rptLevel2	As rptLevel1 but the RTE implementation also uses both "RP enabler flag" to permit RP overwrite at run-time. Tags: atp.EnumerationLiteralIndex=2
rptLevel3	As rptLevel2 but the RTE implementation also uses "RP global measurement buffer" to record the original ECU-generated value in addition to the RP value. Tags: atp.EnumerationLiteralIndex=3

Table 14.10: RptPreparationEnum

[TPS_SWCT_01720] Preparation LevelsUpstream requirements: [RS_SWCT_03280](#)[RptImplPolicy.rptPreparationLevel](#) supports three preparation levels:

- **Level 1** – If [RptImplPolicy.rptPreparationLevel](#) is set to [rptLevel1](#) then the generated RTE uses a specific memory access pattern (a write-read cycle within accessing code created by the RTE generator) suitable for access by post-build hooking tools patch writes to buffers.
- **Level 2** – If [RptImplPolicy.rptPreparationLevel](#) is set to [rptLevel2](#) then in addition to the use of an RP global buffer (as for [rptLevel1](#)) the generated code also includes an RP enabler flag that is used to make update of the RP global buffer conditional.

The RP enabler flag can be in either (calibratable) ROM or RAM based on [Rpt-Container.rptEnablerImplType](#).

- **Level 3** – If `RptImplPolicy.rptPreparationLevel` is set to `rptLevel3` then in addition to the requirements of `rptLevel2`, the generated code also records the original ECU-generated value as well as the RP replacement value.

]

[TPS_SWCT_01721] References from `RptContainer`

Upstream requirements: [RS_SWCT_03280](#)

If `rptImplPolicy` of a `RptContainer` is used the `RptContainer` can reference:

- `VariableDataPrototype` – the preparation level applies to a single data item.
- `ArgumentDataPrototype` – the preparation level applies to a single operation argument.
- `ModeDeclarationGroupPrototype` – the preparation level applies to a single mode.
- `operation` – the preparation level applies to all operation `ArgumentDataPrototype`.
- `RunnableEntity` – the preparation level applies to all data items / arguments accessed by the `RunnableEntity`.
- `SwComponentPrototype` – the preparation level applies to all `RunnableEntity`s (and hence all accessed data items and arguments) in the software component.

]

The generated RTE includes appropriate descriptions to enable RP tools to access the generated RP buffers and RP enabler flags.

Class	RptSwPrototypingAccess			
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport::RptSupport			
Note	Describes the accessibility of data and modes by the rapid prototyping tooling.			
Base	<i>ARObject</i>			
Aggregated by	McDataInstance.resultingRptSwPrototypingAccess , RptContainer.rptSwPrototypingAccess			
Attribute	Type	Mult.	Kind	Note
rptHookAccess	RptAccessEnum	0..1	attr	The related data element can be modified using a post-build hooking tool. An ENABLED VariableDataPrototype is implicitly READABLE/WRTABLE.
rptReadAccess	RptAccessEnum	0..1	attr	The related data element can be used as input for bypass functionality by RP tool. If <code>rptImplPolicy</code> is not specified then RTE generation shall ensure at least suitable MC read points are created.





Class	RptSwPrototypingAccess			
rptWriteAccess	RptAccessEnum	0..1	attr	The related data element can be used as output for bypass functionality by RP tool. The data element shall be prepared to rptLevel2 and related write service points are present.

Table 14.11: RptSwPrototypingAccess

[constr_1995] Existence of attribute `RptSwPrototypingAccess.rptHookAccess`*Imposition time:* IT_RteGen[For each `RptSwPrototypingAccess`, attribute `rptHookAccess` shall exist.]**[constr_1996] Existence of attribute `RptSwPrototypingAccess.rptReadAccess`***Imposition time:* IT_RteGen[For each `RptSwPrototypingAccess`, attribute `rptReadAccess` shall exist.]**[constr_1997] Existence of attribute `RptSwPrototypingAccess.rptWriteAccess`***Imposition time:* IT_RteGen[For each `RptSwPrototypingAccess`, attribute `rptWriteAccess` shall exist.]

Enumeration	RptAccessEnum
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport::RptSupport
Note	Determines the access rights to a data object with respect to rapid prototyping.
Aggregated by	<code>RptSwPrototypingAccess.rptHookAccess</code> , <code>RptSwPrototypingAccess.rptReadAccess</code> , <code>RptSwPrototypingAccess.rptWriteAccess</code>
Literal	Description
enabled	The related data element is accessible by RP tool. Tags: atp.EnumerationLiteralIndex=0
none	The related data element is not accessible by RP tool. Tags: atp.EnumerationLiteralIndex=1
protected	The data element is known to the RP tool however its usage for RP can be restricted. Use case: limitation based on access rights Tags: atp.EnumerationLiteralIndex=2

Table 14.12: RptAccessEnum

14.5.2 Service Points

Access to the [RP global buffers](#) and [RP global measurement buffers](#) can be implemented by using a service based ECU interface in which an additional [RP Service Component](#), such as an “XCP on CAN” or “XCP on Ethernet” service, is added to the ECU application.

An [RP Service Component](#) is an AUTOSAR or vendor specific BSW module providing an RP service, e.g. “XCP on CAN” or “XCP on Ethernet”.

It provides one or more [RP Service Function](#) where data is sampled and/or stimulated at an [RP Service Point](#). Each [RP Service Function](#) call is passed an [RP Service Point ID](#) to identify the service point and enable different invocations to be distinguished.

The integration of the service can be performed pre-build by means of source code based integration, for example, by adding an XCP or custom BSW component, or post-build by patching the binary code of an already compiled ECU image.

In a service based scenario data is sampled and/or stimulated at [RP Service Points](#). During either sampling or stimulation the data is read and/or written from the memory associated with the [VariableDataPrototype](#) to/from a local buffer during the execution of the [RP Service Point](#) and hence transferred to/from the RP tool.

Within the context of the RTE the data stimulated by the [RP Service Points](#) are the [RP global buffers](#) and [RP global measurement buffers](#) however any data that is measurable is potentially subject to reading.

[TPS_SWCT_01722] Semantics of [RP Service Point](#)

Upstream requirements: [RS_SWCT_03280](#)

[An [RP Service Point](#) is simply a call of an [RP Service Function](#) that is provided by the [RP Service Component](#).]

[TPS_SWCT_01723] Semantics of [RP Service Function](#)

Upstream requirements: [RS_SWCT_03280](#)

[The [RP Service Function](#) is responsible for sampling (reading) and stimulating (writing) the bypass data. The action of sampling may then trigger the RP system to perform the bypass (this may involve the communication of the sampled data to an external system for computation) ready for reading when the stimulation occurs.]

Service points can be either “SWC Internal” (i.e. inserted by the SWC developer) or “RTE assigned”. SWC Internal service points are included in the SWC description (using [RapidPrototypingScenario](#), see below) whereas RTE assigned are created by the RTE generator based on the specification of the SWC.

14.5.2.1 Service Functions

The [RP Service Function](#) is responsible for sampling the required data. The sampled data is not passed as parameters – the invocation of the [RP Service Function](#) passes an [RP Service Point ID](#) as the first parameter of the [RP Service Point](#) which is used by the [RP Service Component](#) to identify the service point.

[TPS_SWCT_01724] Semantics of [RapidPrototypingScenario](#)

Upstream requirements: [RS_SWCT_03280](#)

[A [RapidPrototypingScenario](#) aggregates one or more [RptContainers](#) and one or more [RptProfiles](#):

- Each [RptContainer](#) instance specifies, by reference, one or more element(s) applicable to the service-based access.
- Each [RptProfile](#) instance specifies both the name of the [RP Service Function](#) (attributes [servicePointSymbolPre](#) and [servicePointSymbolPost](#)) and the applicable [RP Service Point IDs](#) (attributes [minServicePointId](#) and [maxServicePointId](#)).

]

The cross-product of the information from the [RptContainer](#) and [RptProfile](#) within a rapid prototyping scenario is used to construct the service function invocations.

Example: An [RapidPrototypingScenario](#) contains a single [RptContainer](#) that references an [RTEEvent](#) instance, and a single [RptProfile](#) with service point symbol attribute [MyServiceFunction](#). As a result, the RTE generator then wraps invocations of the [RunnableEntity](#) started by the event with calls to service function [MyServiceFunction](#).

Class	RptExecutableEntityProperties			
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
Note	Describes the code preparation for rapid prototyping at ExecutableEntity invocation.			
Base	ARObject			
Aggregated by	RptContainer.rptExecutableEntityProperties , RptExecutableEntityEvent.rptExecutableEntityProperties			
Attribute	Type	Mult.	Kind	Note
maxRptEventId	PositiveInteger	0..1	attr	Highest RPT event id usable for RTE generated service points. This attribute is relevant, if dedicated id range shall be applied to the ExecutableEntitys of a software component or specific ExecutableEntitys.
minRptEventId	PositiveInteger	0..1	attr	Lowest RPT event id usable for RTE generated service points. This attribute is relevant, if dedicated id range shall be applied to the ExecutableEntitys of a software component or specific ExecutableEntitys.
rptExecutionControl	RptExecutionControlEnum	0..1	attr	This attribute specifies the rapid prototyping control of the executable
rptServicePoint	RptServicePointEnum	0..1	attr	Enables generation of service points by the RTE generator.

Table 14.13: RptExecutableEntityProperties

[constr_1998] Existence of attribute `RptExecutableEntityProperties.maxRptEventId`*Imposition time:* `IT_RteGen`[For each `RptExecutableEntityProperties`, attribute `maxRptEventId` shall exist.]**[constr_1999] Existence of attribute `RptExecutableEntityProperties.minRptEventId`***Imposition time:* `IT_RteGen`[For each `RptExecutableEntityProperties`, attribute `minRptEventId` shall exist.]**[constr_10000] Existence of attribute `RptExecutableEntityProperties.rptExecutionControl`***Imposition time:* `IT_RteGen`[For each `RptExecutableEntityProperties`, attribute `rptExecutionControl` shall exist.]**[constr_10001] Existence of attribute `RptExecutableEntityProperties.rptServicePoint`***Imposition time:* `IT_RteGen`[For each `RptExecutableEntityProperties`, attribute `rptServicePoint` shall exist.]

<i>Enumeration</i>	RptExecutionControlEnum
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport::RptSupport
Note	Determines rapid prototyping preparation of an ExecutableEntity.
Aggregated by	<code>RptExecutableEntityProperties.rptExecutionControl</code>
<i>Literal</i>	<i>Description</i>
conditional	The ExecutableEntity is only executed when the rapid prototyping disable flag is NOT set. Tags: atp.EnumerationLiteralIndex=0
none	The ExecutableEntity is executed without specific rapid prototyping condition. Tags: atp.EnumerationLiteralIndex=1

Table 14.14: RptExecutionControlEnum

<i>Enumeration</i>	RptServicePointEnum
Package	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario
Note	Specifies whether the invocation of ExecutableEntitys due to activation of specific RteEvents/Bsw Events requires the insertion of Service Points.
Aggregated by	<code>RptExecutableEntityProperties.rptServicePoint</code>





<i>Enumeration</i>	RptServicePointEnum
<i>Literal</i>	<i>Description</i>
enabled	Enables generation of service points by the RTE generator. Tags: atp.EnumerationLiteralIndex=0
none	No Service Points are requested. Tags: atp.EnumerationLiteralIndex=1

Table 14.15: RptServicePointEnum

A Reference Material

This chapter contains some relevant reference material for this specification.

A.1 Abbreviations

The following table contains a list of abbreviations used in the scope of this document along with the spelled-out meaning of each of the abbreviations.

Abbreviation	Meaning
API	Application Programming Interface
BOM	Byte Order Mark
CAN	Controller Area Network
CSE	Codes for Scaling Units
DCM	Diagnostics Communication Manager
DCY	Driving Cycle
DEM	Diagnostics Event Manager
DID	Diagnostic Identifier
DTC	Diagnostic Trouble Code
Dolp	Diagnostics over IP
ECU	Electrical Control Unit
EPROM	Erasable Programmable Read-Only Memory
EEPROM	Electrically Erasable Programmable Read-Only Memory
FID	Function Identifier
GID	Group Identifier
ID	Identifier
IO	Input/Output
IP	Internet Protocol
IUMPR	In-Use Monitor Performance Ratio
ISO	International Standardization Organization
MAC	Message Authentication Code
MCAL	Micro-Controller Abstraction
LIN	Local Interconnect Network
MCD	Measurement, Calibration, Diagnostics
NM	Network Management
NV	Non-Volatile
OBD	On-Board Diagnostic
OEM	Original Equipment Manufacturer
OS	Operating System
PDU	Protocol Data Unit
PID	Parameter Identifier
PTO	Power Take Off
RA	Routing Activation
RAM	Random Access Memory
ROM	Read-Only Memory
RPT	Rapid Prototyping





Abbreviation	Meaning
RTE	Runtime Environment
SWC	Software Component
TID	Test Identifier
UDS	Unified Diagnostic Services
UML	Unified Modeling Language
VFB	Virtual Functional Bus
WWH-OBDD	World-Wide Harmonized On-Board Diagnostics
XML	Extensible Markup Language
XSD	XML Schema Definition

Table A.1: Abbreviations used in the scope of this Document

A.2 Imposition Times of Constraints

The constraints formulated in this document have different *actual* imposition times which denote the steps in the workflow when the respective constraint has to be imposed.

The imposition times that are considered applicable in the scope of this document¹ are listed in [Table A.2](#).

Please note that the imposition times are intentionally rendered as technical terms such that it is possible to link back from each constraint to the definition of the affected imposition time in [Table A.2](#).

This document has been created to apply primarily for the *AUTOSAR classic platform* and therefore the discussed imposition times also apply exclusively to the *AUTOSAR classic platform*.

Some constraints, however, *may* also be meaningful in the context of other imposition times, applicable for other *AUTOSAR platforms*.

That is, from the appearance of an imposition time that only applies to the *AUTOSAR classic platform* in the text of a constraint in this document, it **shall not be concluded that the constraint is exclusively applicable to the *AUTOSAR classic platform***.

¹Different imposition times may be defined in the context of other AUTOSAR standard documents

Imposition Time	Description	Motivation
IT_CompSwcT	Creation of the CompositionSw ComponentType is finished	This imposition time applies to the creation of compositions of software-components. This imposition time is considered optional. In other words, there may be use cases to deliver CompositionSwComponentTypes that violate constraints with this imposition time to another party. But it may also make sense in some cases to make sure, that a CompositionSwComponentType that is going to be delivered to another party fulfills the constraints associated with this binding time.
IT_CpgExe	Contract Phase generation is executed	This imposition time is aimed at the time when a software-component is ready for generating the contract phase header files such that the implementation of the software-component can be started.
IT_EcuExt	ECU_EXTRACT is completed	This imposition time denotes the step in the workflow where the ECU_EXTRACT model is considered complete such that it can be used as input for the generation of the RTE.
IT_RteGen	RTE is generated	This imposition time denotes the step in the workflow where the model is considered complete such that the generation of the RTE can be executed. <i>At the time when the RTE is generated, all constraints that need to be imposed at the time when the contract phase generation is executed and those that are imposed at any time in the workflow also need to be observed.</i> In other words, a constraint that is imposed <i>at the time when the contract phase generation is executed</i> shall also be imposed <i>at the time when the RTE is generated</i> .
IT_ValSpec	ValueSpecification is applied	This imposition time is aimed at the point in time where a ValueSpecification is applied to data object and consistency requirements between the ValueSpecification and the data object can be checked.

Table A.2: Imposition Times of constraints in this document

A.3 Requirements Tracing

Requirements against this document are exclusively stated in the corresponding requirements document [52, AUTOSAR RS Software Component Template].

The following table references the requirements specified in [52, AUTOSAR RS Software Component Template] and provides information about individual specification items that fulfill a given requirement.

Requirement	Description	Satisfied by
[RS_SWCT_00010]	The Software Component Template shall support inter- and intra-ECU-communication mechanisms with high reliability	[TPS_SWCT_01025] [TPS_SWCT_01026] [TPS_SWCT_01027] [TPS_SWCT_01069] [TPS_SWCT_01070] [TPS_SWCT_01111] [TPS_SWCT_01516] [TPS_SWCT_01573]
[RS_SWCT_00020]	The Software Component Template shall provide open and standardized software interfaces for intra-ECU and inter-ECU communication	[TPS_SWCT_01002]





Requirement	Description	Satisfied by
[RS_SWCT_00030]	The Software Component Template shall provide complete interfaces to application software and basic software modules	[TPS_SWCT_01002] [TPS_SWCT_01003] [TPS_SWCT_01004] [TPS_SWCT_01668] [TPS_SWCT_01672] [TPS_SWCT_01678] [TPS_SWCT_01679] [TPS_SWCT_01694] [TPS_SWCT_01703] [TPS_SWCT_01704] [TPS_SWCT_01705] [TPS_SWCT_01716] [TPS_SWCT_01717] [TPS_SWCT_01718] [TPS_SWCT_01726] [TPS_SWCT_01728] [TPS_SWCT_01730] [TPS_SWCT_01731] [TPS_SWCT_01732] [TPS_SWCT_01733] [TPS_SWCT_01735] [TPS_SWCT_01740] [TPS_SWCT_01741] [TPS_SWCT_01742] [TPS_SWCT_01743] [TPS_SWCT_01745] [TPS_SWCT_01763] [TPS_SWCT_01776] [TPS_SWCT_01777] [TPS_SWCT_01778] [TPS_SWCT_01779] [TPS_SWCT_01780] [TPS_SWCT_01781] [TPS_SWCT_01782] [TPS_SWCT_01783] [TPS_SWCT_01784] [TPS_SWCT_01810] [TPS_SWCT_01813] [TPS_SWCT_01814] [TPS_SWCT_01815] [TPS_SWCT_01816] [TPS_SWCT_01817] [TPS_SWCT_01818] [TPS_SWCT_01819] [TPS_SWCT_01826] [TPS_SWCT_01827] [TPS_SWCT_01829] [TPS_SWCT_01830] [TPS_SWCT_01832] [TPS_SWCT_01854] [TPS_SWCT_01869] [TPS_SWCT_01885] [TPS_SWCT_01886] [TPS_SWCT_01887] [TPS_SWCT_01888] [TPS_SWCT_01889] [TPS_SWCT_02019] [TPS_SWCT_02020] [TPS_SWCT_02021] [TPS_SWCT_02022] [TPS_SWCT_02024] [TPS_SWCT_02025] [TPS_SWCT_02026] [TPS_SWCT_02027] [TPS_SWCT_02028] [TPS_SWCT_02031] [TPS_SWCT_02032] [TPS_SWCT_02506]
[RS_SWCT_00070]	The Software Component Template shall provide an abstraction of the application software from hardware	[TPS_SWCT_01030] [TPS_SWCT_01097] [TPS_SWCT_01098]
[RS_SWCT_00080]	The Software Component Template shall provide an independence of application software from in-vehicle communication technologies	[TPS_SWCT_01025] [TPS_SWCT_01026] [TPS_SWCT_01027] [TPS_SWCT_01069] [TPS_SWCT_01070] [TPS_SWCT_01516]
[RS_SWCT_00090]	The Software Component Template should provide an independence of application software from operating systems	[TPS_SWCT_01030] [TPS_SWCT_01097] [TPS_SWCT_01098]
[RS_SWCT_00110]	The Software Component Template shall provide a functional interface view of the entire system	[TPS_SWCT_01025] [TPS_SWCT_01026] [TPS_SWCT_01027] [TPS_SWCT_01069] [TPS_SWCT_01070] [TPS_SWCT_01516]
[RS_SWCT_00120]	The Software Component Template shall provide protection/unlock mechanisms for software through appropriate services in the infrastructure	[TPS_SWCT_01031] [TPS_SWCT_01049] [TPS_SWCT_01050] [TPS_SWCT_01051] [TPS_SWCT_01052] [TPS_SWCT_01053] [TPS_SWCT_01054] [TPS_SWCT_01055] [TPS_SWCT_01321] [TPS_SWCT_01592] [TPS_SWCT_01713] [TPS_SWCT_01714]
[RS_SWCT_00150]	The Software Component Template shall provide means to protect SW-Components from malicious SW-Components	[TPS_SWCT_01002]
[RS_SWCT_00160]	The Software Component Template shall provide means to achieve compositionality	[TPS_SWCT_01002]





Requirement	Description	Satisfied by
[RS_SWCT_00170]	The Software Component Template shall provide diagnostics means during runtime, for production and services purposes	[TPS_SWCT_01028] [TPS_SWCT_01029] [TPS_SWCT_01129] [TPS_SWCT_01132] [TPS_SWCT_01134] [TPS_SWCT_01135] [TPS_SWCT_01136] [TPS_SWCT_01137] [TPS_SWCT_01138] [TPS_SWCT_01139] [TPS_SWCT_01140] [TPS_SWCT_01425] [TPS_SWCT_01426] [TPS_SWCT_01427] [TPS_SWCT_01453] [TPS_SWCT_01582] [TPS_SWCT_01627] [TPS_SWCT_01628] [TPS_SWCT_01629] [TPS_SWCT_01630] [TPS_SWCT_01631] [TPS_SWCT_01632] [TPS_SWCT_01633] [TPS_SWCT_01634] [TPS_SWCT_01639] [TPS_SWCT_01640] [TPS_SWCT_01654] [TPS_SWCT_01655] [TPS_SWCT_01656] [TPS_SWCT_01657] [TPS_SWCT_01690] [TPS_SWCT_01691] [TPS_SWCT_01706] [TPS_SWCT_01707] [TPS_SWCT_01708] [TPS_SWCT_01709] [TPS_SWCT_01711] [TPS_SWCT_01712] [TPS_SWCT_01715] [TPS_SWCT_01739] [TPS_SWCT_01765] [TPS_SWCT_01766] [TPS_SWCT_01767] [TPS_SWCT_01789] [TPS_SWCT_01790] [TPS_SWCT_01791] [TPS_SWCT_01808] [TPS_SWCT_01853] [TPS_SWCT_01862] [TPS_SWCT_01870] [TPS_SWCT_01879] [TPS_SWCT_01880] [TPS_SWCT_01891] [TPS_SWCT_02002] [TPS_SWCT_02003] [TPS_SWCT_02004] [TPS_SWCT_02005] [TPS_SWCT_02007] [TPS_SWCT_02008] [TPS_SWCT_02009] [TPS_SWCT_02010] [TPS_SWCT_02011] [TPS_SWCT_02012] [TPS_SWCT_02013] [TPS_SWCT_02015] [TPS_SWCT_02505]
[RS_SWCT_00190]	The Software Component Template shall support hierarchical design methods	[TPS_SWCT_01032] [TPS_SWCT_01033] [TPS_SWCT_01034] [TPS_SWCT_01035] [TPS_SWCT_01036] [TPS_SWCT_01037]
[RS_SWCT_00200]	Definitions of relations between SW components are exhaustive and formal	[TPS_SWCT_01002] [TPS_SWCT_01322] [TPS_SWCT_01323] [TPS_SWCT_01325] [TPS_SWCT_01326] [TPS_SWCT_01328] [TPS_SWCT_01329] [TPS_SWCT_01330] [TPS_SWCT_01331] [TPS_SWCT_01333] [TPS_SWCT_01334] [TPS_SWCT_01335] [TPS_SWCT_01336] [TPS_SWCT_01337] [TPS_SWCT_01338] [TPS_SWCT_01339] [TPS_SWCT_01340] [TPS_SWCT_01341] [TPS_SWCT_01342] [TPS_SWCT_01343] [TPS_SWCT_01345] [TPS_SWCT_01346] [TPS_SWCT_01347] [TPS_SWCT_01348] [TPS_SWCT_01349] [TPS_SWCT_01350] [TPS_SWCT_01351] [TPS_SWCT_01352] [TPS_SWCT_01353] [TPS_SWCT_01557] [TPS_SWCT_01558] [TPS_SWCT_01567] [TPS_SWCT_01663]
[RS_SWCT_00210]	SW components are protected from illegal access	[TPS_SWCT_01002]
[RS_SWCT_00220]	The Software Component Template shall support management of vehicle diversity	[TPS_SWCT_01040] [TPS_SWCT_01041]
[RS_SWCT_00230]	The Software Component Template shall provide the ability to define naming conventions for public symbols	[TPS_SWCT_01000] [TPS_SWCT_01001] [TPS_SWCT_01635]
[RS_SWCT_02000]	The Software Component Template shall support a top-down hierarchical design	[TPS_SWCT_01032] [TPS_SWCT_01033] [TPS_SWCT_01034] [TPS_SWCT_01035] [TPS_SWCT_01036] [TPS_SWCT_01037]
[RS_SWCT_02010]	Interfaces of atomic software-components shall be supported	[TPS_SWCT_01002]
[RS_SWCT_02020]	Bottom-up design of CompositionTypes shall be supported	[TPS_SWCT_01032] [TPS_SWCT_01033] [TPS_SWCT_01034] [TPS_SWCT_01035] [TPS_SWCT_01036] [TPS_SWCT_01037]





Requirement	Description	Satisfied by
[RS_SWCT_02030]	Specification of Communications shall be supported	[TPS_SWCT_01002] [TPS_SWCT_01025] [TPS_SWCT_01026] [TPS_SWCT_01027] [TPS_SWCT_01087] [TPS_SWCT_01106] [TPS_SWCT_01114] [TPS_SWCT_01115] [TPS_SWCT_01116] [TPS_SWCT_01117] [TPS_SWCT_01118] [TPS_SWCT_01119] [TPS_SWCT_01120] [TPS_SWCT_01121] [TPS_SWCT_01122] [TPS_SWCT_01124] [TPS_SWCT_01196] [TPS_SWCT_01198] [TPS_SWCT_01218] [TPS_SWCT_01454] [TPS_SWCT_01516] [TPS_SWCT_01801]
[RS_SWCT_02060]	Interaction with basic software shall be considered	[TPS_SWCT_01005] [TPS_SWCT_01043] [TPS_SWCT_01044] [TPS_SWCT_01045] [TPS_SWCT_01046] [TPS_SWCT_01556] [TPS_SWCT_01660] [TPS_SWCT_01661] [TPS_SWCT_01689] [TPS_SWCT_01693] [TPS_SWCT_01833]
[RS_SWCT_02080]	Designing a Sensor Actuator Component shall be supported	[TPS_SWCT_01047] [TPS_SWCT_01048]
[RS_SWCT_02090]	Data-consistency for communication among RunnableEntities shall be supported	[TPS_SWCT_01031] [TPS_SWCT_01049] [TPS_SWCT_01050] [TPS_SWCT_01051] [TPS_SWCT_01052] [TPS_SWCT_01053] [TPS_SWCT_01054] [TPS_SWCT_01055] [TPS_SWCT_01637] [TPS_SWCT_01713] [TPS_SWCT_01714]
[RS_SWCT_02100]	Definition of physical units shall be supported	[TPS_SWCT_01056] [TPS_SWCT_01057] [TPS_SWCT_01058] [TPS_SWCT_01059] [TPS_SWCT_01060] [TPS_SWCT_01061] [TPS_SWCT_01068] [TPS_SWCT_01736] [TPS_SWCT_01737]
[RS_SWCT_02110]	Definition of comments shall be supported	[TPS_SWCT_01062] [TPS_SWCT_01203] [TPS_SWCT_01204] [TPS_SWCT_01205] [TPS_SWCT_01206] [TPS_SWCT_01207] [TPS_SWCT_01208] [TPS_SWCT_01209] [TPS_SWCT_01211] [TPS_SWCT_01212] [TPS_SWCT_01214] [TPS_SWCT_01215] [TPS_SWCT_01216] [TPS_SWCT_01217] [TPS_SWCT_01524]
[RS_SWCT_03000]	The SW-Component template shall support compositions	[TPS_SWCT_01032] [TPS_SWCT_01033] [TPS_SWCT_01034] [TPS_SWCT_01035] [TPS_SWCT_01036] [TPS_SWCT_01037]
[RS_SWCT_03010]	The SW-Component template shall support interfaces	[TPS_SWCT_01025] [TPS_SWCT_01026] [TPS_SWCT_01069] [TPS_SWCT_01070] [TPS_SWCT_01516]
[RS_SWCT_03040]	The SW-Component template shall support description of the behavior	[TPS_SWCT_01022] [TPS_SWCT_01030] [TPS_SWCT_01075] [TPS_SWCT_01098] [TPS_SWCT_01108] [TPS_SWCT_01153] [TPS_SWCT_01154] [TPS_SWCT_01155] [TPS_SWCT_01156] [TPS_SWCT_01157] [TPS_SWCT_01302] [TPS_SWCT_01303] [TPS_SWCT_01304] [TPS_SWCT_01305] [TPS_SWCT_01306] [TPS_SWCT_01307] [TPS_SWCT_01309] [TPS_SWCT_01310] [TPS_SWCT_01312] [TPS_SWCT_01313] [TPS_SWCT_01314] [TPS_SWCT_01315] [TPS_SWCT_01317] [TPS_SWCT_01318] [TPS_SWCT_01320] [TPS_SWCT_01324] [TPS_SWCT_01354] [TPS_SWCT_01355] [TPS_SWCT_01356] [TPS_SWCT_01357] [TPS_SWCT_01358] [TPS_SWCT_01359] [TPS_SWCT_01360] [TPS_SWCT_01361] [TPS_SWCT_01363] [TPS_SWCT_01366] [TPS_SWCT_01367] [TPS_SWCT_01368] [TPS_SWCT_01369] [TPS_SWCT_01469] [TPS_SWCT_01483] [TPS_SWCT_01519] [TPS_SWCT_01520] [TPS_SWCT_01521] [TPS_SWCT_01522] [TPS_SWCT_01523] [TPS_SWCT_01687] [TPS_SWCT_01849] [TPS_SWCT_03500] [TPS_SWCT_03501]
[RS_SWCT_03045]	The SW-Component template shall allow enabling of RTE-Feature to get the activating RTE-Event of Runnable Entity	[TPS_SWCT_01469]
[RS_SWCT_03046]	The SW-Component template shall support instance specific RTE-Events	[TPS_SWCT_02507]
[RS_SWCT_03050]	The SW-Component template shall support the definition of schedulability	[TPS_SWCT_01030] [TPS_SWCT_01097] [TPS_SWCT_01098]





Requirement	Description	Satisfied by
[RS_SWCT_03055]	The SW-Component template shall support optional configuration of ExclusiveArea usage within RunnableEntities	[TPS_SWCT_01457] [TPS_SWCT_01458] [TPS_SWCT_01459] [TPS_SWCT_01460]
[RS_SWCT_03065]	The Software Component Template shall support the definition of implicit communication behavior	[TPS_SWCT_01466] [TPS_SWCT_01470] [TPS_SWCT_01471] [TPS_SWCT_01472] [TPS_SWCT_01473] [TPS_SWCT_01474] [TPS_SWCT_01475] [TPS_SWCT_01476] [TPS_SWCT_01479] [TPS_SWCT_01480] [TPS_SWCT_01481] [TPS_SWCT_01482] [TPS_SWCT_01509] [TPS_SWCT_01625]
[RS_SWCT_03090]	The SW-Component template shall support the definition of needed and usable sensors and actuators	[TPS_SWCT_01047] [TPS_SWCT_01048]
[RS_SWCT_03100]	The SW-Component template shall support variant handling	[TPS_SWCT_01040] [TPS_SWCT_01041] [TPS_SWCT_01370] [TPS_SWCT_01371] [TPS_SWCT_01372] [TPS_SWCT_01373] [TPS_SWCT_01448] [TPS_SWCT_01858]
[RS_SWCT_03110]	The SW-Component template shall support modes	[TPS_SWCT_01071] [TPS_SWCT_01153] [TPS_SWCT_01154] [TPS_SWCT_01190] [TPS_SWCT_01376] [TPS_SWCT_01377] [TPS_SWCT_01378] [TPS_SWCT_01379] [TPS_SWCT_01380] [TPS_SWCT_01381] [TPS_SWCT_01382] [TPS_SWCT_01383] [TPS_SWCT_01384] [TPS_SWCT_01385] [TPS_SWCT_01388] [TPS_SWCT_01530] [TPS_SWCT_01531] [TPS_SWCT_01532] [TPS_SWCT_01533] [TPS_SWCT_01534] [TPS_SWCT_01535] [TPS_SWCT_01536] [TPS_SWCT_01541] [TPS_SWCT_01542] [TPS_SWCT_01552] [TPS_SWCT_01553] [TPS_SWCT_01554] [TPS_SWCT_01555] [TPS_SWCT_01581] [TPS_SWCT_01664] [TPS_SWCT_03502] [TPS_SWCT_03503] [TPS_SWCT_03504] [TPS_SWCT_03505]
[RS_SWCT_03115]	The SW-Component template shall support mapping of mode declarations	[TPS_SWCT_01464] [TPS_SWCT_01465] [TPS_SWCT_01545]
[RS_SWCT_03120]	The SW-Component template shall support dependency on modes	[TPS_SWCT_01077]
[RS_SWCT_03130]	The SW-Component template shall support connections between PortInterfaces	[TPS_SWCT_01079] [TPS_SWCT_01080] [TPS_SWCT_01081] [TPS_SWCT_01082] [TPS_SWCT_01083] [TPS_SWCT_01084] [TPS_SWCT_01113] [TPS_SWCT_01507] [TPS_SWCT_01515] [TPS_SWCT_01573] [TPS_SWCT_01843]
[RS_SWCT_03135]	The SW-Component template shall support record type subsetting	[TPS_SWCT_01023] [TPS_SWCT_01024] [TPS_SWCT_01551]
[RS_SWCT_03136]	The SW-Component template shall support record type subsetting with primitive types	[TPS_SWCT_01195]
[RS_SWCT_03141]	The SW-Component template shall support the conditional existence of data element prototypes, operation prototypes, parameter prototypes in an interface	[TPS_SWCT_01106]
[RS_SWCT_03143]	The SW-Component template shall support the conditional existence of Connector Prototypes	[TPS_SWCT_01040]
[RS_SWCT_03144]	The SW-Component template shall support a configurable size of arrays	[TPS_SWCT_01076] [TPS_SWCT_01078]





Requirement	Description	Satisfied by
[RS_SWCT_03148]	Attributes swMinAxisPoints and swMaxAxisPoints shall be adjustable by an System Constant Definition	[TPS_SWCT_01107] [TPS_SWCT_01181] [TPS_SWCT_01839]
[RS_SWCT_03152]	The SW-Component template shall support the conditional accessibility for measurement	[TPS_SWCT_01130]
[RS_SWCT_03155]	The SW-Component template shall support interfaces with different resolutions	[TPS_SWCT_01099] [TPS_SWCT_01100] [TPS_SWCT_01101] [TPS_SWCT_01102] [TPS_SWCT_01103] [TPS_SWCT_01104] [TPS_SWCT_01105]
[RS_SWCT_03170]	The SW-Component template shall support fixed data exchange	[TPS_SWCT_01102] [TPS_SWCT_01103] [TPS_SWCT_01104]
[RS_SWCT_03175]	The SW-Component template shall support the definition of calibration datasets	[TPS_SWCT_01177] [TPS_SWCT_01178] [TPS_SWCT_01188] [TPS_SWCT_01793] [TPS_SWCT_01794]
[RS_SWCT_03180]	The SW-Component template shall support SAE J1939 Protocol Features	[TPS_SWCT_01076] [TPS_SWCT_01673] [TPS_SWCT_01674] [TPS_SWCT_01809]
[RS_SWCT_03181]	The SW-Component template shall support arrays of variable number of elements within the maximum size	[TPS_SWCT_01076] [TPS_SWCT_01127] [TPS_SWCT_01495] [TPS_SWCT_01601] [TPS_SWCT_01602] [TPS_SWCT_01604] [TPS_SWCT_01605] [TPS_SWCT_01606] [TPS_SWCT_01607] [TPS_SWCT_01608] [TPS_SWCT_01610] [TPS_SWCT_01612] [TPS_SWCT_01613] [TPS_SWCT_01614] [TPS_SWCT_01615] [TPS_SWCT_01617] [TPS_SWCT_01618] [TPS_SWCT_01619] [TPS_SWCT_01620] [TPS_SWCT_01621] [TPS_SWCT_01622] [TPS_SWCT_01623] [TPS_SWCT_01636] [TPS_SWCT_01641] [TPS_SWCT_01642] [TPS_SWCT_01644] [TPS_SWCT_01645] [TPS_SWCT_01647] [TPS_SWCT_01648] [TPS_SWCT_01649] [TPS_SWCT_01650] [TPS_SWCT_01793] [TPS_SWCT_01794]
[RS_SWCT_03182]	The SW-Component template shall support byte arrays of variable number of elements	[TPS_SWCT_01127]
[RS_SWCT_03190]	The SW-Component template shall support the ability to publish/specify the diagnostic capabilities and its resources of an SWC	[TPS_SWCT_01028] [TPS_SWCT_01029] [TPS_SWCT_01129] [TPS_SWCT_01132] [TPS_SWCT_01134] [TPS_SWCT_01135] [TPS_SWCT_01136] [TPS_SWCT_01137] [TPS_SWCT_01138] [TPS_SWCT_01139] [TPS_SWCT_01140] [TPS_SWCT_01421] [TPS_SWCT_01422] [TPS_SWCT_01425] [TPS_SWCT_01426] [TPS_SWCT_01427] [TPS_SWCT_01453] [TPS_SWCT_01537] [TPS_SWCT_01538] [TPS_SWCT_01539] [TPS_SWCT_01540] [TPS_SWCT_01544] [TPS_SWCT_01546] [TPS_SWCT_01547] [TPS_SWCT_01577] [TPS_SWCT_01578] [TPS_SWCT_01582] [TPS_SWCT_01627] [TPS_SWCT_01628] [TPS_SWCT_01629] [TPS_SWCT_01630] [TPS_SWCT_01631] [TPS_SWCT_01632] [TPS_SWCT_01633] [TPS_SWCT_01634] [TPS_SWCT_01639] [TPS_SWCT_01640] [TPS_SWCT_01654] [TPS_SWCT_01655] [TPS_SWCT_01656] [TPS_SWCT_01657] [TPS_SWCT_01680] [TPS_SWCT_01690] [TPS_SWCT_01691] [TPS_SWCT_01706] [TPS_SWCT_01707] [TPS_SWCT_01708] [TPS_SWCT_01709] [TPS_SWCT_01711] [TPS_SWCT_01712] [TPS_SWCT_01715] [TPS_SWCT_01739] [TPS_SWCT_01746] [TPS_SWCT_01765] [TPS_SWCT_01766] [TPS_SWCT_01767] [TPS_SWCT_01769] [TPS_SWCT_01789] [TPS_SWCT_01790] [TPS_SWCT_01791] [TPS_SWCT_01808] [TPS_SWCT_01853] [TPS_SWCT_01862] [TPS_SWCT_01870] [TPS_SWCT_01879] [TPS_SWCT_01880] [TPS_SWCT_01891] [TPS_SWCT_02002] [TPS_SWCT_02003] [TPS_SWCT_02004] [TPS_SWCT_02005] [TPS_SWCT_02007] [TPS_SWCT_02008] [TPS_SWCT_02009] [TPS_SWCT_02010] [TPS_SWCT_02011] [TPS_SWCT_02012] [TPS_SWCT_02013] [TPS_SWCT_02015] [TPS_SWCT_02505]





Requirement	Description	Satisfied by
[RS_SWCT_03200]	The SW-Component template shall support vehicle and application mode management	[TPS_SWCT_01008] [TPS_SWCT_01009] [TPS_SWCT_01010] [TPS_SWCT_01011] [TPS_SWCT_01016] [TPS_SWCT_01017] [TPS_SWCT_01018] [TPS_SWCT_01019] [TPS_SWCT_01020] [TPS_SWCT_01021] [TPS_SWCT_01063] [TPS_SWCT_01064] [TPS_SWCT_01065] [TPS_SWCT_01066] [TPS_SWCT_01067] [TPS_SWCT_01071] [TPS_SWCT_01126] [TPS_SWCT_01450] [TPS_SWCT_01451] [TPS_SWCT_01552] [TPS_SWCT_01553] [TPS_SWCT_01554] [TPS_SWCT_01572] [TPS_SWCT_01581] [TPS_SWCT_01664] [TPS_SWCT_01811] [TPS_SWCT_03502] [TPS_SWCT_03503] [TPS_SWCT_03504] [TPS_SWCT_03505]
[RS_SWCT_03201]	The SW-Component template shall support Portgroups	[TPS_SWCT_01063] [TPS_SWCT_01064] [TPS_SWCT_01065] [TPS_SWCT_01066] [TPS_SWCT_01096] [TPS_SWCT_01126] [TPS_SWCT_01169] [TPS_SWCT_01173] [TPS_SWCT_01174]
[RS_SWCT_03202]	The SW-Component template shall support enabling SWCs to request dedicated modes	[TPS_SWCT_01086] [TPS_SWCT_01201] [TPS_SWCT_01353] [TPS_SWCT_01554] [TPS_SWCT_01572] [TPS_SWCT_03502] [TPS_SWCT_03504]
[RS_SWCT_03203]	The SW-Component template shall support propagation of mode information	[TPS_SWCT_01086] [TPS_SWCT_01087] [TPS_SWCT_01200] [TPS_SWCT_01201] [TPS_SWCT_01202] [TPS_SWCT_01552] [TPS_SWCT_01553] [TPS_SWCT_01566] [TPS_SWCT_01664] [TPS_SWCT_03503] [TPS_SWCT_03505]
[RS_SWCT_03210]	The SW-Component template shall support integrity and scaling at ports	[TPS_SWCT_01023] [TPS_SWCT_01024] [TPS_SWCT_01099] [TPS_SWCT_01100] [TPS_SWCT_01101] [TPS_SWCT_01102] [TPS_SWCT_01103] [TPS_SWCT_01104] [TPS_SWCT_01105] [TPS_SWCT_01158] [TPS_SWCT_01159] [TPS_SWCT_01160] [TPS_SWCT_01161] [TPS_SWCT_01162] [TPS_SWCT_01163] [TPS_SWCT_01164] [TPS_SWCT_01165] [TPS_SWCT_01166] [TPS_SWCT_01167] [TPS_SWCT_01168] [TPS_SWCT_01449] [TPS_SWCT_01543] [TPS_SWCT_01549] [TPS_SWCT_01550] [TPS_SWCT_01551] [TPS_SWCT_01560] [TPS_SWCT_01561] [TPS_SWCT_01583] [TPS_SWCT_01768]
[RS_SWCT_03215]	The SW-Component template shall define the need to add application data type on top of implementation data type	[TPS_SWCT_01072] [TPS_SWCT_01073] [TPS_SWCT_01074] [TPS_SWCT_01076] [TPS_SWCT_01078] [TPS_SWCT_01189] [TPS_SWCT_01229] [TPS_SWCT_01231] [TPS_SWCT_01235] [TPS_SWCT_01236] [TPS_SWCT_01247] [TPS_SWCT_01256] [TPS_SWCT_01295] [TPS_SWCT_01296] [TPS_SWCT_01298] [TPS_SWCT_01299] [TPS_SWCT_01300] [TPS_SWCT_01489] [TPS_SWCT_01837]
[RS_SWCT_03216]	The SW-Component template shall support application data type	[TPS_SWCT_01072] [TPS_SWCT_01073] [TPS_SWCT_01179] [TPS_SWCT_01180] [TPS_SWCT_01181] [TPS_SWCT_01183] [TPS_SWCT_01184] [TPS_SWCT_01185] [TPS_SWCT_01189] [TPS_SWCT_01191] [TPS_SWCT_01229] [TPS_SWCT_01230] [TPS_SWCT_01231] [TPS_SWCT_01235] [TPS_SWCT_01236] [TPS_SWCT_01237] [TPS_SWCT_01240] [TPS_SWCT_01241] [TPS_SWCT_01242] [TPS_SWCT_01243] [TPS_SWCT_01244] [TPS_SWCT_01245] [TPS_SWCT_01247] [TPS_SWCT_01249] [TPS_SWCT_01256] [TPS_SWCT_01486] [TPS_SWCT_01562] [TPS_SWCT_01564] [TPS_SWCT_01565] [TPS_SWCT_01760] [TPS_SWCT_01834] [TPS_SWCT_01835] [TPS_SWCT_01839]





Requirement	Description	Satisfied by
[RS_SWCT_03217]	The SW-Component template shall support implementation data type	[TPS_SWCT_01006] [TPS_SWCT_01007] [TPS_SWCT_01072] [TPS_SWCT_01074] [TPS_SWCT_01183] [TPS_SWCT_01184] [TPS_SWCT_01189] [TPS_SWCT_01191] [TPS_SWCT_01229] [TPS_SWCT_01231] [TPS_SWCT_01232] [TPS_SWCT_01233] [TPS_SWCT_01235] [TPS_SWCT_01236] [TPS_SWCT_01237] [TPS_SWCT_01248] [TPS_SWCT_01250] [TPS_SWCT_01251] [TPS_SWCT_01252] [TPS_SWCT_01253] [TPS_SWCT_01254] [TPS_SWCT_01255] [TPS_SWCT_01257] [TPS_SWCT_01258] [TPS_SWCT_01259] [TPS_SWCT_01442] [TPS_SWCT_01443] [TPS_SWCT_01478] [TPS_SWCT_01564] [TPS_SWCT_01565] [TPS_SWCT_01610] [TPS_SWCT_01612] [TPS_SWCT_01613] [TPS_SWCT_01614] [TPS_SWCT_01615] [TPS_SWCT_01617] [TPS_SWCT_01618] [TPS_SWCT_01619] [TPS_SWCT_01620] [TPS_SWCT_01621] [TPS_SWCT_01622] [TPS_SWCT_01647] [TPS_SWCT_01648] [TPS_SWCT_01649] [TPS_SWCT_01650] [TPS_SWCT_01700] [TPS_SWCT_01701] [TPS_SWCT_01702] [TPS_SWCT_01759] [TPS_SWCT_01772] [TPS_SWCT_01773]
[RS_SWCT_03218]	The SW-Component template shall support data types for primitive data mapping	[TPS_SWCT_01477]
[RS_SWCT_03220]	The SW-Component template shall allow communication attributes on compositions	[TPS_SWCT_01088] [TPS_SWCT_01568]
[RS_SWCT_03221]	The SW-Component template shall allow port specific configuration of data transformation properties	[TPS_SWCT_01222] [TPS_SWCT_01594] [TPS_SWCT_01595] [TPS_SWCT_01596] [TPS_SWCT_01597] [TPS_SWCT_01598] [TPS_SWCT_01599] [TPS_SWCT_01600] [TPS_SWCT_01626] [TPS_SWCT_01812] [TPS_SWCT_03500] [TPS_SWCT_03501]
[RS_SWCT_03222]	The SW-Component template shall support error notification for transformed data communication	[TPS_SWCT_01616] [TPS_SWCT_01624] [TPS_SWCT_01626]
[RS_SWCT_03225]	The SW-Component template shall support an enhanced non-volatile (NV) memory interface	[TPS_SWCT_01141] [TPS_SWCT_01142] [TPS_SWCT_01143] [TPS_SWCT_01227] [TPS_SWCT_01228] [TPS_SWCT_01584] [TPS_SWCT_01585] [TPS_SWCT_01586] [TPS_SWCT_01587] [TPS_SWCT_01588] [TPS_SWCT_01589] [TPS_SWCT_01590] [TPS_SWCT_01662] [TPS_SWCT_01665] [TPS_SWCT_01666] [TPS_SWCT_01675] [TPS_SWCT_01754] [TPS_SWCT_01755] [TPS_SWCT_01795] [TPS_SWCT_01805] [TPS_SWCT_01806] [TPS_SWCT_01807] [TPS_SWCT_01884] [TPS_SWCT_02501] [TPS_SWCT_02502] [TPS_SWCT_02503] [TPS_SWCT_02504]
[RS_SWCT_03230]	The SW-Component template shall support documentation of M1 artifacts	[TPS_SWCT_01062] [TPS_SWCT_01699]
[RS_SWCT_03240]	The SW-Component template shall support end-to-end communication protection	[TPS_SWCT_01089] [TPS_SWCT_01090] [TPS_SWCT_01091] [TPS_SWCT_01092] [TPS_SWCT_01093] [TPS_SWCT_01094] [TPS_SWCT_01095] [TPS_SWCT_01508] [TPS_SWCT_01529] [TPS_SWCT_01850] [TPS_SWCT_01851] [TPS_SWCT_01852]
[RS_SWCT_03241]	The SW-Component template shall support partial networking	[TPS_SWCT_01169] [TPS_SWCT_01170] [TPS_SWCT_01171] [TPS_SWCT_01172] [TPS_SWCT_01173] [TPS_SWCT_01174] [TPS_SWCT_01175]
[RS_SWCT_03250]	The SW-Component template shall support bidirectional communication	[TPS_SWCT_01112] [TPS_SWCT_01113] [TPS_SWCT_01454] [TPS_SWCT_01455] [TPS_SWCT_01514] [TPS_SWCT_01573]
[RS_SWCT_03260]	The SW-Component template shall support rule-based initialization of arrays	[TPS_SWCT_01484] [TPS_SWCT_01485] [TPS_SWCT_01493] [TPS_SWCT_01494] [TPS_SWCT_01495] [TPS_SWCT_01528] [TPS_SWCT_01609] [TPS_SWCT_01692]





Requirement	Description	Satisfied by
[RS_SWCT_03270]	The SW-Component template shall support overriding the activation period time on instance level	[TPS_SWCT_02507]
[RS_SWCT_03280]	The SW-Component template shall support the description of bypass points and bypass scenarios	[TPS_SWCT_01719] [TPS_SWCT_01720] [TPS_SWCT_01721] [TPS_SWCT_01722] [TPS_SWCT_01723] [TPS_SWCT_01724] [TPS_SWCT_02046] [TPS_SWCT_02047] [TPS_SWCT_02048] [TPS_SWCT_02049] [TPS_SWCT_02050] [TPS_SWCT_02051] [TPS_SWCT_02052]
[RS_SWCT_03281]	The SW-Component template shall support post-build hooking tools for rapid prototyping	[TPS_SWCT_02047]
[RS_SWCT_03282]	The SW-Component template shall support the description of service points and rapid prototyping scenarios	[TPS_SWCT_02046] [TPS_SWCT_02047]
[RS_SWCT_03290]	The SW-Component template shall support the initialization of runnables without usage of mode management	[TPS_SWCT_01525]
[RS_SWCT_03310]	The SW-Component template shall support Diagnostics over IP	[TPS_SWCT_01537] [TPS_SWCT_01538] [TPS_SWCT_01539] [TPS_SWCT_01544] [TPS_SWCT_01546] [TPS_SWCT_01547] [TPS_SWCT_01746]
[RS_SWCT_03320]	The SW-Component template shall support the definition of optional elements for communication	[TPS_SWCT_01771] [TPS_SWCT_01772] [TPS_SWCT_01773] [TPS_SWCT_01774] [TPS_SWCT_01775] [TPS_SWCT_01785] [TPS_SWCT_01786] [TPS_SWCT_01821] [TPS_SWCT_01822] [TPS_SWCT_01823]

Table A.3: Requirements Tracing

B Examples

This section contains a collection of examples for **select modeling aspects** discussed in this document.

Please note that it is not foreseen to create examples for every single aspect of using the model elements discussed in this document.

B.1 Examples of Data Types

This section contains a compilation of examples for the definition of data types. Note that the purpose of the section is to highlight specific and notable aspects of the modeling of data types.

There is no intention to create a comprehensive example for the creation of any possible data type that the AUTOSAR methodology may support.

B.1.1 Definition of a String Data Type

B.1.1.1 UTF-8 String

This sub-section describes an example of the definition of a string data type with UTF-8 encoding, including the definition of the [SwRecordLayout](#)¹ that applies to [ApplicationPrimitiveDataType](#) of category [STRING](#).

On the level of [ImplementationDataType](#), The string data type is implemented as a structured data type that consists of:

1. the **size** of an instance of the string data type in terms of the number of characters plus
2. an **array** that can be used to store the individual characters contained in an instance of the string data type.

```
<APPLICATION-PRIMITIVE-DATA-TYPE>
  <SHORT-NAME>MyApplicationStringType</SHORT-NAME>
  <CATEGORY>STRING</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <SW-TEXT-PROPS>
          <ARRAY-SIZE-SEMANTICS>VARIABLE-SIZE</ARRAY-SIZE-SEMANTICS>
          <SW-MAX-TEXT-SIZE>50</SW-MAX-TEXT-SIZE>
          <BASE-TYPE-REF BASE="default" DEST="SW-BASE-TYPE">BaseTypes/
            MyTextBaseType</BASE-TYPE-REF>
        </SW-TEXT-PROPS>
      </INVALID-VALUE>
    </INVALID-VALUE>
  </INVALID-VALUE>
```

¹Please find a further example for the modeling of a [SwRecordLayout](#) in [Section B.2.4](#).

```

<APPLICATION-VALUE-SPECIFICATION>
  <CATEGORY>STRING</CATEGORY>
  <SW-VALUE-CONT>
    <SW-VALUES-PHYS>
      <VT>inv</VT>
    </SW-VALUES-PHYS>
  </SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</INVALID-VALUE>
<SW-RECORD-LAYOUT-REF BASE="default" DEST="SW-RECORD-LAYOUT">
  RecordLayouts/StringDescriptor</SW-RECORD-LAYOUT-REF>
</SW-DATA-DEF-PROPS-CONDITIONAL>
</SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing B.1: Example for the definition of a string `ApplicationPrimitiveDataType`

Depending on the used encoding, the **array** may need to be bigger (in terms of the number of elements) than the corresponding value of the **size**.

Furthermore, the definition of the `SwRecordLayout` already takes into account that the implementation of an array data type by means of an `ImplementationDataType` requires the definition of an `ImplementationDataTypeElement`.

The meaning of the standardized values of `SwRecordLayoutV.swRecordLayoutVProp` are documented in [TPS_SWCT_01489]. In the scope of this example the values `COUNT` and `VALUE` are used.

The fact that the `swRecordLayoutGroupTo` contains the value `-1` means that the iteration ends at the last element of the array.

Please note further that the discussed example of an `ApplicationPrimitiveDataType` of `category` `STRING` also contains the definition of an `invalidValue` for the string data type.

The next step is the definition of an `ImplementationDataType` that represents the string type on the implementation level.

The definition of the `ImplementationDataType` can be derived from the definition of the applicable `SwRecordLayout`.

```

<SW-RECORD-LAYOUT>
  <SHORT-NAME>StringDescriptor</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">String by descriptor</L-4>
  </LONG-NAME>
  <INTRODUCTION>
    <VERBATIM>
      <L-5 L="EN" xml:space="default">
struct{
  size,
  char[]
}
      </L-5>

```

```

</VERBATIM>
</INTRODUCTION>
<SW-RECORD-LAYOUT-GROUP>
  <SW-RECORD-LAYOUT-V>
    <SHORT-LABEL>size</SHORT-LABEL>
    <SW-RECORD-LAYOUT-V-AXIS>STRING</SW-RECORD-LAYOUT-V-AXIS>
    <SW-RECORD-LAYOUT-V-PROP>COUNT</SW-RECORD-LAYOUT-V-PROP>
  </SW-RECORD-LAYOUT-V>
  <SW-RECORD-LAYOUT-GROUP>
    <SHORT-LABEL>chars</SHORT-LABEL>
    <SW-RECORD-LAYOUT-GROUP-AXIS>STRING</SW-RECORD-LAYOUT-GROUP-AXIS>
    <SW-RECORD-LAYOUT-GROUP-FROM>1</SW-RECORD-LAYOUT-GROUP-FROM>
    <SW-RECORD-LAYOUT-GROUP-TO>-1</SW-RECORD-LAYOUT-GROUP-TO>
    <SW-RECORD-LAYOUT-V>
      <SHORT-LABEL>char</SHORT-LABEL>
      <SW-RECORD-LAYOUT-V-PROP>VALUE</SW-RECORD-LAYOUT-V-PROP>
    </SW-RECORD-LAYOUT-V>
  </SW-RECORD-LAYOUT-GROUP>
</SW-RECORD-LAYOUT-GROUP>
</SW-RECORD-LAYOUT>

```

Listing B.2: Example for the definition of a `SwRecordLayout` applicable for an `ApplicationPrimitiveDataType` of category `STRING`

The next listing describes the data type of one character within the string data type.

```

<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>uint8</SHORT-NAME>
  <CATEGORY>VALUE</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <BASE-TYPE-REF DEST="SW-BASE-TYPE">BaseTypes/uint8BT</BASE-TYPE-REF>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
</IMPLEMENTATION-DATA-TYPE>

```

Listing B.3: Example for the definition of a possible character data type for an `ImplementationDataType` that represents as string

Please note that the `ImplementationDataType` also defines an `invalidValue`.

```

<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>MyImplementationStringType</SHORT-NAME>
  <CATEGORY>STRUCTURE</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <INVALID-VALUE>
          <RECORD-VALUE-SPECIFICATION>
            <FIELDS>
              <NUMERICAL-VALUE-SPECIFICATION>
                <VALUE>3</VALUE>
              </NUMERICAL-VALUE-SPECIFICATION>
              <ARRAY-VALUE-SPECIFICATION>

```

```

        <ELEMENTS>
            <NUMERICAL-VALUE-SPECIFICATION>
                <VALUE>105</VALUE>
            </NUMERICAL-VALUE-SPECIFICATION>
            <NUMERICAL-VALUE-SPECIFICATION>
                <VALUE>110</VALUE>
            </NUMERICAL-VALUE-SPECIFICATION>
            <NUMERICAL-VALUE-SPECIFICATION>
                <VALUE>118</VALUE>
            </NUMERICAL-VALUE-SPECIFICATION>
        </ELEMENTS>
    </ARRAY-VALUE-SPECIFICATION>
</FIELDS>
</RECORD-VALUE-SPECIFICATION>
</INVALID-VALUE>
</SW-DATA-DEF-PROPS-CONDITIONAL>
</SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
<DYNAMIC-ARRAY-SIZE-PROFILE>VSA_LINEAR</DYNAMIC-ARRAY-SIZE-PROFILE>
<SUB-ELEMENTS>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
        <SHORT-NAME>size</SHORT-NAME>
        <CATEGORY>TYPE_REFERENCE</CATEGORY>
        <SW-DATA-DEF-PROPS>
            <SW-DATA-DEF-PROPS-VARIANTS>
                <SW-DATA-DEF-PROPS-CONDITIONAL>
                    <IMPLEMENTATION-DATA-TYPE-REF DEST="IMPLEMENTATION-DATA-TYPE">
                        ImplementationDataTypes/uint8</IMPLEMENTATION-DATA-TYPE-REF>
                </SW-DATA-DEF-PROPS-CONDITIONAL>
            </SW-DATA-DEF-PROPS-VARIANTS>
        </SW-DATA-DEF-PROPS>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
        <SHORT-NAME>string</SHORT-NAME>
        <CATEGORY>ARRAY</CATEGORY>
        <SUB-ELEMENTS>
            <IMPLEMENTATION-DATA-TYPE-ELEMENT>
                <SHORT-NAME>character</SHORT-NAME>
                <CATEGORY>TYPE_REFERENCE</CATEGORY>
                <ARRAY-SIZE>200</ARRAY-SIZE>
                <ARRAY-SIZE-HANDLING>ALL-INDICES-SAME-ARRAY-SIZE</ARRAY-SIZE-
                    HANDLING>
                <ARRAY-SIZE-SEMANTICS>VARIABLE-SIZE</ARRAY-SIZE-SEMANTICS>
            <SW-DATA-DEF-PROPS>
                <SW-DATA-DEF-PROPS-VARIANTS>
                    <SW-DATA-DEF-PROPS-CONDITIONAL>
                        <IMPLEMENTATION-DATA-TYPE-REF DEST="IMPLEMENTATION-DATA-
                            TYPE">ImplementationDataTypes/uint8</IMPLEMENTATION-DATA-
                                TYPE-REF>
                    </SW-DATA-DEF-PROPS-CONDITIONAL>
                </SW-DATA-DEF-PROPS-VARIANTS>
            </SW-DATA-DEF-PROPS>
        </IMPLEMENTATION-DATA-TYPE-ELEMENT>
    </SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE-ELEMENT>
</SUB-ELEMENTS>

```

```
</IMPLEMENTATION-DATA-TYPE>
```

Listing B.4: Example for the definition of a string `ImplementationDataType`

As mentioned in [TPS_SWCT_01487], the consistency of the `invalidValue` defined in the scope of the `ApplicationPrimitiveDataType` of category `STRING` and the `invalidValue` defined in the scope of the corresponding `ImplementationDataType` cannot formally be checked.

The `ImplementationDataType` with the `shortName` `MyImplementationStringType` (as exemplified in Listing B.4) represents a variable-size string, i.e. the number of characters may change at run-time. Of course, it is also possible to model a fixed-size string, but in that case a size-indicator is not required.

Please note further that the size of the payload array in the definition of the `ImplementationDataType` in Listing Listing B.4 has been set to the value 200 in order to accommodate for the definition of `swMaxTextSize` in the definition of the corresponding `ApplicationDataType` in combination with the fact that the value of `baseType-Encoding` has been set to `UTF-8`.

For background, the value of attribute `SwTextProps.swMaxTextSize` shall be specified as the number of *code points* in the string.

Each *code point* will be encoded by a sequence of bytes, depending on the applicable encoding. In the case of `UTF-8`, for example, each *code point* will be encoded by up to four bytes.

On the level of `ImplementationDataType`, an array designed to hold a string consisting of *code points* encoded using `UTF-8` needs to be big enough to carry the number of *code points* (which may have been described by `SwTextProps.swMaxTextSize`) times 4 bytes.

The interesting part about this definition is the fact that on the implementation level, it was (driven by the definition of the `SwRecordLayout`) decided to implement the string as a structure of a size element (that goes by the `shortName` “size”) and a value element (that goes by the `shortName` “string”).

The value element is defined as an array data type and therefore has a sub-element that goes by the `shortName` “character”.

```
<SW-BASE-TYPE>
  <SHORT-NAME>uint8BT</SHORT-NAME>
  <CATEGORY>FIXED_LENGTH</CATEGORY>
  <BASE-TYPE-SIZE>8</BASE-TYPE-SIZE>
</SW-BASE-TYPE>
```

Listing B.5: Example for the definition of a string `SwBaseType`

The latter references (in the role `swDataDefProps.implementationDataType`) the `Platform Data Type` “uint8” (that, according to the rules of `Platform Data Types`, is realized by an `ImplementationDataType` “uint8”).

Please note that the [ApplicationPrimitiveDataType](#) named “MyApplicationStringType” references the [SwBaseType](#) named “MyTextBaseType”, which is defined in the following XML fragment:

```
<SW-BASE-TYPE>
  <SHORT-NAME>MyTextBaseType</SHORT-NAME>
  <CATEGORY>FIXED_LENGTH</CATEGORY>
  <BASE-TYPE-ENCODING>UTF-8</BASE-TYPE-ENCODING>
</SW-BASE-TYPE>
```

Listing B.6: Example for the definition of a string [SwBaseType](#)

Please note that “MyTextBaseType” intentionally does not define a value for attribute [baseTypeSize](#). The contribution of this definition of [SwBaseType](#) to the overall definition of a string data type is represented by the definition of the character encoding (which is set to [UTF-8](#)).

```
<DATA-TYPE-MAPPING-SET>
  <SHORT-NAME>theExample</SHORT-NAME>
  <DATA-TYPE-MAPS>
    <DATA-TYPE-MAP>
      <APPLICATION-DATA-TYPE-REF BASE="default" DEST="APPLICATION-PRIMITIVE-
        DATA-TYPE">ApplicationDataTypes/MyApplicationStringType</
        APPLICATION-DATA-TYPE-REF>
      <IMPLEMENTATION-DATA-TYPE-REF BASE="default" DEST="IMPLEMENTATION-
        DATA-TYPE">ImplementationDataTypes/MyImplementationStringType</
        IMPLEMENTATION-DATA-TYPE-REF>
    </DATA-TYPE-MAP>
  </DATA-TYPE-MAPS>
</DATA-TYPE-MAPPING-SET>
```

Listing B.7: Example for the definition of the applicable [DataTypeMappingSet](#)

However, there is still one important part missing, i.e. the definition of the mapping of [ApplicationPrimitiveDataType](#) to [ImplementationDataType](#) (and vice versa, see [Listing B.7](#)).

As mentioned before, the definition of an [ImplementationDataType](#) that corresponds to an [ApplicationPrimitiveDataType](#) of category [STRING](#) can be to some extent derived from the [ApplicationPrimitiveDataType.swDataDef-Props.swRecordLayout](#).

B.1.1.2 UTF-16 String

This section discusses the modeling of a string data type with [UTF-16](#) encoding. On the level of [ApplicationDataType](#), the encoding is not directly visible, see [Listing B.8](#).

Please note the glyphs included in ARXML files are **always** encoded as [UTF-8](#) because that's the only supported encoding in ARXML. On the level of code implementation, and if [UTF-16](#) encoding is foreseen, each glyph taken from an ARXML files shall be represented by the applicable UTF-16 *code point*.

```

<APPLICATION-PRIMITIVE-DATA-TYPE>
  <SHORT-NAME>MyApplicationStringType</SHORT-NAME>
  <CATEGORY>STRING</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <SW-TEXT-PROPS>
          <ARRAY-SIZE-SEMANTICS>VARIABLE-SIZE</ARRAY-SIZE-SEMANTICS>
          <SW-MAX-TEXT-SIZE>50</SW-MAX-TEXT-SIZE>
          <BASE-TYPE-REF BASE="default" DEST="SW-BASE-TYPE">BaseTypes/
            MyTextBaseType</BASE-TYPE-REF>
        </SW-TEXT-PROPS>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
      <INVALID-VALUE>
        <APPLICATION-VALUE-SPECIFICATION>
          <CATEGORY>STRING</CATEGORY>
          <SW-VALUE-CONT>
            <SW-VALUES-PHYS>
              <VT>inv</VT>
            </SW-VALUES-PHYS>
          </SW-VALUE-CONT>
        </APPLICATION-VALUE-SPECIFICATION>
      </INVALID-VALUE>
      <SW-RECORD-LAYOUT-REF BASE="default" DEST="SW-RECORD-LAYOUT">
        RecordLayouts/StringDescriptor</SW-RECORD-LAYOUT-REF>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing B.8: Example for the definition of a UTF-16-encoded string on the level of `ApplicationPrimitiveDataType`

The modeling of the `SwTextProps` with the reference to the `SwBaseType` leads the way. Please note that “MyTextBaseType” intentionally does define a value for attribute `baseTypeSize`, because this information is not relevant on the level of `ApplicationDataType`.

```

<SW-BASE-TYPE>
  <SHORT-NAME>MyTextBaseType</SHORT-NAME>
  <CATEGORY>FIXED_LENGTH</CATEGORY>
  <BASE-TYPE-ENCODING>UTF-16</BASE-TYPE-ENCODING>
</SW-BASE-TYPE>

```

Listing B.9: Example for the definition of a UTF-16-encoded `SwBaseType`

The recipe of how to get from `ApplicationDataType` to `ImplementationDataType` is given by means of the corresponding `SwRecordLayout`, hence the reference in the role `SwDataDefProps.swRecordLayout` in the modeling of the `ApplicationPrimitiveDataType` in Listing B.9.

```

<SW-RECORD-LAYOUT>
  <SHORT-NAME>StringDescriptor</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">String by descriptor</L-4>
  </LONG-NAME>
  <INTRODUCTION>

```



```

    <VERBATIM>
      <L-5 L="EN" xml:space="default">
struct{
  size,
  char[]
}
      </L-5>
    </VERBATIM>
  </INTRODUCTION>
  <SW-RECORD-LAYOUT-GROUP>
    <SW-RECORD-LAYOUT-V>
      <SHORT-LABEL>size</SHORT-LABEL>
      <BASE-TYPE-REF DEST="SW-BASE-TYPE">BaseTypes/uint8BT</BASE-TYPE-REF>
      <SW-RECORD-LAYOUT-V-AXIS>STRING</SW-RECORD-LAYOUT-V-AXIS>
      <SW-RECORD-LAYOUT-V-PROP>COUNT</SW-RECORD-LAYOUT-V-PROP>
    </SW-RECORD-LAYOUT-V>
    <SW-RECORD-LAYOUT-GROUP>
      <SHORT-LABEL>chars</SHORT-LABEL>
      <SW-RECORD-LAYOUT-GROUP-AXIS>STRING</SW-RECORD-LAYOUT-GROUP-AXIS>
      <SW-RECORD-LAYOUT-GROUP-FROM>1</SW-RECORD-LAYOUT-GROUP-FROM>
      <SW-RECORD-LAYOUT-GROUP-TO>-1</SW-RECORD-LAYOUT-GROUP-TO>
      <SW-RECORD-LAYOUT-V>
        <SHORT-LABEL>char</SHORT-LABEL>
        <BASE-TYPE-REF DEST="SW-BASE-TYPE">BaseTypes/uint16BT</BASE-TYPE-REF>
        <SW-RECORD-LAYOUT-V-PROP>VALUE</SW-RECORD-LAYOUT-V-PROP>
      </SW-RECORD-LAYOUT-V>
    </SW-RECORD-LAYOUT-GROUP>
  </SW-RECORD-LAYOUT-GROUP>
</SW-RECORD-LAYOUT>

```

Listing B.10: Example for the definition of a `SwRecordLayout` of UTF-16-encoded `SwBaseType`

The recipe defined by the `SwRecordLayout` creates a structured `ImplementationDataType` that consists of:

1. the **size** of an instance of the string data type in terms of the number of characters plus
2. an **array** that can be used to store the individual characters contained in an instance of the string data type.

Structurally, the definition of the `ImplementationDataType` for the UTF-8 case (see [Section B.1.1.1](#)) and the UTF-16 case are identical, see [Listing B.11](#). The difference can be observed in the value of individual attributes.

```

<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>MyImplementationStringType</SHORT-NAME>
  <CATEGORY>STRUCTURE</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <INVALID-VALUE>
          <RECORD-VALUE-SPECIFICATION>
            <FIELDS>

```



```

        <NUMERICAL-VALUE-SPECIFICATION>
            <VALUE>3</VALUE>
        </NUMERICAL-VALUE-SPECIFICATION>
        <ARRAY-VALUE-SPECIFICATION>
            <ELEMENTS>
                <NUMERICAL-VALUE-SPECIFICATION>
                    <VALUE>105</VALUE>
                </NUMERICAL-VALUE-SPECIFICATION>
                <NUMERICAL-VALUE-SPECIFICATION>
                    <VALUE>110</VALUE>
                </NUMERICAL-VALUE-SPECIFICATION>
                <NUMERICAL-VALUE-SPECIFICATION>
                    <VALUE>118</VALUE>
                </NUMERICAL-VALUE-SPECIFICATION>
            </ELEMENTS>
        </ARRAY-VALUE-SPECIFICATION>
    </FIELDS>
</RECORD-VALUE-SPECIFICATION>
</INVALID-VALUE>
</SW-DATA-DEF-PROPS-CONDITIONAL>
</SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
<DYNAMIC-ARRAY-SIZE-PROFILE>VSA_LINEAR</DYNAMIC-ARRAY-SIZE-PROFILE>
<SUB-ELEMENTS>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
        <SHORT-NAME>size</SHORT-NAME>
        <CATEGORY>TYPE_REFERENCE</CATEGORY>
        <SW-DATA-DEF-PROPS>
            <SW-DATA-DEF-PROPS-VARIANTS>
                <SW-DATA-DEF-PROPS-CONDITIONAL>
                    <IMPLEMENTATION-DATA-TYPE-REF DEST="IMPLEMENTATION-DATA-TYPE">
                        ImplementationDataTypes/uint8</IMPLEMENTATION-DATA-TYPE-REF>
                </SW-DATA-DEF-PROPS-CONDITIONAL>
            </SW-DATA-DEF-PROPS-VARIANTS>
        </SW-DATA-DEF-PROPS>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
        <SHORT-NAME>string</SHORT-NAME>
        <CATEGORY>ARRAY</CATEGORY>
        <SUB-ELEMENTS>
            <IMPLEMENTATION-DATA-TYPE-ELEMENT>
                <SHORT-NAME>character</SHORT-NAME>
                <CATEGORY>TYPE_REFERENCE</CATEGORY>
                <ARRAY-SIZE>100</ARRAY-SIZE>
                <ARRAY-SIZE-HANDLING>ALL-INDICES-SAME-ARRAY-SIZE</ARRAY-SIZE-
                    HANDLING>
                <ARRAY-SIZE-SEMANTICS>VARIABLE-SIZE</ARRAY-SIZE-SEMANTICS>
            <SW-DATA-DEF-PROPS>
                <SW-DATA-DEF-PROPS-VARIANTS>
                    <SW-DATA-DEF-PROPS-CONDITIONAL>
                        <IMPLEMENTATION-DATA-TYPE-REF DEST="IMPLEMENTATION-DATA-
                            TYPE">ImplementationDataTypes/uint16</IMPLEMENTATION-
                                DATA-TYPE-REF>
                    </SW-DATA-DEF-PROPS-CONDITIONAL>
                </SW-DATA-DEF-PROPS-VARIANTS>
            </SW-DATA-DEF-PROPS>
        </SUB-ELEMENTS>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>

```

```

        </IMPLEMENTATION-DATA-TYPE-ELEMENT>
      </SUB-ELEMENTS>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
  </SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE>

```

Listing B.11: Example for the definition of a **UTF-16**-encoded string on the level of **ImplementationDataType**

Please note further that the size of the *payload array* in the definition of the **ImplementationDataType** in Listing **B.11** has been set to the value **100** in order to accommodate for the definition of **swMaxTextSize** in the definition of the corresponding **ApplicationDataType** in combination with the fact that the value of **baseType-Encoding** has been set to **UTF-16**.

For background, the value of attribute **SwTextProps.swMaxTextSize** shall be specified as the number of *code points* in the string.

Each *code point* will be encoded by a sequence of bytes, depending on the applicable encoding. In the case of **UTF-16**, for example, each *code point* will be encoded by either **2** or **4** bytes.

On the level of **ImplementationDataType**, an array designed to hold a string consisting of *code points* encoded using **UTF-16** needs to be big enough to carry the number of *code points* (which may have been described by **SwTextProps.swMaxTextSize**) times **2**.

The interesting part about this definition is the fact that on the implementation level, it was (driven by the definition of the **SwRecordLayout**) decided to implement the string as a structure of a size element (that goes by the **shortName** “size”) and a value element (that goes by the **shortName** “string”).

The value element is defined as an array data type and therefore has a sub-element that goes by the **shortName** “character”.

The mentioned **ImplementationDataType** with the **shortName** “uint16” is sketched in **Listing B.12**:

```

<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>uint16</SHORT-NAME>
  <CATEGORY>VALUE</CATEGORY>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <BASE-TYPE-REF DEST="SW-BASE-TYPE">BaseTypes/uint16BT</BASE-TYPE-REF>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
</IMPLEMENTATION-DATA-TYPE>

```

Listing B.12: Example for the definition of a “uint16” **ImplementationDataType**

The **SwBaseType** mentioned in **Listing B.12** is depicted in **Listing B.13**.

```
<SW-BASE-TYPE>
  <SHORT-NAME>uint16BT</SHORT-NAME>
  <CATEGORY>FIXED_LENGTH</CATEGORY>
  <BASE-TYPE-SIZE>16</BASE-TYPE-SIZE>
  <BASE-TYPE-ENCODING>NONE</BASE-TYPE-ENCODING>
</SW-BASE-TYPE>
```

Listing B.13: Example for the definition of a “uint16BT” [SwBaseType](#)

B.1.2 Definition of an Index Data Type

The following (see [Listing B.14](#)) example shows a simplified and stripped-down (e.g. without the [SwDataDefProps](#) required to make the model complete) model of a so-called index data type. For more information, please refer to [Section 5.2.4.2.1.3](#).

```
<APPLICATION-ARRAY-DATA-TYPE>
  <SHORT-NAME>CylinderArray</SHORT-NAME>
  <ELEMENT>
    <SHORT-NAME>CylinderArrayElement</SHORT-NAME>
    <ARRAY-SIZE-SEMANTICS>FIXED-SIZE</ARRAY-SIZE-SEMANTICS>
    <INDEX-DATA-TYPE-REF DEST="APPLICATION-PRIMITIVE-DATA-TYPE">
      myIndexDataType</INDEX-DATA-TYPE-REF>
    </ELEMENT>
  </APPLICATION-ARRAY-DATA-TYPE>
<APPLICATION-PRIMITIVE-DATA-TYPE>
  <SHORT-NAME>myIndexDataType</SHORT-NAME>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <COMPU-METHOD-REF DEST="COMPU-METHOD">cylinders</COMPU-METHOD-REF>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>
```

Listing B.14: Example for array index data type

[Listing B.15](#) contains an example of a [CompuMethod](#) eligible for an [indexDataType](#).

```
<COMPU-METHOD>
  <SHORT-NAME>cylinders</SHORT-NAME>
  <CATEGORY>TEXTTABLE</CATEGORY>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">0</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>Cylinder1</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">1</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">1</UPPER-LIMIT>
```

```

<COMPU-CONST>
  <VT>Cylinder2</VT>
</COMPU-CONST>
</COMPU-SCALE>
<COMPU-SCALE>
  <LOWER-LIMIT INTERVAL-TYPE="CLOSED">2</LOWER-LIMIT>
  <UPPER-LIMIT INTERVAL-TYPE="CLOSED">2</UPPER-LIMIT>
  <COMPU-CONST>
    <VT>Cylinder3</VT>
  </COMPU-CONST>
</COMPU-SCALE>
<COMPU-SCALE>
  <LOWER-LIMIT INTERVAL-TYPE="CLOSED">3</LOWER-LIMIT>
  <UPPER-LIMIT INTERVAL-TYPE="CLOSED">3</UPPER-LIMIT>
  <COMPU-CONST>
    <VT>Cylinder4</VT>
  </COMPU-CONST>
</COMPU-SCALE>
</COMPU-SCALES>
</COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>

```

Listing B.15: Example for a **CompuMethod** used by an array index data type

B.1.3 Definition of variable-size Arrays

This section contains some modeling examples for the definition of variable-size arrays (see [Section 2.7](#), [Section 5.2.4.2.1.1](#) and [Section 5.2.5.5.2](#)) and its four defined use cases: Linear, square, rectangular and fully flexible.

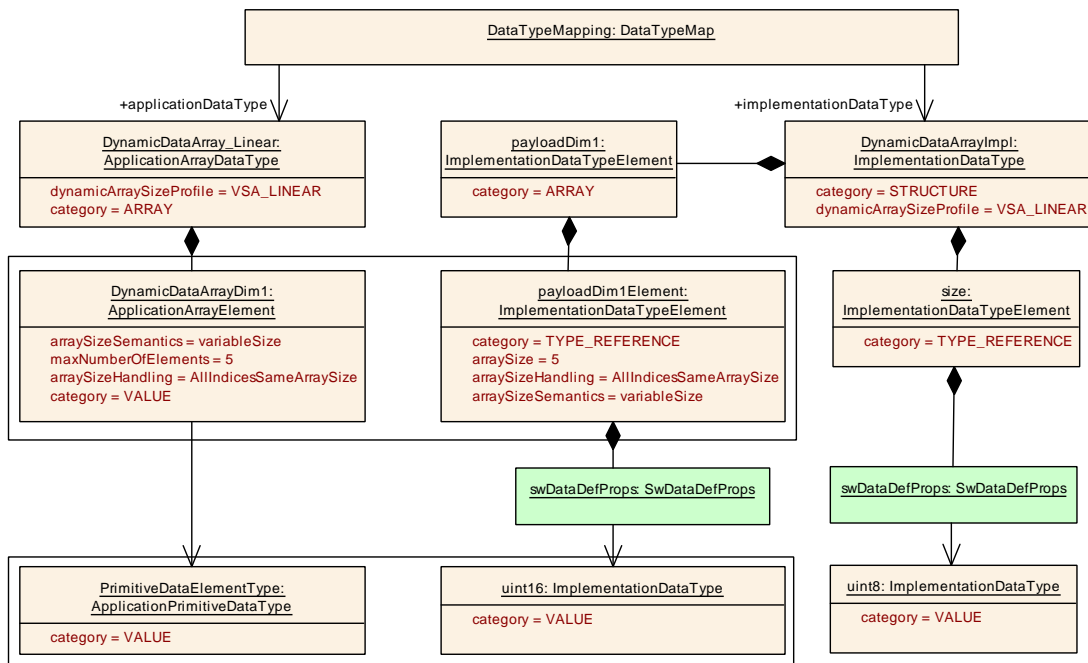


Figure B.1: Example of a linear variable size array

All of these examples can be realized only using [ImplementationDataTypes](#) or, as shown here, starting with the definition of [ApplicationDataTypes](#) with corresponding [ImplementationDataTypes](#).

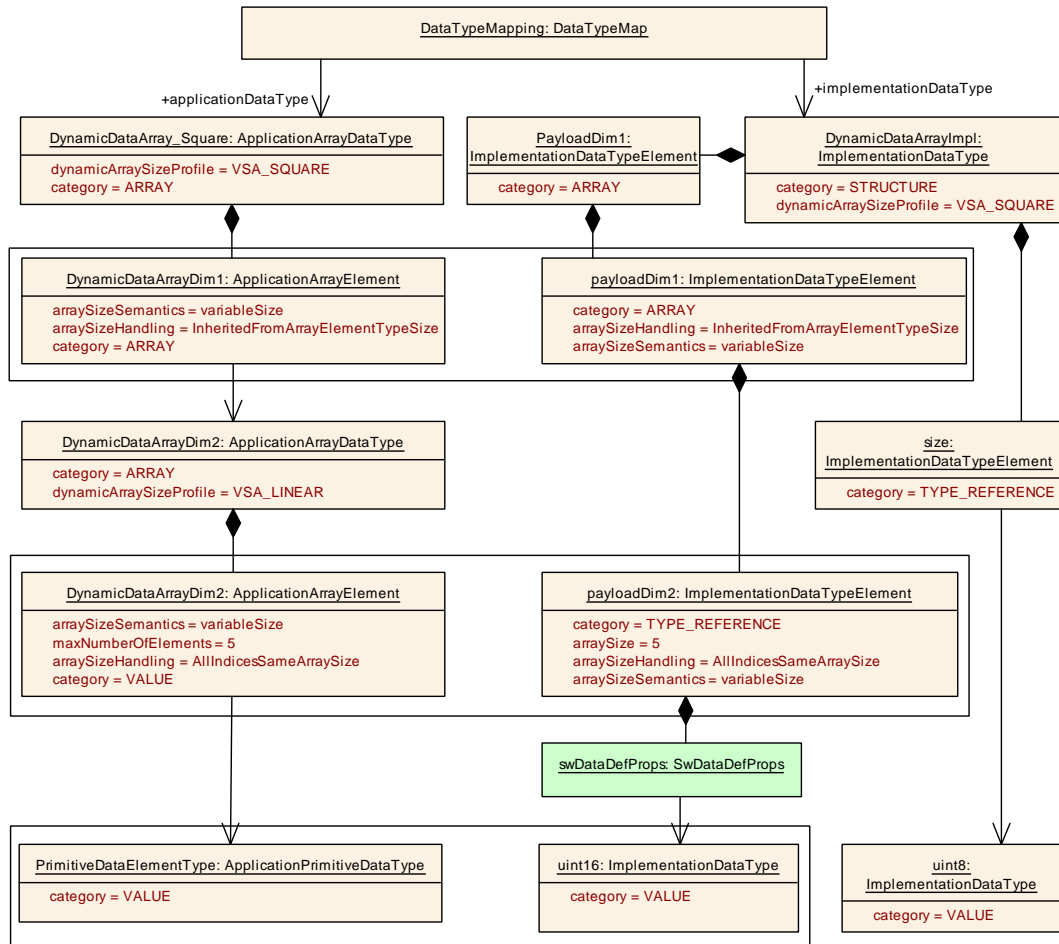


Figure B.2: Example of a square variable size array

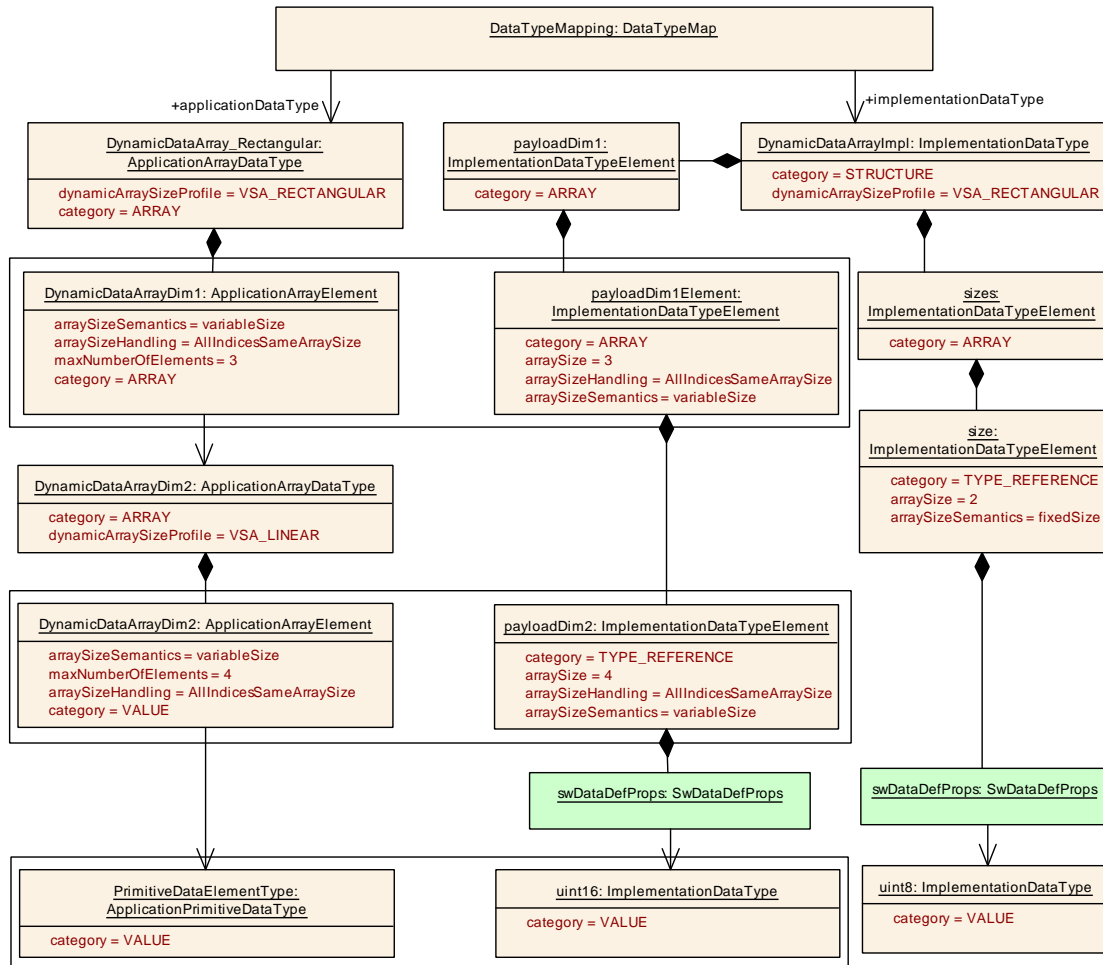


Figure B.3: Example of a rectangular variable size array

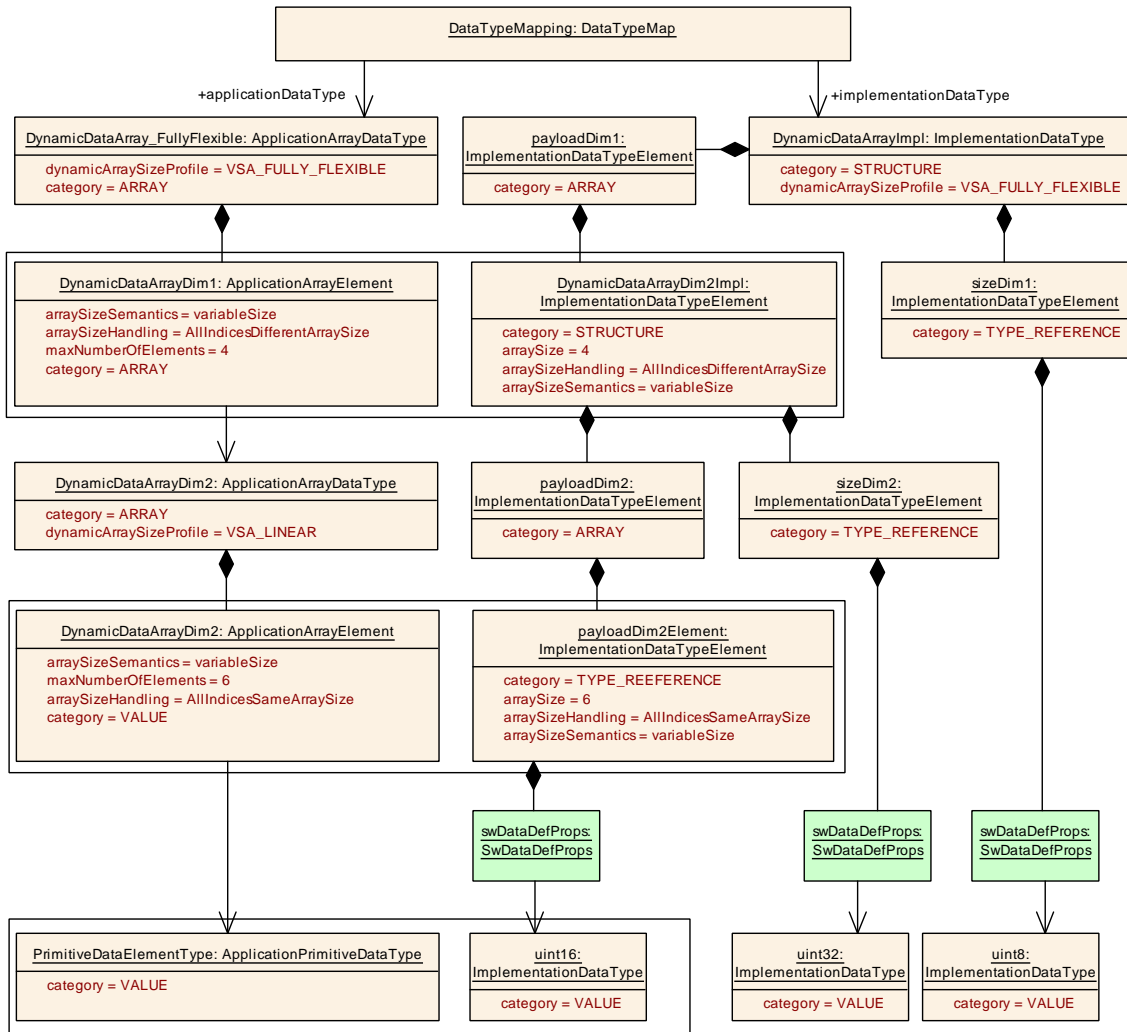


Figure B.4: Example of a fully flexible variable size array

B.1.4 Definition of a Wrapped Union Data Type

The following [Listing B.16](#) represents a simple example of the modeling of a [Wrapped Union Data Type](#) according to [\[TPS_SWCT_01700\]](#)/[\[TPS_SWCT_01701\]](#).

```
<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>UnionExample</SHORT-NAME>
  <CATEGORY>STRUCTURE</CATEGORY>
  <SUB-ELEMENTS>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
      <SHORT-NAME>memberSelector</SHORT-NAME>
      <CATEGORY>VALUE</CATEGORY>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
      <SHORT-NAME>payload</SHORT-NAME>
      <CATEGORY>UNION</CATEGORY>
      <SUB-ELEMENTS>
        <IMPLEMENTATION-DATA-TYPE-ELEMENT>
```

```

    <SHORT-NAME>primitive</SHORT-NAME>
    <CATEGORY>VALUE</CATEGORY>
  </IMPLEMENTATION-DATA-TYPE-ELEMENT>
  <IMPLEMENTATION-DATA-TYPE-ELEMENT>
    <SHORT-NAME>array</SHORT-NAME>
    <CATEGORY>ARRAY</CATEGORY>
    <SUB-ELEMENTS>
      <IMPLEMENTATION-DATA-TYPE-ELEMENT>
        <SHORT-NAME>arraySub</SHORT-NAME>
        <CATEGORY>VALUE</CATEGORY>
        <ARRAY-SIZE>4</ARRAY-SIZE>
        <ARRAY-SIZE-SEMANTICS>FIXED-SIZE</ARRAY-SIZE-SEMANTICS>
      </IMPLEMENTATION-DATA-TYPE-ELEMENT>
    </SUB-ELEMENTS>
  </IMPLEMENTATION-DATA-TYPE-ELEMENT>
</SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE-ELEMENT>
</SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE>

```

Listing B.16: Simplified example of a [Wrapped Union Data Type](#)

B.1.5 Definition of an Multi-Dimensional Array Data Type

[Figure B.5](#) shows a three-dimensional array described with a set of [ApplicationArrayDataTypes](#) on the left-hand side. The array element is typed by an [ApplicationPrimitiveDataType](#) of category [BOOLEAN](#).

On the right-hand side the implementation of the three-dimensional array is described with an [ImplementationDataType](#) which contains three nested [ImplementationDataTypeElements](#).

Matching [ApplicationArrayElements](#) and [ImplementationDataTypeElements](#) are shown on the same layer.

For the sake of clarity correlating [maxNumberOfElements](#) and [arraySize](#) attributes are described with the identical instance of a [SwSystemconst](#) instead of a value. Further details of variant rich M1 models are not in the scope of this example.

The data type of the array element is described by the [ApplicationArrayDataType](#) with the means of a [ApplicationPrimitiveDataType](#) of category [BOOLEAN](#). In order to fulfill [\[constr_1152\]](#), the [category](#) of [ApplicationArrayElement](#) “Dim3” is set to [BOOLEAN](#).

This [ApplicationPrimitiveDataType](#) “BOOLEAN” correlates to the [ImplementationDataType](#) “boolean” of category [VALUE](#) which is typically the boolean type of the AUTOSAR Platform Types. Please note here [\[constr_1063\]](#).

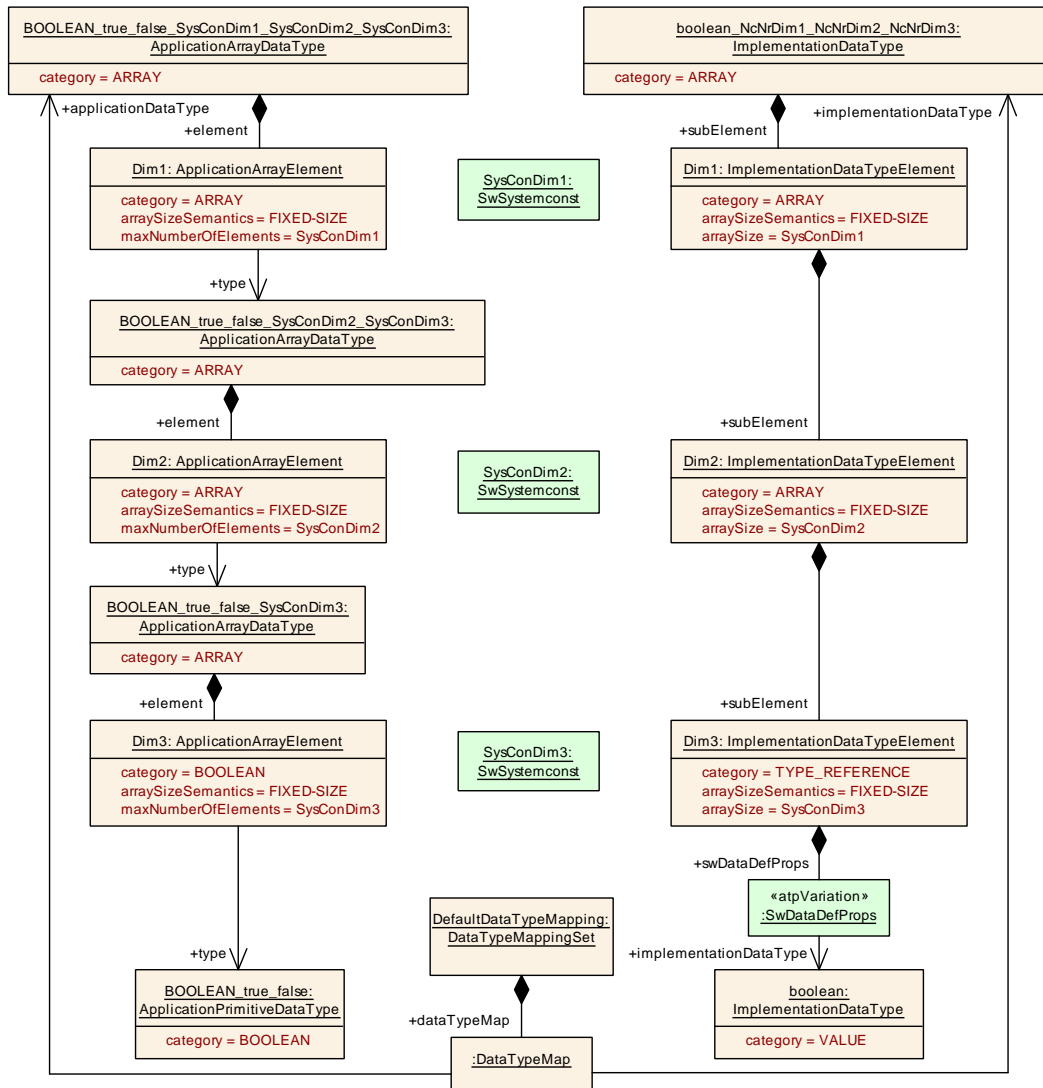


Figure B.5: Example of a three-dimensional array type

B.1.6 Definition of “Typedefs”

The examples in this section exemplify the modeling aspects described in [Section 5.2.5.6](#). For primitive data types, the creation of the “typedef” mentioned in the examples happens according to [SWS_Rte_07104] in the [2, AUTOSAR SWS RTE].

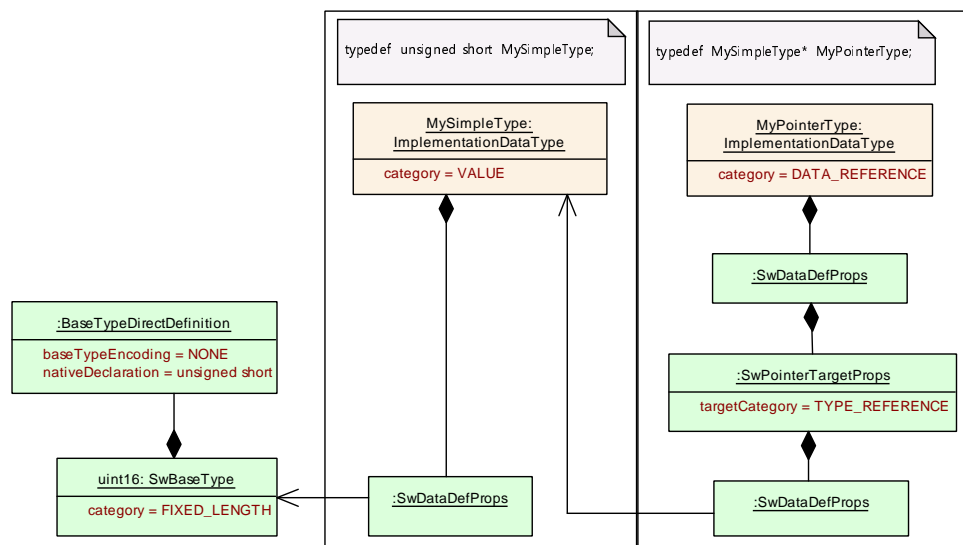


Figure B.6: Example (1) for TypeDefs

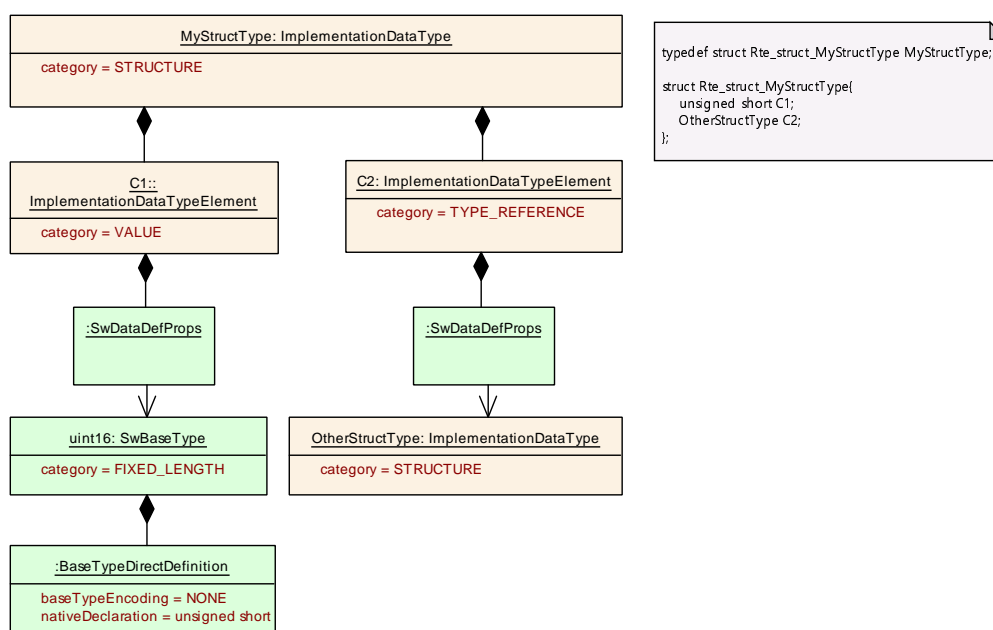


Figure B.7: Example (2) for TypeDefs

The examples depicted in [Figure B.8](#) are backed by [SWS_Rte_07148] ff. in the [2, AUTOSAR SWS RTE].

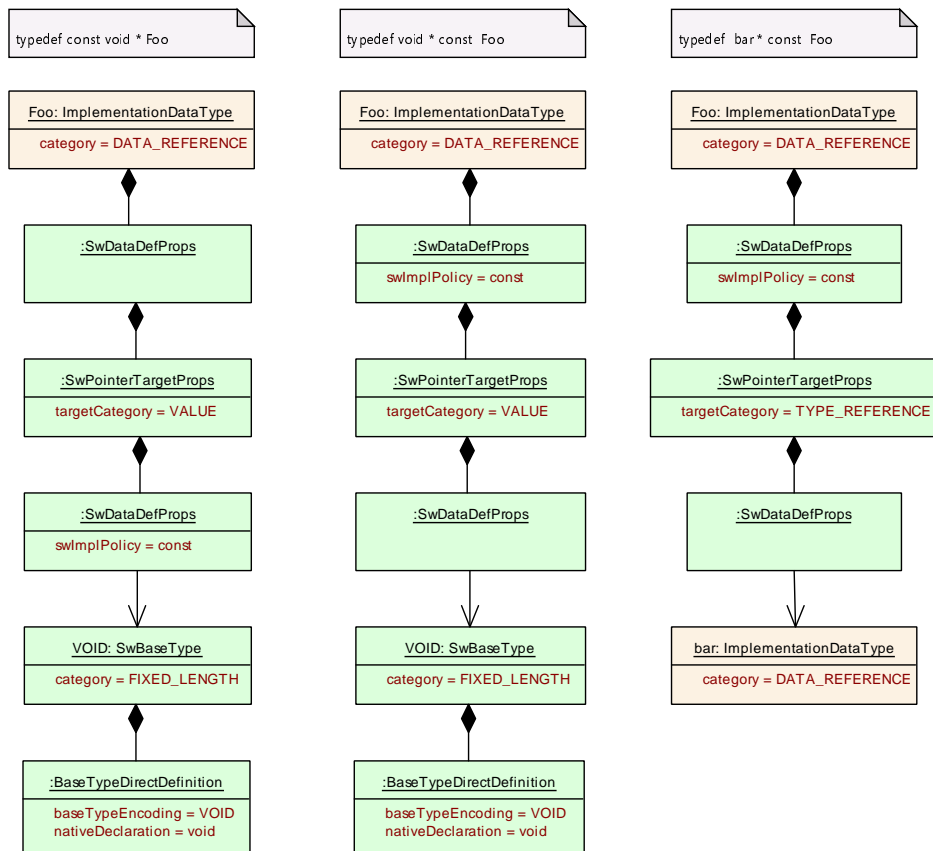


Figure B.8: Example (3) for TypeDefs

B.1.7 Definition of Base Type for Arrays

The value of attribute `baseTypeSize` (see [Section 5.2.6.4](#)) in the context of the definition of an `ImplementationDataType` where attribute `category` is set to the value `ARRAY` is modeled as part of the `ImplementationDataTypeElement`, see [Listing B.17](#).

```
<IMPLEMENTATION-DATA-TYPE>
  <SHORT-NAME>MyImplDataType</SHORT-NAME>
  <CATEGORY>ARRAY</CATEGORY>
  <SUB-ELEMENTS>
    <IMPLEMENTATION-DATA-TYPE-ELEMENT>
      <SHORT-NAME>MyArrayElement</SHORT-NAME>
      <CATEGORY>VALUE</CATEGORY>
      <ARRAY-SIZE>6</ARRAY-SIZE>
      <ARRAY-SIZE-SEMANTICS>FIXED-SIZE</ARRAY-SIZE-SEMANTICS>
      <SW-DATA-DEF-PROPS>
        <SW-DATA-DEF-PROPS-VARIANTS>
          <SW-DATA-DEF-PROPS-CONDITIONAL>
            <BASE-TYPE-REF DEST="SW-BASE-TYPE">/SwBaseTypes/MyBaseType</
              BASE-TYPE-REF>
          </SW-DATA-DEF-PROPS-CONDITIONAL>
        </SW-DATA-DEF-PROPS-VARIANTS>
      </SW-DATA-DEF-PROPS>
    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
  </SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE>
```

```

    </IMPLEMENTATION-DATA-TYPE-ELEMENT>
  </SUB-ELEMENTS>
</IMPLEMENTATION-DATA-TYPE>

```

Listing B.17: Definition of an `ImplementationDataType` that represents an array

The referenced `SwBaseType` is sketched in Listing B.18.

```

<SW-BASE-TYPE>
  <SHORT-NAME>MyBaseType</SHORT-NAME>
  <BASE-TYPE-SIZE>32</BASE-TYPE-SIZE>
  <BASE-TYPE-ENCODING>NONE</BASE-TYPE-ENCODING>
</SW-BASE-TYPE>

```

Listing B.18: Definition of `SwBaseType` of an elements of an `ImplementationDataType` that represents an array

Because the value of `baseTypeSize` is defined in the context of the `SwDataDef-Props` referenced by the `ImplementationDataTypeElement`, it should be clear that this value is **not supposed to determine the size of the entire array in bits**. Instead, it is clearly dedicated to specify the **size of a primitive element of the array in bits**.

In the case of the example presented in Listing B.17 and Listing B.18, the size of an element of the array is 32 bits. Thus, the entire array occupies $32 * 6 = 192$ bits.

B.1.8 Definition of Optional Elements and the Availability Bitfield

The statement made by [TPS_SWCT_01881] is depicted in Figure B.9.

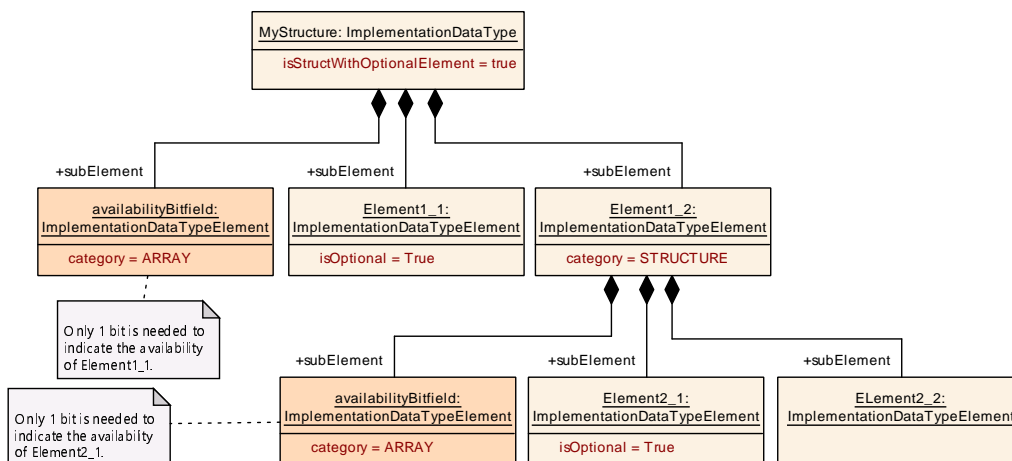


Figure B.9: Modeling of of the `availabilityBitfield`

As formalized in [constr_1639], by using the `category` `TYPE_REFERENCE` it is assured that a separate `ImplementationDataType` of `category` `STRUCTURE` is generated for the sub-structure. Figure B.10 shows an example for the statement made in [constr_1639]:

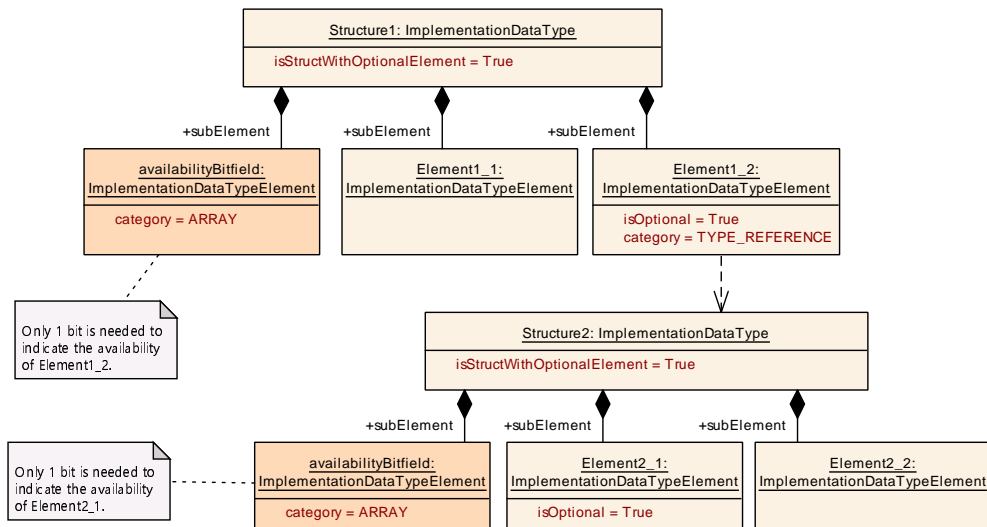


Figure B.10: Example of a structure with an optional element using a separate **ImplementationDataType**

B.1.9 Usage of `ArVariableInImplementationDataInstanceRef`

Figure B.11 contains an example of a **nested** `ImplementationDataType` along with the application of `ArVariableInImplementationDataInstanceRef`.

The example contains both cases for the definition of a `contextDataPrototype` mentioned in [constr_1423]:

The example describes a reference that involves **two levels** of `contextDataPrototype`. The first `contextDataPrototype` (from the top of the diagram) reference points to a “self-contained” `ImplementationDataTypeElement`, i.e. that does not refer to an `ImplementationDataType`.

In contrast, the second `contextDataPrototype` refers to an `ImplementationDataTypeElement` that in turn references an `ImplementationDataType`, which happens to form a nested structure in which the `ImplementationDataTypeElement` exists that is referenced in the role `targetDataPrototype`.

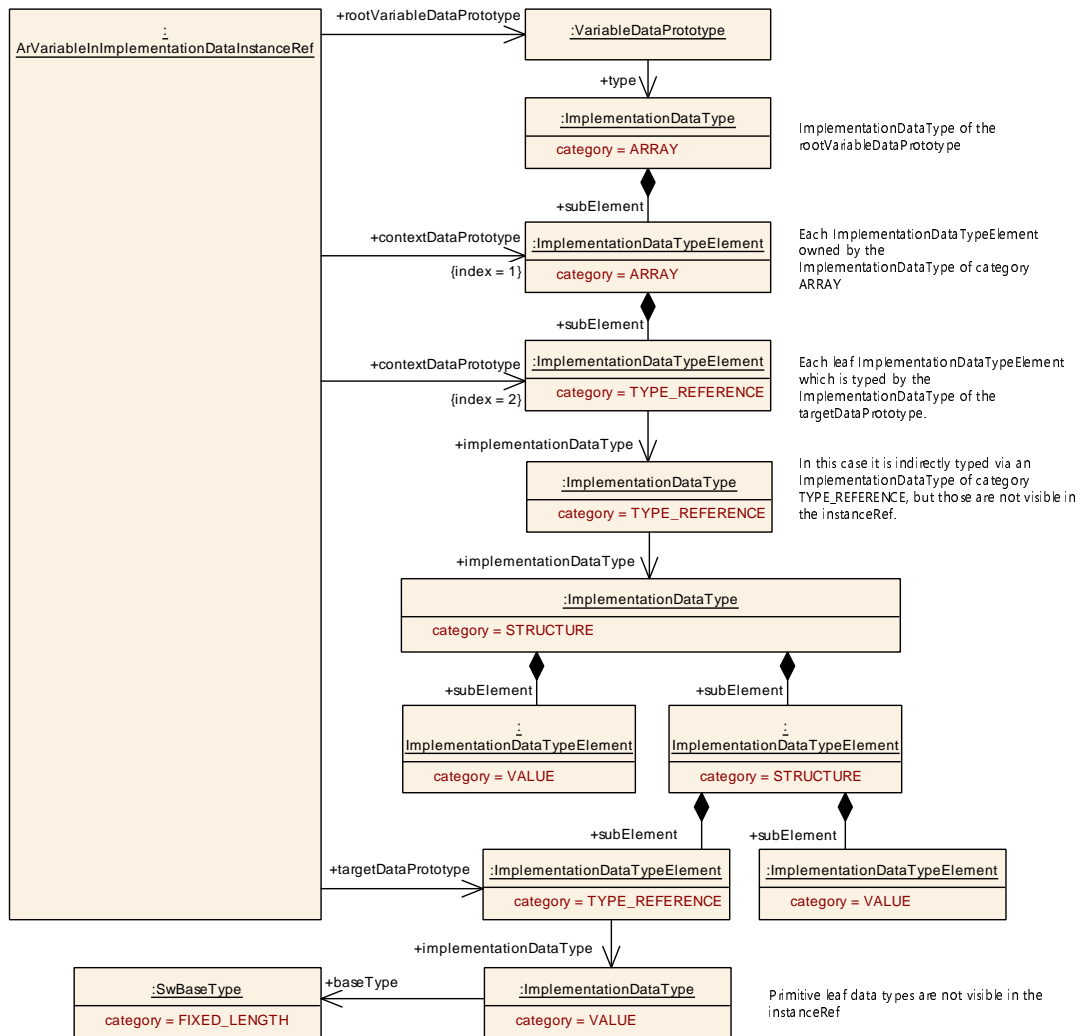


Figure B.11: Example for the usage of [ArVariableInImplementationDataInstanceRef](#)

B.2 Examples of Data Properties

B.2.1 Definition of a Data Dependency

The following [Listing B.19](#) exemplifies the definition of a data dependency. Please find more information of about the nature of a data dependency in [Section 5.4.7](#).

```
<PER-INSTANCE-PARAMETERS>
  <PARAMETER-DATA-PROTOTYPE>
    <SHORT-NAME>A</SHORT-NAME>
    <DESC>
      <L-2 L="DE">The independent Parameter</L-2>
    </DESC>
    <CATEGORY>VALUE</CATEGORY>
  </PARAMETER-DATA-PROTOTYPE>
</PER-INSTANCE-PARAMETERS>
```

```

<SHORT-NAME>B</SHORT-NAME>
<DESC>
  <L-2 L="DE">The dependent Parameter</L-2>
</DESC>
<SW-DATA-DEF-PROPS>
  <SW-DATA-DEF-PROPS-VARIANTS>
    <SW-DATA-DEF-PROPS-CONDITIONAL>
      <SW-DATA-DEPENDENCY>
        <SW-DATA-DEPENDENCY-FORMULA>SQRT( X1 * X1)</SW-DATA-DEPENDENCY-
          FORMULA>
        <SW-DATA-DEPENDENCY-ARGS>
          <AR-PARAMETER>
            <LOCAL-PARAMETER-REF DEST="PARAMETER-DATA-PROTOTYPE">/
              DataDependency/foo/bar/A</LOCAL-PARAMETER-REF>
          </AR-PARAMETER>
        </SW-DATA-DEPENDENCY-ARGS>
      </SW-DATA-DEPENDENCY>
    </SW-DATA-DEF-PROPS-CONDITIONAL>
  </SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
</PARAMETER-DATA-PROTOTYPE>
<PARAMETER-DATA-PROTOTYPE>
  <SHORT-NAME>B_AREA</SHORT-NAME>
  <DESC>
    <L-2 L="DE">The dependent Parameter</L-2>
  </DESC>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <SW-DATA-DEPENDENCY>
          <SW-DATA-DEPENDENCY-FORMULA>X1 * X1</SW-DATA-DEPENDENCY-FORMULA
            >
          <SW-DATA-DEPENDENCY-ARGS>
            <AR-PARAMETER>
              <LOCAL-PARAMETER-REF DEST="PARAMETER-DATA-PROTOTYPE">/
                DataDependency/foo/bar/B</LOCAL-PARAMETER-REF>
            </AR-PARAMETER>
          </SW-DATA-DEPENDENCY-ARGS>
        </SW-DATA-DEPENDENCY>
      </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
  </SW-DATA-DEF-PROPS>
</PARAMETER-DATA-PROTOTYPE>
<PARAMETER-DATA-PROTOTYPE>
  <SHORT-NAME>TRIANGULAR_AREA</SHORT-NAME>
  <DESC>
    <L-2 L="DE">The dependent Parameter</L-2>
  </DESC>
  <SW-DATA-DEF-PROPS>
    <SW-DATA-DEF-PROPS-VARIANTS>
      <SW-DATA-DEF-PROPS-CONDITIONAL>
        <SW-DATA-DEPENDENCY>
          <SW-DATA-DEPENDENCY-FORMULA>(X1 * X2) / 2</SW-DATA-DEPENDENCY-
            FORMULA>
          <SW-DATA-DEPENDENCY-ARGS>
            <AR-PARAMETER>

```

```

        <LOCAL-PARAMETER-REF DEST="PARAMETER-DATA-PROTOTYPE">/
        DataDependency/foo/bar/A</LOCAL-PARAMETER-REF>
    </AR-PARAMETER>
</AR-PARAMETER>
    <LOCAL-PARAMETER-REF DEST="PARAMETER-DATA-PROTOTYPE">/
    DataDependency/foo/bar/B</LOCAL-PARAMETER-REF>
</AR-PARAMETER>
</SW-DATA-DEPENDENCY-ARGS>
</SW-DATA-DEPENDENCY>
</SW-DATA-DEF-PROPS-CONDITIONAL>
</SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
</PARAMETER-DATA-PROTOTYPE>
</PER-INSTANCE-PARAMETERS>

```

Listing B.19: Data Dependency

B.2.2 Definition of Unit and Physical Dimension

In the following example for the usage of `Unit` (see [Section 5.5.3](#)) and `PhysicalDimension` (see [Section 5.5.2](#)), the units “km” and “m” and their physical dimension named “Len1” are specified. The SI base unit is “m” (Meter).

The default value of attribute `Unit.offsetSiToUnit` is 0, the default of `Unit.factorSiToUnit` is 1 (see [\[TPS_SWCT_01492\]](#)).

Given the equality 1 km == 1000 m, the following equation applies:

$$x[km] := y * [m] * 0.001[km/m] + 0[km]$$

This correlation is reflected in the example ARXML contained in [Listing B.20](#).

```

<UNIT>
  <SHORT-NAME>KiloMtr</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">Kilo Meter</L-4>
  </LONG-NAME>
  <DISPLAY-NAME>km</DISPLAY-NAME>
  <FACTOR-SI-TO-UNIT>0.001</FACTOR-SI-TO-UNIT>
  <OFFSET-SI-TO-UNIT>0</OFFSET-SI-TO-UNIT>
  <PHYSICAL-DIMENSION-REF BASE="PhysicalDimensions" DEST="PHYSICAL-
    DIMENSION">/SiUnit/Len1</PHYSICAL-DIMENSION-REF>
</UNIT>

<UNIT>
  <SHORT-NAME>Mtr</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">Meter</L-4>
  </LONG-NAME>
  <DISPLAY-NAME>m</DISPLAY-NAME>
  <FACTOR-SI-TO-UNIT>1</FACTOR-SI-TO-UNIT>
  <OFFSET-SI-TO-UNIT>0</OFFSET-SI-TO-UNIT>

```



```
<PHYSICAL-DIMENSION-REF BASE="PhysicalDimensions" DEST="PHYSICAL-
  DIMENSION">/SiUnit/Len1</PHYSICAL-DIMENSION-REF>
</UNIT>

<PHYSICAL-DIMENSION>
  <SHORT-NAME>Len1</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">Length 1</L-4>
  </LONG-NAME>
  <LENGTH-EXP>1</LENGTH-EXP>
</PHYSICAL-DIMENSION>
```

Listing B.20: Example for Unit and PhysicalDimension

B.2.3 Definition of Record Layout

Figure B.13, Figure B.12, Figure B.14, Figure B.15, and Figure B.16 illustrate how data types can be derived from `SwRecordLayout`s.

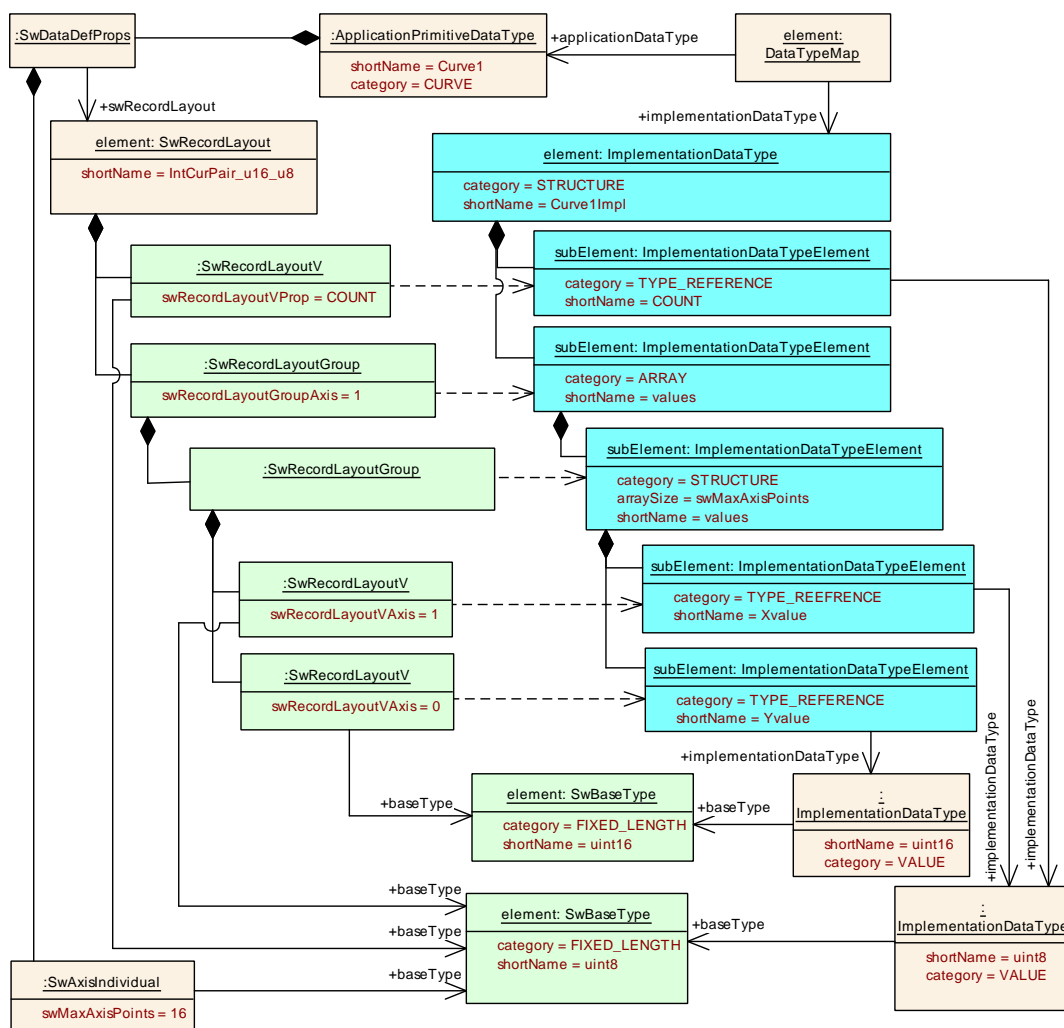


Figure B.12: Curve implemented as array of value pairs

Please note that the figures simplify some aspects of the actual modeling. In particular, aggregations of `SwDataDefProps` as well as aggregations of `SwRecordLayoutGroup` on the top-level are left out for the sake of visual clarity.

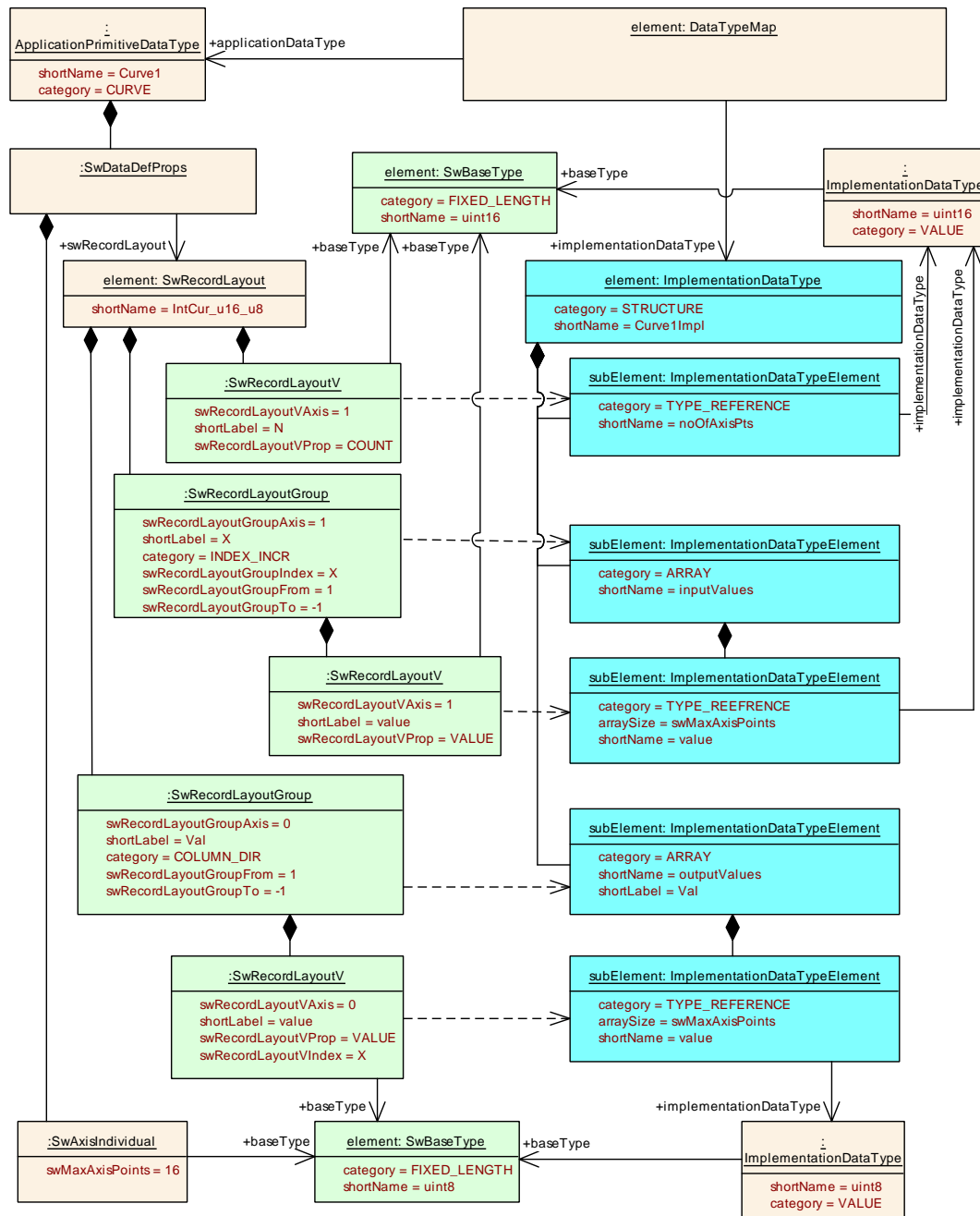


Figure B.13: Curve implemented as two consecutive arrays

Note that in each of these diagrams, the “blue” data types are derived from the record layout.

These diagrams illustrate in particular the fact that on the level of `Application-DataType` even complex entities such as curves and maps appear primitive data types. The inner details of such entities are handled e.g. by service libraries.

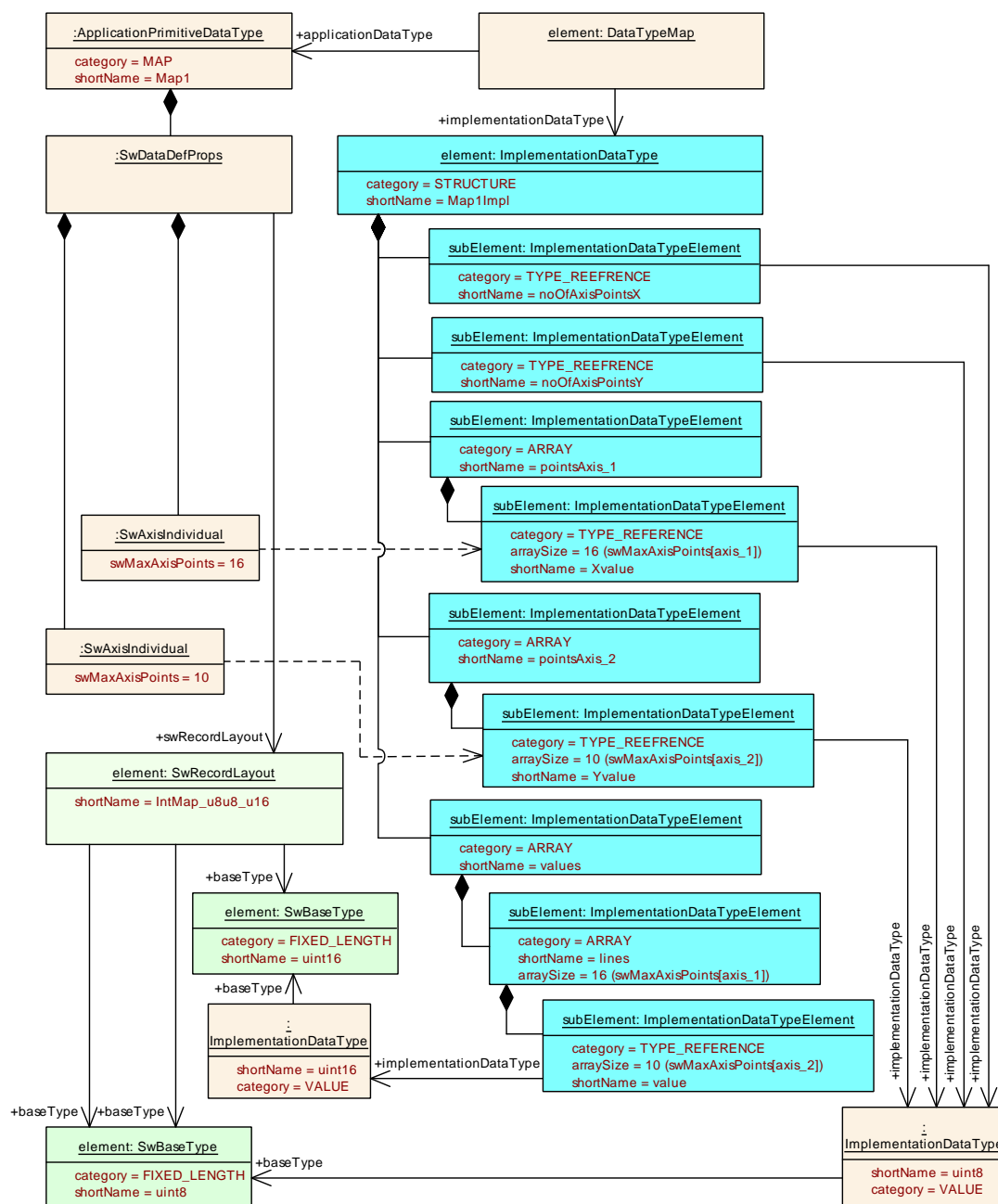


Figure B.14: Record layout and data type for a map

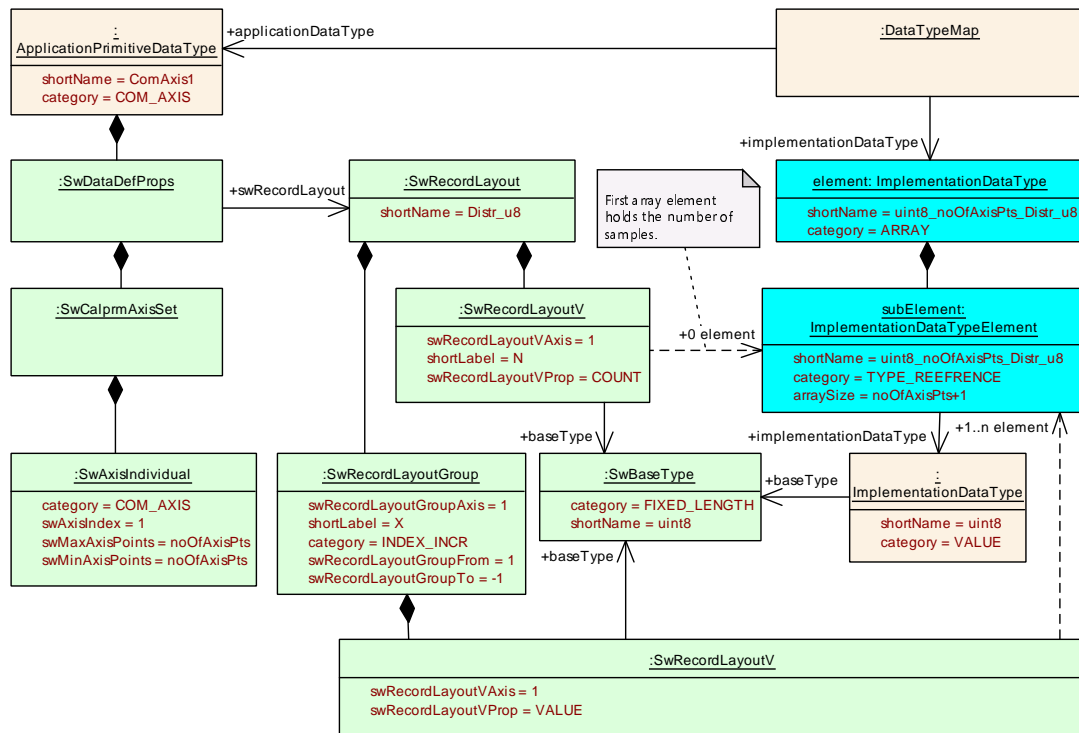


Figure B.15: Record layout for the definition of a group axis

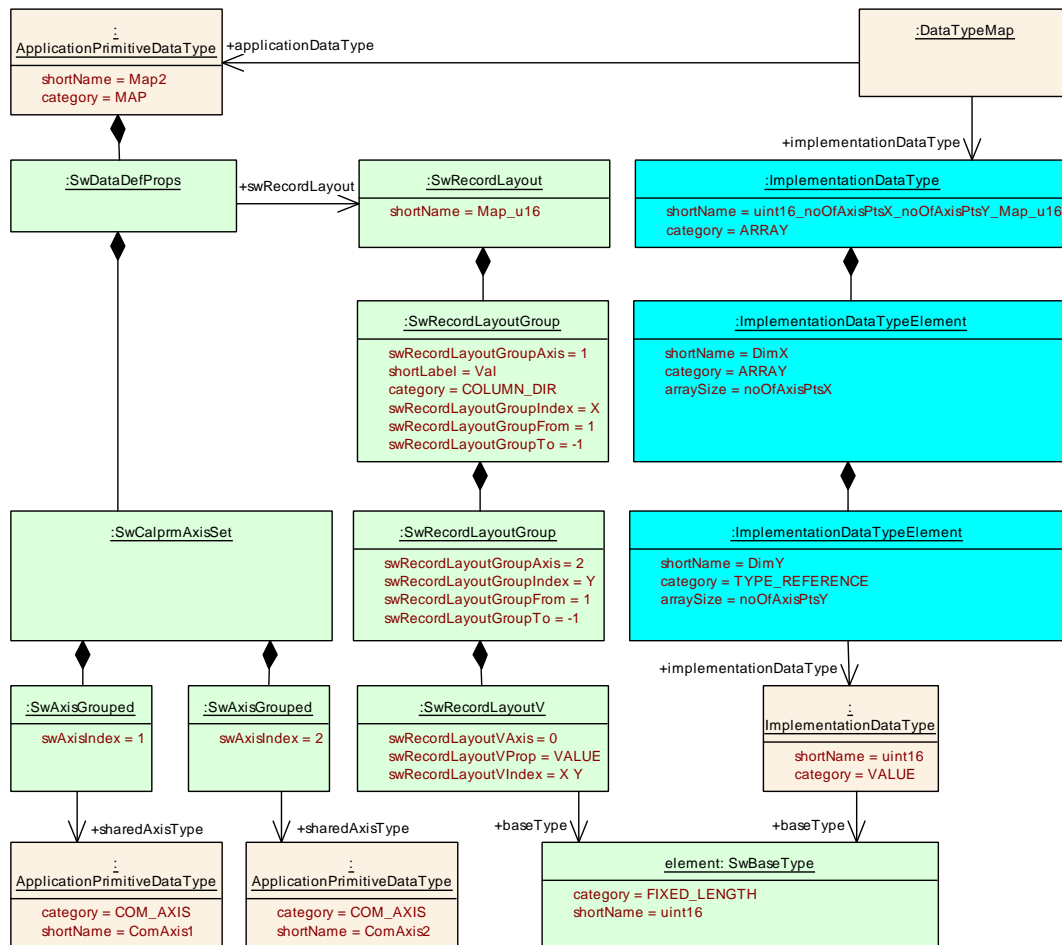


Figure B.16: Record layout for the definition of a map implemented by an array data type

Please note that more examples of the application of record layouts can be found in the document [12, AUTOSAR TR General Blueprint Supplement].

B.2.4 Definition of Record Layout of a Curve

The following XML fragment provides an example for a `SwRecordLayout` for a curve. Note that in this case recognizing the patterns represented by the A2L-Keywords (shown in XML-Comment) is pretty straight forward, even if the keywords were not provided in the `SwRecordLayoutGroup.category`.

```
<SW-RECORD-LAYOUT>
  <SHORT-NAME>RecordLayoutCurve</SHORT-NAME>
  <SW-RECORD-LAYOUT-GROUP>
    <SW-RECORD-LAYOUT-V><!-- NO_AXIS_PTS_X -->
      <SHORT-LABEL>noOfAxisPts</SHORT-LABEL>
      <SW-RECORD-LAYOUT-V-PROP>COUNT</SW-RECORD-LAYOUT-V-PROP>
      <SW-RECORD-LAYOUT-V-INDEX>1</SW-RECORD-LAYOUT-V-INDEX>
    </SW-RECORD-LAYOUT-V>
    <SW-RECORD-LAYOUT-GROUP><!-- AXIS_PTS_X -->
      <SHORT-LABEL>xPts</SHORT-LABEL>
      <CATEGORY>INDEX INCR</CATEGORY>
```

```

<SW-RECORD-LAYOUT-GROUP-AXIS>1</SW-RECORD-LAYOUT-GROUP-AXIS>
<SW-RECORD-LAYOUT-GROUP-FROM>1</SW-RECORD-LAYOUT-GROUP-FROM>
<SW-RECORD-LAYOUT-GROUP-TO>-1</SW-RECORD-LAYOUT-GROUP-TO>
<SW-RECORD-LAYOUT-V>
  <SHORT-LABEL>xPt</SHORT-LABEL>
  <SW-RECORD-LAYOUT-V-AXIS>1</SW-RECORD-LAYOUT-V-AXIS> <!--
    AXIS_PTS_X  -->
  <SW-RECORD-LAYOUT-V-PROP>VALUE</SW-RECORD-LAYOUT-V-PROP>
</SW-RECORD-LAYOUT-V>
</SW-RECORD-LAYOUT-GROUP>
<SW-RECORD-LAYOUT-GROUP>
  <SHORT-LABEL>values</SHORT-LABEL><!-- FNC_VALUES -->
  <CATEGORY>COLUMN_DIR</CATEGORY>
  <SW-RECORD-LAYOUT-GROUP-AXIS>0</SW-RECORD-LAYOUT-GROUP-AXIS>
  <SW-RECORD-LAYOUT-GROUP-FROM>1</SW-RECORD-LAYOUT-GROUP-FROM>
  <SW-RECORD-LAYOUT-GROUP-TO>-1</SW-RECORD-LAYOUT-GROUP-TO>
  <SW-RECORD-LAYOUT-V>
    <SHORT-LABEL>value</SHORT-LABEL>
    <SW-RECORD-LAYOUT-V-AXIS>0</SW-RECORD-LAYOUT-V-AXIS><!-- FNC_VALUES
      -->
    <SW-RECORD-LAYOUT-V-PROP>VALUE</SW-RECORD-LAYOUT-V-PROP>
  </SW-RECORD-LAYOUT-V>
</SW-RECORD-LAYOUT-GROUP>
</SW-RECORD-LAYOUT-GROUP>
</SW-RECORD-LAYOUT>

```

Listing B.21: Example for RecordLayout of a curve

B.2.5 Definition of Fix Axis

The modeling of an axis of category `FIX_AXIS_PAR` is sketched in the following example model (Figure B.17).

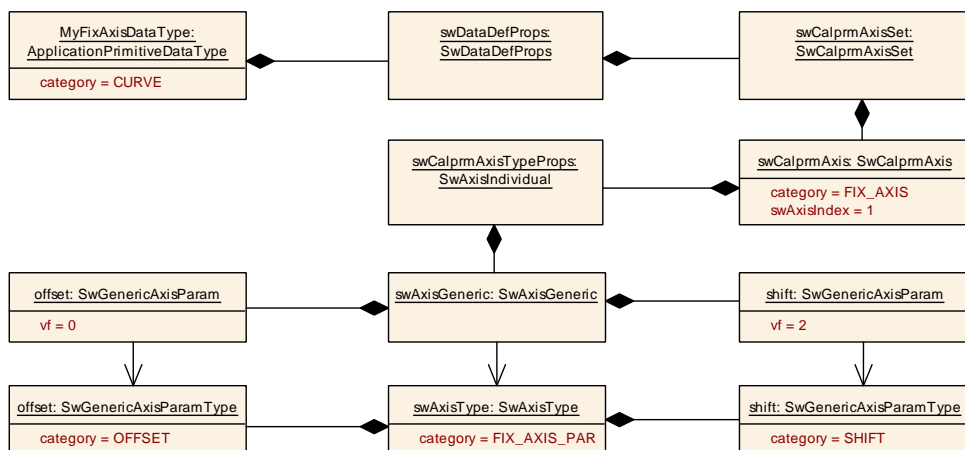


Figure B.17: Modeling of a fix axis of category `FIX_AXIS_PAR`

The modeling of an axis of category `FIX_AXIS_PAR_DIST` is sketched in the following example model (Figure B.18).

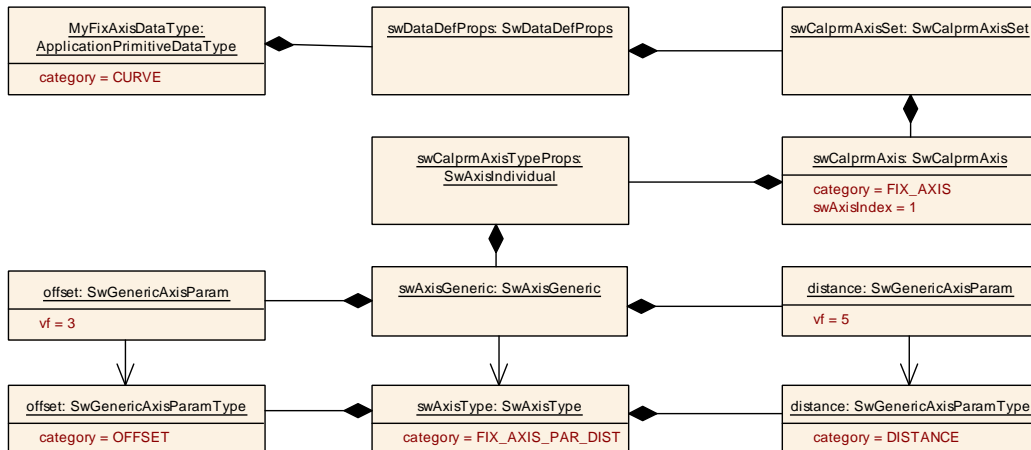


Figure B.18: Modeling of a fix axis of category `FIX_AXIS_PAR_DIST`

The modeling of an axis of category `FIX_AXIS_PAR_LIST` is sketched in the following example model (Figure B.19).

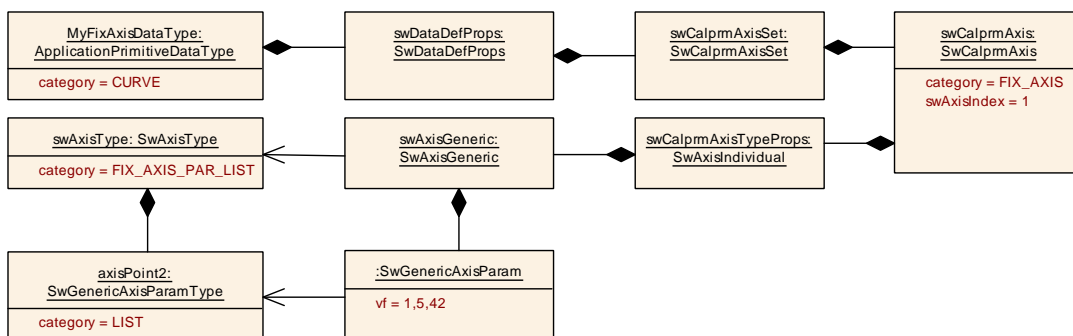


Figure B.19: Modeling of a fix axis of category `FIX_AXIS_PAR_LIST`

B.3 Examples for the specification of constant Values

This section contains select examples for the modeling of constant values.

B.3.1 Constant Specification for category CURVE

The following example illustrates how a `ConstantSpecification` is specified for a `CURVE`. Please note, that in this example the `vf` attribute is used for the `swArraysize` as well as for the `swValuesPhys`.

The basic intention of `vf` is the usage for variant rich models but it is valid as well if `vf` contains invariant values.

Class	CompuConstFormulaContent			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	This meta-class represents the fact that the constant value of the computation method is represented by a variation point. This difference is due to compatibility with ASAM HDO.			
Base	ARObject, CompuConstContent			
Aggregated by	CompuConst.compuConstContentType			
Attribute	Type	Mult.	Kind	Note
vf	Numerical	1	attr	<p>Value calculated via a system constant. This element is included in every case where parameters should be generated from numerical values during compile time (not runtime!).</p> <p>Thus for example, the influence of the cylinder number on conversion formulae can be introduced in a repeatable manner.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=codeGenerationTime xml.sequenceOffset=30</p>

Table B.1: CompuConstFormulaContent

Applicable constraints, such as [\[constr_2050\]](#), [\[constr_1519\]](#), and [\[constr_2052\]](#) can be found in [Section 5.6.5](#).

```

<CONSTANT-SPECIFICATION>
  <SHORT-NAME>PhysInitValuesOfCurve</SHORT-NAME>
  <DESC>
    <L-2 L="EN">This example shows a ConstantSpecification for a CURVE where
      the axis is a STD_AXIS</L-2>
  </DESC>
  <VALUE-SPEC>
    <APPLICATION-VALUE-SPECIFICATION>
      <CATEGORY>CURVE</CATEGORY>
      <SW-AXIS-CONTS>
        <SW-AXIS-CONT>
          <CATEGORY>STD_AXIS</CATEGORY>
          <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
          <SW-ARRAYSIZE>
            <VF>4</VF>
          </SW-ARRAYSIZE>
          <SW-VALUES-PHYS>
            <VF>0</VF>
            <VF>1</VF>
            <VF>2</VF>
            <VF>3</VF>
          </SW-VALUES-PHYS>
        </SW-AXIS-CONT>
      </SW-AXIS-CONTS>
      <SW-VALUE-CONT>
        <UNIT-REF DEST="UNIT">/Units/NwtMtr</UNIT-REF>
        <SW-ARRAYSIZE>
          <VF>4</VF>
        </SW-ARRAYSIZE>
        <SW-VALUES-PHYS>
          <VF>00.000</VF>
          <VF>10.000</VF>
        </SW-VALUES-PHYS>
      </SW-VALUE-CONT>
    </APPLICATION-VALUE-SPECIFICATION>
  </VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```



```

        <VF>20.000</VF>
        <VF>30.000</VF>
    </SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing B.22: Example for Constant Specification for CURVE

B.3.2 Constant Specification for category MAP

The following example illustrates how an `ConstantSpecification` is specified for a MAP. In this case, one axis of the MAP is a `STD_AXIS` and the second one is a `COM_AXIS`.

Please note that in this example, the `v` attribute is used for the `swArraysize` as well as for the `swValuesPhys`.

This is possible because the example contains only invariant values.

```

<CONSTANT-SPECIFICATION>
  <SHORT-NAME>PhysInitValuesOfMap</SHORT-NAME>
  <DESC>
    <L-2 L="EN">This example shows a ConstantSpecification for a MAP where
      the first axis is a STD_AXIS and the second axis is a COM_AXIS</L-2>
  </DESC>
  <VALUE-SPEC>
    <APPLICATION-VALUE-SPECIFICATION>
      <CATEGORY>MAP</CATEGORY>
      <SW-AXIS-CONTS>
        <SW-AXIS-CONT>
          <CATEGORY>STD_AXIS</CATEGORY>
          <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
          <SW-ARRAYSIZE>
            <V>4</V>
          </SW-ARRAYSIZE>
          <SW-VALUES-PHYS>
            <V>0</V>
            <V>1</V>
            <V>2</V>
            <V>3</V>
          </SW-VALUES-PHYS>
        </SW-AXIS-CONT>
      </SW-AXIS-CONTS>
      <SW-VALUE-CONT>
        <UNIT-REF DEST="UNIT">/Units/NwtMtr</UNIT-REF>
        <SW-ARRAYSIZE>
          <V>4</V>
          <V>2</V>
        </SW-ARRAYSIZE>
        <SW-VALUES-PHYS>
          <VG>
            <LABEL>

```

```

        <L-4 L="EN">Values for axis index 2 equals 0</L-4>
    </LABEL>
    <V>00</V>
    <V>10</V>
    <V>20</V>
    <V>30</V>
</VG>
<VG>
<LABEL>
    <L-4 L="EN">Values for axis index 2 equals 1</L-4>
</LABEL>
    <V>01</V>
    <V>11</V>
    <V>21</V>
    <V>31</V>
</VG>
</SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing B.23: Example for Constant Specification for MAP

B.3.3 Constant Specification for category MAP with two STD_AXIS

The example contained in this sub-chapter illustrates the creation of the `ConstantSpecification` for a MAP that (in contrast to the previous example sketched in Listing [Listing B.23](#)) consists of two `STD_AXIS`.

Like in the previous example, the `v` attribute is used for the `swArraysize` as well as for the `swValuesPhys`.

```

<CONSTANT-SPECIFICATION>
  <SHORT-NAME>MapExample</SHORT-NAME>
  <VALUE-SPEC>
    <APPLICATION-VALUE-SPECIFICATION>
      <CATEGORY>MAP</CATEGORY>
      <SW-AXIS-CONTS>
        <SW-AXIS-CONT>
          <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
          <SW-ARRAYSIZE>
            <V>4</V>
          </SW-ARRAYSIZE>
          <SW-VALUES-PHYS>
            <V>1</V>
            <V>2</V>
            <V>3</V>
            <V>4</V>
          </SW-VALUES-PHYS>
        </SW-AXIS-CONT>
        <SW-AXIS-CONT>
          <SW-AXIS-INDEX>2</SW-AXIS-INDEX>
          <SW-ARRAYSIZE>

```

```

        <V>2</V>
    </SW-ARRAYSIZE>
    <SW-VALUES-PHYS>
        <V>10</V>
        <V>11</V>
    </SW-VALUES-PHYS>
</SW-AXIS-CONT>
</SW-AXIS-CONTS>
<SW-VALUE-CONT>
    <SW-ARRAYSIZE>
        <V>4</V>
        <V>2</V>
    </SW-ARRAYSIZE>
    <SW-VALUES-PHYS>
        <VG>
            <LABEL>
                <L-4 L="EN">Values for 10</L-4>
            </LABEL>
            <V>110</V>
            <V>210</V>
            <V>310</V>
            <V>410</V>
        </VG>
        <VG>
            <LABEL>
                <L-4 L="EN">Values for 11</L-4>
            </LABEL>
            <V>111</V>
            <V>211</V>
            <V>311</V>
            <V>411</V>
        </VG>
    </SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing B.24: Example for Constant Specification for STD_AXIS

B.3.4 Constant Specification for category COM_AXIS

The following example illustrates how an [ConstantSpecification](#) is specified for a [COM_AXIS](#).

```

<CONSTANT-SPECIFICATION>
    <SHORT-NAME>PhysInitValuesOfComAxis</SHORT-NAME>
    <DESC>
        <L-2 L="EN">This example shows a ConstantSpecification for a COM_AXIS</L-2>
    </DESC>
    <VALUE-SPEC>
        <APPLICATION-VALUE-SPECIFICATION>
            <CATEGORY>COM_AXIS</CATEGORY>

```

```

<SW-VALUE-CONT>
  <UNIT-REF DEST="UNIT">/Units/Rpm</UNIT-REF>
  <SW-ARRAYSIZE>
    <V>6</V>
  </SW-ARRAYSIZE>
  <SW-VALUES-PHYS>
    <V>0</V>
    <V>500</V>
    <V>1000</V>
    <V>1500</V>
    <V>3000</V>
    <V>5000</V>
  </SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing B.25: Example for Constant Specification for COM_AXIS

B.3.5 Value specification for BITFIELD_TEXTTABLE

Listing B.26 shows the definition of an [ApplicationValueSpecification](#) that can be taken e.g. for the initialization of a [DataPrototype](#) typed by an [Application-DataType](#) that refers to a [CompuMethod](#) of category [BITFIELD_TEXTTABLE](#).

Please find more background information for this example in [Section 5.6.7](#).

```

<APPLICATION-VALUE-SPECIFICATION>
  <SHORT-LABEL>tirePressureInit</SHORT-LABEL>
  <CATEGORY>VALUE</CATEGORY>
  <SW-VALUE-CONT>
    <SW-VALUES-PHYS>
      <VT>problem_low_Pressure|rearRight_yes|rearLeft_yes|frontRight_no|
        frontLeft_no</VT>
    </SW-VALUES-PHYS>
  </SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>

```

Listing B.26: Example for the definition of an [ApplicationValueSpecification](#) for [BITFIELD_TEXTTABLE](#)

Listing B.27 shows the definition of an [TextValueSpecification](#) that can be taken e.g. for the initialization of a [DataPrototype](#) typed by an [Implementation-DataType](#) that refers to a [CompuMethod](#) of category [BITFIELD_TEXTTABLE](#).

```

<TEXT-VALUE-SPECIFICATION>
  <SHORT-LABEL>tirePressureInit</SHORT-LABEL>
  <VALUE>problem_low_Pressure|rearRight_yes|rearLeft_yes|frontRight_no|
    frontLeft_no</VALUE>
</TEXT-VALUE-SPECIFICATION>

```

Listing B.27: Example for the definition of a [TextValueSpecification](#) for [BITFIELD_TEXTTABLE](#)

B.3.6 Value specification for MAP depending on Record Layout

The observation made by [\[constr_10503\]](#) and [\[constr_10504\]](#) shall be rationalized by the example discussed in section titled “Record Layout: IntMap 3 x 4” in the [\[12, AUTOSAR TR General Blueprint Supplement\]](#).

The underlying principles of indexing are described in the sections titled “Definition of Indexing” and “Transform Logical View in Memory Representation” of the same document.

From the perspective of the definition of a [Compound Primitive Data Type](#), it can be concluded that the specification of an [ApplicationValueSpecification](#) may also be defined with the same mindset and this means that the consideration of the [SwRecordLayout](#) for the definition of the [ApplicationValueSpecification](#) is expected by the target audience.

[1,1]	[1,2]	[1,3]	[1,4]
[2,1]	[2,2]	[2,3]	[2,4]
[3,1]	[3,2]	[3,3]	[3,4]

Figure B.20: Visualization of the value axis of a MAP

The above picture shows how the values of a 3 by 4 map are arranged. The storage of these values in the computer memory can be done in two orthogonal ways:

- **row-first** (indicated by setting the value of the respective [SwRecordLayoutGroup.category](#) to the value [ROW_DIR](#)) and
- **column-first** (indicated by setting the value of the respective [SwRecordLayoutGroup.category](#) to the value [COLUMN_DIR](#)).

A concrete example of the two orthogonal ways is discussed in [Section B.3.6.1](#) and [Section B.3.6.2](#).

Please note that the difference only shows up in the definition of the [SwValueCont](#). The definition of the [SwAxisCont](#) is only broadly sketched in the example, but it is identical for both cases.

B.3.6.1 Row-First

If the [ROW_DIR](#) scenario is followed, then first value is the element [1,1], followed by [1,2], and so on.

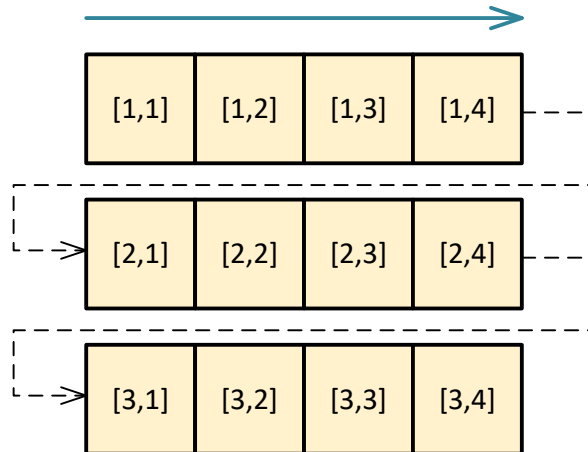


Figure B.21: Visualization of the value axis of a MAP in a [ROW_DIR](#) layout

In ARXML, a corresponding [ApplicationValueSpecification](#) would look like the following sketch:

```

<APPLICATION-VALUE-SPECIFICATION>
  <SW-AXIS-CONTS>
    <SW-AXIS-CONT>
      <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
      <SW-ARRAYSIZE>
        <V>4</V>
      </SW-ARRAYSIZE>
    </SW-AXIS-CONT>
    <SW-AXIS-CONT>
      <SW-AXIS-INDEX>2</SW-AXIS-INDEX>
      <SW-ARRAYSIZE>
        <V>3</V>
      </SW-ARRAYSIZE>
    </SW-AXIS-CONT>
  </SW-AXIS-CONTS>
  <SW-VALUE-CONT>
    <SW-ARRAYSIZE>
      <V>4</V>
      <V>3</V>
    </SW-ARRAYSIZE>
    <SW-VALUES-PHYS>
      <VG>
        <LABEL>
          <L-4 L="EN">First Row</L-4>
        </LABEL>
        <V>11</V>
        <V>12</V>
      </VG>
    </SW-VALUES-PHYS>
  </SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>

```

```

    <V>13</V>
    <V>14</V>
  </VG>
  <VG>
    <LABEL>
      <L-4 L="EN">Second Row</L-4>
    </LABEL>
    <V>21</V>
    <V>22</V>
    <V>23</V>
    <V>24</V>
  </VG>
  <VG>
    <LABEL>
      <L-4 L="EN">Third Row</L-4>
    </LABEL>
    <V>31</V>
    <V>32</V>
    <V>33</V>
    <V>34</V>
  </VG>
</SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>

```

Listing B.28: Value specification for a MAP in a [ROW_DIR](#) layout

In memory, the layout if the entire map (example layouts for the x and y-axis are only included for the sake of complexity) looks like the following sketch:

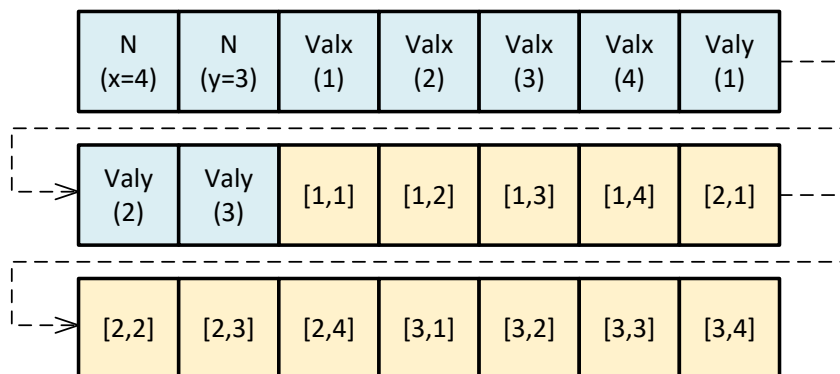


Figure B.22: Visualization of the memory layout of the MAP in a [ROW_DIR](#) layout

B.3.6.2 Column-First

If the [COLUMN_DIR](#) scenario is followed, then first value is the element [1,1], followed by [2,1], and so on.

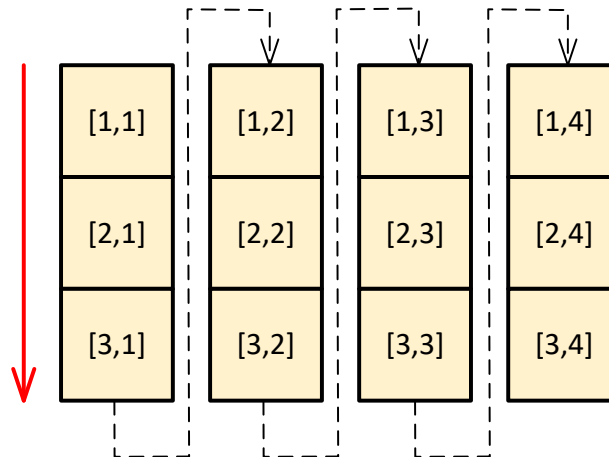


Figure B.23: Visualization of the value axis of a MAP in a [COLUMN_DIR](#) layout

In ARXML, a corresponding [ApplicationValueSpecification](#) would look like the following sketch:

```
<APPLICATION-VALUE-SPECIFICATION>
  <SW-AXIS-CONTS>
    <SW-AXIS-CONT>
      <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
      <SW-ARRAYSIZE>
        <V>4</V>
      </SW-ARRAYSIZE>
    </SW-AXIS-CONT>
    <SW-AXIS-CONT>
      <SW-AXIS-INDEX>2</SW-AXIS-INDEX>
      <SW-ARRAYSIZE>
        <V>3</V>
      </SW-ARRAYSIZE>
    </SW-AXIS-CONT>
  </SW-AXIS-CONTS>
  <SW-VALUE-CONT>
    <SW-ARRAYSIZE>
      <V>3</V>
      <V>4</V>
    </SW-ARRAYSIZE>
    <SW-VALUES-PHYS>
      <VG>
        <LABEL>
          <L-4 L="EN">First Column</L-4>
        </LABEL>
        <V>11</V>
        <V>21</V>
        <V>31</V>
      </VG>
      <VG>
        <LABEL>
          <L-4 L="EN">Second Column</L-4>
```



```

</LABEL>
<V>12</V>
<V>22</V>
<V>32</V>
</VG>
<VG>
  <LABEL>
    <L-4 L="EN">Third Column</L-4>
  </LABEL>
  <V>13</V>
  <V>23</V>
  <V>33</V>
</VG>
<VG>
  <LABEL>
    <L-4 L="EN">Fourth Column</L-4>
  </LABEL>
  <V>14</V>
  <V>24</V>
  <V>34</V>
</VG>
</SW-VALUES-PHYS>
</SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>

```

Listing B.29: Value specification for a MAP in a [COLUMN_DIR](#) layout

In memory, the layout of the entire map (example layouts for the x and y-axis are only included for the sake of complexity) looks like the following sketch:

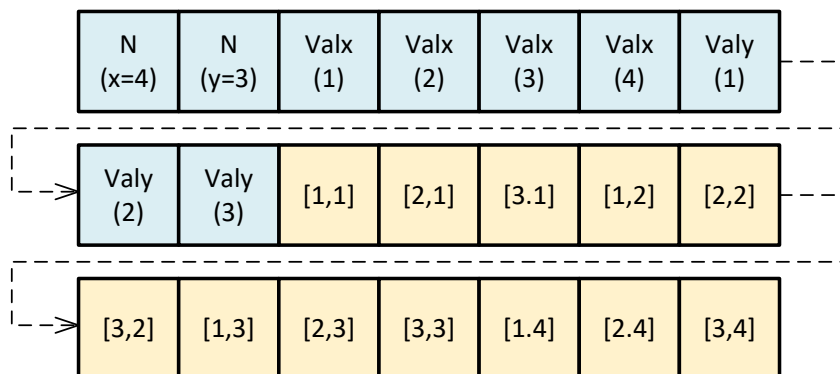


Figure B.24: Visualization of the memory layout of the MAP in a [COLUMN_DIR](#) layout

B.3.7 Rule-based Value Specification

The modeling of a [RuleBasedValueSpecification](#) depends on the data type used for modeling the elements of the array for which the [RuleBasedValueSpecification](#) is supposed to be applied.

This section contains examples for the creation of a [RuleBasedValueSpecification](#) depending on the complexity of the element data type of the array.

B.3.8 Rule-based Value Specification for Elements of primitive Data Type

As an example for the application of a [RuleBasedValueSpecification](#) for a primitive array element data type, consider the following scenario:

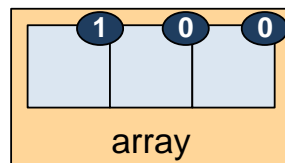


Figure B.25: Value specification for a simple array

The sketched array depicted in [Figure B.25](#) corresponds to the modeling exemplified in [Listing B.30](#).

```
<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
      <SW-VALUE-CONT>
        <RULE-BASED-VALUES>
          <RULE>FILL_UNTIL_END</RULE>
          <ARGUMENTSS>
            <RULE-ARGUMENTS>
              <V>1</V>
              <V>0</V>
            </RULE-ARGUMENTS>
          </ARGUMENTSS>
        </RULE-BASED-VALUES>
      </SW-VALUE-CONT>
    </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
  </ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
```

Listing B.30: Value specification for a simple array

B.3.9 Rule-based Value Specification for Elements of composite Data Type

As an example of how the rule-based initialization of composite data structures works, please consider the composite structure sketched in [Figure B.26](#).

In simple terms, it describes an array consisting of elements that themselves are typed by a structure of two primitive elements.

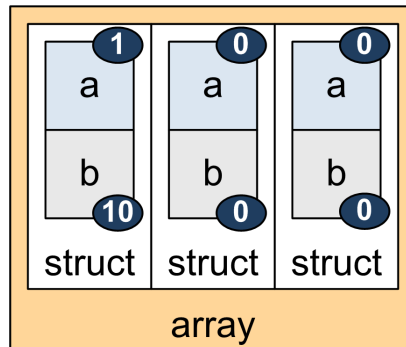


Figure B.26: Example for the explanation of rule-based composite value-specification

In this example, the element “a” of the first structure shall be initialized with the value 1, the corresponding “b” element shall be assigned a 10. All other values in all following elements shall be set to 0. This is also indicated by the numbers in ellipses in [Figure B.26](#).

The implementation of the example in ARXML is illustrated in [Listing B.31](#). As already explained before, the last (in the order of appearance) [ValueSpecification](#) in the context of an [AbstractRuleBasedValueSpecification](#) is taken to execute the rule (as described above).

```
<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
      <RULE>FILL_UNTIL_END</RULE>
      <ARGUMENTS>
        <RECORD-VALUE-SPECIFICATION>
          <FIELDS>
            <APPLICATION-VALUE-SPECIFICATION>
              <SW-VALUE-CONT>
                <SW-VALUES-PHYS>
                  <V>1</V>
                </SW-VALUES-PHYS>
              </SW-VALUE-CONT>
            </APPLICATION-VALUE-SPECIFICATION>
            <APPLICATION-VALUE-SPECIFICATION>
              <SW-VALUE-CONT>
                <SW-VALUES-PHYS>
                  <V>10</V>
                </SW-VALUES-PHYS>
              </SW-VALUE-CONT>
            </APPLICATION-VALUE-SPECIFICATION>
          </FIELDS>
        </RECORD-VALUE-SPECIFICATION>
        <RECORD-VALUE-SPECIFICATION>
          <FIELDS>
            <APPLICATION-VALUE-SPECIFICATION>
              <SW-VALUE-CONT>
                <SW-VALUES-PHYS>
                  <V>0</V>
                </SW-VALUES-PHYS>
              </SW-VALUE-CONT>
            </APPLICATION-VALUE-SPECIFICATION>
          </FIELDS>
        </RECORD-VALUE-SPECIFICATION>
      </ARGUMENTS>
    </COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
  </ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
```

```

</APPLICATION-VALUE-SPECIFICATION>
<APPLICATION-VALUE-SPECIFICATION>
  <SW-VALUE-CONT>
    <SW-VALUES-PHYS>
      <V>0</V>
    </SW-VALUES-PHYS>
  </SW-VALUE-CONT>
</APPLICATION-VALUE-SPECIFICATION>
</FIELDS>
</RECORD-VALUE-SPECIFICATION>
</ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>

```

Listing B.31: Example for composite rule-based value specification

A more complicated example is sketched in [Figure B.27](#). Here, a deeply nested composite data structure is described: an array of structures that in turn contain an array.

To keep the ARXML listing as simple as possible, the example assumes that **all** (as opposed to the initialization of the first, and then of all other elements) “struct” elements shall be initialized with the same value.

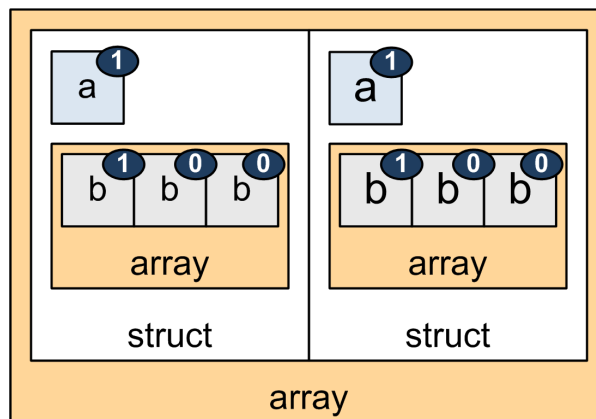


Figure B.27: Value specification for a deeply nested array

The deeply nested “array” is initialized by means of an [ApplicationRuleBased-ValueSpecification](#).

```

<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
      <RULE>FILL_UNTIL_END</RULE>
      <ARGUMENTS>
        <RECORD-VALUE-SPECIFICATION>
          <FIELDS>
            <APPLICATION-VALUE-SPECIFICATION>
              <SW-VALUE-CONT>
                <SW-VALUES-PHYS>
                  <V>1</V>
                </SW-VALUES-PHYS>

```

```

    </SW-VALUE-CONT>
  </APPLICATION-VALUE-SPECIFICATION>
<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
      <SW-VALUE-CONT>
        <RULE-BASED-VALUES>
          <RULE>FILL_UNTIL_END</RULE>
          <ARGUMENTSS>
            <RULE-ARGUMENTS>
              <V>1</V>
              <V>0</V>
            </RULE-ARGUMENTS>
          </ARGUMENTSS>
        </RULE-BASED-VALUES>
      </SW-VALUE-CONT>
    </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
  </ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
</FIELDS>
</RECORD-VALUE-SPECIFICATION>
</ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>

```

Listing B.32: Value specification for a deeply nested array

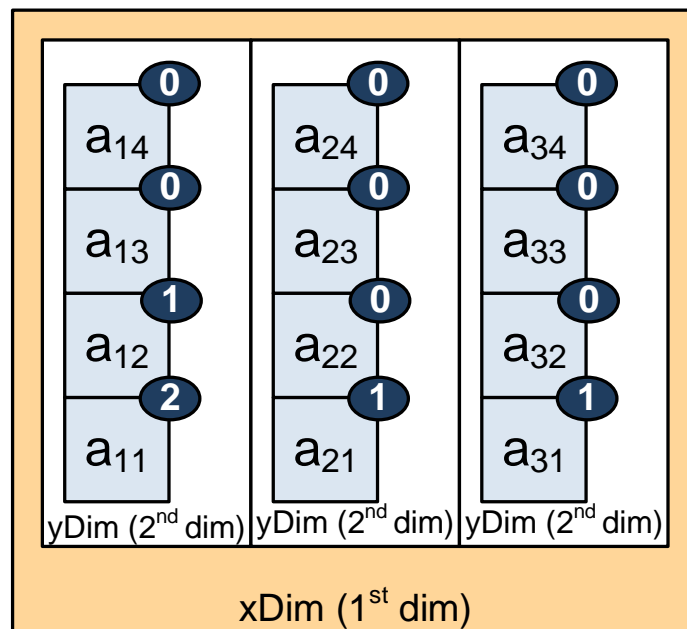


Figure B.28: Rule-based Value specification for a 2-dimensional array

As another variation of the theme, the rule-based initialization of multi-dimensional arrays shall be discussed.

Consequently, the following example extends the one-dimensional rule-based Value-Specification (see [Figure B.25](#)) to a second dimension. The general layout is sketched in the following figure:

For the sake of clarity, the picture has been drawn to align the first dimension (the *x-axis*) of the two-dimensional array with the horizontal direction and the second dimension (the *y-axis*) with the vertical direction.

The direction index values of each array element are visible as subscript on the bottom right of the element, i.e. a_{12} indicates that the element is part of the first element on the *x-axis* and represents the second element of the *y-axis*. The initial value of element a_{12} shall be 1.

As indicated by the sketch in [Figure B.28](#), the second element (i.e. the “vertical” array, i.e. everything from a_{21} to a_{24}) and all following (i.e. everything from a_{31} to a_{34}) shall have the identical initial values. The first element deviates from the second in terms of initial values.

The creation of the [ArrayValueSpecification](#) for this example is based on the definition of a [CompositeRuleBasedValueSpecification](#) with two arguments:

- an [ArrayValueSpecification](#) that carries an [ApplicationRuleBasedValueSpecification](#) for the first element (that itself is an array) on the x-dimension and
- an [ArrayValueSpecification](#) that carries an [ApplicationRuleBasedValueSpecification](#) for each of the remaining elements (that itself are arrays) on the x-dimension.

```
<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
      <RULE>FILL_UNTIL_END</RULE>
      <ARGUMENTS>
        <ARRAY-VALUE-SPECIFICATION>
          <ELEMENTS>
            <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
              <CATEGORY>ARRAY</CATEGORY>
              <SW-VALUE-CONT>
                <RULE-BASED-VALUES>
                  <RULE>FILL_UNTIL_END</RULE>
                  <ARGUMENTSS>
                    <RULE-ARGUMENTS>
                      <V>2</V>
                      <V>1</V>
                      <V>0</V>
                    </RULE-ARGUMENTS>
                  </ARGUMENTSS>
                </SW-VALUE-CONT>
              </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
            </ELEMENTS>
          </ARRAY-VALUE-SPECIFICATION>
        <ARRAY-VALUE-SPECIFICATION>
```

```

<ELEMENTS>
  <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
    <CATEGORY>ARRAY</CATEGORY>
    <SW-VALUE-CONT>
      <RULE-BASED-VALUES>
        <RULE>FILL_UNITL_END</RULE>
        <ARGUMENTSS>
          <RULE-ARGUMENTS>
            <V>1</V>
            <V>0</V>
          </RULE-ARGUMENTS>
        </ARGUMENTSS>
      </RULE-BASED-VALUES>
    </SW-VALUE-CONT>
  </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
</ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>

```

Listing B.33: Value specification for a 2-dimensional array

The next example adds one dimension to the array structure, i.e. it describes a three-dimensional array, as sketched in [Figure B.29](#).

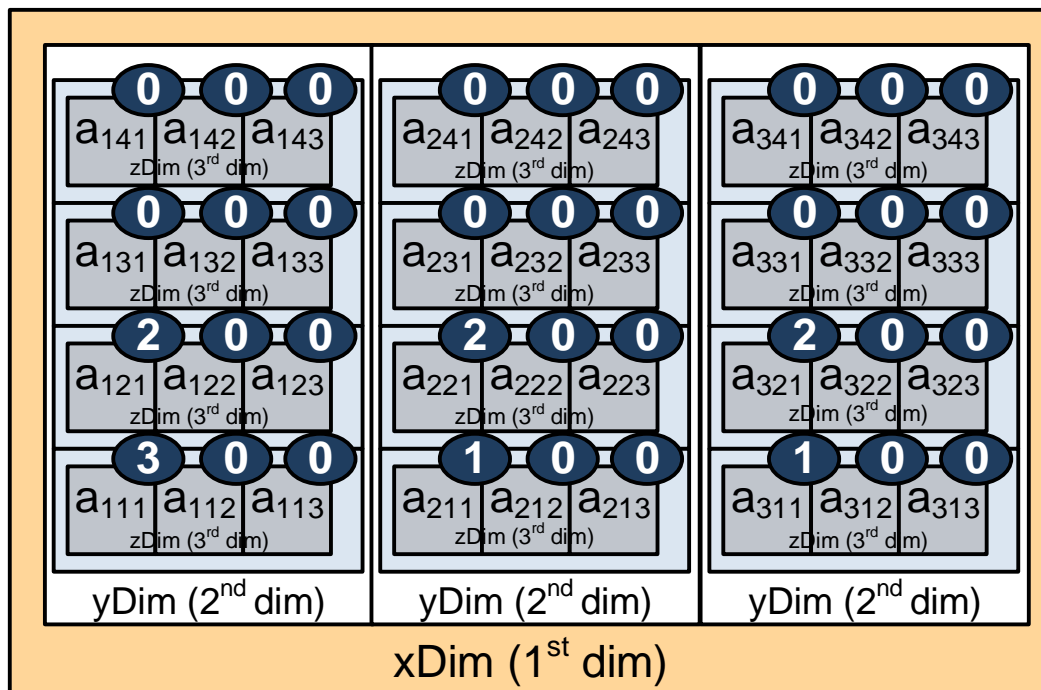


Figure B.29: Rule-based Value specification for a 3-dimensional array

In this case the x-axis has again been aligned in the horizontal direction, why the y-axis is drawn vertically. The z-axis, finally, goes horizontal again.

The principal structure of this example is similar to the previous example.

The first array element in the x-dimension (which includes everything from a_{111} to a_{143}) defines a different initial value than the other elements.

Please note that the initial values of the second and third element in x-direction are identical.

```

<ARRAY-VALUE-SPECIFICATION>
  <ELEMENTS>
    <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
      <RULE>FILL_UNTIL_END</RULE>
      <ARGUMENTS>
        <ARRAY-VALUE-SPECIFICATION>
          <ELEMENTS>
            <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
              <RULE>FILL_UNTIL_END</RULE>
              <ARGUMENTS>
                <ARRAY-VALUE-SPECIFICATION>
                  <ELEMENTS>
                    <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
                      <CATEGORY>ARRAY</CATEGORY>
                      <SW-VALUE-CONT>
                        <RULE-BASED-VALUES>
                          <RULE>FILL_UNTIL_END</RULE>
                          <ARGUMENTSS>
                            <RULE-ARGUMENTS>
                              <V>3</V>
                              <V>0</V>
                            </RULE-ARGUMENTS>
                          </ARGUMENTSS>
                        </RULE-BASED-VALUES>
                      </SW-VALUE-CONT>
                    </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
                  </ELEMENTS>
                </ARRAY-VALUE-SPECIFICATION>
              <ARRAY-VALUE-SPECIFICATION>
                <ELEMENTS>
                  <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
                    <CATEGORY>ARRAY</CATEGORY>
                    <SW-VALUE-CONT>
                      <RULE-BASED-VALUES>
                        <RULE>FILL_UNTIL_END</RULE>
                        <ARGUMENTSS>
                          <RULE-ARGUMENTS>
                            <V>2</V>
                            <V>0</V>
                          </RULE-ARGUMENTS>
                        </ARGUMENTSS>
                      </RULE-BASED-VALUES>
                    </SW-VALUE-CONT>
                  </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
                </ELEMENTS>
              </ARRAY-VALUE-SPECIFICATION>
            <ARRAY-VALUE-SPECIFICATION>
              <ELEMENTS>
                <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
                  <CATEGORY>ARRAY</CATEGORY>
                  <SW-VALUE-CONT>
                    <RULE-BASED-VALUES>
                      <RULE>FILL_UNTIL_END</RULE>
                      <ARGUMENTSS>
                        <RULE-ARGUMENTS>
                          <V>2</V>
                          <V>0</V>
                        </RULE-ARGUMENTS>
                      </ARGUMENTSS>
                    </RULE-BASED-VALUES>
                  </SW-VALUE-CONT>
                </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
              </ELEMENTS>
            </ARRAY-VALUE-SPECIFICATION>
          </ELEMENTS>
        </ARRAY-VALUE-SPECIFICATION>
      </COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
    </ELEMENTS>
  </ARRAY-VALUE-SPECIFICATION>

```



```

        </SW-VALUE-CONT>
    </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
<ARRAY-VALUE-SPECIFICATION>
    <ELEMENTS>
        <APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
            <CATEGORY>ARRAY</CATEGORY>
            <SW-VALUE-CONT>
                <RULE-BASED-VALUES>
                    <RULE>FILL_UNTIL_END</RULE>
                    <ARGUMENTSS>
                        <RULE-ARGUMENTS>
                            <V>0</V>
                        </RULE-ARGUMENTS>
                    </ARGUMENTSS>
                </RULE-BASED-VALUES>
            </SW-VALUE-CONT>
        </APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
    </ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
</ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
</ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>

```

Listing B.34: Value specification for a 3-dimensional array

B.3.10 Rule-based Value Specification for an Array of compound primitive Objects

The purpose of the following example for the definition of a [CompositeRuleBasedValueSpecification](#) (see also [Section 5.6.9.2](#)) is to show how an “array of curves” is initialized by means of a [CompositeRuleBasedValueSpecification](#).

Before the definition of the [CompositeRuleBasedValueSpecification](#) can be started, it is necessary to define the structure of the curve.

Therefore, the example starts with the definition of the data type for the input value for the curve see [Listing B.35](#). This data type is used for the definition of the actual curve data type in [Listing B.37](#).

```

<APPLICATION-PRIMITIVE-DATA-TYPE>
    <SHORT-NAME>axisInputType</SHORT-NAME>
    <CATEGORY>VALUE</CATEGORY>
    <SW-DATA-DEF-PROPS>
        <SW-DATA-DEF-PROPS-VARIANTS>
            <SW-DATA-DEF-PROPS-CONDITIONAL>
                <SW-CALIBRATION-ACCESS>READ-ONLY</SW-CALIBRATION-ACCESS>
            </SW-DATA-DEF-PROPS-CONDITIONAL>
        </SW-DATA-DEF-PROPS-VARIANTS>
    </SW-DATA-DEF-PROPS>

```

```

        </SW-DATA-DEF-PROPS-CONDITIONAL>
    </SW-DATA-DEF-PROPS-VARIANTS>
</SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing B.35: Definition of curve input value data type

The next step is the definition of the data type for the result of the interpolation. This part is sketched in [Listing B.36](#). This data type is used for the definition of the actual curve data type in [Listing B.37](#).

```

<APPLICATION-PRIMITIVE-DATA-TYPE>
    <SHORT-NAME>curveType</SHORT-NAME>
    <CATEGORY>VALUE</CATEGORY>
    <SW-DATA-DEF-PROPS>
        <SW-DATA-DEF-PROPS-VARIANTS>
            <SW-DATA-DEF-PROPS-CONDITIONAL>
                <SW-CALIBRATION-ACCESS>READ-ONLY</SW-CALIBRATION-ACCESS>
            </SW-DATA-DEF-PROPS-CONDITIONAL>
        </SW-DATA-DEF-PROPS-VARIANTS>
    </SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing B.36: Definition of data type for the result of the interpolation

Finally, the data type for the actual curve is defined, see [Listing B.37](#).

```

<APPLICATION-PRIMITIVE-DATA-TYPE>
    <SHORT-NAME>MyTable</SHORT-NAME>
    <CATEGORY>CURVE</CATEGORY>
    <SW-DATA-DEF-PROPS>
        <SW-DATA-DEF-PROPS-VARIANTS>
            <SW-DATA-DEF-PROPS-CONDITIONAL>
                <SW-CALIBRATION-ACCESS>READ-ONLY</SW-CALIBRATION-ACCESS>
                <SW-CALPRM-AXIS-SET>
                    <SW-CALPRM-AXIS>
                        <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
                        <CATEGORY>STD_AXIS</CATEGORY>
                        <SW-AXIS-INDIVIDUAL>
                            <INPUT-VARIABLE-TYPE-REF DEST="APPLICATION-PRIMITIVE-DATA-
                                TYPE"/>ApplicationDataTypes/axisInputType</INPUT-VARIABLE-
                                TYPE-REF>
                            <SW-MAX-AXIS-POINTS>10</SW-MAX-AXIS-POINTS>
                            <SW-MIN-AXIS-POINTS>0</SW-MIN-AXIS-POINTS>
                        </SW-AXIS-INDIVIDUAL>
                    </SW-CALPRM-AXIS>
                </SW-CALPRM-AXIS-SET>
                <VALUE-AXIS-DATA-TYPE-REF DEST="APPLICATION-PRIMITIVE-DATA-TYPE"/>
                    ApplicationDataTypes/curveType</VALUE-AXIS-DATA-TYPE-REF>
            </SW-DATA-DEF-PROPS-CONDITIONAL>
        </SW-DATA-DEF-PROPS-VARIANTS>
    </SW-DATA-DEF-PROPS>
</APPLICATION-PRIMITIVE-DATA-TYPE>

```

Listing B.37: Definition of curve data type

As already mentioned, the [ApplicationPrimitiveDataType](#) of category CURVE defined in the listing above may be used as the **element data type** ([ApplicationArrayElementType](#)) of an [ApplicationArrayDataType](#).

The definition of this array data type may look like the sketch contained in [Listing B.38](#).

```
<APPLICATION-ARRAY-DATA-TYPE>
  <SHORT-NAME>MyCurveArrayType</SHORT-NAME>
  <CATEGORY>ARRAY</CATEGORY>
  <ELEMENT>
    <SHORT-NAME>element</SHORT-NAME>
    <CATEGORY>CURVE</CATEGORY>
    <TYPE-TREF DEST="APPLICATION-PRIMITIVE-DATA-TYPE"/>ApplicationDataTypes
      /MyTable</TYPE-TREF>
    <ARRAY-SIZE-SEMANTICS>FIXED-SIZE</ARRAY-SIZE-SEMANTICS>
    <MAX-NUMBER-OF-ELEMENTS>3</MAX-NUMBER-OF-ELEMENTS>
  </ELEMENT>
</APPLICATION-ARRAY-DATA-TYPE>
```

Listing B.38: Definition of array data type

In this example, the intention is to fill the array with “dummy” elements where the axis points (defined by [swAxisCont](#)) are defined as a sequence from “1” to “10” and the value array (defined by [swValueCont](#)) is entirely set to “0”, as sketched in [Figure B.30](#).

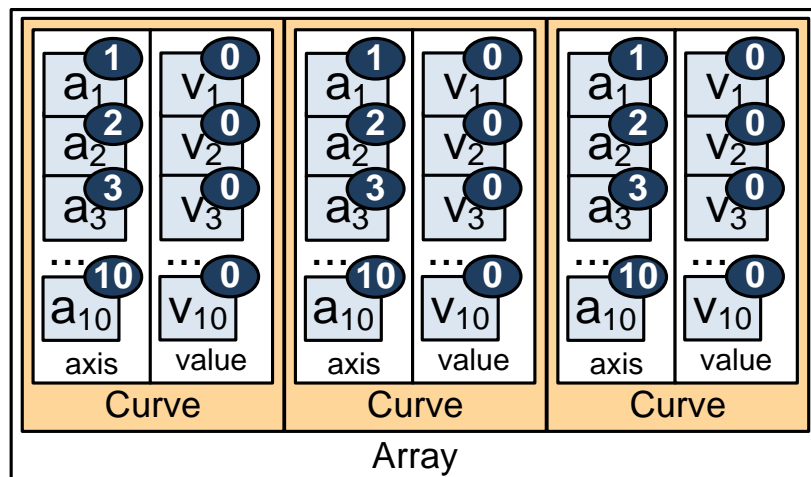


Figure B.30: Example of the initialization of an array of curve

The initialization of a [DataPrototype](#) typed by such an [ApplicationArrayDataType](#) is sketched in [Listing B.39](#) below:

```
<CONSTANT-SPECIFICATION>
  <SHORT-NAME>MyConst</SHORT-NAME>
  <VALUE-SPEC>
    <ARRAY-VALUE-SPECIFICATION>
      <ELEMENTS>
        <COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
          <RULE>FILL_UNTIL_END</RULE>
          <COMPOUND-PRIMITIVE-ARGUMENTS>
```

```

<APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
  <SW-AXIS-CONTS>
    <RULE-BASED-AXIS-CONT>
      <SW-ARRAYSIZE>
        <V>10</V>
      </SW-ARRAYSIZE>
      <SW-AXIS-INDEX>1</SW-AXIS-INDEX>
      <RULE-BASED-VALUES>
        <ARGUMENTSS>
          <RULE-ARGUMENTS>
            <V>1</V>
            <V>2</V>
            <V>3</V>
            <V>4</V>
            <V>5</V>
            <V>6</V>
            <V>7</V>
            <V>8</V>
            <V>9</V>
            <V>10</V>
          </RULE-ARGUMENTS>
        </ARGUMENTSS>
      </RULE-BASED-VALUES>
    </RULE-BASED-AXIS-CONT>
  </SW-AXIS-CONTS>
  <SW-VALUE-CONT>
    <SW-ARRAYSIZE>
      <V>10</V>
    </SW-ARRAYSIZE>
    <RULE-BASED-VALUES>
      <RULE>FILL_UNTIL_END</RULE>
      <ARGUMENTSS>
        <RULE-ARGUMENTS>
          <V>0</V>
        </RULE-ARGUMENTS>
      </ARGUMENTSS>
    </RULE-BASED-VALUES>
  </SW-VALUE-CONT>
</APPLICATION-RULE-BASED-VALUE-SPECIFICATION>
</COMPOUND-PRIMITIVE-ARGUMENTS>
</COMPOSITE-RULE-BASED-VALUE-SPECIFICATION>
</ELEMENTS>
</ARRAY-VALUE-SPECIFICATION>
</VALUE-SPEC>
</CONSTANT-SPECIFICATION>

```

Listing B.39: Definition of constant to initialize an array of curve data type

B.4 Examples of Compu Methods

This section presents some select examples for the definition of [CompuMethods](#). The explanation of the concept of a [CompuMethod](#) can be found in [Section 5.5.1](#).

B.4.1 Compu Method representing an Enumeration

The following example illustrates how an enumeration (see [Section 5.2.4.1.2](#)) can be specified using the definition of a [CompuMethod](#).

```
<COMPU-METHOD>
  <SHORT-NAME>boolean</SHORT-NAME>
  <CATEGORY>TEXTTABLE</CATEGORY>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">0</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>>false</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">1</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">1</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>>true</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
    </COMPU-SCALES>
  </COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>
```

Listing B.40: example for enumeration

B.4.2 Compu Method representing a Linear Conversion

The following examples illustrate how a linear conversion is specified by means of the definition of a [CompuMethod](#).

$$F_{[km/h]} = 30_{[km/h]} + 2_{[km/h]} * x$$

```
<COMPU-METHOD>
  <SHORT-NAME>linear</SHORT-NAME>
  <CATEGORY>LINEAR</CATEGORY>
  <UNIT-REF DEST="UNIT">kmph</UNIT-REF>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <COMPU-RATIONAL-COEFFS>
          <COMPU-NUMERATOR>
            <V>30</V>
            <V>2</V>
          </COMPU-NUMERATOR>
          <COMPU-DENOMINATOR>
            <V>1</V>
          </COMPU-DENOMINATOR>
        </COMPU-RATIONAL-COEFFS>
      </COMPU-SCALE>
    </COMPU-SCALES>
  </COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>
```

```

        </COMPU-RATIONAL-COEFFS>
    </COMPU-SCALE>
</COMPU-SCALES>
</COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>

```

Listing B.41: example for linear [CompuMethod](#)

B.4.3 Compu Method representing a Linear Conversion with texttable

The following example illustrates how a combination of linear conversion with a text-table is specified by means of the definition of a [CompuMethod](#).

```

<COMPU-METHOD>
  <SHORT-NAME>linearAndTexttable</SHORT-NAME>
  <CATEGORY>SCALE_LINEAR_AND_TEXTTABLE</CATEGORY>
  <UNIT-REF DEST="UNIT">kmph</UNIT-REF>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">300</UPPER-LIMIT>
        <COMPU-RATIONAL-COEFFS>
          <COMPU-NUMERATOR>
            <V>30</V>
            <V>2</V>
          </COMPU-NUMERATOR>
          <COMPU-DENOMINATOR>
            <V>1</V>
          </COMPU-DENOMINATOR>
        </COMPU-RATIONAL-COEFFS>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">350</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">350</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>SensorError</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">351</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">351</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>SignalNotAvailable</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
    </COMPU-SCALES>
  </COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>

```

Listing B.42: example for linear and text-table [CompuMethod](#)

B.4.4 Conversion specified by a rational function

As indicated by [TPS_SWCT_01283], the semantics of a rational function is described as:

$$Internal = \frac{v_0 * phys^0 + v_1 * phys^1 + v_2 * phys^2 + \dots}{v_0 * phys^0 + v_1 * phys^1 + v_2 * phys^2 + \dots}$$

The following example illustrates the concrete reciprocal conversion rendered below:

$$I = \frac{1000}{60 + 2_{[K-1]} * P_{[K]}}$$

```
<COMPU-METHOD>
  <SHORT-NAME>rational</SHORT-NAME>
  <CATEGORY>RAT_FUNC</CATEGORY>
  <UNIT-REF DEST="UNIT">Kelvin</UNIT-REF>
  <COMPU-PHYS-TO-INTERNAL>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">-29</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="OPEN">INF</UPPER-LIMIT>
        <COMPU-RATIONAL-COEFFS>
          <COMPU-NUMERATOR>
            <V>1000</V>
          </COMPU-NUMERATOR>
          <COMPU-DENOMINATOR>
            <V>60</V>
            <V>2</V>
          </COMPU-DENOMINATOR>
        </COMPU-RATIONAL-COEFFS>
      </COMPU-SCALE>
    </COMPU-SCALES>
  </COMPU-PHYS-TO-INTERNAL>
</COMPU-METHOD>
```

Listing B.43: example for rational [CompuMethod](#)

B.4.5 Compu Method representing a BITFIELD_TEXTTABLE

The following scenario exemplifies the definition of a [CompuMethod](#) where attribute [category](#) is set to [BITFIELD_TEXTTABLE](#). The example demonstrates how it is possible to encode independent, yet semantically related information into the individual bits of an AutosarDataType where attribute [category](#) is set to [VALUE](#).

The encoding and semantics of information in parts of available bit range is summarized in [Table B.2](#).

Bit	Semantics	Values	ShortLabel	Mask
Bit 0	front left	0(0) = no 1(1) = yes	frontLeft	0b00000001
Bit 1	front right	0(0) = no 1(2) = yes	frontRight	0b00000010
Bit 2	rear left	0(0) = no 1(4) = yes	rearLeft	0b00000100
Bit 3	rear right	0(0) = no 1(8) = yes	rearRight	0b00001000
Bit 4-5	problem	00(00) = flat tire 01(16) = low pressure 10(32) = unbalanced 11(48) = unknown	problem	0b00110000
Bit 6	validity	0(0)=valid 1(64)=invalid	validity	0b01000000

Table B.2: Example Bitfield

The layout of information is therefore defined as depicted in [Figure B.31](#):

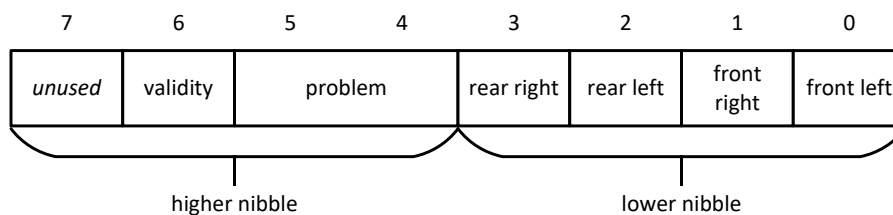


Figure B.31: Visualization of the layout of the example bitfield

As exemplified by the bit layout documentation, it is not required that all available bits are used.

This means that in one object the information about the tire selection, problem, and validity is independently encoded and therefore has to be retrieved independently.

```

1  if (validity_valid == (tire_status & validity_BflMask)) && (
    problem_flat_tire == (tire_status & problem_BflMask)) && (
    rearRight_yes == (tire_status & rearRight_BflMask)) {
2      /* handle the situation that the rear right tire is flat */
3  }
```

Listing B.44: Access to element of a bitfield

The model of this [CompuMethod](#) is sketched in [Listing B.45](#). Please note that although technically speaking (see [\[TPS_SWCT_01431\]](#)) only one of

- [symbol](#)
- [vt](#)
- [shortLabel](#)

is required to derive the C symbol of a [CompuScale](#), the example defines both [symbol](#) and [shortLabel](#) because the provision of these model elements facilitates (see [SWS_Rte_07410], [SWS_Rte_07411], [SWS_Rte_07412]) the generation of macros for accessing the information.

Please note that since the example [CompuMethod](#) defines continuous and non-overlapping bit masks, it is perfectly possible to convert this [CompuMethod](#) to A2L.

```
<COMPU-METHOD>
  <SHORT-NAME>Texttable</SHORT-NAME>
  <CATEGORY>BITFIELD_TEXTTABLE</CATEGORY>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <!-- FRONT LEFT -->
      <COMPU-SCALE>
        <SHORT-LABEL>frontLeft</SHORT-LABEL>
        <SYMBOL>frontLeft_no</SYMBOL>
        <MASK>0b00000001</MASK>
        <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
        <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <SHORT-LABEL>frontLeft</SHORT-LABEL>
        <SYMBOL>frontLeft_yes</SYMBOL>
        <MASK>0b00000001</MASK>
        <LOWER-LIMIT>0b00000001</LOWER-LIMIT>
        <UPPER-LIMIT>0b00000001</UPPER-LIMIT>
      </COMPU-SCALE>
      <!-- FRONT RIGHT -->
      <COMPU-SCALE>
        <SHORT-LABEL>frontRight</SHORT-LABEL>
        <SYMBOL>frontRight_no</SYMBOL>
        <MASK>0b00000010</MASK>
        <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
        <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <SHORT-LABEL>frontRight</SHORT-LABEL>
        <SYMBOL>frontRight_yes</SYMBOL>
        <MASK>0b00000010</MASK>
        <LOWER-LIMIT>0b00000010</LOWER-LIMIT>
        <UPPER-LIMIT>0b00000010</UPPER-LIMIT>
      </COMPU-SCALE>
      <!-- REAR LEFT -->
      <COMPU-SCALE>
        <SHORT-LABEL>rearLeft</SHORT-LABEL>
        <SYMBOL>rearLeft_no</SYMBOL>
        <MASK>0b00000100</MASK>
        <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
        <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <SHORT-LABEL>rearLeft</SHORT-LABEL>
        <SYMBOL>rearLeft_yes</SYMBOL>
        <MASK>0b00000100</MASK>
        <LOWER-LIMIT>0b00000100</LOWER-LIMIT>
```

```

    <UPPER-LIMIT>0b00000100</UPPER-LIMIT>
</COMPU-SCALE>
<!-- REAR RIGHT -->
<COMPU-SCALE>
    <SHORT-LABEL>rearRight</SHORT-LABEL>
    <SYMBOL>rearRight_no</SYMBOL>
    <MASK>0b00001000</MASK>
    <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
</COMPU-SCALE>
<COMPU-SCALE>
    <SHORT-LABEL>rearRight</SHORT-LABEL>
    <SYMBOL>rearRight_yes</SYMBOL>
    <MASK>0b0001000</MASK>
    <LOWER-LIMIT>0b00001000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00001000</UPPER-LIMIT>
</COMPU-SCALE>
<!-- PROBLEM -->
<COMPU-SCALE>
    <SHORT-LABEL>problem</SHORT-LABEL>
    <SYMBOL>problem_flat_tire</SYMBOL>
    <MASK>0b00110000</MASK>
    <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
</COMPU-SCALE>
<COMPU-SCALE>
    <SHORT-LABEL>problem</SHORT-LABEL>
    <SYMBOL>problem_low_pressure</SYMBOL>
    <MASK>0b00110000</MASK>
    <LOWER-LIMIT>0b00010000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00010000</UPPER-LIMIT>
</COMPU-SCALE>
<COMPU-SCALE>
    <SHORT-LABEL>problem</SHORT-LABEL>
    <SYMBOL>problem_unbalanced</SYMBOL>
    <MASK>0b00110000</MASK>
    <LOWER-LIMIT>0b00100000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00100000</UPPER-LIMIT>
</COMPU-SCALE>
<COMPU-SCALE>
    <SHORT-LABEL>problem</SHORT-LABEL>
    <SYMBOL>problem_unknown</SYMBOL>
    <MASK>0b00110000</MASK>
    <LOWER-LIMIT>0b00110000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00110000</UPPER-LIMIT>
</COMPU-SCALE>
<!-- VALIDITY -->
<COMPU-SCALE>
    <SHORT-LABEL>validity</SHORT-LABEL>
    <SYMBOL>validity_valid</SYMBOL>
    <MASK>0b01000000</MASK>
    <LOWER-LIMIT>0b00000000</LOWER-LIMIT>
    <UPPER-LIMIT>0b00000000</UPPER-LIMIT>
</COMPU-SCALE>
<COMPU-SCALE>
    <SHORT-LABEL>validity</SHORT-LABEL>

```

```

<SYMBOL>validity_invalid</SYMBOL>
<MASK>0b01000000</MASK>
<LOWER-LIMIT>0b01000000</LOWER-LIMIT>
<UPPER-LIMIT>0b01000000</UPPER-LIMIT>
</COMPU-SCALE>
</COMPU-SCALES>
</COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>

```

Listing B.45: Example of a `CompuMethod` of category `BITFIELD_TEXTTABLE`

B.5 Compatibility Examples

This section provides some examples that may explain the compatibility of `PortPrototypes`, as defined in [Chapter 6](#).

B.5.1 Compatibility on Assembly Level

The rules for compatibility with respect to the connection of `dataElements` by means of `AssemblySwConnectors` are perhaps easier to digest than the delegation case but nonetheless it seems appropriate to provide a set of examples that illustrate the compatibility issue.

B.5.1.1 Valid Use

One of the less trivial examples of this kind is the case of sender/receiver n:1 communication. [Figure B.32](#) sketches a case where both sender software-components provide the full set of `dataElements` that are required by the `RPortPrototype` of the receiving software-component.

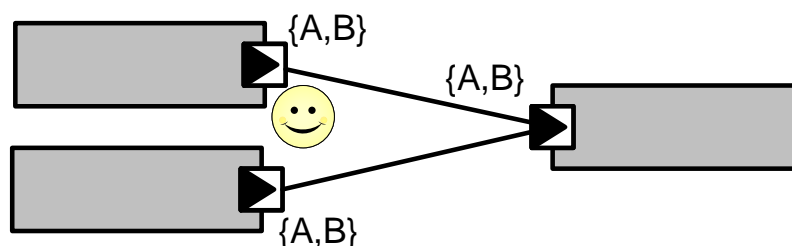


Figure B.32: Valid n:1 communication

The next case (exemplified by [Figure B.33](#)) implements a situation where one sender provides two `dataElements` {A, B} while the other sender provides only as subset of these, i.e. {B}.

As the `RPortPrototype` of the receiving software-component requires only the `dataElement` {B} compatibility issues will not occur because for every required `dataElement` a compatible `dataElement` is provided.

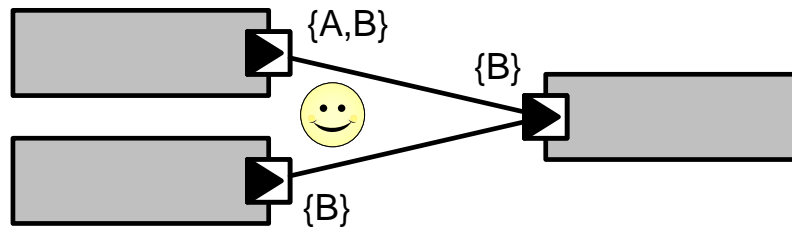


Figure B.33: Valid n:1 communication

B.5.1.2 Invalid Use

One possible example for an invalid configuration of a sender/receiver communication is the scenario sketched in Figure B.34. Although the sender software-components in total provide the set of required `dataElements` the *individual* `AssemblySwConnectors` create incompatible connections between sender and receiver.

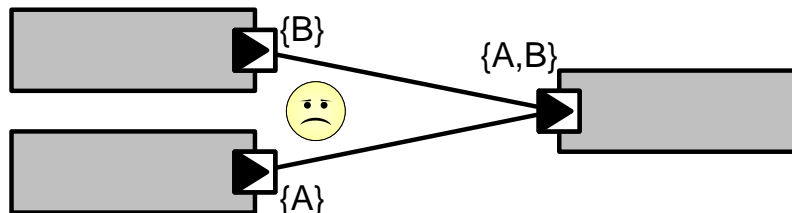


Figure B.34: Invalid n:1 communication

B.5.2 Compatibility on Delegation Level

The rules for compatibility with respect to the delegation of `dataElements` perhaps require some explanation in terms of examples. The first example in Figure B.35 describes a valid situation where two `DelegationSwConnectors` split the `dataElements` contained in the `RPortPrototype` owned by a `CompositionSwComponentType`.

B.5.2.1 Valid Use

The examples explain the usage of `DelegationSwConnectors` in different configurations and different values of `DelegatedPortAnnotation`. Please note that the

`DelegatedPortAnnotation` is usually defined before the internal structure of a `CompositionSwComponentType` is fully clarified.

At a later point in time it has to be consistent or can be removed. Decorating the example with applicable values of `DelegatedPortAnnotation` should facilitate the understanding of the meaning of the `DelegatedPortAnnotation`.

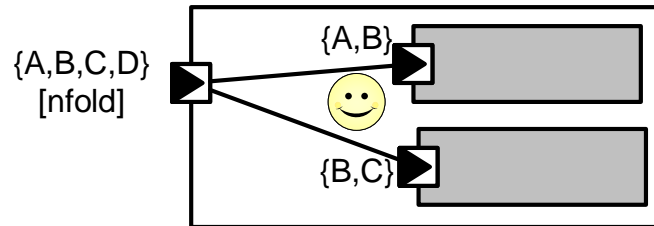


Figure B.35: Valid split of delegation connector

All required `dataElements` are provided by the `DelegationSwConnectors` attached to the delegation `RPortPrototype`. The fact that `dataElement` D is not conveyed to any of the `RPortPrototypes` owned by the `SwComponentPrototypes` does not have any impact on the compatibility.

In other words: the `RPortPrototype` at the `CompositionSwComponentType` actually contains the superset of `dataElements` {A, B, C, D}. The two required inner `PortPrototypes` of the `SwComponentPrototypes` contain the subsets of `VariableDataPrototypes` {A, B} and {B, C}. In this case the resulting communication pattern on the VFB for B would be 1:n.

This requires the value of the attribute `signalFan` of `DelegatedPortAnnotation` to be set to the value `nfold`.

In the next example, the `RPortPrototype` of the `CompositionSwComponentType` contains the superset of `dataElements` {A, B}. The two `RPortPrototypes` of the `SwComponentPrototypes` contain *different* subsets, i.e. {A} and {B}.

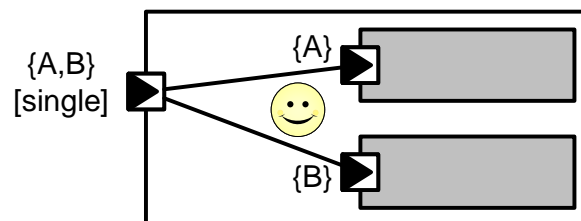


Figure B.36: Valid split of delegation connector

In this case, the resulting communication pattern on the VFB would be n:1. In this case the value of the attribute `signalFan` of `DelegatedPortAnnotation` should be set to `single`.

The next example is about the merge of *DelegationSwConnectors*. The *PPortPrototype* owned by the *CompositionSwComponentType* contains a superset of *dataElements* {A, B}. The two *PPortPrototypes* of the *SwComponentPrototypes* contain a *disjoint* subset each, i.e. {A} and {B}.

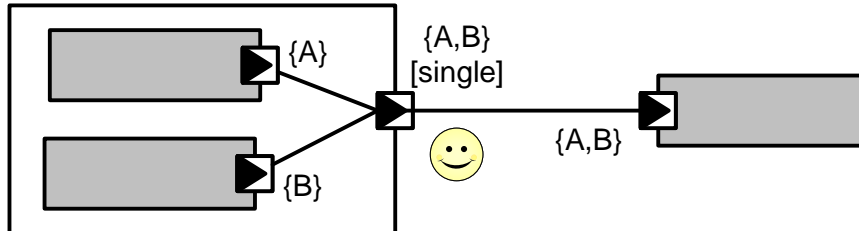


Figure B.37: Valid merge of delegation connector

In this case, the resulting communication pattern on the VFB would be 1:x, with x taking values between 0 and n. In this case the value of the attribute *signalFan* of *DelegatedPortAnnotation* should be set to *single*. All *VariableDataPrototypes* of the provided outer *PortPrototypes* are provided by exactly one provided inner *PortPrototype*.

As a variation of this theme, the next example features a *PPortPrototype* owned by a *CompositionSwComponentType* that contains the superset of *dataElements* {A, B, C}.

The *PPortPrototypes* of the *SwComponentPrototypes* in turn contain subsets of *dataElements*, i.e. {A, B} and {B, C}. In this case the resulting communication pattern on the VFB for {B} would be n:1.

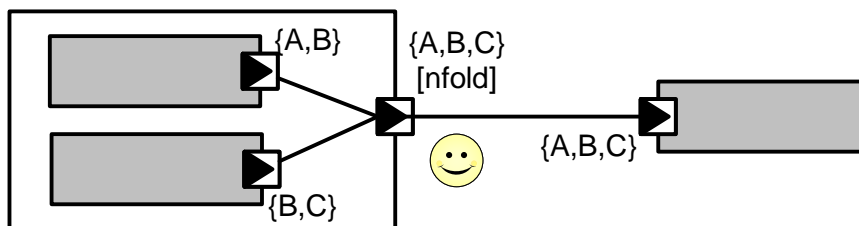


Figure B.38: Valid merge of delegation connector

This would require the value of the attribute *signalFan* of *DelegatedPortAnnotation* to be set to *nfold*.

All *dataElements* of the delegation *PPortPrototype* are provided by at least one *PPortPrototype* of the *SwComponentPrototypes*. Therefore, the criteria of *entire delegation* defined in [Section 6.14](#) are fulfilled.

The next example looks very similar. However, the subtle difference is that the second *SwComponentPrototype* provides *dataElements* {C, D} rather than {B, C}.

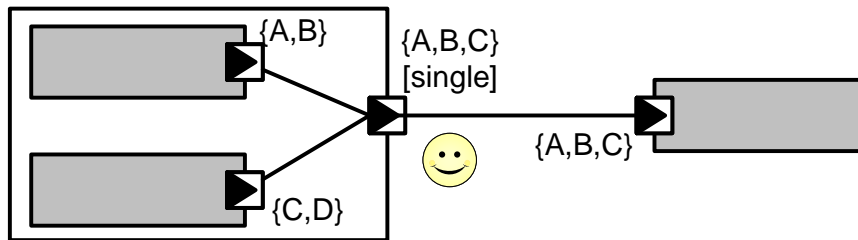


Figure B.39: Valid merge of delegation connector

Although `dataElement` {D} does not appear in the delegation `PPortPrototype`, the compatibility rules are fully satisfied with this scenario.

The next example shows a valid delegation of `SwConnectors` that goes end-to-end via `CompositionSwComponentTypes` to included `SwComponentPrototypes`.

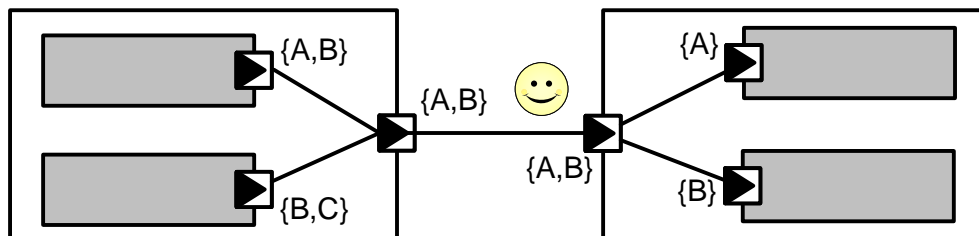


Figure B.40: Valid delegation of `SwConnectors` that goes end-to-end

B.5.2.2 Invalid Use

The first example for an invalid use of splitting of `dataElements` suffers from the fact that not all `dataElements` owned by the `RPortPrototypes` of the `SwComponentPrototypes` are available from the connected `RPortPrototypes` owned by the `CompositionSwComponentType`.

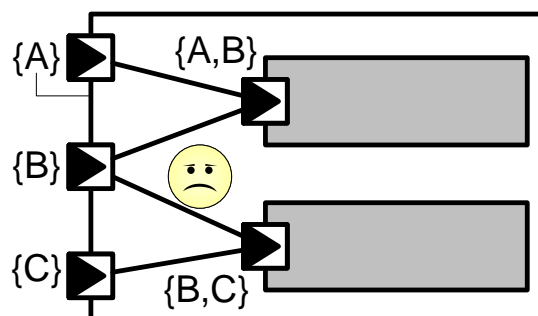


Figure B.41: Invalid split of delegation connector

Although `dataElements` the connections in total match (`{A}` and `{B}` are connected to a `PortPrototype` requiring `{A, B}`) the compatibility rules are not fulfilled because they apply separately for *each* `SwConnector`

In the next example compatibility is also not fulfilled because the required `dataElement` `{E}` is not provided by the delegation `RPortPrototype`.

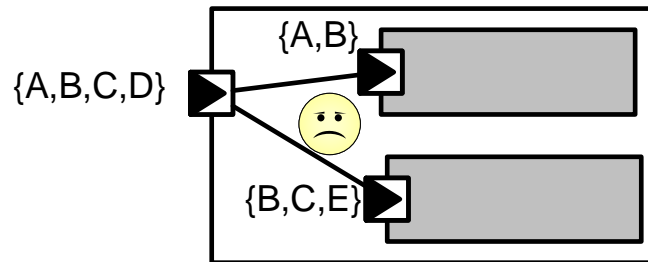


Figure B.42: Invalid split of delegation connector

An incompatible merge of `DelegationSwConnectors` is sketched in [Figure B.43](#). In this case the `dataElement` `{E}` is *not* provided by one of the `PPortPrototypes` owned by the `SwComponentPrototypes` inside the `CompositionSwComponentType`.

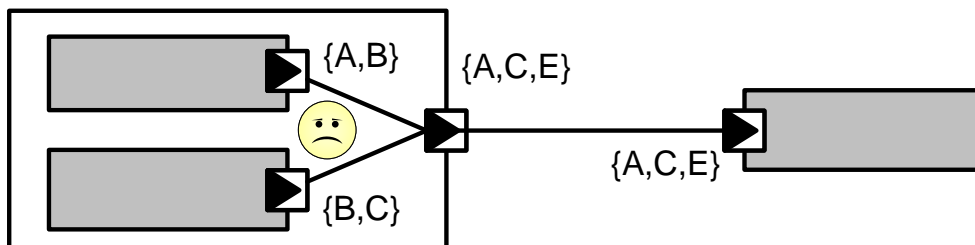


Figure B.43: Invalid merge of delegation connector

The next example shows an invalid delegation of `SwConnectors` that goes end-to-end via `CompositionSwComponentTypes` to included `SwComponentPrototypes`.

Similar to the example sketched in [Figure B.43](#), the `dataElement` `{E}` is *not* provided by one of the `PPortPrototypes` owned by the `SwComponentPrototypes` inside the `CompositionSwComponentType`.

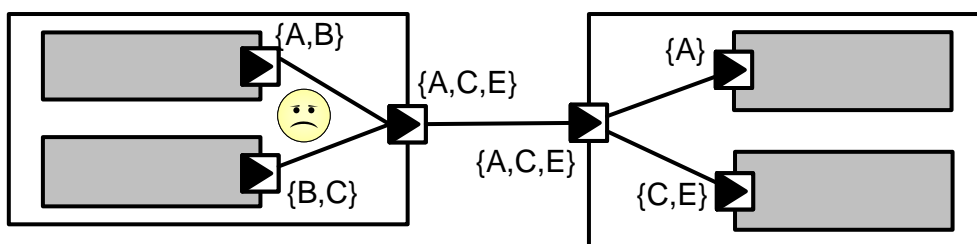


Figure B.44: Invalid delegation of `SwConnectors` that goes end-to-end

B.5.3 Software-Components connected to NvBlockComponents

B.5.3.1 Invalid Connection according to constr_1417

The following examples depict scenarios that are considered invalid according to [constr_1417].

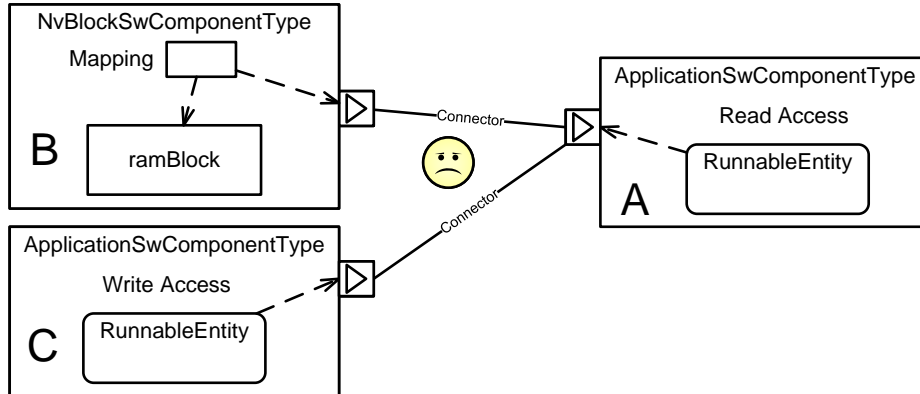


Figure B.45: Example of invalid connection between software-components (a)

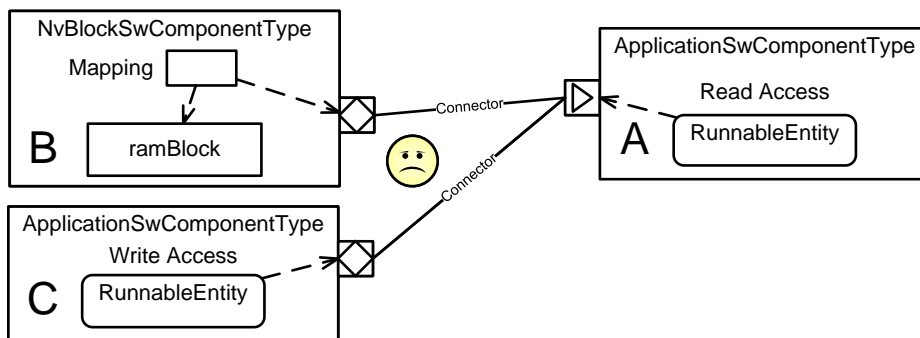


Figure B.46: Example of invalid connection between software-components (b)

B.5.3.2 Invalid Connection according to constr_1418

The following example depicts a scenario that is considered invalid according to [constr_1418].

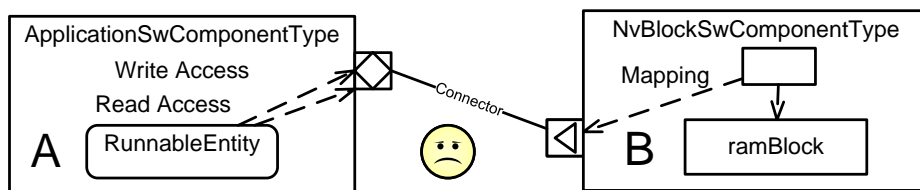


Figure B.47: Example of invalid connection between software-components (c)

B.6 Rapid Prototyping Examples

B.6.1 Definition of Rapid Prototyping Scenario

This section contains an example for the modeling of rapid prototyping scenarios, as documented in [Chapter 14](#).

The following (simplified) [Listing B.46](#) sketches the usage of the meta-class [Ident-Caption](#) for the purpose of effectively allowing references to a [ModeAccessPoint](#).

```
<AR-PACKAGE>
  <SHORT-NAME>IC_Example</SHORT-NAME>
  <ELEMENTS>
    <APPLICATION-SW-COMPONENT-TYPE>
      <SHORT-NAME>ASCT</SHORT-NAME>
      <INTERNAL-BEHAVIORS>
        <SWC-INTERNAL-BEHAVIOR>
          <SHORT-NAME>IB</SHORT-NAME>
          <RUNNABLES>
            <RUNNABLE-ENTITY>
              <SHORT-NAME>RE</SHORT-NAME>
              <MODE-ACCESS-POINTS>
                <MODE-ACCESS-POINT>
                  <IDENT>
                    <SHORT-NAME>ident</SHORT-NAME>
                  </IDENT>
                </MODE-ACCESS-POINT>
              </MODE-ACCESS-POINTS>
            </RUNNABLE-ENTITY>
          </RUNNABLES>
        </SWC-INTERNAL-BEHAVIOR>
      </INTERNAL-BEHAVIORS>
    </APPLICATION-SW-COMPONENT-TYPE>
    <COMPOSITION-SW-COMPONENT-TYPE>
      <SHORT-NAME>CSCT</SHORT-NAME>
      <COMPONENTS>
        <SW-COMPONENT-PROTOTYPE>
          <SHORT-NAME>SCP</SHORT-NAME>
          <TYPE-TREF DEST="APPLICATION-SW-COMPONENT-TYPE">/IC_Example/
            ASCT</TYPE-TREF>
          </SW-COMPONENT-PROTOTYPE>
        </COMPONENTS>
      </COMPOSITION-SW-COMPONENT-TYPE>
    <RAPID-PROTOTYPING-SCENARIO>
      <SHORT-NAME>rptScenario</SHORT-NAME>
      <RPT-CONTAINERS>
        <RPT-CONTAINER>
          <SHORT-NAME>rptContainer</SHORT-NAME>
          <BY-PASS-POINT-IREFS>
            <BY-PASS-POINT-IREF>
```

```
<CONTEXT-ELEMENT-REF DEST="SW-COMPONENT-PROTOTYPE">/  
  IC_Example/CSCT/SCP</CONTEXT-ELEMENT-REF>  
<TARGET-REF DEST="MODE-ACCESS-POINT-IDENT">/IC_Example/ASCT  
  /IB/RE/ident</TARGET-REF>  
</BY-PASS-POINT-IREF>  
</BY-PASS-POINT-IREFS>  
</RPT-CONTAINER>  
</RPT-CONTAINERS>  
</RAPID-PROTOTYPING-SCENARIO>  
</ELEMENTS>  
</AR-PACKAGE>
```

Listing B.46: Example for the definition of an RPT scenario

C Supported Special Use Cases

C.1 Asymmetric Data Transformation between a Software-Component and a Complex Driver

C.1.1 Overview

In this scenario, a `SwComponentPrototype` typed by an `ApplicationSwComponentType` needs to communicate with a `SwComponentPrototype` typed by a `ComplexDeviceDriverSwComponentType`.

The communication itself is special insofar as it ends in an arbitrary structured data type on the side of the `ApplicationSwComponentType` and in a flat byte array on the side of the `ComplexDeviceDriverSwComponentType`.

The communication itself has a client-server nature, where the `ApplicationSwComponentType` mostly acts as the client and the `ComplexDeviceDriverSwComponentType` acts as the server.

As a consequence of this set-up, the structured data type somehow has to be serialized into a flat byte array for the call and from flat byte array to structure data type for the returning of the *out* and *inout* arguments as well as the return value.

For a justification of the use case, let's assume that the `ComplexDeviceDriverSwComponentType` implements an endpoint of a custom communication protocol that needs to interact with the "AUTOSAR world".

This is also the reason why the server implements `ClientServerOperations` with a flat byte array as the argument. The server (in this case, the `ComplexDeviceDriverSwComponentType`) itself is completely agnostic of the data, it just represents the endpoint that has to be able to deal with any given data structure.

This means that the `ComplexDeviceDriverSwComponentType` does not have to be updated and redeployed if the data structures on the side of the `ApplicationSwComponentType` undergo any changes.

For the `ApplicationSwComponentType`, on the other hand, there is little motivation to also model the respective data structures as a flat byte array. Usually, the respective data comes from a mixture of internal processing and communication with other software-components.

In other words, using a flat byte array on the side of the `ApplicationSwComponentType` would mean that the serialization has to be done anyway, potentially inside the implementation of the `ApplicationSwComponentType` itself.

Specifically, the conversion from the (structured) data type to a flat byte array and back needs to be implemented by a piece of software that is typically generated according to the structure of the data type. This software, however, is **very specific** and only fits to the corresponding data types.

One approach for data serialization in AUTOSAR is the generic concept of data transformation, in the specific case of this scenario a data transformer is needed that does a depth-first serialization over a complex data structure.

This approach is already supported in AUTOSAR by means of the [53, AUTOSAR SWS SOMEIP Transformer].

This existing concept can be taken over for the implementation of the scenario described in this chapter, albeit with some customizations. For example, the SOME/IP-specific protocol header generated by the SOME/IP Transformer is obviously not relevant for the scenario.

C.1.2 Modeling Aspects

The modeling of this use case shall be explained along a simple example sketched in Figure C.1:

- It is necessary to define two individual `ClientServerOperationMappings`.
 - One of these (in this example: CSOM1) shall reference a `DataTransformation` where attribute `dataTransformationKind` is set to the value `DataTransformationKindEnum.asymmetricToByteArray`.
 - The other (in this example: CSOM2) shall reference a `DataTransformation` where attribute `dataTransformationKind` is set to the value `DataTransformationKindEnum.asymmetricFromByteArray`.
- CSOM1 shall reference the `ClientServerOperation` Op1 (on the end of the `ApplicationSwComponentType`) in the role `firstOperation`.
- CSOM1 shall reference the `ClientServerOperation` Op2 (on the end of the `ComplexDeviceDriverSwComponentType`) in the role `secondOperation`.
- CSOM2 shall reference the `ClientServerOperation` Op1 (on the end of the `ApplicationSwComponentType`) in the role `secondOperation`.
- CSOM2 shall reference the `ClientServerOperation` Op2 (on the end of the `ComplexDeviceDriverSwComponentType`) in the role `firstOperation`.
- CSOM1 shall aggregate two `DataPrototypeMappings` in the role `argumentMapping`
 - The first `DataPrototypeMapping` shall reference (in the role `firstDataPrototype`) the `ArgumentDataPrototype` named `In1` of `ClientServerOperation` OP1 and (in the role `secondDataPrototype`) the `ArgumentDataPrototype` named `In` of `ClientServerOperation` OP2.
 - The second `DataPrototypeMapping` shall reference (in the role `firstDataPrototype`) the `ArgumentDataPrototype` named `In2` of

ClientServerOperation OP1 and (in the role secondDataPrototype) the ArgumentDataPrototype named In of ClientServerOperation OP2.

- CSOM2 shall aggregate two `DataPrototypeMappings` in the role `argumentMapping`
 - The first `DataPrototypeMapping` shall reference (in the role `firstDataPrototype`) the `ArgumentDataPrototype` named `Out1` of `ClientServerOperation` `OP1` and (in the role `secondDataPrototype`) the `ArgumentDataPrototype` named `Out` of `ClientServerOperation` `OP2`.
 - The second `DataPrototypeMapping` shall reference (in the role `firstDataPrototype`) the `ArgumentDataPrototype` named `Out2` of `ClientServerOperation` `OP1` and (in the role `secondDataPrototype`) the `ArgumentDataPrototype` named `Out` of `ClientServerOperation` `OP2`.

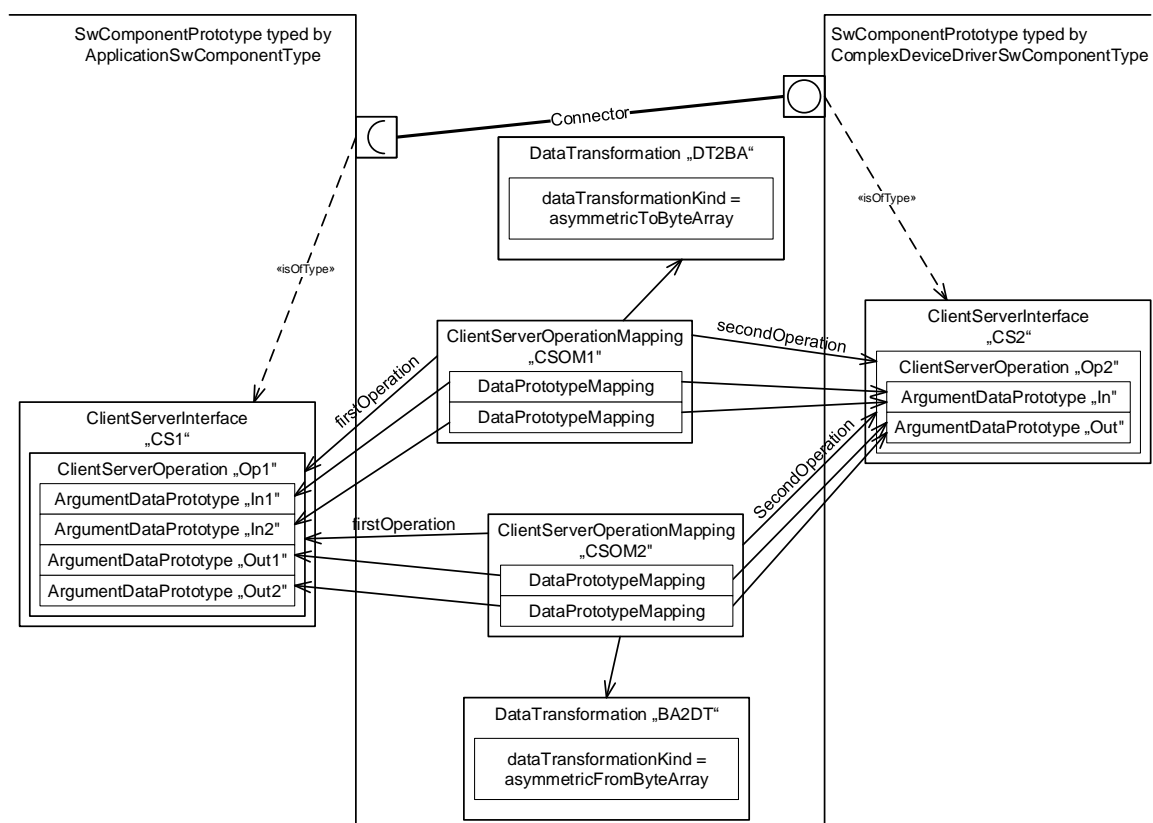


Figure C.1: Modeling of the data transformation use case

Please note that in [Figure C.1](#) the role names of references from `DataProto-typeMapping` have been left out of the picture for reasons of simplicity.

D Modeling of InstanceRef

D.1 Introduction

The existence of so-called `InstanceRefs` is a direct consequence of the usage of the `type-prototype` pattern for modeling within AUTOSAR. When referencing a `prototype`, it is also necessary to include a reference to the `prototypes` typed by their corresponding `types` that in turn aggregate further `prototypes` to set up the context.

In other words, `InstanceRefs` are representing **structured references** that, on the one hand, consist of references to context `prototypes` (indicated by a subsetting or redefinition of `atpContextElement`) and finally a reference to the applicable target `prototype` (indicated by a redefinition of `atpTarget`).

Note that it is not uncommon to have more than a single context in the modeling of particular `InstanceRefs`.

For the reader of specifications, the modeling of `InstanceRefs` manifests as a UML dependency stereotyped `<<instanceRef>>` drawn from one meta-class to another. This is a simplified indication that the source of the dependency implements an `InstanceRef` to the meta-class at the target of the dependency.

Again, in most cases this is everything a reader needs to understand in order to figure out the modeling. The formal modeling of `InstanceRefs` is done by creating subclasses of the abstract meta-class `AtpInstanceRef`.

Wherever a more detailed understanding of the modeling is advised in the context of the specific chapter of this document, the modeling of a specific subclass of `AtpInstanceRef` is explained directly in the context of the corresponding chapter.

In all other cases, a deeper understanding of the modeling of particular subclasses of `AtpInstanceRefs` can be obtained from reading this chapter.

Class tables included in this chapter are not fully filled out in the sense that most of the notes inside the class tables are missing. The **primary** purpose of these class tables is to **provide information about the intended order in which `InstanceRefs` are serialized in M1 AUTOSAR models**.

In particular, the information about the order in serialized M1 models can be obtained from the value of the tag `xml.sequenceOffset` of each attribute of an `InstanceRef` meta-class.

For more information about the general concept of modeling `AtpInstanceRef` (e.g. the conceptual background of redefining or subsetting an association from a subclass of `AtpInstanceRef` to other meta-classes) please refer to the [11, AUTOSAR TPS Generic Structure Template].

D.2 Modeling

D.2.1 Components and Compositions

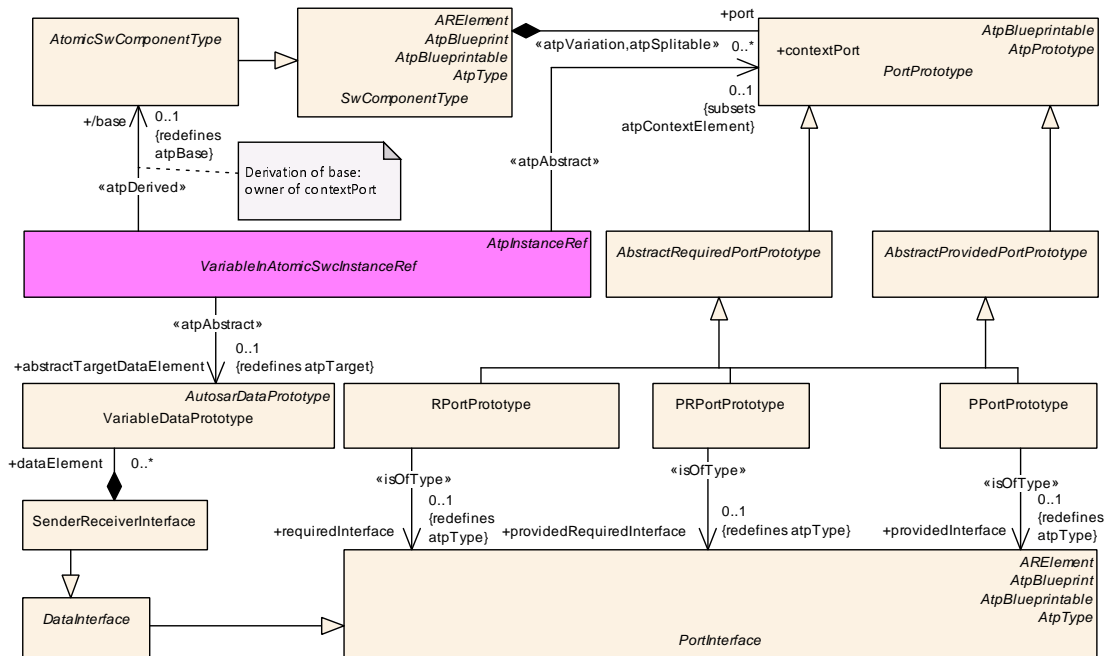


Figure D.1: Abstract modeling of references to `VariableDataPrototype` in the context of a `AtomicSwComponentType`

Class	<code>VariableInAtomicSwcInstanceRef</code> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	<code>ARObject</code> , <code>AtpInstanceRef</code>			
Subclasses	<code>RVariableInAtomicSwcInstanceRef</code>			
Attribute	Type	Mult.	Kind	Note
abstractTargetDataElement	<code>VariableDataPrototype</code>	0..1	ref	Stereotypes: <code>atpAbstract</code> Tags: <code>xml.sequenceOffset=30</code>
base	<code>AtomicSwComponentType</code>	0..1	ref	Stereotypes: <code>atpDerived</code> Tags: <code>xml.sequenceOffset=10</code>
contextPort	<code>PortPrototype</code>	0..1	ref	Stereotypes: <code>atpAbstract</code> Tags: <code>xml.sequenceOffset=20</code>

Table D.1: VariableInAtomicSwcInstanceRef

Please note the example of how the redefinition of the context association works, i.e. the association from `VariableInAtomicSwcInstanceRef` to `PortPrototype` in the role `contextPort` is **redefined** by the subclass `RVariableInAtomicSwcInstanceRef` by means of an association to `RPortPrototype` in the role `contextRPort`.

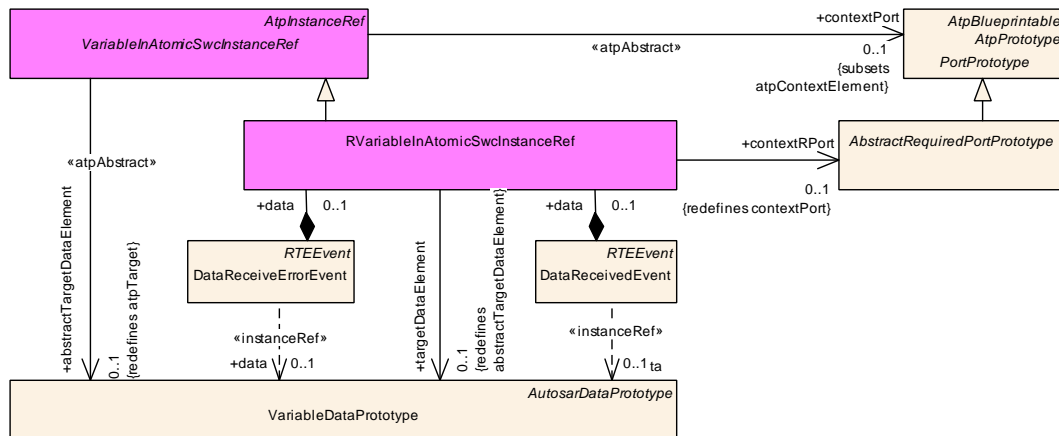


Figure D.2: Concrete modeling of references to `VariableDataPrototype` in the context of an `RPortPrototype`

The effect of this modeling is that the general relationship to `PortPrototype` is already established by `VariableInAtomicSwcInstanceRef` on an abstract level but actually it never makes the generated XML Schema because it is **redefined** by a subclass. In other words, the redefinition replaces the original association as far as the generation algorithm for the XML Schema is concerned.

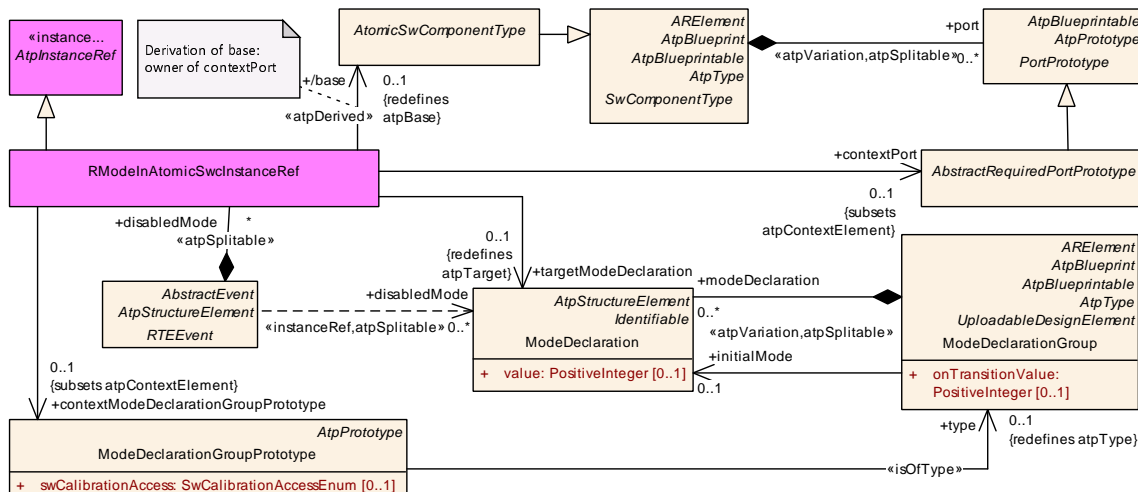


Figure D.3: Modeling of references to `ModeDeclarationGroupPrototype` in the context of an `RPortPrototype`

For clarification, the interpretation of the values of `xml.sequenceOffset` in this particular case is that in the generated XML Schema the `contextRPort` comes first, followed by `targetDataElement` which concludes the definition of the `InstanceRef` in the XML Schema.

Class	RVariableInAtomicSwcInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef , VariableInAtomicSwcInstanceRef			
Aggregated by	DataReceivedEvent.data , DataReceiveErrorEvent.data			
Attribute	Type	Mult.	Kind	Note
contextRPort	AbstractRequiredPort Prototype	0..1	ref	Tags: xml.sequenceOffset=20
targetData Element	VariableDataPrototype	0..1	ref	Tags: xml.sequenceOffset=30

Table D.2: RVariableInAtomicSwcInstanceRef

Class	RModelInAtomicSwcInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Aggregated by	RTEEvent.disabledMode , SwcModeSwitchEvent.mode			
Attribute	Type	Mult.	Kind	Note
base	AtomicSwComponent Type	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextMode Declaration GroupPrototype	ModeDeclarationGroup Prototype	0..1	ref	Tags: xml.sequenceOffset=30
contextPort	AbstractRequiredPort Prototype	0..1	ref	Tags: xml.sequenceOffset=20
targetMode Declaration	ModeDeclaration	0..1	ref	Tags: xml.sequenceOffset=40

Table D.3: RModelInAtomicSwcInstanceRef

Class	InnerPortGroupInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Aggregated by	PortGroup.innerGroup			
Attribute	Type	Mult.	Kind	Note
base	CompositionSw ComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
context (ordered)	SwComponent Prototype	*	ref	Tags: xml.sequenceOffset=20
target	PortGroup	0..1	ref	Links a PortGroup in a composition to another PortGroup, that is defined in a component which is part of this CompositionSwComponentType. There shall be at most one innerGroup per contained SwComponentPrototype. Tags: xml.sequenceOffset=30

Table D.4: InnerPortGroupInCompositionInstanceRef

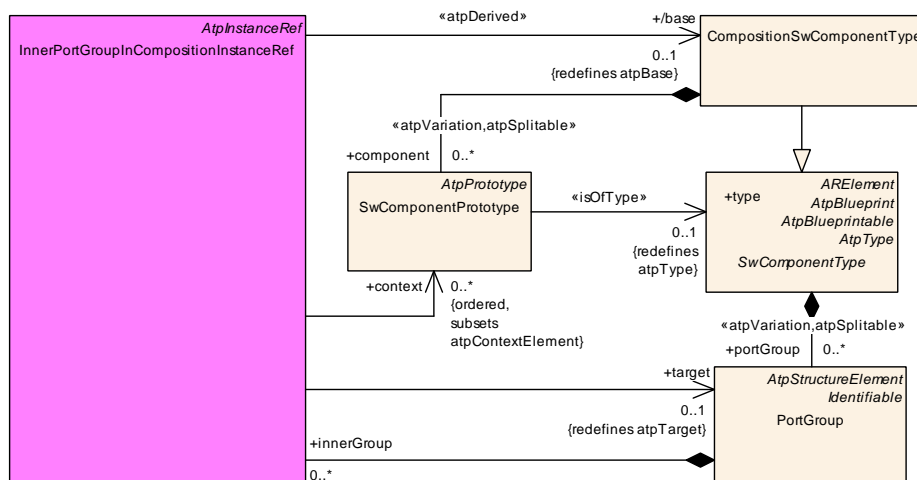


Figure D.4: Modeling of references to `PortGroup` in the context of a `Composition-SwComponentType`

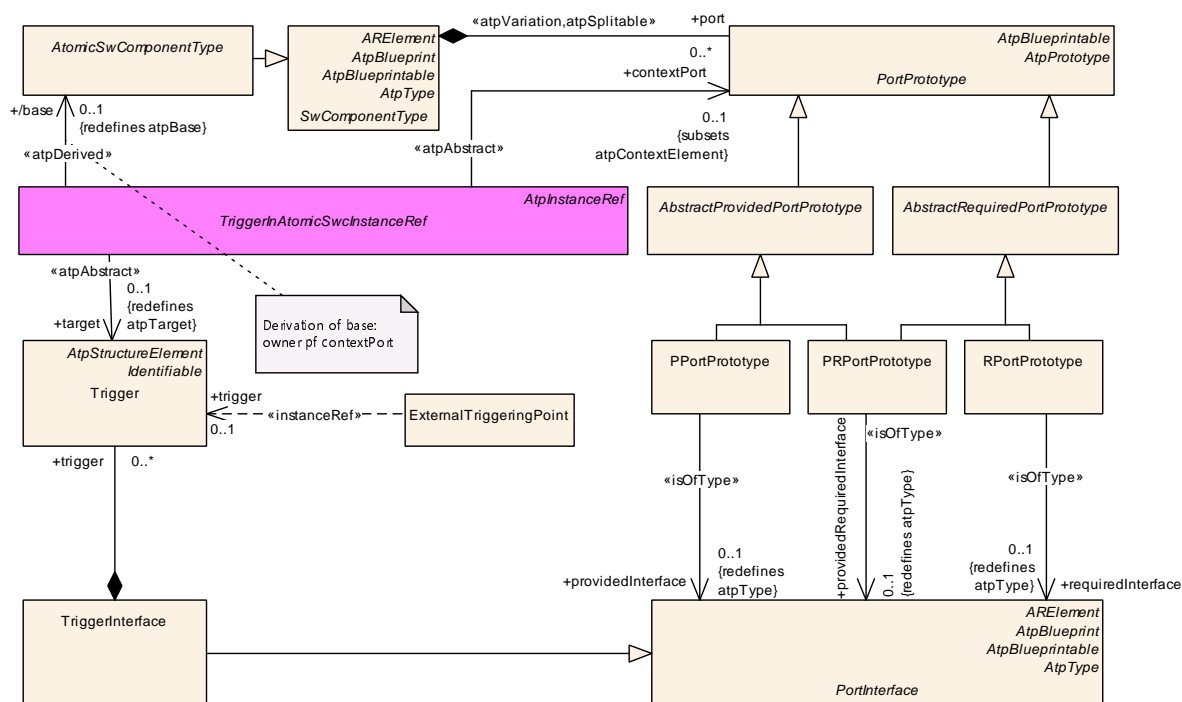


Figure D.5: Abstract modeling of references to `Trigger` in the context of a `AtomicSwComponentType`

Class	<i>TriggerInAtomicSwcInstanceRef</i> (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtplInstanceRef			
Subclasses	PTriggerInAtomicSwcTypeInstanceRef , RTriggerInAtomicSwcInstanceRef			
Attribute	Type	Mult.	Kind	Note



Class	<i>TriggerInAtomicSwcInstanceRef</i> (abstract)			
base	AtomicSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextPort	PortPrototype	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=20
target	Trigger	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=30

Table D.5: TriggerInAtomicSwcInstanceRef

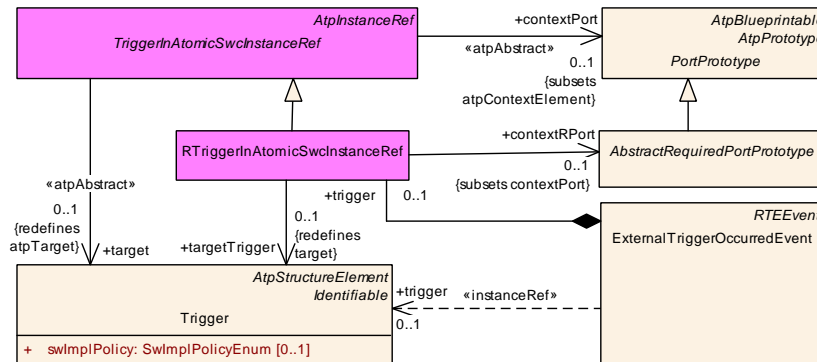


Figure D.6: Concrete modeling of references to [Trigger](#) in the context of an [RPortPrototype](#)

Class	RTriggerInAtomicSwcInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject , AtpInstanceRef , TriggerInAtomicSwcInstanceRef			
Aggregated by	ExternalTriggerOccurredEvent.trigger , TransformerHardErrorEvent.requiredTrigger			
Attribute	Type	Mult.	Kind	Note
contextRPort	AbstractRequiredPortPrototype	0..1	ref	Tags: xml.sequenceOffset=20
targetTrigger	Trigger	0..1	ref	Tags: xml.sequenceOffset=30

Table D.6: RTriggerInAtomicSwcInstanceRef

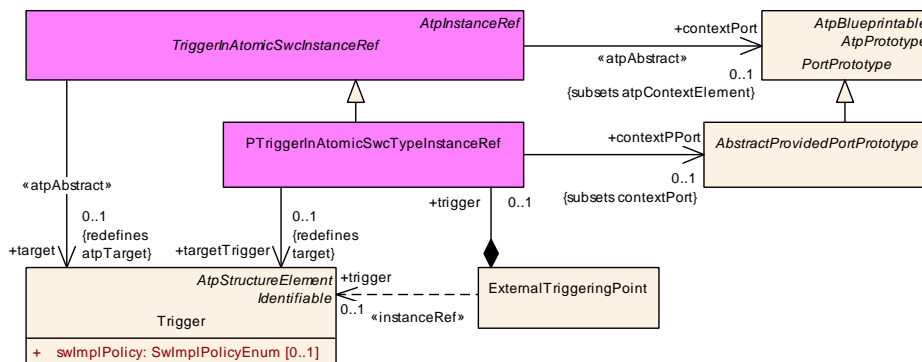


Figure D.7: Concrete modeling of references to [Trigger](#) in the context of a [PPortPrototype](#)

Table D.7: PTriggerInAtomicSwcTypeInstanceRef



Table D.8: OperationInAtomicSwcInstanceRef

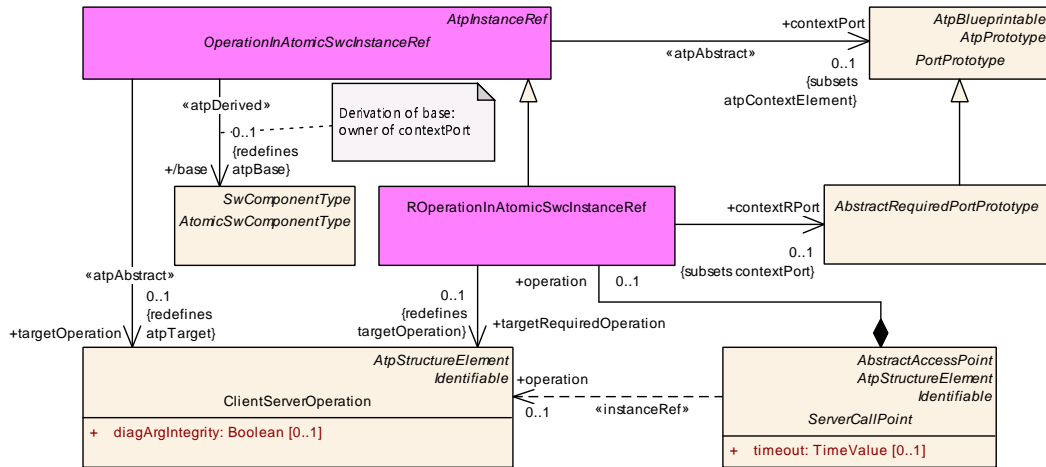


Figure D.9: Concrete modeling of references to **ClientServerOperation in the context of an **RPortPrototype****

Class	ROperationInAtomicSwchInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef, OperationInAtomicSwchInstanceRef			
Aggregated by	ServerCallPoint.operation			
Attribute	Type	Mult.	Kind	Note
contextRPort	AbstractRequiredPort Prototype	0..1	ref	Tags: xml.sequenceOffset=20
targetRequired Operation	ClientServerOperation	0..1	ref	Tags: xml.sequenceOffset=30

Table D.9: ROperationInAtomicSwchInstanceRef

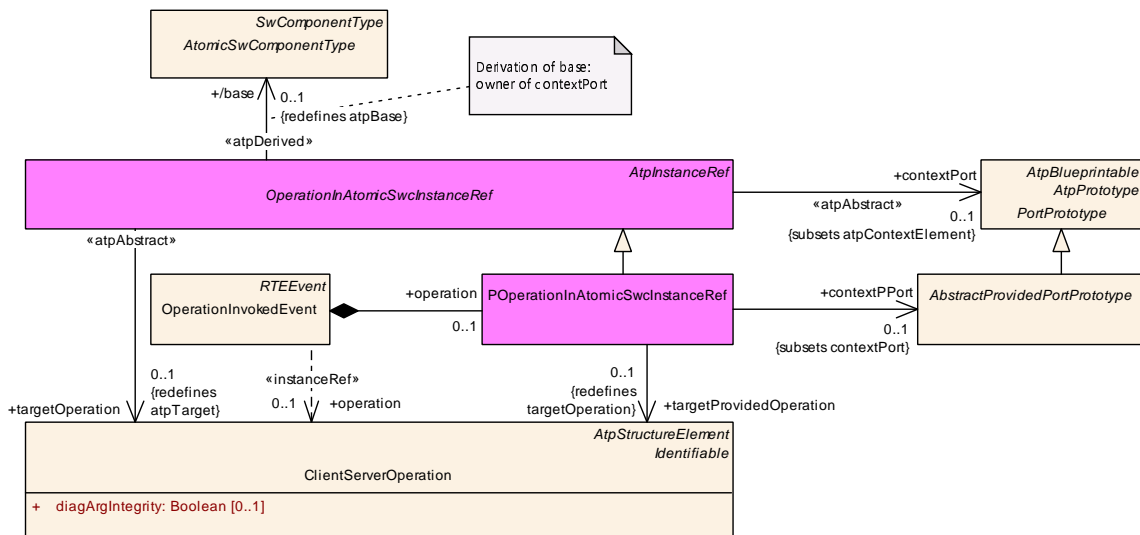


Figure D.10: Concrete modeling of references to **ClientServerOperation in the context of a **PPortPrototype****

Class	POperationInAtomicSwcInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef , OperationInAtomicSwcInstanceRef			
Aggregated by	OperationInvokedEvent.operation , TransformerHardErrorEvent.operation			
Attribute	Type	Mult.	Kind	Note
contextPPort	AbstractProvidedPort Prototype	0..1	ref	Tags: xml.sequenceOffset=20
targetProvided Operation	ClientServerOperation	0..1	ref	Tags: xml.sequenceOffset=30

Table D.10: POperationInAtomicSwcInstanceRef

Class	RModeGroupInAtomicSWCInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef , ModeGroupInAtomicSwcInstanceRef			
Aggregated by	ModeAccessPoint.modeGroup			
Attribute	Type	Mult.	Kind	Note
contextRPort	AbstractRequiredPort Prototype	0..1	ref	Tags: xml.sequenceOffset=20
targetMode Group	ModeDeclarationGroup Prototype	0..1	ref	Tags: xml.sequenceOffset=30

Table D.11: RModeGroupInAtomicSWCInstanceRef

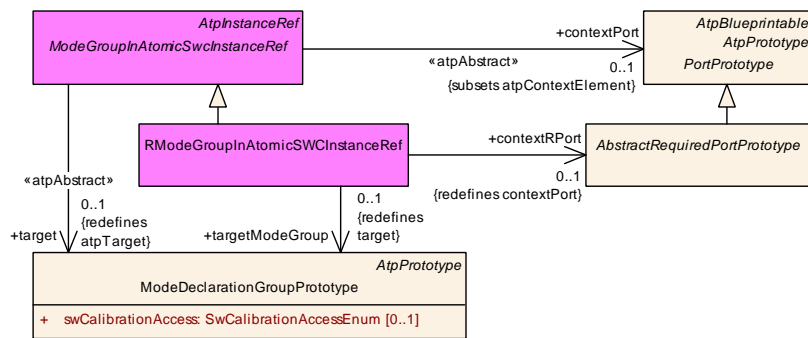


Figure D.11: Concrete modeling of references to [ModeDeclarationGroupPrototype](#) in the context of an [RPortPrototype](#)

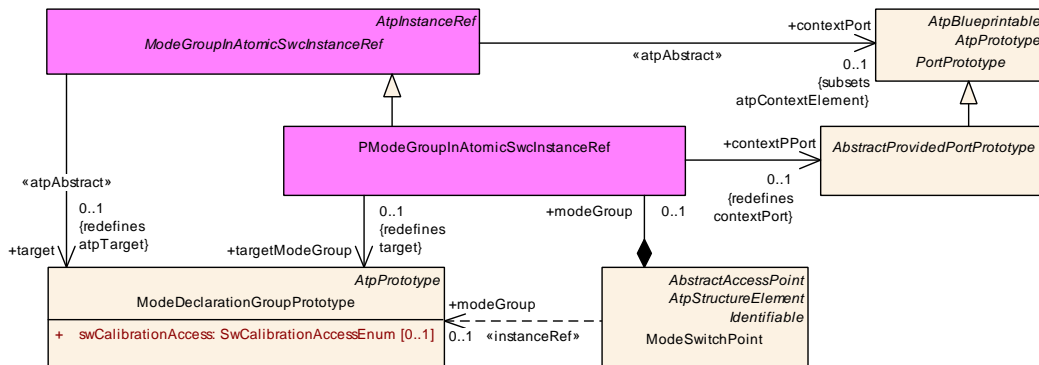


Figure D.12: Concrete modeling of references to *ModeDeclarationGroupPrototype* in the context of a *PPortPrototype*

Class	PModeGroupInAtomicSwcInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	<i>ARObject</i> , <i>AtpInstanceRef</i> , <i>ModeGroupInAtomicSwcInstanceRef</i>			
Aggregated by	<i>ModeAccessPoint.modeGroup</i> , <i>ModeSwitchPoint.modeGroup</i> , <i>SwcBswSynchronizedModeGroupPrototype.swcModeGroup</i> , <i>SwcModeManagerErrorEvent.modeGroup</i>			
Attribute	Type	Mult.	Kind	Note
contextPPort	<i>AbstractProvidedPortPrototype</i>	0..1	ref	Tags: xml.sequenceOffset=20
targetModeGroup	<i>ModeDeclarationGroupPrototype</i>	0..1	ref	Tags: xml.sequenceOffset=30

Table D.12: PModeGroupInAtomicSwcInstanceRef

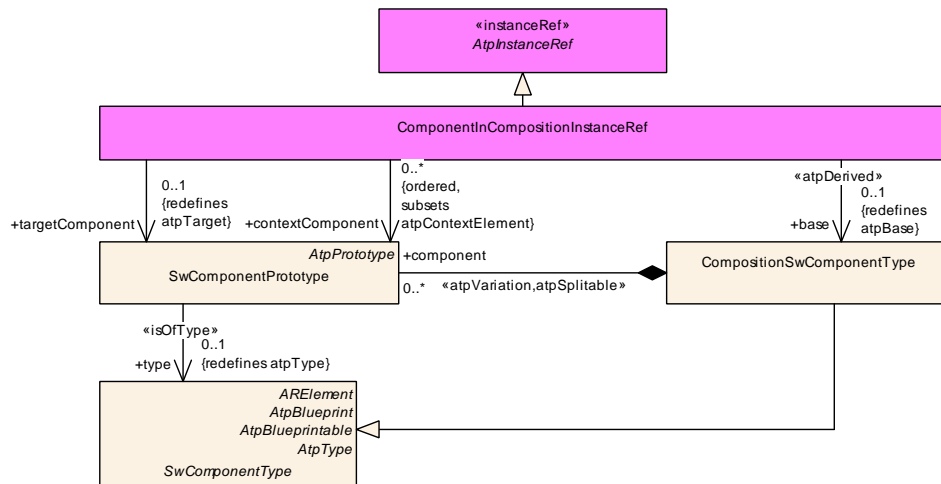


Figure D.13: Concrete modeling of references to *SwComponentPrototype* in the context of a *CompositionSwComponentType*

Class	ComponentInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition::InstanceRefs			
Note	The ComponentInCompositionInstanceRef points to a concrete SwComponentPrototype within a CompositionSwComponentType.			
Base	ARObject, AtpInstanceRef			
Aggregated by	DiagnosticJ1939SwMapping.swComponentPrototype, EOCEventRef.component, EOCExecutableEntityRef.component, ExecutionTimeConstraint.component, <i>TDEventSwc</i> .component, <i>TDEventVfb</i> .component			
Attribute	Type	Mult.	Kind	Note
base	CompositionSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
context Component (ordered)	SwComponentPrototype	*	ref	The context for the scope of this timing event. Tags: xml.sequenceOffset=20
target Component	SwComponentPrototype	0..1	ref	Tags: xml.sequenceOffset=30

Table D.13: ComponentInCompositionInstanceRef

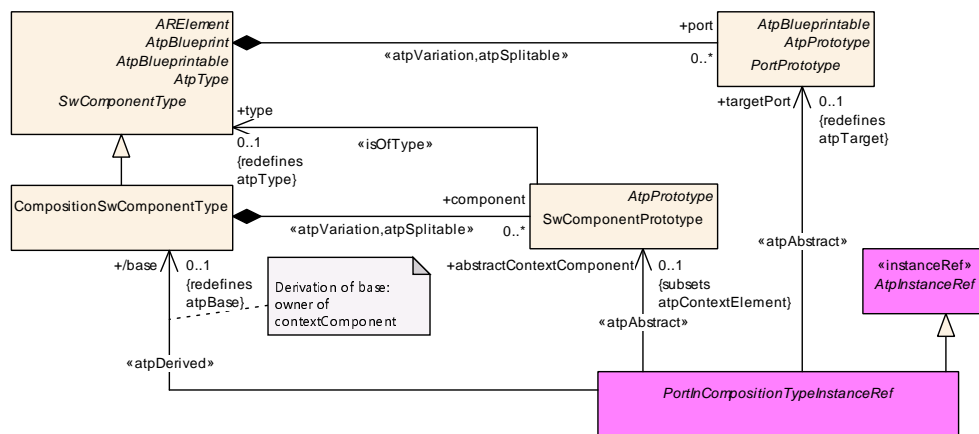


Figure D.14: Abstract modeling of references to [PortPrototype](#) in the context of a [CompositionSwComponentType](#)

Class	PortInCompositionTypeInstanceRef (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Subclasses	PPortInCompositionInstanceRef , RPortInCompositionInstanceRef			
Aggregated by	DelegationSwConnector .innerPort, <i>TDEventVfb</i> .portPrototype			
Attribute	Type	Mult.	Kind	Note
abstractContext Component	SwComponentPrototype	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=20
base	CompositionSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
targetPort	PortPrototype	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=30

Table D.14: PortInCompositionTypeInstanceRef

Class	PPortInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition::InstanceRefs			
Note				
Base	<i>ARObject</i> , <i>AtpInstanceRef</i> , <i>PortInCompositionTypeInstanceRef</i>			
Aggregated by	<i>AssemblySwConnector.provider</i> , <i>DelegationSwConnector.innerPort</i> , <i>TDEventVfbPort.portPrototype</i>			
Attribute	Type	Mult.	Kind	Note
context Component	<i>SwComponent Prototype</i>	0..1	ref	Tags: xml.sequenceOffset=20
targetPPort	<i>AbstractProvidedPort Prototype</i>	0..1	ref	Tags: xml.sequenceOffset=30

Table D.15: PPortInCompositionInstanceRef

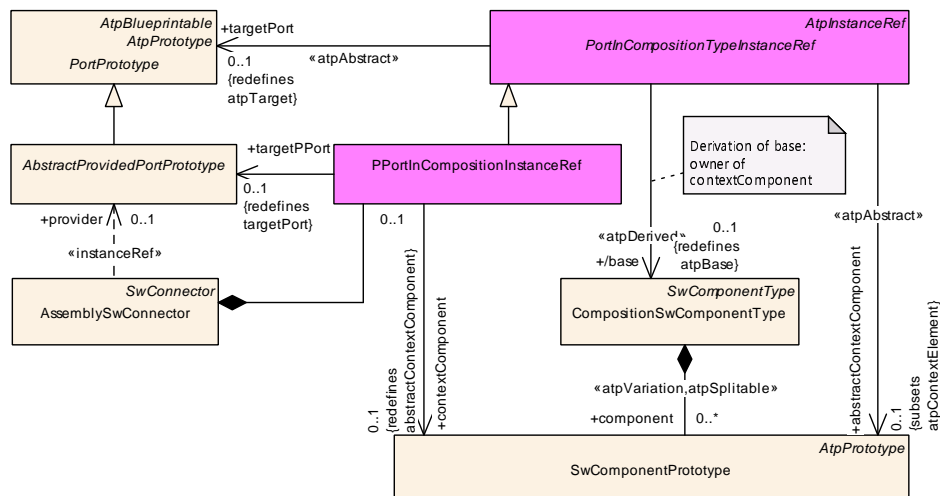


Figure D.15: Concrete modeling of references to PPortPrototype in the context of a CompositionSwComponentType

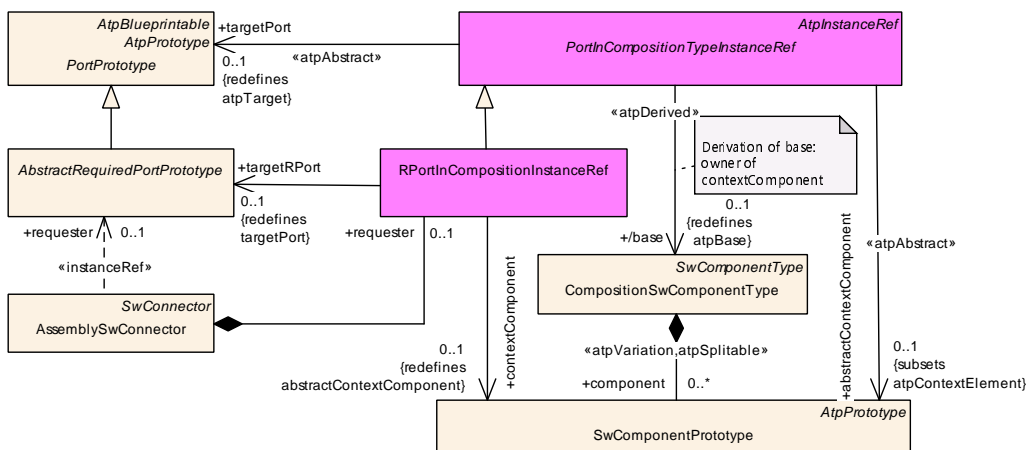
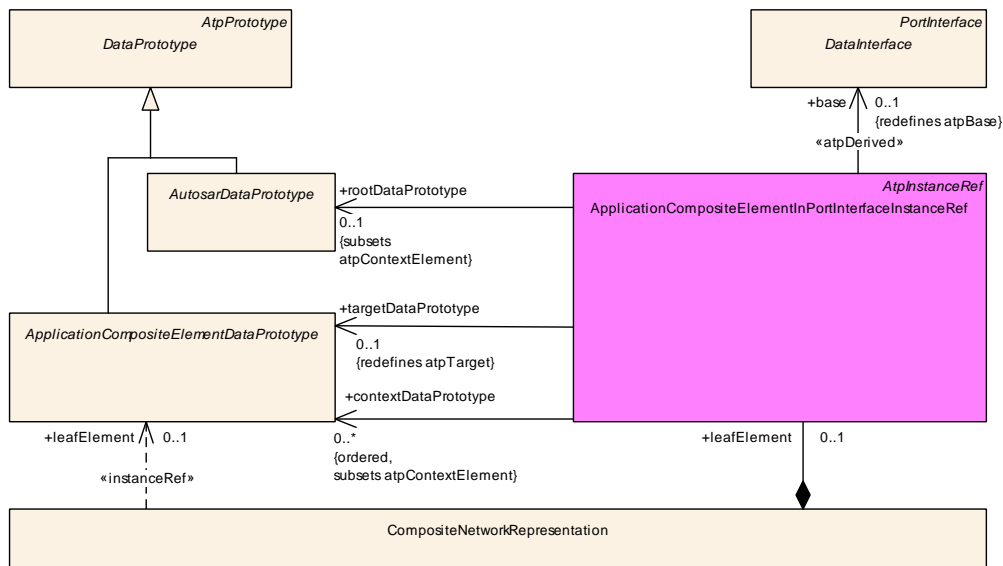


Figure D.16: Concrete modeling of references to RPortPrototype in the context of a CompositionSwComponentType

Class	RPortInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition::InstanceRefs			
Note				
Base	<i>ARObject</i> , <i>AtpInstanceRef</i> , <i>PortInCompositionTypeInstanceRef</i>			
Aggregated by	<i>AssemblySwConnector.requester</i> , <i>DelegationSwConnector.innerPort</i> , <i>SecurityEventReportToSecurityEventDefinitionMapping.reportedSecurityEvent</i> , <i>TDEventVfbPort.portPrototype</i>			
Attribute	Type	Mult.	Kind	Note
context Component	<i>SwComponent Prototype</i>	0..1	ref	Tags: xml.sequenceOffset=20
targetRPort	<i>AbstractRequiredPort Prototype</i>	0..1	ref	Tags: xml.sequenceOffset=30

Table D.16: RPortInCompositionInstanceRef

Figure D.17: Modeling of references to *ApplicationCompositeElementDataPrototype* for the purpose of defining a network representation

Class	ApplicationCompositeElementInPortInterfaceInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface::InstanceRefs			
Note				
Base	<i>ARObject</i> , <i>AtpInstanceRef</i>			
Aggregated by	<i>ApplicationCompositeDataTypeSubElementRef.applicationCompositeElement</i> , <i>CompositeNetworkRepresentation.leafElement</i>			
Attribute	Type	Mult.	Kind	Note
base	<i>DataInterface</i>	0..1	ref	This represents the SenderReceiverInterface that acts as the base in this InstanceRef definition Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextData Prototype (ordered)	<i>ApplicationComposite ElementDataPrototype</i>	*	ref	This represents a context ApplicationCompositeData Prototype Tags: xml.sequenceOffset=20





Class	ApplicationCompositeElementInPortInterfaceInstanceRef			
rootData Prototype	AutosarDataPrototype	0..1	ref	This refers to the dataPrototype which is typed by the ApplicationDatatype in which which the target can be found. Tags: xml.sequenceOffset=15
targetData Prototype	ApplicationComposite ElementDataPrototype	0..1	ref	This represents the referenced ApplicationComposite DataPrototype. Tags: xml.sequenceOffset=30

Table D.17: ApplicationCompositeElementInPortInterfaceInstanceRef

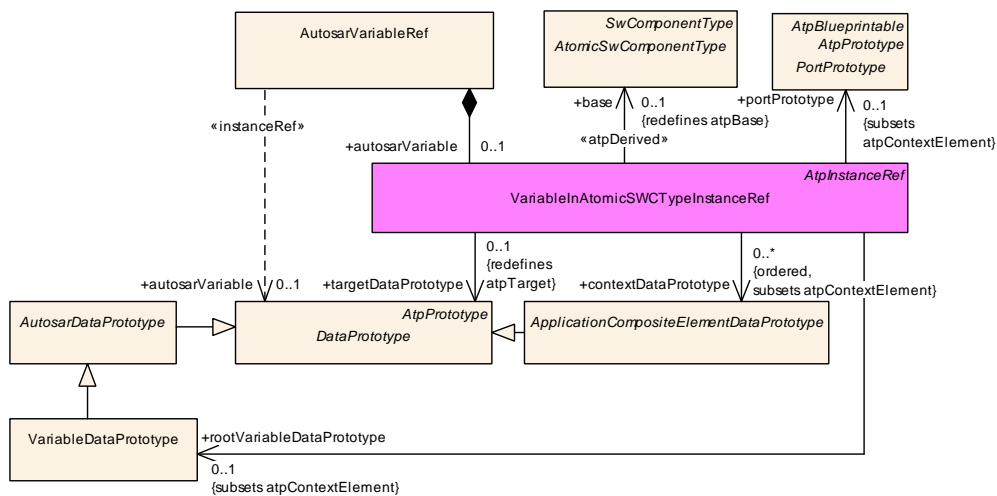


Figure D.18: Modeling of references to DataPrototype in the context of an Atomic-SwComponentType

Class	VariableInAtomicSWCTypeInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::DataElements::InstanceRefs Usage			
Note				
Base	<i>ARObject</i> , AtpInstanceRef			
Aggregated by	AutosarVariableRef .autosarVariable			
Attribute	Type	Mult.	Kind	Note
base	AtomicSwComponent Type	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextData Prototype (ordered)	ApplicationComposite ElementDataPrototype	*	ref	This is the context in a compositeData Type. Tags: xml.sequenceOffset=40
portPrototype	PortPrototype	0..1	ref	This is the port providing the parameter or the entry point to the parameter structure. Tags: xml.sequenceOffset=20
rootVariable DataPrototype	VariableDataPrototype	0..1	ref	Tags: xml.sequenceOffset=30





Class	VariableInAtomicSWCTypeInstanceRef			
targetData Prototype	DataPrototype	0..1	ref	This is the target of the instance ref. Note that it shall be one of ApplicationCompositeElementDataPrototype of VariableDataPrototype. Tags: xml.sequenceOffset=50

Table D.18: VariableInAtomicSWCTypeInstanceRef

D.2.2 Definition of implicit Communication Behavior

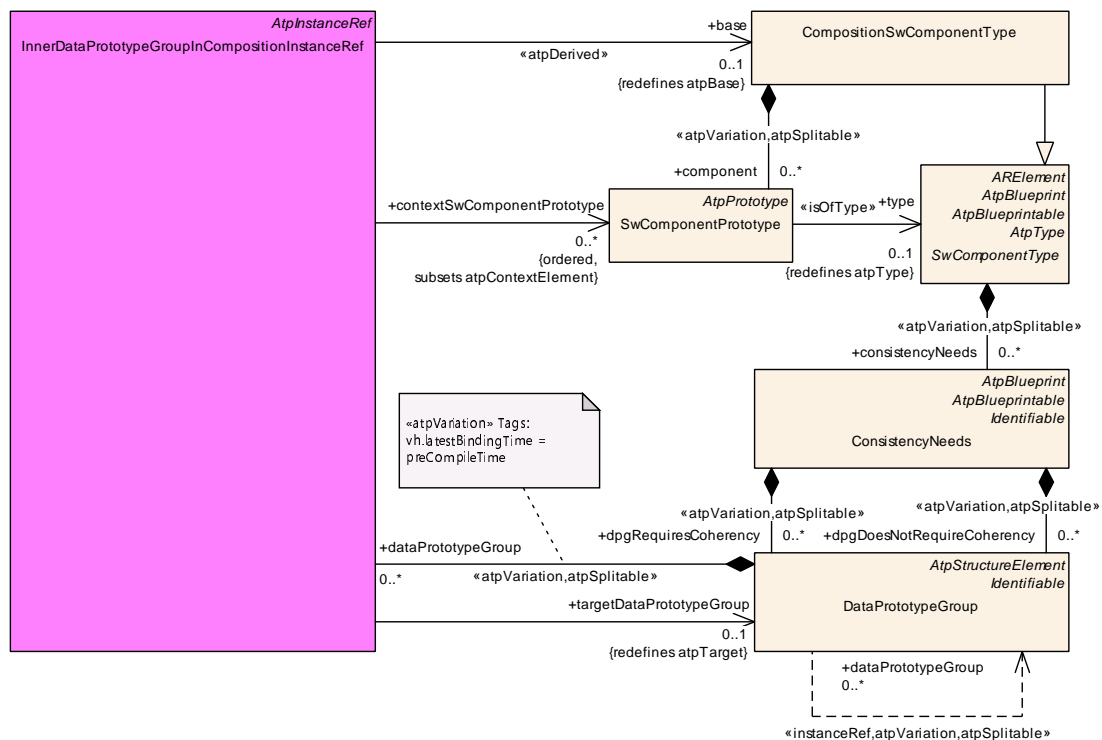


Figure D.19: Modeling of references to DataPrototypeGroup in the context of a CompositionSwComponentType

Class	InnerDataPrototypeGroupInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior::InstanceRef			
Note	This meta-class represents the ability to define an InstanceRef to a nested DataPrototypeGroup			
Base	ARObject, AtpInstanceRef			
Aggregated by	DataPrototypeGroup.dataPrototypeGroup			
Attribute	Type	Mult.	Kind	Note
base	CompositionSw ComponentType	0..1	ref	This represents the base of the instanceRef. Stereotypes: atpDerived Tags: xml.sequenceOffset=10





Class	InnerDataPrototypeGroupInCompositionInstanceRef			
contextSw Component Prototype (ordered)	SwComponent Prototype	*	ref	This represents the nested structure of SwComponent Prototypes. Tags: xml.sequenceOffset=20
targetData PrototypeGroup	DataPrototypeGroup	0..1	ref	This represents the target of the InstanceRef Tags: xml.sequenceOffset=30

Table D.19: InnerDataPrototypeGroupInCompositionInstanceRef

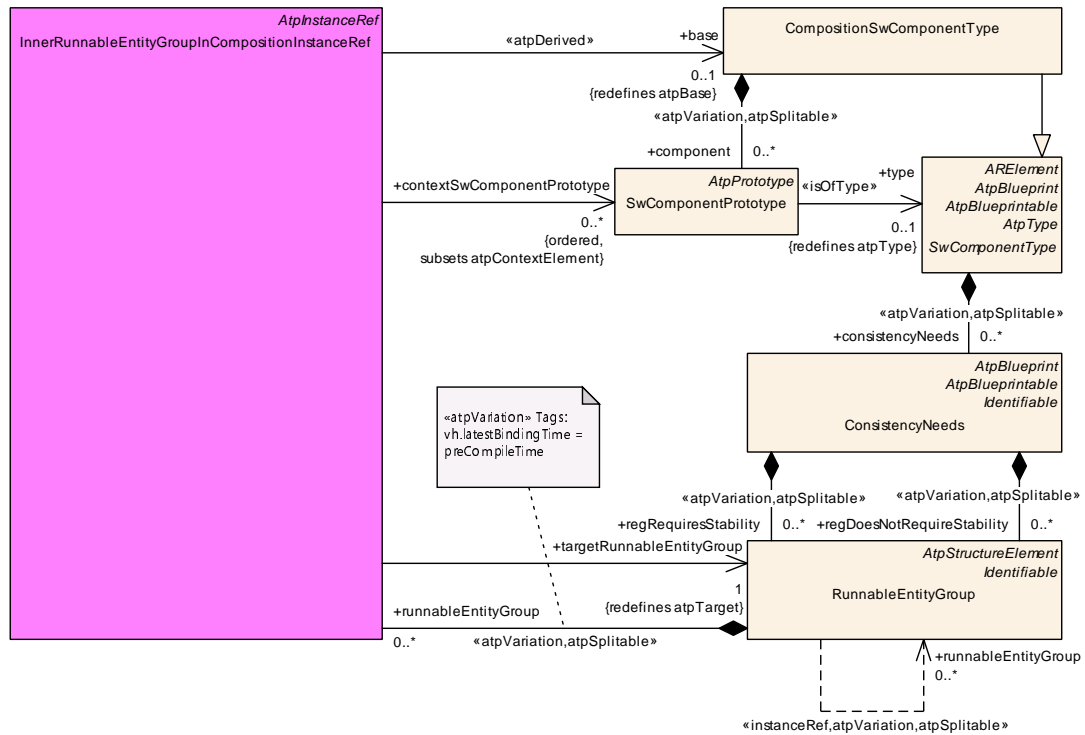


Figure D.20: Modeling of references to [RunnableEntityGroup](#) in the context of a [CompositionSwComponentType](#)

Class	InnerRunnableEntityGroupInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior::InstanceRef			
Note	This meta-class represents the ability to define an InstanceRef to a nested RunnableEntityGroup.			
Base	ARObject, AtplInstanceRef			
Aggregated by	RunnableEntityGroup.runnableEntityGroup			
Attribute	Type	Mult.	Kind	Note
base	CompositionSwComponentType	0..1	ref	This represents the base of the InstanceRef. Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextSwComponentPrototype (ordered)	SwComponentPrototype	*	ref	This represents the nested structure of SwComponent Prototypes. Tags: xml.sequenceOffset=20
targetRunnableEntityGroup	RunnableEntityGroup	1	ref	This represents the target association of the InstanceRef. Tags: xml.sequenceOffset=30

Table D.20: InnerRunnableEntityGroupInCompositionInstanceRef

Class	RunnableEntityInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior::InstanceRef			
Note	This meta-class represents the ability to define an InstanceRef to a RunnableEntity in the context of a CompositionSwComponentType.			
Base	ARObject, AtplInstanceRef			
Aggregated by	RunnableEntityGroup.runnableEntity			
Attribute	Type	Mult.	Kind	Note
base	CompositionSwComponentType	0..1	ref	This represents the base of the InstanceRef. Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextSwComponentPrototype (ordered)	SwComponentPrototype	*	ref	This represents the nested structure of SwComponent Prototypes. Tags: xml.sequenceOffset=20
targetRunnableEntity	RunnableEntity	0..1	ref	This represents the target RunnableEntity. Tags: xml.sequenceOffset=30

Table D.21: RunnableEntityInCompositionInstanceRef

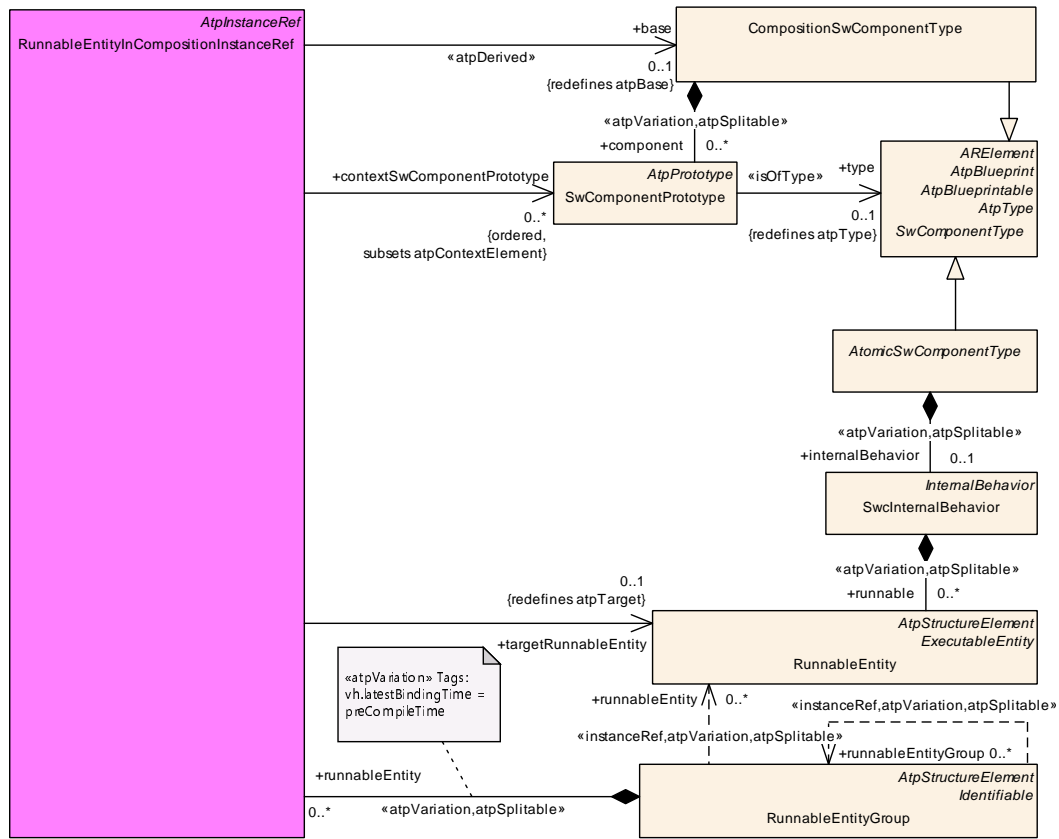


Figure D.21: Modeling of references to **RunnableEntity in the context of a **CompositionSwComponentType** from the point of view of a **RunnableEntityGroup****

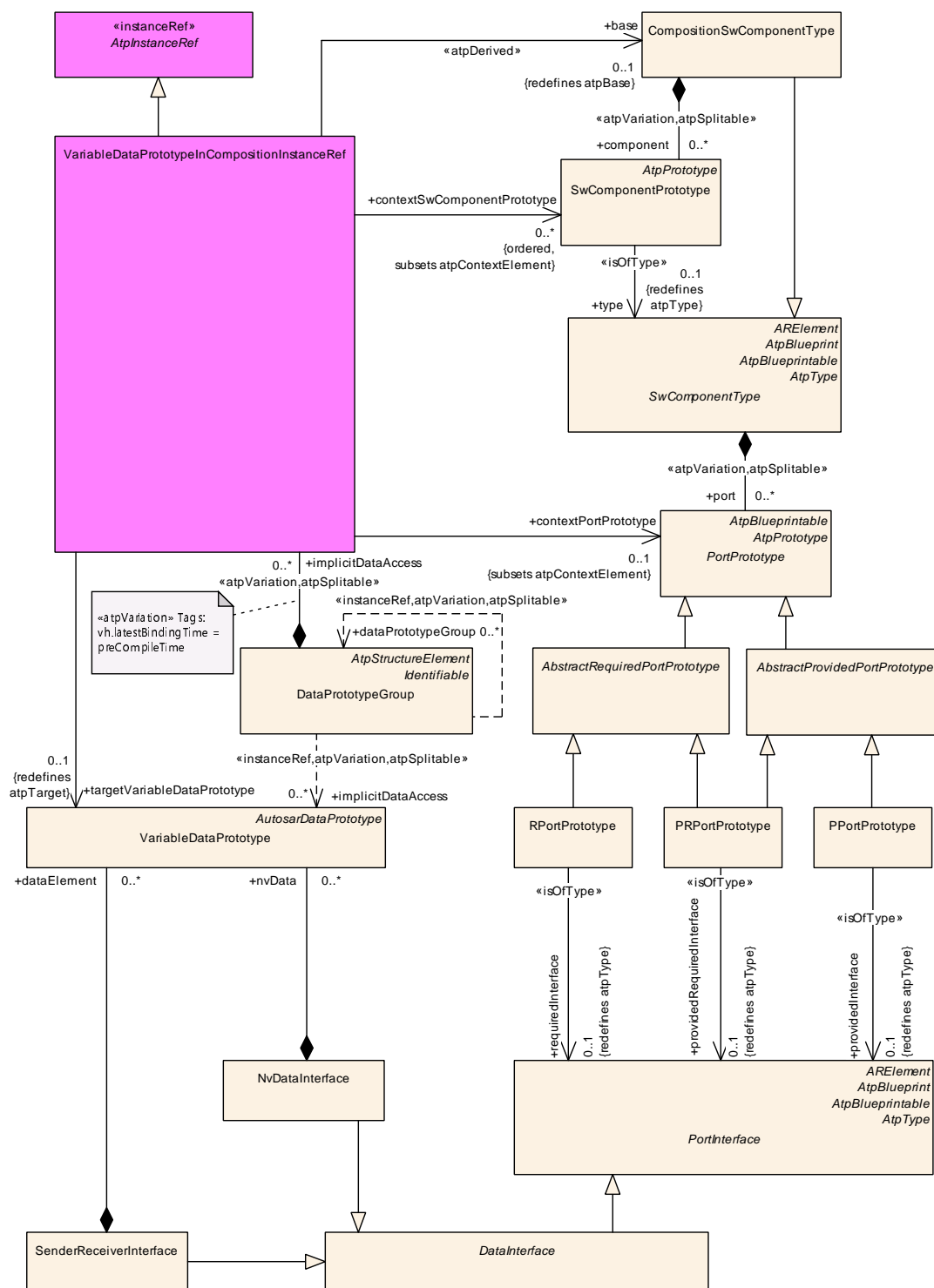


Figure D.22: Modeling of references to `VariableDataPrototype` in the context of a `CompositionSwComponentType` from the point of view of a `RunnableEntityGroup`

Class	VariableDataPrototypeInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior::InstanceRef			
Note	This meta-class represents the ability to define an InstanceRef to a VariableDataPrototype in the context of a CompositionSwComponentType.			
Base	ARObject, AtpInstanceRef			
Aggregated by	DataPrototypeGroup.implicitDataAccess			
Attribute	Type	Mult.	Kind	Note
base	CompositionSwComponentType	0..1	ref	This represents the base of the InstanceRef. Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextPort Prototype	PortPrototype	0..1	ref	This represents a reference to a context PortPrototype. Tags: xml.sequenceOffset=30
contextSw Component Prototype (ordered)	SwComponent Prototype	*	ref	This represents the nested structure of SwComponent Prototypes. Tags: xml.sequenceOffset=20
targetVariable DataPrototype	VariableDataPrototype	0..1	ref	This represents the target VariableDataPrototype. Tags: xml.sequenceOffset=40

Table D.22: VariableDataPrototypeInCompositionInstanceRef

Class	InstanceEventInCompositionInstanceRef			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Aggregated by	InstantiationRTEEventProps.refinedEvent			
Attribute	Type	Mult.	Kind	Note
base	CompositionSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
context Component Prototype (ordered)	SwComponent Prototype	*	ref	Tags: xml.sequenceOffset=20
targetEvent	RTEEvent	0..1	ref	Tags: xml.sequenceOffset=30

Table D.23: InstanceEventInCompositionInstanceRef

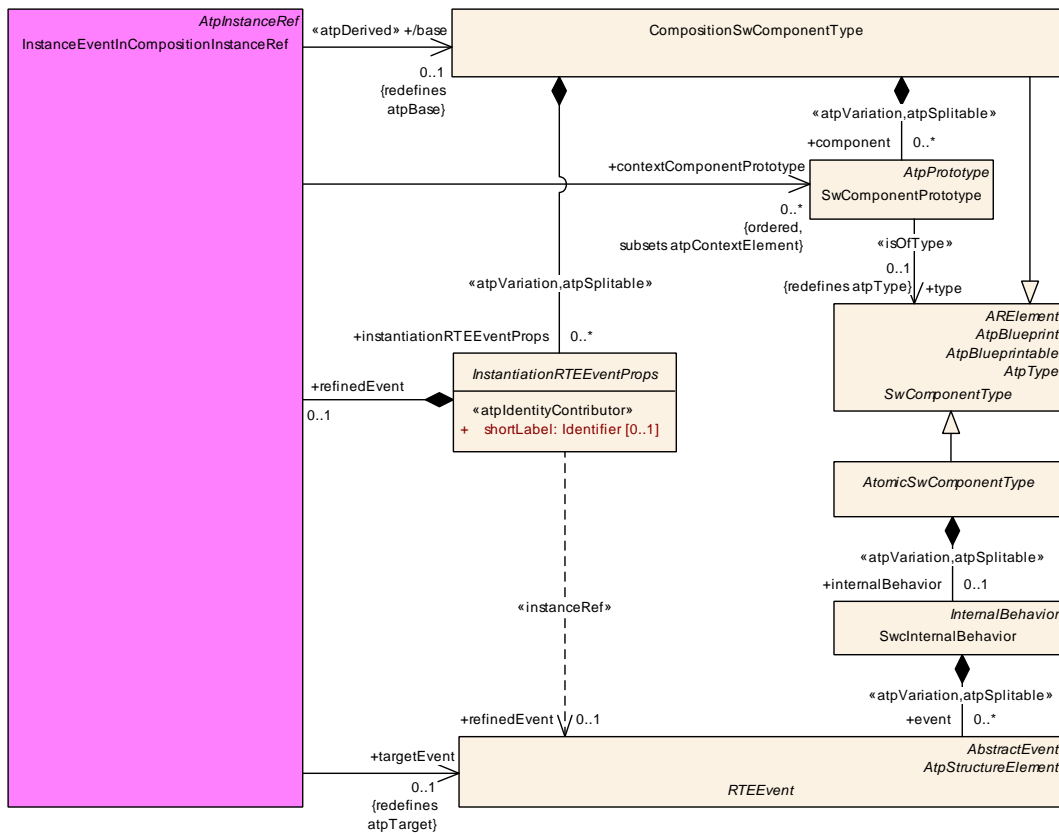


Figure D.23: Modeling of references to **RTEEvent in the context of a **InstantiationRTEEventProps** from the point of view of a **CompositionSwComponentType****

D.2.3 Internal Behavior

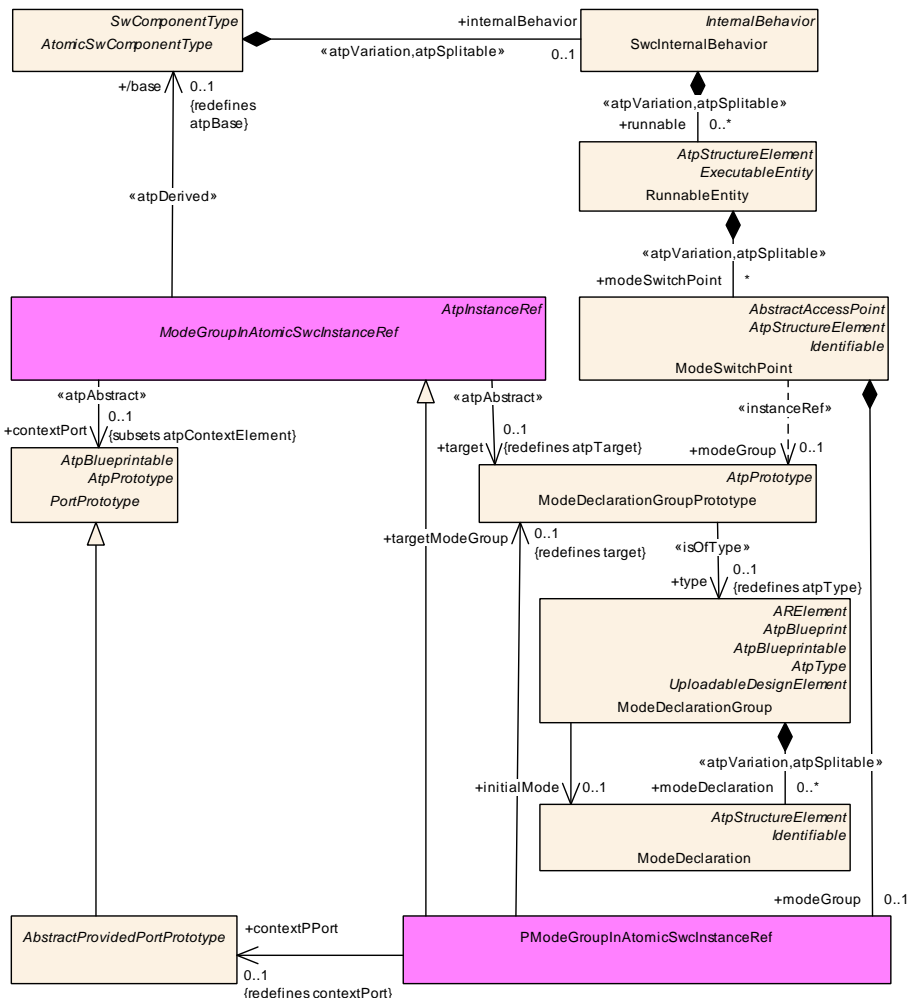


Figure D.24: Modeling of references to provided `ModeDeclarationGroupPrototype` in the context of an `AtomicSwComponentType`

Class	ModeGroupInAtomicSwcInstanceRef (abstract)			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Subclasses	PModeGroupInAtomicSwcInstanceRef , RModeGroupInAtomicSWCInstanceRef			
Aggregated by	ModeAccessPoint.modeGroup			
Attribute	Type	Mult.	Kind	Note
base	AtomicSwComponentType	0..1	ref	Stereotypes: atpDerived Tags: xml.sequenceOffset=10
contextPort	PortPrototype	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=20
target	ModeDeclarationGroupPrototype	0..1	ref	Stereotypes: atpAbstract Tags: xml.sequenceOffset=30

Table D.24: ModeGroupInAtomicSwcInstanceRef

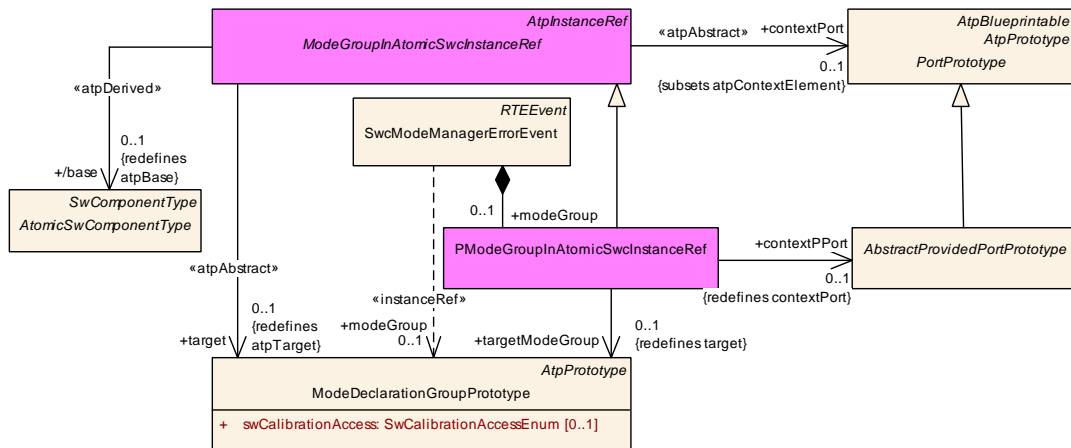


Figure D.25: Modeling of references to provided **ModeDeclarationGroupPrototype** to be used by **SwcModeManagerErrorEvent**

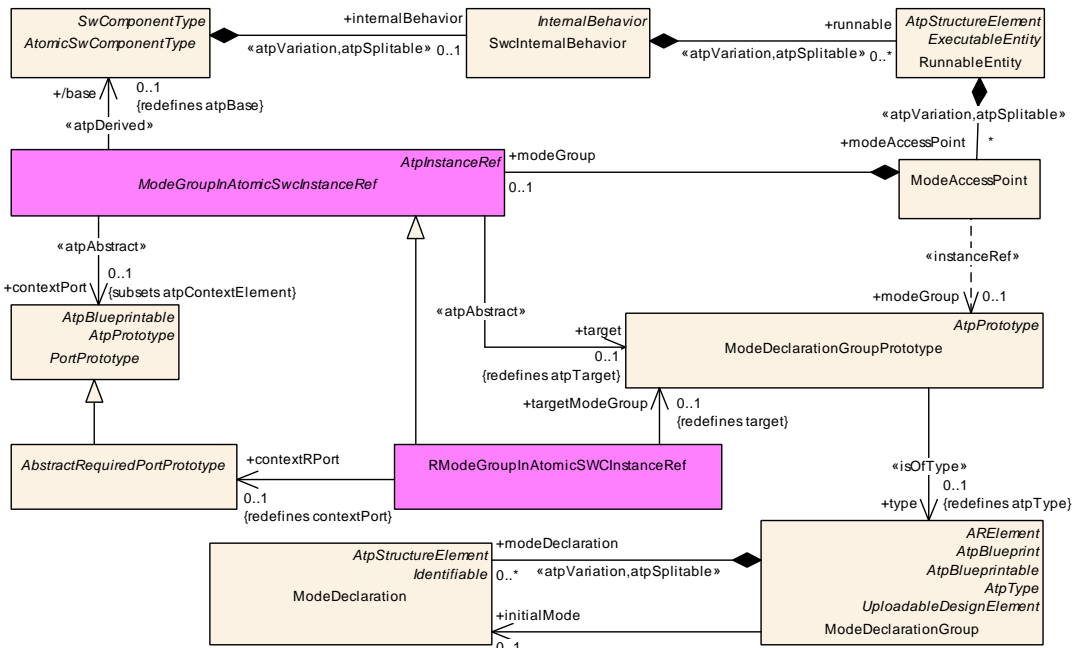


Figure D.26: Modeling of references to required **ModeDeclarationGroupPrototype** in the context of an **AtomicSwComponentType**

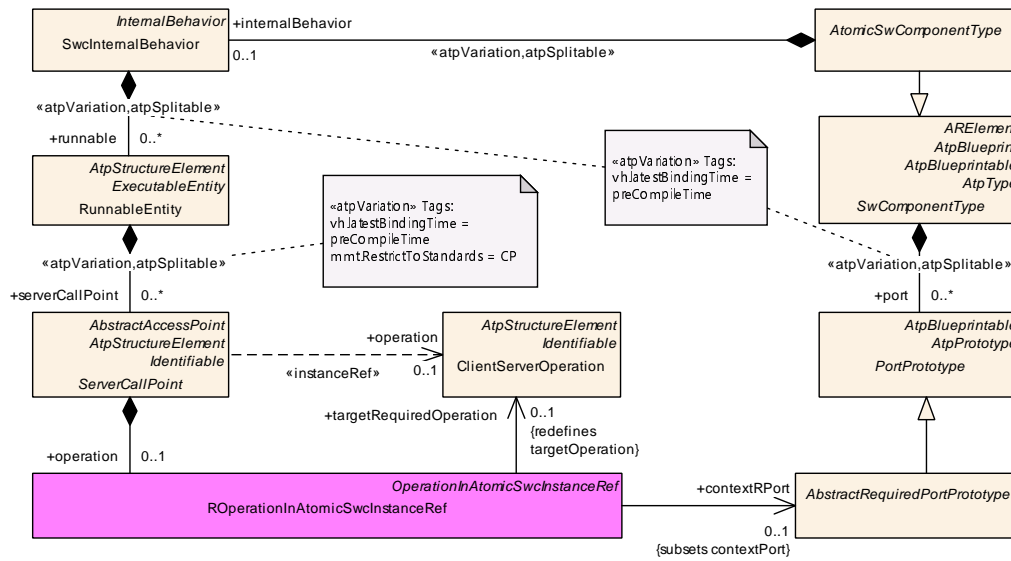


Figure D.27: Modeling of references to required **ClientServerOperation in the context of a **SwComponentType****

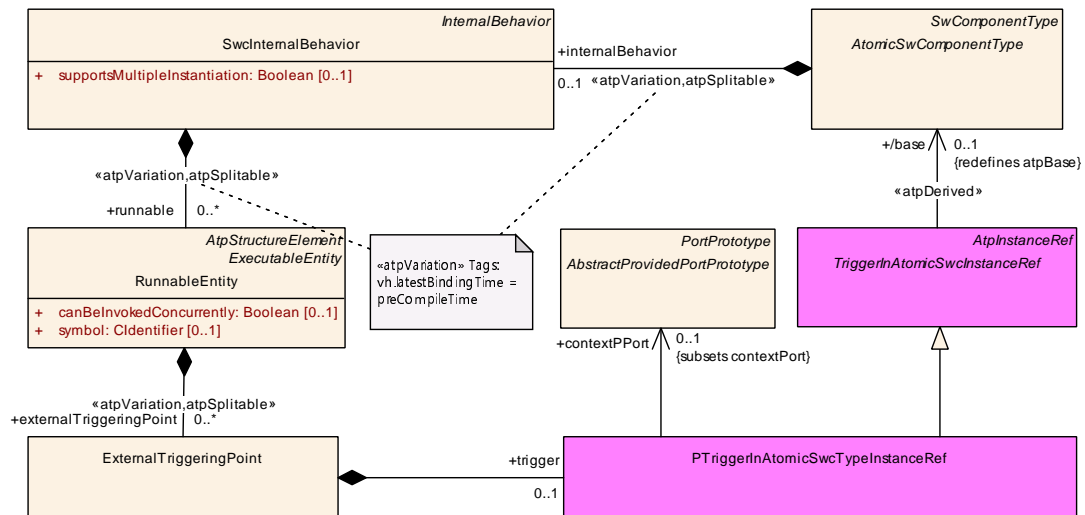


Figure D.28: Modeling of references to a **Trigger in the context of a **SwComponentType****

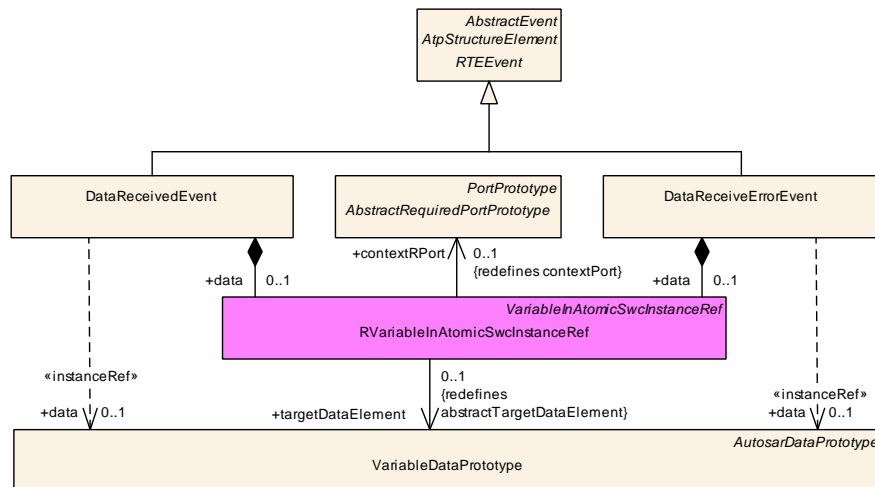


Figure D.29: Modeling of references to a **VariableDataPrototype** used in the context of an **RTEEvent**

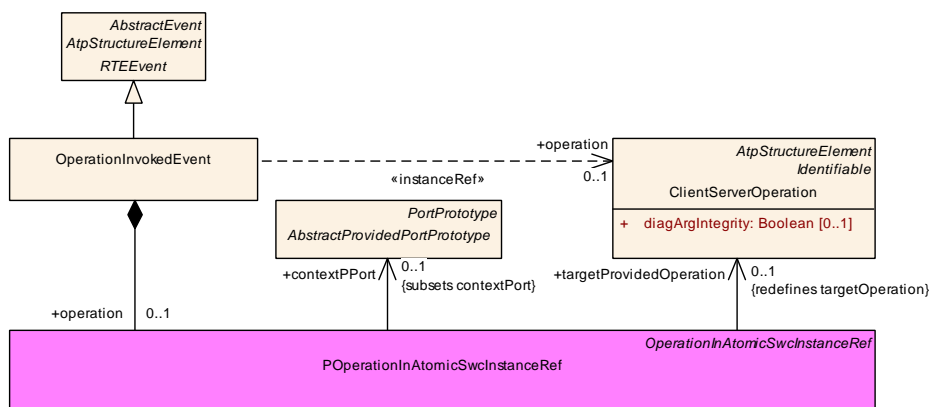


Figure D.30: Modeling of references to a **ClientServerOperation** used in the context of an **RTEEvent**

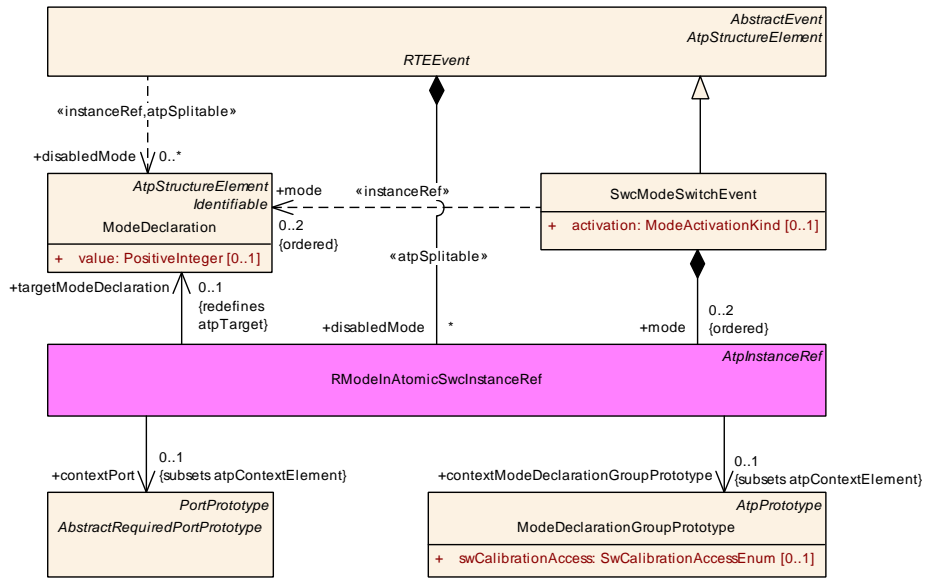


Figure D.31: Modeling of references to a **ModeDeclaration** used in the context of an **RTEEvent**

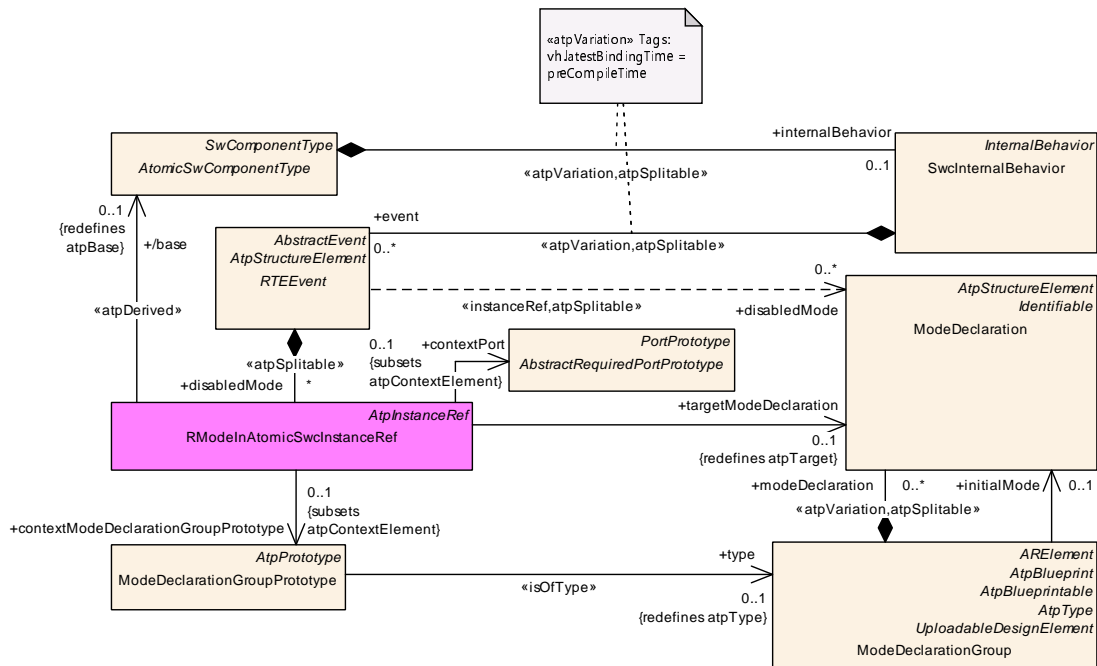


Figure D.32: Modeling of mode disabling

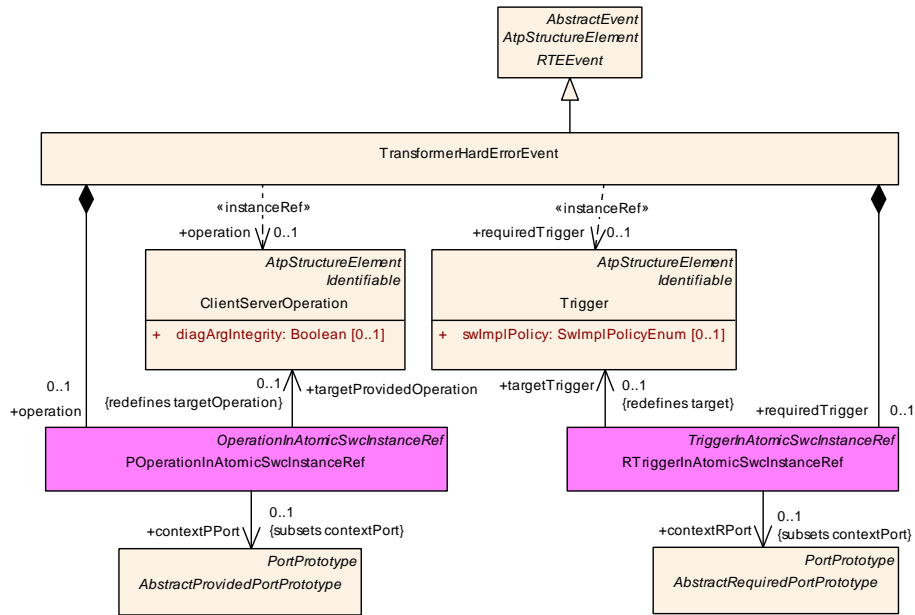


Figure D.33: Modeling of transformer error response

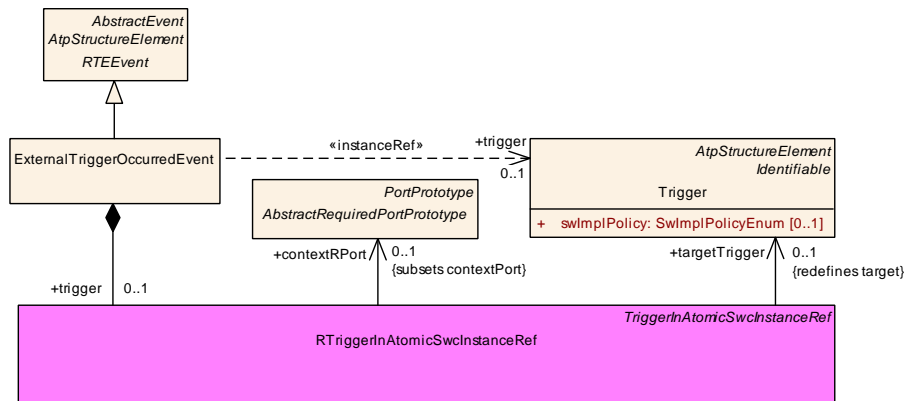


Figure D.34: Modeling of RTriggerInAtomicSwcInstanceRef

E Mentioned Class Tables

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	ARElement (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage			
Note	An element that can be defined stand-alone, i.e. without being part of another element (except for packages of course).			
Base	ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Subclasses	AclObjectSet, AclOperation, AclPermission, AclRole, AliasNameSet, ApplicabilityInfoSet, Application Partition, AutosarDataType , BaseType , BlueprintMappingSet, BswEntryRelationshipSet, BswModuleDescription , BswModuleEntry , BuildActionManifest, CalibrationParameterValueSet , ClientIdDefinitionSet, ClientServerInterfaceToBswModuleEntryBlueprintMapping, Collection, CompuMethod , ConsistencyNeedsBlueprintSet, ConstantSpecification , ConstantSpecificationMappingSet , CpSoftwareCluster, CpSoftwareClusterBinaryManifestDescriptor, CpSoftwareClusterMappingSet, CpSoftwareClusterResourcePool, CryptoEllipticCurveProps, CryptoServiceCertificate, CryptoServiceKey, CryptoServicePrimitive, CryptoServiceQueue, CryptoSignatureScheme, DataConstr , DataExchangePoint, DataTransformationSet, DataTypeMappingSet , DdsCpConfig, DiagnosticCommonElement , DiagnosticConnection, DiagnosticContributionSet, DltContext, DltEcu, Documentation, E2EProfileCompatibilityProps , EcucDefinitionCollection, EcucDestinationUriDefSet, EcucModuleConfigurationValues, EcucModuleDef, EcucValueCollection, EndToEndProtectionSet , EthIpProps, EthTcpIpCmpProps, EthTcpIpProps, EvaluatedVariantSet , FMFeature, FMFeatureMap, FMFeatureModel, FMFeatureSelectionSet, FirewallRule, FlatMap, GeneralPurposeConnection, HwCategory, HwElement , HwType , IEEE1722TpConnection , IPsecConfigProps, IPv6ExtHeaderFilterSet, IdsCommonElement , IdsDesign, Implementation , ImpositionTimeDefinitionGroup, InterpolationRoutineMappingSet , J1939ControllerApplication, KeywordSet, LifeCycleInfoSet, LifeCycleStateDefinitionGroup, LogAndTraceMessageCollectionSet, MacSecGlobalKeyProps, MacSecParticipantSet, McFunction, McGroup, ModeDeclarationGroup , ModeDeclarationMappingSet , OsTaskProxy, PhysicalDimension , PhysicalDimensionMappingSet , PortInterface , PortInterfaceMappingSet , PortPrototypeBlueprint, PostBuildVariantCriterion , PostBuildVariantCriterionValueSet , PredefinedVariant, RapidPrototypingScenario , SdgDef, SecureComProps , SignalServiceTranslationPropsSet, SomeipSdClientEventGroupTimingConfig, SomeipSdClientServiceInstanceConfig, SomeipSdServerEventGroupTimingConfig, SomeipSdServerServiceInstanceConfig, SwAddrMethod , SwAxisType , SwComponentMappingConstraints, SwComponentType , SwRecordLayout , SwSystemconst , SwSystemconstantValueSet , SwcBswMapping , System , SystemSignal , SystemSignalGroup, TDCpSoftwareClusterMappingSet, TopOptionFilterSet, TimingExtension , TlsConnectionGroup, TlvDataIdDefinitionSet, TransformationPropsSet, Unit , UnitGroup , UploadablePackageElement , ViewMapSet			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table E.1: ARElement

Class	ARPackage			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage			
Note	AUTOSAR package, allowing to create top level packages to structure the contained ARElements. ARPackages are open sets. This means that in a file based description system multiple files can be used to partially describe the contents of a package. This is an extended version of MSR's SW-SYSTEM.			
Base	ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ARPackage.arPackage , AUTOSAR.arPackage			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–





Class	ARPackage			
arPackage	ARPackage	*	aggr	<p>This represents a sub package within an ARPackage, thus allowing for an unlimited package hierarchy.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=arPackage.shortName, arPackage.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30</p>
element	PackageableElement	*	aggr	<p>Elements that are part of this package</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=element.shortName, element.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=20</p>
referenceBase	ReferenceBase	*	aggr	<p>This denotes the reference bases for the package. This is the basis for all relative references within the package. The base needs to be selected according to the base attribute within the references.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=referenceBase.shortLabel xml.sequenceOffset=10</p>

Table E.2: ARPackage

Class	AUTOSAR			
Package	M2::AUTOSARTemplates::AutosarTopLevelStructure			
Note	<p>Root element of an AUTOSAR description, also the root element in corresponding XML documents.</p> <p>Tags: xml.globalElement=true</p>			
Base	ARObject			
Attribute	Type	Mult.	Kind	Note
adminData	AdminData	0..1	aggr	<p>This represents the administrative data of an Autosar file.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=adminData xml.sequenceOffset=10</p>
arPackage	ARPackage	*	aggr	<p>This is the top level package in an AUTOSAR model.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=arPackage.shortName, arPackage.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30</p>
fileInfo Comment	FileInfoComment	0..1	aggr	<p>This represents a possibility to provide a structured comment in an AUTOSAR file.</p> <p>Stereotypes: atpStructuredComment</p> <p>Tags: xml.roleElement=true xml.sequenceOffset=-10 xml.typeElement=false</p>





Class	AUTOSAR			
introduction	DocumentationBlock	0..1	aggr	<p>This represents an introduction on the Autosar file. It is intended for example to represent disclaimers and legal notes.</p> <p>Tags: xml.sequenceOffset=20</p>

Table E.3: AUTOSAR

Class	«atpMixedString» AbstractNumericalVariationPoint (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling::AttributeValueVariationPoints			
Note	This is an abstract NumericalValueVariationPoint. It is introduced to support the case that additional attributes are required for particular purposes.			
Base	<i>ARObject</i> , AttributeValueVariationPoint , <i>FormulaExpression</i> , SwSystemconstDependentFormula			
Subclasses	LimitValueVariationPoint, NumericalValueVariationPoint			
Aggregated by	VariationPointProxy.valueAccess			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table E.4: AbstractNumericalVariationPoint

Class	AdminData			
Package	M2::MSR::AsamHdo::AdminData			
Note	<p>AdminData represents the ability to express administrative information and custom extensions for an element. This administration information is to be treated as meta-data such as revision id or state of the file. There are basically the following kinds of meta-data</p> <ul style="list-style-type: none"> • The language and/or used languages. • Revision information covering e.g. revision number, state, release date, changes. Note that this information can be given in general as well as related to a particular company. • Document meta-data specific for a company <p>Beside that a custom extension of model-data is possible by</p> <ul style="list-style-type: none"> • Special data 			
Base	<i>ARObject</i>			
Aggregated by	AUTOSAR.adminData , Describable.adminData , Identifiable.adminData			
Attribute	Type	Mult.	Kind	Note
docRevision (ordered)	DocRevision	*	aggr	<p>This allows to denote information about the current revision of the object.</p> <p>Note that information about previous revisions can also be logged here. The entries shall be sorted descendant by date in order to reflect the history. Therefore the most recent entry representing the current version is denoted first.</p> <p>Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=50 xml.typeElement=false xml.typeWrapperElement=false</p>





Class	AdminData			
language	LEnum	0..1	attr	<p>This attribute specifies the master language of the document or the document fragment. The master language is the one in which the document is maintained and from which the other languages are derived from. In particular in case of inconsistencies, the information in the master language is priority.</p> <p>Tags: xml.sequenceOffset=20</p>
sdg	Sdg	*	aggr	<p>This property allows to keep special data which is not represented by the standard model. It can be utilized to keep e.g. tool specific data.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=sdg.sdgCaption.shortName xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=60 xml.typeElement=false xml.typeWrapperElement=false</p>
usedLanguages	MultiLanguagePlainText	0..1	aggr	<p>This property specifies the languages which are provided in the document. Therefore it should only be specified in the top level admin data. For each language provided in the document there is one entry in MultilanguagePlainText. The content of each entry can be used for illustration of the language. The used language itself depends on the language attribute in the entry.</p> <p>Tags: xml.sequenceOffset=30</p>

Table E.5: AdminData

Class	AnyInstanceRef			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::AnyInstanceRef			
Note	Describes a reference to any instance in an AUTOSAR model. This is the most generic form of an instance ref. Refer to the superclass notes for more details.			
Base	ARObject, AtpInstanceRef			
Aggregated by	ApmcInstanceReferenceValue.value, ApmcUpstreamDocInstanceReferenceValue.value, ApmcUriInstanceReferenceValue.value, Collection.collectedInstance, Collection.sourceInstance, DocumentationContext.feature, EcucInstanceReferenceValue.value, FlatInstanceDescriptor.ecuExtractReference , FlatInstanceDescriptor.upstreamReference , RptContainer.bypassPoint , RptHook.rptArHook , SecurityEventReportInstanceValue.object, ViewMap.firstElementInstance, ViewMap.secondElementInstance			
Attribute	Type	Mult.	Kind	Note
base	AtpClassifier	1	ref	<p>This is the base from which navigation path begins.</p> <p>Stereotypes: atpDerived</p>
contextElement (ordered)	AtpFeature	*	ref	This is one step in the navigation path specified by the instance ref.
target	AtpFeature	1	ref	This is the target of the instance ref.

Table E.6: AnyInstanceRef

Class	AtpInstanceRef (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::AbstractStructure			
Note	<p>An M0 instance of a classifier may be represented as a tree rooted at that instance, where under each node come the sub-trees representing the instances which act as features under that node.</p> <p>An instance ref specifies a navigation path from any M0 tree-instance of the base (which is a classifier) to a leaf (which is an instance of the target).</p>			
Base	ARObject			
Subclasses	AnyInstanceRef , ApplicationCompositeElementInPortInterfaceInstanceRef , ComponentInCompositionInstanceRef , ComponentInSystemInstanceRef , DataPrototypeInPortInterfaceInstanceRef , DataPrototypeInSystemInstanceRef , InnerDataPrototypeGroupInCompositionInstanceRef , InnerPortGroupInCompositionInstanceRef , InnerRunnableEntityGroupInCompositionInstanceRef , InstanceEventInCompositionInstanceRef , ModeDeclarationGroupPrototypeInSystemInstanceRef , ModeGroupInAtomicSwcInstanceRef , ModelInBswModuleDescriptionInstanceRef , ModelInSwcInstanceRef , OperationArgumentInComponentInstanceRef , OperationInAtomicSwcInstanceRef , OperationInSystemInstanceRef , PModelInSystemInstanceRef , ParameterDataPrototypeInSystemInstanceRef , ParameterInAtomicSWCTypeInstanceRef , PortGroupInSystemInstanceRef , PortInCompositionTypeInstanceRef , RModelInAtomicSwcInstanceRef , RteEventInCompositionInstanceRef , RteEventInEcuInstanceRef , RteEventInSystemInstanceRef , RunnableEntityInCompositionInstanceRef , SwcServiceDependencyInSystemInstanceRef , TriggerInAtomicSwcInstanceRef , TriggerInSystemInstanceRef , VariableAccessInEcuInstanceRef , VariableDataPrototypeInCompositionInstanceRef , VariableDataPrototypeInSystemInstanceRef , VariableInAtomicSWCTypeInstanceRef , VariableInAtomicSwcInstanceRef , VariableInComponentInstanceRef			
Attribute	Type	Mult.	Kind	Note
atpBase	AtpClassifier	1	ref	<p>This is the base from which the navigation path starts.</p> <p>Stereotypes: atpAbstract; atpDerived</p>
atpContext Element (ordered)	AtpPrototype	*	ref	<p>This is one particular step in the navigation path.</p> <p>Stereotypes: atpAbstract</p>
atpTarget	AtpFeature	1	ref	<p>This is the target of the instance ref. In other words it is the terminal of the navigation path.</p> <p>Stereotypes: atpAbstract</p>

Table E.7: AtpInstanceRef

Enumeration	BindingTimeEnum
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling
Note	This enumerator specifies the applicable binding times for the pre build variation points.
Aggregated by	AttributeValueVariationPoint.bindingTime , ConditionByFormula.bindingTime , FMFeature.maximumIntendedBindingTime, FMFeature.minimumIntendedBindingTime, FMFeatureSelection.maximumSelectedBindingTime, FMFeatureSelection.minimumSelectedBindingTime
Literal	Description
codeGeneration Time	<ul style="list-style-type: none"> • Coding by hand, based on requirements document. • Tool based code generation, e.g. from a model. • The model may contain variants. • Only code for the selected variant(s) is actually generated. <p>Tags: atp.EnumerationLiteralIndex=0</p>
linkTime	<p>Configure what is included in object code, and what is omitted Based on which variant(s) are selected E.g. for modules that are delivered as object code (as opposed to those that are delivered as source code)</p> <p>Tags: atp.EnumerationLiteralIndex=1</p>





Enumeration	BindingTimeEnum
preCompileTime	<p>This is typically the C-Preprocessor. Exclude parts of the code from the compilation process, e.g., because they are not required for the selected variant, because they are incompatible with the selected variant, because they require resources that are not present in the selected variant. Object code is only generated for the selected variant(s). The code that is excluded at this stage code will not be available at later stages.</p> <p>Tags: atp.EnumerationLiteralIndex=2</p>
systemDesignTime	<ul style="list-style-type: none"> • Designing the VFB. • Software Component types (PortInterfaces). • SWC Prototypes and the Connections between SWCprototypes. • Designing the Topology • ECUs and interconnecting Networks • Designing the Communication Matrix and Data Mapping <p>Tags: atp.EnumerationLiteralIndex=3</p>

Table E.8: BindingTimeEnum

Class	BswCalledEntity			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior			
Note	BSW module entity which is designed to be called from another BSW module or cluster.			
Base	ARObject, BswModuleEntity, ExecutableEntity, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	BswInternalBehavior.entity			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table E.9: BswCalledEntity

Class	BswImplementation			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswImplementation			
Note	<p>Contains the implementation specific information in addition to the generic specification (BswModule Description and BswBehavior). It is possible to have several different BswImplementations referring to the same BswBehavior.</p> <p>Tags: atp.recommendedPackage=BswImplementations</p>			
Base	ARElement, ARObject, CollectableElement, Identifiable, Implementation, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
arReleaseVersion	RevisionLabelString	0..1	attr	Version of the AUTOSAR Release on which this implementation is based. The numbering contains three levels (major, minor, revision) which are defined by AUTOSAR.
behavior	BswInternalBehavior	0..1	ref	<p>The behavior of this implementation.</p> <p>This relation is made as an association because</p> <ul style="list-style-type: none"> • it follows the pattern of the SWCT • since ARElement cannot be split, but we want supply the implementation later, the BswImplementation is not aggregated in BswBehavior





Class	BswImplementation			
preconfigured Configuration	EcucModule ConfigurationValues	*	ref	Reference to the set of preconfigured (i.e. fixed) configuration values for this BswImplementation. If the BswImplementation represents a cluster of several modules, more than one EcucModuleConfigurationValues element can be referred (at most one per module), otherwise at most one such element can be referred. Tags: xml.roleWrapperElement=true
recommended Configuration	EcucModule ConfigurationValues	*	ref	Reference to one or more sets of recommended configuration values for this module or module cluster.
vendorApiInfix	Identifier	0..1	attr	In driver modules which can be instantiated several times on a single ECU, SRS_BSW_00347 requires that the names of files, APIs, published parameters and memory allocation keywords are extended by the vendorId and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific API name is generated as follows: <Module Name>_<vendorId>_<vendorApiInfix>_<API name from SWS>. E.g. assuming that the vendorId of the implementer is 123 and the implementer chose a vendorApiInfix of "v11r456" an API name Can_Write defined in the SWS will translate to Can_123_v11r456_Write. This attribute is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1. See also SWS_BSW_00102.
vendorSpecific ModuleDef	EcucModuleDef	*	ref	Reference to <ul style="list-style-type: none"> the vendor specific EcucModuleDef used in this Bsw Implementation if it represents a single module several EcucModuleDefs used in this Bsw Implementation if it represents a cluster of modules one or no EcucModuleDefs used in this Bsw Implementation if it represents a library Tags: xml.roleWrapperElement=true

Table E.10: BswImplementation

Class	BswModuleDescription			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswOverview			
Note	Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module. Tags: atp.recommendedPackage=BswModuleDescriptions			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpFeature , AtpStructureElement , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element , AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note





Class	BswModuleDescription			
bswModule Dependency	BswModuleDependency	*	aggr	Describes the dependency to another BSW module. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswModuleDependency.shortName, bsw ModuleDependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20
bswModule Documentation	SwComponent Documentation	0..1	aggr	This adds a documentation to the BSW module. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswModuleDocumentation, bswModule Documentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=6
expectedEntry	BswModuleEntry	*	ref	Indicates an entry which is required by this module. Replacement of outgoingCallback / requiredEntry. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=expectedEntry.bswModuleEntry, expected Entry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
implemented Entry	BswModuleEntry	*	ref	Specifies an entry provided by this module which can be called by other modules. This includes "main" functions, interrupt routines, and callbacks. Replacement of providedEntry / expectedCallback. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=implementedEntry.bswModuleEntry, implementedEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
internalBehavior	BswInternalBehavior	*	aggr	The various BswInternalBehaviors associated with a Bsw ModuleDescription can be distributed over several physical files. Therefore the aggregation is <<atp Splitable>>. Stereotypes: atpSplitable Tags: atp.Splitkey=internalBehavior.shortName xml.sequenceOffset=65
moduleId	PositiveInteger	0..1	attr	Refers to the BSW Module Identifier defined by the AUTOSAR standard. For non-standardized modules, a proprietary identifier can be optionally chosen. Tags: xml.sequenceOffset=5
providedClient ServerEntry	BswModuleClientServer Entry	*	aggr	Specifies that this module provides a client server entry which can be called from another partition or core. This entry is declared locally to this context and will be connected to the requiredClientServerEntry of another or the same module via the configuration of the BSW Scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedClientServerEntry.shortName, providedClientServerEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45





Class	BswModuleDescription			
providedData	VariableDataPrototype	*	aggr	<p>Specifies a data prototype provided by this module in order to be read from another partition or core. The providedData is declared locally to this context and will be connected to the requiredData of another or the same module via the configuration of the BSW Scheduler.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedData.shortName, providedData.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55</p>
providedMode Group	ModeDeclarationGroup Prototype	*	aggr	<p>A set of modes which is owned and provided by this module or cluster. It can be connected to the required ModeGroups of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with modes provided via ports by an associated ServiceSwComponentType, EcuAbstractionSwComponentType or ComplexDeviceDriverSwComponentType.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedModeGroup.shortName, providedModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25</p>
releasedTrigger	Trigger	*	aggr	<p>A Trigger released by this module or cluster. It can be connected to the requiredTriggers of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with Triggers provided via ports by an associated ServiceSwComponentType, EcuAbstractionSwComponentType or ComplexDeviceDriverSwComponentType.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=releasedTrigger.shortName, releasedTrigger.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=35</p>
requiredClient ServerEntry	BswModuleClientServer Entry	*	aggr	<p>Specifies that this module requires a client server entry which can be implemented on another partition or core. This entry is declared locally to this context and will be connected to the providedClientServerEntry of another or the same module via the configuration of the BSW Scheduler.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredClientServerEntry.shortName, requiredClientServerEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=50</p>





Class	BswModuleDescription			
requiredData	VariableDataPrototype	*	aggr	<p>Specifies a data prototype required by this module in order to be provided from another partition or core. The required Data is declared locally to this context and will be connected to the providedData of another or the same module via the configuration of the BswScheduler.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredData.shortName, requiredData.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=60</p>
requiredModeGroup	ModeDeclarationGroupPrototype	*	aggr	<p>Specifies that this module or cluster depends on a certain mode group. The requiredModeGroup is local to this context and will be connected to the providedModeGroup of another module or cluster via the configuration of the BswScheduler.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredModeGroup.shortName, requiredModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=30</p>
requiredTrigger	Trigger	*	aggr	<p>Specifies that this module or cluster reacts upon an external trigger. This requiredTrigger is declared locally to this context and will be connected to the providedTrigger of another module or cluster via the configuration of the BswScheduler.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=requiredTrigger.shortName, requiredTrigger.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=40</p>

Table E.11: BswModuleDescription

Class	BswModuleEntry			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces			
Note	<p>This class represents a single API entry (C-function prototype) into the BSW module or cluster.</p> <p>The name of the C-function is equal to the short name of this element with one exception: In case of multiple instances of a module on the same CPU, special rules for "infixes" apply, see description of class BswImplementation.</p> <p>Tags: atp.recommendedPackage=BswModuleEntrys</p>			
Base	ARElement , ARObject , AtpBlueprint , AtpBlueprintable , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	SwServiceArg	*	aggr	<p>An argument belonging to this BswModuleEntry.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=argument.shortName, argument.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=45</p>





Class	BswModuleEntry			
bswEntryKind	BswEntryKindEnum	0..1	attr	This describes whether the entry is concrete or abstract. If the attribute is missing the entry is considered as concrete. Tags: xml.sequenceOffset=40
callType	BswCallType	0..1	attr	The type of call associated with this service. Tags: xml.sequenceOffset=25
execution Context	BswExecutionContext	0..1	attr	Specifies the execution context which is required (in case of entries into this module) or guaranteed (in case of entries called from this module) for this service. Tags: xml.sequenceOffset=30
function Prototype Emitter	NameToken	0..1	attr	This attribute is used to control the generation of function prototypes. If set to "RTE", the RTE generates the function prototypes in the Module Interlink Header File.
isReentrant	Boolean	0..1	attr	Reentrancy from the viewpoint of function callers: <ul style="list-style-type: none"> • true: Enables the service to be invoked again, before the service has finished. • false: It is prohibited to invoke the service again before it has finished. Tags: xml.sequenceOffset=15
isSynchronous	Boolean	0..1	attr	Synchronicity from the viewpoint of function callers: <ul style="list-style-type: none"> • true: This calls a synchronous service, i.e. the service is completed when the call returns. • false: The service (on semantical level) may not be complete when the call returns. Tags: xml.sequenceOffset=20
returnType	SwServiceArg	0..1	aggr	The return type belonging to this bswModuleEntry. Tags: xml.sequenceOffset=40
role	Identifier	0..1	attr	Specifies the role of the entry in the given context. It shall be equal to the standardized name of the service call, especially in cases where no ServiceIdentifier is specified, e.g. for callbacks. Note that the ShortName is not always sufficient because it maybe vendor specific (e.g. for callbacks which can have more than one instance). Tags: xml.sequenceOffset=10
serviceId	PositiveInteger	0..1	attr	Refers to the service identifier of the Standardized Interfaces of AUTOSAR basic software. For non-standardized interfaces, it can optionally be used for proprietary identification. Tags: xml.sequenceOffset=5
swServiceImpl Policy	SwServiceImplPolicy Enum	0..1	attr	Denotes the implementation policy as a standard function call, inline function or macro. This has to be specified on interface level because it determines the signature of the call. Tags: xml.sequenceOffset=35

Table E.12: BswModuleEntry

Class	BswSchedulableEntity			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior			
Note	BSW module entity, which is designed for control by the BSW Scheduler. It may for example implement a so-called "main" function.			
Base	ARObject, BswModuleEntity, ExecutableEntity, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	BswInternalBehavior.entity			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table E.13: BswSchedulableEntity

Class	BswServiceDependency			
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior			
Note	Specialization of ServiceDependency in the context of an BswInternalBehavior. It allows to associate BswModuleEntries and data defined for a BSW module or cluster to a given ServiceNeeds element.			
Base	ARObject, ServiceDependency			
Aggregated by	BswInternalBehavior.serviceDependency			
Attribute	Type	Mult.	Kind	Note
assignedData	RoleBasedData Assignment	*	aggr	Defines the role of an associated data object (owned by this module or cluster) in the context of the ServiceNeeds element. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=assignedData, assignedData.variation Point.shortLabel vh.latestBindingTime=preCompileTime
assignedEntry Role	RoleBasedBswModule EntryAssignment	*	aggr	Defines the role of an associated BswModuleEntry in the context of the ServiceNeeds element. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=assignedEntryRole, assignedEntry Role.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
ident	BswService DependencyIdent	0..1	aggr	This adds the ability to become referrable to BswService Dependency. Stereotypes: atpIdentityContributor Tags: xml.sequenceOffset=-100
serviceNeeds	ServiceNeeds	0..1	aggr	The associated ServiceNeeds.

Table E.14: BswServiceDependency

Class	ConsumedEventGroup			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
Note	This element represents an event-group to which the service consumer wants to subscribe.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ConsumedServiceInstance.consumedEventGroup			
Attribute	Type	Mult.	Kind	Note
application Endpoint	ApplicationEndpoint	0..1	ref	Defines the application endpoint where the events of the event group are received in case of multicast reception. Tags: atp.Status=obsolete





Class	ConsumedEventGroup			
autoRequire	Boolean	0..1	attr	Defines that this ConsumedEventGroup shall be requested (subscribed) as soon as the corresponding ConsumedServiceInstance is requested. This could be at ECU start, if ConsumedServiceInstance.autoRequire is set to TRUE or as soon as the ConsumedServiceInstance is requested by the application, if ConsumedServiceInstance.autoRequire is set to FALSE.
eventGroup Identifier	PositiveInteger	0..1	attr	EventGroup ID. Shall be unique within one system to allow service discovery.
eventMulticast Address	ApplicationEndpoint	*	ref	<p>This reference defines the multicast address or a multicast address resource where the events of the event group are received.</p> <p>If the multicast address is determined via configuration and not at runtime via service discovery this reference points to the multicast address over which the events will be received.</p> <p>If the multicast address is determined at runtime via service discovery this reference shall be used to define the necessary local multicast address resources, i.e. RAM space in the TcpIp module in which the multicast address is stored at runtime. Please note that in this case the referenced address may be defined as ANY UDP port and ANY IP address since the multicast address will be received at runtime. If several multicast addresses are considered to be used the ConsumedEventGroup shall point to different ApplicationEndpoint objects to reserve the necessary resources in the configuration.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=eventMulticastAddress.applicationEndpoint, eventMulticastAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
pduActivation RoutingGroup	PduActivationRouting Group	*	aggr	The ServiceDiscovery module is able to activate and deactivate the PDU routing for receiving events.
priority	PositiveInteger	0..1	attr	Defines the frame priority where values from 0 (best effort) to 7 (highest) are allowed.
routingGroup	SoAdRoutingGroup	*	ref	<p>The ServiceDiscovery module is able to activate and deactivate the PDU routing for receiving events.</p> <p>Tags: atp.Status=obsolete</p>
sdClientConfig	SdClientConfig	0..1	aggr	<p>The readiness to receive events is defined by the Service Discovery of the ConsumedEventGroup. The Event Handler shall know about this announcement to decide about the submission of events. Therefore the Event Handler may be configured with Service-Discovery Client attributes.</p> <p>Tags: atp.Status=obsolete</p>
sdClientTimer Config	SomeipSdClientEvent GroupTimingConfig	0..1	ref	<p>Client Timing configuration settings that are EventGroup specific.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=sdClientTimerConfig.someipSdClientEvent GroupTimingConfig, sdClientTimerConfig.variation Point.shortLabel vh.latestBindingTime=postBuild</p>

Table E.15: ConsumedEventGroup

Class	ConsumedServiceInstance			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
Note	Service instances that are consumed by the ECU that is connected via the ApplicationEndpoint to a CommunicationConnector.			
Base	ARObject, AbstractServiceInstance, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ApplicationEndpoint.consumedServiceInstance, ServiceInstanceCollectionSet.serviceInstance			
Attribute	Type	Mult.	Kind	Note
allowedServiceProvider	NetworkEndpoint	*	ref	NetworkEndpoint on which the ProvidedServiceInstance that is communicating with this ConsumedServiceInstance is allowed to be located so that the ACL check in the ServiceDiscovery is successful and the connection is allowed to be established. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=allowedServiceProvider.networkEndpoint, allowedServiceProvider.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=postBuild
autoRequire	Boolean	0..1	attr	Defines that this ConsumedServiceInstance shall be required (searched for) by the service discovery at ECU start.
blocklistedVersion	SomeipServiceVersion	*	aggr	Collection of blocklisted versions Tags: atp.Status=draft
consumedEventGroup	ConsumedEventGroup	*	aggr	Selection of event-groups the consumer wants to subscribe for. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=consumedEventGroup.shortName, consumedEventGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild
eventMulticastSubscriptionAddress	ApplicationEndpoint	0..1	ref	Multicast Address that is used by the client to subscribe to the server: This enables the multicast subscription feature. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=eventMulticastSubscriptionAddress.applicationEndpoint, eventMulticastSubscriptionAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild
instanceIdentifier	AnyServiceInstanceId	0..1	attr	This attribute represents the ability to describe the required service instance ID.
localUnicastAddress	ApplicationEndpoint	0..2	ref	The local address over which the CSI is consumed (udp, tcp or both). Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=localUnicastAddress.applicationEndpoint, localUnicastAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild
minorVersion	AnyVersionString	0..1	attr	Minor Version of the ServiceInterface. Value can be set to a number that represents the Minor Version of the searched service or to ANY.
providedServiceInstance	ProvidedServiceInstance	0..1	ref	Reference to a providedServiceInstance to get the instanceIdentifier information from the ProvidedServiceInstance. Tags: atp.Status=obsolete





Class	ConsumedServiceInstance			
remoteUnicastAddress	ApplicationEndpoint	0..2	ref	<p>This reference defines the remote address where the service provider is located. This reference shall ONLY be used if the remote address is determined from the configuration and not at runtime from the Service Discovery.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=remoteUnicastAddress.applicationEndpoint, remoteUnicastAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
sdClientConfig	SdClientConfig	0..1	aggr	<p>Service Discovery Client configuration.</p> <p>Tags: atp.Status=obsolete</p>
sdClientTimerConfig	SomeipSdClientServiceInstanceConfig	0..1	ref	<p>Client specific configuration settings relevant for the SOME/IP service discovery.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=sdClientTimerConfig.someipSdClientServiceInstanceConfig, sdClientTimerConfig.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
serviceIdentifier	PositiveInteger	0..1	attr	<p>This attribute represents the ability to describe the SOME/IP service ID that is searched.</p>
versionDrivenFindBehavior	ServiceVersionAcceptanceKindEnum	0..1	attr	<p>Defines the service discovery find behavior.</p> <p>Tags: atp.Status=draft</p>

Table E.16: ConsumedServiceInstance

Class	DataMapping (abstract)			
Package	M2::AUTOSARTemplates::SystemTemplate::DataMapping			
Note	Mapping of port elements (data elements and parameters) to frames and signals.			
Base	ARObject			
Subclasses	ClientServerToSignalMapping, SenderReceiverCompositeElementToSignalMapping, SenderReceiverToSignalGroupMapping, SenderReceiverToSignalMapping , TriggerToSignalMapping			
Aggregated by	SystemMapping.dataMapping			
Attribute	Type	Mult.	Kind	Note
introduction	DocumentationBlock	0..1	aggr	This represents introductory documentation about the data mapping.

Table E.17: DataMapping

Class	Describable (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
Note	This meta-class represents the ability to add a descriptive documentation to non identifiable elements.			
Base	ARObject			
Subclasses	CyclicTiming, EventControlledTiming, HwElementConnector, HwPinConnector, HwPinGroupConnector, I PduTiming, Ipv4DhcpServerConfiguration, Ipv6DhcpServerConfiguration, PncMapping, Socket Connection, TransformationComSpecProps , TransformationDescription , TransformationISignalProps			
Attribute	Type	Mult.	Kind	Note





Class	Describable (abstract)			
adminData	AdminData	0..1	aggr	This represents the administrative data for the describable object. Stereotypes: atpSplitable Tags: atp.Splitkey=adminData xml.sequenceOffset=-20
category	CategoryString	0..1	attr	The category is a keyword that specializes the semantics of the Describable. It affects the expected existence of attributes and the applicability of constraints. Tags: xml.sequenceOffset=-50
desc	MultiLanguageOverviewParagraph	0..1	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question. More elaborate documentation, (in particular how the object is built or used) should go to "introduction". Tags: xml.sequenceOffset=-60
introduction	DocumentationBlock	0..1	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock. Tags: xml.sequenceOffset=-30

Table E.18: Describable

Class	DiagnosticDataElement			
Package	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
Note	This meta-class represents the ability to describe a concrete piece of data to be taken into account for diagnostic purposes.			
Base	ARObject, DiagnosticServiceMappingDiagTarget, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DiagnosticAbstractParameter.dataElement			
Attribute	Type	Mult.	Kind	Note
arraySizeSemantics	ArraySizeSemanticsEnum	0..1	attr	This attribute controls the meaning of the value of the array size.
maxNumberOfElements	PositiveInteger	0..1	attr	The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.
scalingInfoSize	PositiveInteger	0..1	attr	Size in bytes of scaling information for the DiagnosticDataElement if used with DiagnosticReadScalingDataByIdentifier
swDataDefProps	SwDataDefProps	0..1	aggr	This property allows to specify data definition properties in order to support the definition of e.g. computation formulae and data constraints. Stereotypes: atpSplitable Tags: atp.Splitkey=swDataDefProps

Table E.19: DiagnosticDataElement

Class	DltArgument			
Package	M2::AUTOSARTemplates::LogAndTraceExtract			
Note	This element defines an Argument in a DltMessage.			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	DltArgument.dltArgumentEntry , DltMessage.dltArgument			
Attribute	Type	Mult.	Kind	Note
dltArgumentEntry	DltArgument	*	aggr	This aggregation is used to describe subElements of a DltArgument that defines a Structure.
length	PositiveInteger	0..1	attr	Describes the DltArgument length in case of Arrays and Strings in number of BaseType.
networkRepresentation	SwDataDefProps	0..1	aggr	Definition of the networkRepresentation of the DltArgument.
optional	Boolean	0..1	attr	This attribute defines whether the argument is optional or not. If set to true, the argument can be omitted from the payload of a DLT message.
predefinedText	Boolean	0..1	attr	This attribute defines whether the DltArgument is a predefinedText (Static Data).
variableLength	Boolean	0..1	attr	This attribute defines whether the length of the DltArgument is variable (determined at runtime) or not.

Table E.20: DltArgument

Class	«atpMixed» DocumentationBlock			
Package	M2::MSR::Documentation::BlockElements			
Note	This class represents a documentation block. It is made of basic text structure elements which can be displayed in a table cell.			
Base	ARObject			
Aggregated by	ApplicabilityInfo.remark, AUTOSAR.introduction , BlueprintGenerator.introduction, BlueprintPolicyModifiable.blueprintDerivationGuide , ClientServerOperationBlueprintMapping.blueprintMappingGuide, DataMapping.introduction , DefItem.def, Describable.introduction , EcucAddInfoParamValue.value, EcuResourceEstimation.introduction, Entry.entryContents, FrameMapping.introduction, GeneralAnnotation.annotationText , Identifiable.introduction , IPduMapping.introduction, ISignalMapping.introduction, Item.itemContents, LabeledItem.itemContents, LifeCycleInfo.remark, MappingConstraint.introduction , MsrQueryP2.msrQueryResultP2, Note.noteText, PortDefinedArgumentBlueprint.blueprintMappingGuide, PrmChar.cond, PrmChar.remark, ScheduleTableEntry.introduction , SignalPathConstraint.introduction , StructuredReq.conflicts, StructuredReq.dependencies, StructuredReq.description, StructuredReq.rationale, StructuredReq.remark, StructuredReq.supportingMaterial, StructuredReq.useCase, SwAxisType.swGenericAxisDesc , TopicContent.blockLevelContent, TraceableText.text, VariationPoint.blueprintCondition			
Attribute	Type	Mult.	Kind	Note
defList	DefList	0..1	aggr	This represents a definition list in the documentation block. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=40
figure	MIFigure	0..1	aggr	This represents a figure in the documentation block. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=70





Class	«atpMixed» DocumentationBlock			
formula	MIFormula	0..1	aggr	<p>This is a formula in the definition block.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=60</p>
labeledList	LabeledList	0..1	aggr	<p>This represents a labeled list.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=50</p>
list	List	0..1	aggr	<p>This represents numbered or unnumbered list.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=30</p>
msrQueryP2	MsrQueryP2	0..1	aggr	<p>This represents automatically contributed contents provided by an msrquery in the context of Documentation Block.</p>
note	Note	0..1	aggr	<p>This represents a note in the text flow.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=80</p>
p	MultiLanguage Paragraph	0..1	aggr	<p>This is one particular paragraph.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=10</p>
structuredReq	StructuredReq	0..1	aggr	<p>This aggregation supports structured requirements embedded in a documentation block.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=100</p>
trace	TraceableText	0..1	aggr	<p>This represents traceable text in the documentation block. This allows to specify requirements/constraints in any documentation block.</p> <p>The kind of the trace is specified in the category.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=90</p>
verbatim	MultiLanguageVerbatim	0..1	aggr	<p>This represents one particular verbatim text.</p> <p>Stereotypes: atpVariation</p> <p>Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=20</p>

Table E.21: DocumentationBlock

Class	EcuInstance			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
Note	<p>ECUInstances are used to define the ECUs used in the topology. The type of the ECU is defined by a reference to an ECU specified with the ECU resource description.</p> <p>Tags: atp.recommendedPackage=EcuInstances</p>			
Base	ARObject, CollectableElement, FibexElement, Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
associatedComIPduGroup	ISignalIPduGroup	*	ref	<p>With this reference it is possible to identify which ISignalIPduGroups are applicable for which Communication Connector/ ECU.</p> <p>Only top level ISignalIPduGroups shall be referenced by an EcuInstance. If an ISignalIPduGroup contains other ISignalIPduGroups than these contained ISignalIPduGroups shall not be referenced by the EcuInstance. Contained ISignalIPduGroups are associated to an Ecu Instance via the top level ISignalIPduGroup.</p>
associatedConsumedProvidedServiceInstanceGroup	ConsumedProvidedServiceInstanceGroup	*	ref	<p>With this reference it is possible to identify which ConsumedProvidedServiceInstanceGroups are applicable for which ECUInstance.</p> <p>Stereotypes: atp.Splittable; atp.Variation</p> <p>Tags: atp.Splitkey=associatedConsumedProvidedServiceInstanceGroup.consumedProvidedServiceInstanceGroup, associatedConsumedProvidedServiceInstanceGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
associatedPdurIPduGroup	PdurIPduGroup	*	ref	<p>With this reference it is possible to identify which PdurIPdu Groups are applicable for which Communication Connector/ ECU.</p>
channelSynchronousWakeup	Boolean	0..1	attr	<p>If this parameter is available and set to true, then all available channels will be woken up as soon as at least one channel wakeup occurs. If PNCs are configured, then all PNCs will be requested upon a channel wakeup.</p>
clientIdRange	ClientIdRange	0..1	aggr	<p>Restriction of the Client Identifier for this Ecu to an allowed range of numerical values. The Client Identifier of the transaction handle is generated by the client RTE for inter-Ecu Client/Server communication.</p>
comConfigurationGwTimeBase	TimeValue	0..1	attr	<p>The period between successive calls to Com_Main FunctionRouteSignals of the AUTOSAR COM module in seconds.</p>
comConfigurationRxTimeBase	TimeValue	0..1	attr	<p>The period between successive calls to Com_Main FunctionRx of the AUTOSAR COM module in seconds.</p>
comConfigurationTxTimeBase	TimeValue	0..1	attr	<p>The period between successive calls to Com_Main FunctionTx of the AUTOSAR COM module in seconds.</p>
comEnableMDTForCyclicTransmission	Boolean	0..1	attr	<p>Enables for the Com module of this EcuInstance the minimum delay time monitoring for cyclic and repeated transmissions (TransmissionModeTiming has cyclic Timing assigned or eventControlledTiming with numberOfRepetitions > 0).</p>
commController	CommunicationController	*	aggr	<p>CommunicationControllers of the ECU.</p> <p>Stereotypes: atp.Splittable; atp.Variation</p> <p>Tags: atp.Splitkey=commController.shortName, commController.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>





Class	EcuInstance			
connector	Communication Connector	*	aggr	All channels controlled by a single controller. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=connector.shortName, connector.variation Point.shortLabel vh.latestBindingTime=postBuild
dltConfig	DltConfig	0..1	aggr	Describes the Dlt configuration on this EcuInstance.
dolpConfig	DolpConfig	0..1	aggr	Dolp configuration on this EcuInstance. Tags: atp.Status=draft
ecuTaskProxy	OsTaskProxy	*	ref	Reference to OsTaskProxies assigned to the Ecu Instance. Stereotypes: atpSplitable Tags: atp.Splitkey=ecuTaskProxy
ethSwitchPort Group Derivation	Boolean	0..1	attr	Defines whether the derivation of SwitchPortGroups based on VLAN and/or CouplingPort.pncMapping shall be performed for this EcuInstance. If not defined the derivation shall not be done.
firewallRule	StateDependentFirewall	*	ref	Firewall rules defined in the context of an EcuInstance. Tags: atp.Status=candidate
partition	EcuPartition	*	aggr	Optional definition of Partitions within an Ecu.
pncNmRequest	Boolean	0..1	attr	Defines if this EcuInstance shall request Nm on all its PhysicalChannels which have Nm variant set to FULL each time a PNC is requested.
pncPrepare SleepTimer	TimeValue	0..1	attr	Time in seconds the PNC state machine shall wait in PNC_PREPARE_SLEEP.
pnc Synchronous Wakeup	Boolean	0..1	attr	If this parameter is available and set to true then all available PNCs will be woken up as soon as a channel wakeup occurs. This is ensured by adding all PNCs to all channel wakeup sources during upstream mapping.
pnResetTime	TimeValue	0..1	attr	Specifies the runtime of the reset timer in seconds. This reset time is valid for the reset of PN requests in the EIRA and in the ERA.
sleepMode Supported	Boolean	0..1	attr	Specifies whether the ECU instance may be put to a "low power mode" <ul style="list-style-type: none">• true: sleep mode is supported• false: sleep mode is not supported Note: This flag may only be set to "true" if the feature is supported by both hardware and basic software.
tcplplcmpProps	EthTcplplcmpProps	0..1	ref	EcuInstance specific ICMP (Internet Control Message Protocol) attributes
tcplpProps	EthTcplpProps	0..1	ref	EcuInstance specific Tcplp Stack attributes.
v2xSupported	V2xSupportEnum	0..1	attr	This attribute is used to control the existence of the V2X stack on the given EcuInstance.
wakeUpOver BusSupported	Boolean	0..1	attr	Driver support for wakeup over Bus.

Table E.22: EcuInstance

Class	EndToEndProtectionISignalIPdu			
Package	M2::AUTOSARTemplates::SystemTemplate::EndToEndProtection			
Note	<p>It is possible to protect the inter-ECU data exchange of safety-related ISignalGroups at the level of COM IPdus using protection mechanisms provided by E2E Library. For each ISignalGroup to be protected, a separate EndToEndProtectionISignalIPdu element shall be created within the EndToEndProtectionSet.</p> <p>The EndToEndProtectionISignalIPdu element refers to the ISignalGroup that is to be protected and to the ISignalIPdu that transmits the protected ISignalGroup. The information how the referenced ISignalGroup shall be protected (through which E2E Profile and with which E2E settings) is defined in the EndToEndDescription element.</p> <p>Tags: atp.Status=obsolete</p>			
Base	ARObject			
Aggregated by	EndToEndProtection.endToEndProtectionISignalIPdu			
Attribute	Type	Mult.	Kind	Note
dataOffset	Integer	0..1	attr	<p>This attribute defines the beginning offset (in bits) of the Array representation of the Signal Group (including CRC, counter and application signal group) in the IPdu. This attribute is mandatory and the dataOffset shall always be defined.</p> <p>Tags: atp.Status=obsolete</p>
iSignalGroup	ISignalGroup	0..1	ref	<p>Reference to the ISignalGroup that is to be protected.</p> <p>Tags: atp.Status=obsolete</p>
iSignalIPdu	ISignalIPdu	0..1	ref	<p>Reference to the ISignalIPdu that transmits the protected ISignalGroup.</p> <p>Tags: atp.Status=obsolete</p>

Table E.23: EndToEndProtectionISignalIPdu

Class	EndToEndTransformationDescription			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	EndToEndTransformationDescription holds these attributes which are profile specific and have the same value for all E2E transformers.			
Base	ARObject, Describable , TransformationDescription			
Aggregated by	TransformationTechnology.transformationDescription			
Attribute	Type	Mult.	Kind	Note
clearFromValidToInvalid	Boolean	0..1	attr	Clear monitoring window on transition from state Valid to state Invalid.
counterOffset	PositiveInteger	0..1	attr	Offset of the counter in the Data[] array in bits.
crcOffset	PositiveInteger	0..1	attr	Offset of the CRC in the Data[] array in bits.
dataIdMode	DataIdModeEnum	0..1	attr	This attribute describes the inclusion mode that is used to include the implicit two-byte Data ID in the one-byte CRC.
dataIdNibbleOffset	PositiveInteger	0..1	attr	Offset of the Data ID nibble in the Data[] array in bits.
e2eProfileCompatibilityProps	E2EProfileCompatibilityProps	0..1	ref	Reference to additional settings for the E2E state machine.
maxDeltaCounter	PositiveInteger	0..1	attr	Maximum allowed difference between two counter values of two consecutively received valid messages. For example, if the receiver gets data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
maxErrorStateInit	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last WindowSize checks, for the state E2E_SM_INIT.





Class	EndToEndTransformationDescription			
maxErrorStateInvalid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_INVALID.
maxErrorStateValid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_VALID.
maxNoNewOrRepeatedData	PositiveInteger	0..1	attr	The maximum allowed amount of consecutive failed counter checks.
minOkStateInit	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INIT.
minOkStateInvalid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INVALID.
minOkStateValid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_VALID.
offset	PositiveInteger	0..1	attr	Offset of the E2E header in the Data[] array in bits.
profileBehavior	EndToEndProfileBehaviorEnum	0..1	attr	Behavior of the check functionality
profileName	NameToken	0..1	attr	Definition of the E2E profile.
syncCounterInit	PositiveInteger	0..1	attr	Number of checks required for validating the consistency of the counter that shall be received with a valid counter (i.e. counter within the allowed lock-in range) after the detection of an unexpected behavior of a received counter.
upperHeaderBitsToShift	PositiveInteger	0..1	attr	<p>This attribute describes the number of upper-header bits to be shifted.</p> <p>value = 0 or not present: shift of upper header is NOT performed.</p> <p>value > 0: the E2E Transformer on the protect-side, takes the first upperHeaderBitsToShift bits from the upper buffer (e.g. SOME/IP header part generated by SOME/IP transformer) and shifts them towards the lower bytes and bits within the Data[] for the length of the E2E header (e.g. 12 bytes in case of E2E Profile 4). This means the shift distance is fixed - it depends on the E2E header size - what is configured here is the number of bits that are to be shifted. This option is defined because the Some/IP header generated by SOME/IP transformer shall be, due to compatibility between non-protected and E2E-protected communication, at the same position, which is before E2E header.</p>
windowSizeInit	PositiveInteger	0..1	attr	Size of the monitoring window of state Init for the E2E state machine.
windowSizeInvalid	PositiveInteger	0..1	attr	Size of the monitoring window of state Invalid for the E2E state machine.
windowSizeValid	PositiveInteger	0..1	attr	Size of the monitoring window of state Valid for the E2E state machine.

Table E.24: EndToEndTransformationDescription

Class	EvaluatedVariantSet			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	<p>This meta class represents the ability to express if a set of ARElements is able to support one or more particular variants.</p> <p>In other words, for a given set of evaluatedElements this meta class represents a table of evaluated variants, where each PredefinedVariant represents one column. In this column each descendant sw SystemconstantValue resp. postbuildVariantCriterionValue represents one entry.</p> <p>In a graphical representation each swSystemconstantValueSet / postBuildVariantCriterionValueSet could be used as an intermediate headline in the table column.</p> <p>If the approvalStatus is "APPROVED" it expresses that the collection of CollectableElements is known be valid for the given evaluatedVariants.</p> <p>Note that the EvaluatedVariantSet is a CollectableElement. This allows to establish a hierarchy of EvaluatedVariantSets.</p> <p>Tags: atp.recommendedPackage=EvaluatedVariantSets</p>			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
approvalStatus	NameToken	1	attr	<p>Defines the approval status of a predefined variant. Two values are predefined: "APPROVED" and "REJECTED":</p> <ul style="list-style-type: none"> Approved variants are known to work. Rejected variants are known NOT to work. <p>Further values can be approved on a per-company basis; within AUTOSAR only "APPROVED" and "REJECTED" should be recognized.</p>
evaluated Element	CollectableElement	*	ref	<p>This represents a particular element which is evaluated in context of the EvaluatedVariants. The approvalStatus applies to this element (and all of its descendants). In other words, the referenced elements are those that were considered when the predefined variant was evaluated.</p>
evaluated Variant	PredefinedVariant	*	ref	<p>This metaclass represents one particular variant which was evaluated. LowerMultiplicity is set to 0 to support a stepwise approach.</p>

Table E.25: EvaluatedVariantSet

Class	FlatInstanceDescriptor			
Package	M2::AUTOSARTemplates::CommonStructure::FlatMap			
Note	<p>Represents exactly one node (e.g. a component instance or data element) of the instance tree of a software system. The purpose of this element is to map the various nested representations of this instance to a flat representation and assign a unique name (shortName) to it.</p> <p>Use cases:</p> <ul style="list-style-type: none"> Specify unique names of measurable data to be used by MCD tools Specify unique names of calibration data to be used by MCD tool Specify a unique name for an instance of a component prototype in the ECU extract of the system description <p>Note that in addition it is possible to assign alias names via AliasNameAssignment.</p>			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	FlatMap.instance			
Attribute	Type	Mult.	Kind	Note





Class	FlatInstanceDescriptor			
ecuExtract Reference	AtpFeature	0..1	iref	<p>Refers to the instance in the ECU extract. This is valid only, if the FlatMap is used in the context of an ECU extract.</p> <p>The reference shall be such that it uniquely defines the object instance. For example, if a data prototype is declared as a role within an SwcInternalBehavior, it is not enough to state the SwcInternalBehavior as context and the aggregated data prototype as target. In addition, the reference shall also include the complete path identifying instance of the component prototype and the Atomic SoftwareComponentType, which is referred by the particular SwcInternalBehavior.</p> <p>Tags: xml.sequenceOffset=40 InstanceRef implemented by: AnyInstanceRef</p>
role	Identifier	0..1	attr	<p>The role denotes the particular role of the downstream memory location described by this FlatInstanceDescriptor.</p> <p>It applies to use case where one upstream object results in multiple downstream objects, e.g. ModeDeclaration GroupPrototypes which are measurable. In this case the RTE will provide locations for current mode, previous mode and next mode.</p>
rtePluginProps	RtePluginProps	0..1	aggr	<p>The properties of a communication graph with respect to the utilization of RTE Implementation Plug-in.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=rtePluginProps</p>
swDataDef Props	SwDataDefProps	0..1	aggr	<p>The properties of this FlatInstanceDescriptor.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=swDataDefProps</p>
upstream Reference	AtpFeature	0..1	iref	<p>Refers to the instance in the context of an "upstream" description, which could be: the SYSTEM_DESCRIPTION, or SYSTEM_EXTRACT, or ECU_SYSTEM_DESCRIPTION, or SW_CLUSTER_SYSTEM_DESCRIPTION, or the basic software module description (in this case only the target reference of the AnyInstanceRef is needed), or (if a flat map is used in preliminary context) a description of an atomic component or composition.</p> <p>This reference is optional in case the flat map is used in ECU context. The reference shall be such that it uniquely defines the object instance in the given context. For example, if a data prototype is declared as a role within an SwcInternal Behavior, it is not enough to state the Swc Internal Behavior as context and the aggregated data prototype as target. In addition, the reference shall also include the complete path identifying the instance of the component prototype that contains the particular instance of Swc InternalBehavior.</p> <p>Tags: xml.sequenceOffset=20 InstanceRef implemented by: AnyInstanceRef</p>

Table E.26: FlatInstanceDescriptor

Class	HwDescriptionEntity (abstract)			
Package	M2::AUTOSARTemplates::EcuResourceTemplate			
Note	This meta-class represents the ability to describe a hardware entity.			
Base	ARObject, Referrable			
Subclasses	HwElement , HwPin, HwPinGroup, HwType			
Attribute	Type	Mult.	Kind	Note
hwAttribute Value	HwAttributeValue	*	aggr	This aggregation represents a particular hardware attribute value. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=hwAttributeValue, hwAttributeValue.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=50
hwCategory	HwCategory	*	ref	One of the associations representing one particular category of the hardware entity. Tags: xml.sequenceOffset=30
hwType	HwType	0..1	ref	This association is used to assign an optional HwType which contains the common attribute values for all occurrences of this HwDescriptionEntity. Note that HwTypes can not be redefined and therefore shall not have a hwType reference.

Table E.27: HwDescriptionEntity

Class	HwElement			
Package	M2::AUTOSARTemplates::EcuResourceTemplate			
Note	This represents the ability to describe Hardware Elements on an instance level. The particular types of hardware are distinguished by the category. This category determines the applicable attributes. The possible categories and attributes are defined in HwCategory. Tags: atp.recommendedPackage=HwElements			
Base	ARElement , ARObject, CollectableElement, HwDescriptionEntity , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
hwElement Connection	HwElementConnector	*	aggr	This represents one particular connection between two hardware elements. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=hwElementConnection, hwElementConnection.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=110
hwPinGroup	HwPinGroup	*	aggr	This aggregation is used to describe the connection facilities of a hardware element. Note that hardware element has no pins but only pingroups. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=hwPinGroup.shortName, hwPinGroup.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=90





Class	HwElement			
nestedElement	HwElement	*	ref	<p>This association is used to establish hierarchies of hw elements. Note that one particular HwElement can be target of this association only once. I.e. multiple instantiation of the same HwElement is not supported (at any hierarchy level).</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=nestedElement.hwElement, nestedElement.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=70</p>

Table E.28: HwElement

Class	HwType			
Package	M2::AUTOSARTemplates::EcuResourceTemplate::HwElementCategory			
Note	<p>This represents the ability to describe Hardware types on an abstract level. The particular types of hardware are distinguished by the category. This category determines the applicable attributes. The possible categories and attributes are defined in HwCategory.</p> <p>Tags: atp.recommendedPackage=HwTypes</p>			
Base	ARElement , ARObject , CollectableElement , HwDescriptionEntity , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

Table E.29: HwType

Class	ISignal			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different SignalPdus to multiple receivers.</p> <p>To support the RTE "signal fan-out" each SignalPdu contains ISignals. If the same System Signal is to be mapped into several SignalPdus there is one ISignal needed for each ISignalToIPduMapping.</p> <p>ISignals describe the Interface between the Precompile configured RTE and the potentially Postbuild configured Com Stack (see ECUC Parameter Mapping).</p> <p>In case of the SystemSignalGroup an ISignal shall be created for each SystemSignal contained in the SystemSignalGroup.</p> <p>Tags: atp.recommendedPackage=ISignals</p>			
Base	ARElement , ARObject , CollectableElement , FibexElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , UploadableDesignElement , UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
data Transformation	DataTransformation	0..1	ref	<p>Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignal.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=dataTransformation.dataTransformation, dataTransformation.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>





Class	ISignal			
dataTypePolicy	DataTypePolicyEnum	0..1	attr	<p>With the aggregation of SwDataDefProps an ISignal specifies how it is represented on the network. This representation follows a particular policy. Note that this causes some redundancy which is intended and can be used to support flexible development methodology as well as subsequent integrity checks.</p> <p>If the policy "networkRepresentationFromComSpec" is chosen the network representation from the ComSpec that is aggregated by the PortPrototype shall be used. If the "override" policy is chosen the requirements specified in the PortInterface and in the ComSpec are not fulfilled by the networkRepresentationProps. In case the System Description doesn't use a complete Software Component Description (VFB View) the "legacy" policy can be chosen.</p>
initValue	ValueSpecification	0..1	aggr	<p>Optional definition of a ISignal's initValue in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.</p> <p>This value can be used to configure the Signal's "Init Value".</p> <p>If a full DataMapping exist for the SystemSignal this information may be available from a configured Sender ComSpec and ReceiverComSpec. In this case the initvalues in SenderComSpec and/or ReceiverComSpec override this optional value specification. Further restrictions apply from the RTE specification.</p>
iSignalProps	ISignalProps	0..1	aggr	<p>Additional optional ISignal properties that may be stored in different files.</p> <p>Stereotypes: atpSplittable Tags: atp.Splitkey=iSignalProps</p>
iSignalType	ISignalTypeEnum	0..1	attr	<p>This attribute defines whether this ISignal is an array that results in a UINT8_N / UINT8_DYN ComSignalType in the COM configuration or a primitive type.</p>
length	UnlimitedInteger	0..1	attr	<p>Size of the signal in bits. The size needs to be derived from the mapped VariableDataPrototype according to the mapping of primitive DataTypes to BaseTypes as used in the RTE. Indicates maximum size for dynamic length signals.</p> <p>The ISignal length of zero bits is allowed.</p>
network Representation Props	SwDataDefProps	0..1	aggr	<p>Specification of the actual network representation. The usage of SwDataDefProps for this purpose is restricted to the attributes compuMethod and baseType. The optional baseType attributes "memAllignment" and "byteOrder" shall not be used.</p> <p>The attribute "dataTypePolicy" in the SystemTemplate element defines whether this network representation shall be ignored and the information shall be taken over from the network representation of the ComSpec.</p> <p>If "override" is chosen by the system integrator the network representation can violate against the requirements defined in the PortInterface and in the network representation of the ComSpec.</p> <p>In case that the System Description doesn't use a complete Software Component Description (VFB View)</p>





Class	ISignal			
				<p>this element is used to configure "ComSignalDataInvalid Value" and the Data Semantics.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=networkRepresentationProps</p>
reception DefaultValue (ordered)	ValueSpecification	*	aggr	<p>Value used to fill data on the receiver side, if less then expected data is received.</p> <p>The value is expected to cover the entire expected ISignal network payload.</p>
systemSignal	SystemSignal	0..1	ref	Reference to the System Signal that is supposed to be transmitted in the ISignal.
timeout Substitution Value	ValueSpecification	0..1	aggr	Defines and enables the ComTimeoutSubstitution for this ISignal.
transformation ISignalProps	TransformationISignal Props	*	aggr	<p>A transformer chain consists of an ordered list of transformers. The ISignal specific configuration properties for each transformer are defined in the TransformationISignalProps class. The transformer configuration properties that are common for all ISignals are described in the TransformationTechnology class.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=transformationISignalProps</p>

Table E.30: ISignal

Class	ISignalGroup			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>SignalGroup of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal Group is sent in different SignalIPdus to multiple receivers.</p> <p>An ISignalGroup refers to a set of ISignals that shall always be kept together. A ISignalGroup represents a COM Signal Group.</p> <p>Therefore it is recommended to put the ISignalGroup in the same Package as ISignals (see atp.recommendedPackage)</p> <p>Tags: atp.recommendedPackage=ISignalGroup</p>			
Base	ARElement, ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
comBased SignalGroup Transformation	DataTransformation	0..1	ref	<p>Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignalGroup based on the COMBasedTransformer approach.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=comBasedSignalGroupTransformation.dataTransformation, comBasedSignalGroupTransformation.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>
iSignal	ISignal	*	ref	Reference to a set of ISignals that shall always be kept together.
systemSignal Group	SystemSignalGroup	0..1	ref	Reference to the SystemSignalGroup that is defined on VFB level and that is supposed to be transmitted in the ISignalGroup.





Class	ISignalGroup			
transformation ISignalProps	TransformationISignal Props	*	aggr	<p>A transformer chain consists of an ordered list of transformers. The ISignalGroup specific configuration properties for each transformer are defined in the TransformationISignalProps class. The transformer configuration properties that are common for all ISignal Groups are described in the TransformationTechnology class.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=transformationISignalProps</p>

Table E.31: ISignalGroup

Class	ISignalIPdu			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>Represents the IPdus handled by Com. The ISignalIPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer.</p> <p>A maximum of one dynamic length signal per IPdu is allowed.</p> <p>Tags: atp.recommendedPackage=Pdus</p>			
Base	ARElement , ARObject , CollectableElement , FibexElement , IPdu , Identifiable , MultilanguageReferrable , PackageableElement , Pdu , Referrable , UploadableDesignElement , UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
iPduTiming Specification	IPduTiming	0..1	aggr	<p>Timing specification for Com IPdus (Transmission Modes). This information is mandatory for the sender in a System Extract. This information may be omitted on receivers in a System Extract.</p> <p>atpVariation: The timing of a Pdu can vary.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=iPduTimingSpecification, iPduTimingSpecification.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
iSignalToPdu Mapping	ISignalToIPduMapping	*	aggr	<p>Definition of SignalToIPduMappings included in the Signal IPdu.</p> <p>atpVariation: The content of a PDU can be variable.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=iSignalToPduMapping.shortName, iSignalToPduMapping.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
unusedBit Pattern	Integer	0..1	attr	<p>AUTOSAR COM and AUTOSAR IPDUM are filling not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPdu.</p>

Table E.32: ISignalIPdu

Class	Identifiable (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
Note	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.			
Base	ARObject, MultilanguageReferrable , Referrable			
Subclasses	ARPackage , AbstractDolpLogicAddressProps , AbstractEvent , AbstractImplementationDataTypeElement , AbstractSecurityEventFilter , AbstractSecurityIdsmInstanceFilter , AbstractServiceInstance , AppOsTaskProxyToEcuTaskProxyMapping , ApplicationEndpoint , ApplicationError , ApplicationPartitionToEcuPartitionMapping , AppliedStandard , AsynchronousServerCallResultPoint , AtpBlueprint , AtpBlueprintable , AtpClassifier , AtpFeature , AutosarOperationArgumentInstance , AutosarVariableInstance , BinaryManifestAddressableObject , BinaryManifestItemDefinition , BinaryManifestResource , BinaryManifestResourceDefinition , BlockState , BswInternalTriggeringPoint , BswModuleDependency , BuildActionEntity , BuildActionEnvironment , CanTpAddress , CanTpChannel , CanTpNode , Chapter , ClassContentConditional , ClientIdDefinition , ClientServerOperation , Code , CollectableElement , ComManagementMapping , CommConnectorPort , CommunicationConnector , CommunicationController , Compiler , ConsistencyNeeds , ConsumedEventGroup , CouplingElementAbstractDetails , CouplingPort , CouplingPortAbstractShaper , CouplingPortStructuralElement , CpSoftwareClusterResource , CpSoftwareClusterResourceToApplicationPartitionMapping , CpSoftwareClusterToApplicationPartitionMapping , CpSoftwareClusterToEcuInstanceMapping , CpSoftwareClusterToResourceMapping , CryptoServiceMapping , DataPrototypeGroup , DataPrototypeTransformationPropsIdent , DataTransformation , DdsCpDomain , DdsCpPartition , DdsCpQosProfile , DdsCpTopic , DependencyOnArtifact , DiagEventDebounceAlgorithm , DiagnosticAuthTransmitCertificateEvaluation , DiagnosticConnectedIndicator , DiagnosticDataElement , DiagnosticDebounceAlgorithmProps , DiagnosticFunctionInhibitSource , DiagnosticParameterElement , DiagnosticRoutineSubfunction , DltApplication , DltArgument , DltLogChannel , DltMessage , DolpInterface , DolpLogicAddress , DolpRoutingActivation , ECUMapping , EOCExecutableEntityRefAbstract , EcuPartition , EcuContainerValue , EcucDefinitionElement , EcucDestinationUriDef , EcucEnumerationLiteralDef , EcucQuery , EcucValidationCondition , EndToEndProtection , EthernetWakeupSleepOnDataLineConfig , EventHandler , ExclusiveArea , ExecutableEntity , ExecutionTime , FMAttributeDef , FMFeatureMapAssertion , FMFeatureMapCondition , FMFeatureMapElement , FMFeatureRelation , FMFeatureRestriction , FMFeatureSelection , FlatInstanceDescriptor , FlexrayArTpNode , FlexrayTpConnectionControl , FlexrayTpNode , FlexrayTpPduPool , FrameTriggering , GeneralParameter , GlobalTimeGateway , GlobalTimeMaster , GlobalTimeSlave , HeapUsage , HwAttributeDef , HwAttributeLiteralDef , HwPin , HwPinGroup , IEEE1722TpAcfBus , IEEE1722TpAcfBusPart , IPSecRule , IPv6ExtHeaderFilterList , ISignalToIPduMapping , ISignalTriggering , IdentCaption , ImpositionTime , InternalTriggeringPoint , J1939SharedAddressCluster , J1939TpNode , Keyword , LifeCycleState , LinScheduleTable , LinTpNode , Linker , MacAddressVlanMembership , MacMulticastGroup , MacSecKayParticipant , McDataInstance , MemorySection , ModeDeclaration , ModeDeclarationMapping , ModeSwitchPoint , NetworkEndpoint , NmCluster , NmEcu , NmNode , NvBlockDescriptor , PackageableElement , ParameterAccess , PduActivationRoutingGroup , PduToFrameMapping , PduTriggering , PerInstanceMemory , PhysicalChannel , PortElementToCommunicationResourceMapping , PortGroup , PortInterfaceMapping , ResourceConsumption , RootSwCompositionPrototype , RptComponent , RptContainer , RptExecutableEntity , RptExecutableEntityEvent , RptExecutionContext , RptProfile , RptServicePoint , RteEventInCompositionSeparation , RteEventInCompositionToOsTaskProxyMapping , RteEventInSystemSeparation , RteEventInSystemToOsTaskProxyMapping , RunnableEntityGroup , SdgAttribute , SdgClass , SecOcJobRequirement , SecureCommunicationAuthenticationProps , SecureCommunicationFreshnessProps , SecurityEventContextDataElement , SecurityEventContextProps , ServerCallPoint , ServiceNeeds , SignalServiceTranslationElementProps , SignalServiceTranslationEventProps , SignalServiceTranslationProps , SocketAddress , SomeIpTpChannel , SpecElementReference , StackUsage , StaticSocketConnection , StructuredReq , SwGenericAxisParamType , SwServiceArg , SwServiceDependency , SwcToApplicationPartitionMapping , SwcToEcuMapping , SwcToImplMapping , SwitchAsynchronousTrafficShaperGroupEntry , SwitchFlowMeteringEntry , SwitchStreamFilterActionDestPortModification , SwitchStreamFilterEntry , SwitchStreamFilterRule , SwitchStreamGateEntry , SwitchStreamIdentification , SystemMapping , SystemSignalGroupToCommunicationResourceMapping , SystemSignalToCommunicationResourceMapping , TDCpSoftwareClusterMapping , TDCpSoftwareClusterResourceMapping , TcpOptionFilterList , TimingClock , TimingClockSyncAccuracy , TimingCondition , TimingConstraint , TimingDescription , TimingExtensionResource , TimingModelInstance , TlsCryptoCipherSuite , TlsCryptoCipherSuiteProps , Topic1 , TpAddress , TraceableTable , TraceableText , TracedFailure , TransformationISignalPropsIdent , TransformationProps , TransformationTechnology , Trigger , VariableAccess , VariationPointProxy , ViewMap , VlanConfig , WaitPoint			
Attribute	Type	Mult.	Kind	Note





Class	Identifiable (abstract)			
adminData	AdminData	0..1	aggr	<p>This represents the administrative data for the identifiable object.</p> <p>Stereotypes: atpSplitable</p> <p>Tags: atp.Splitkey=adminData xml.sequenceOffset=-40</p>
annotation	Annotation	*	aggr	<p>Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.</p> <p>Tags: xml.sequenceOffset=-25</p>
category	CategoryString	0..1	attr	<p>The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.</p> <p>Tags: xml.sequenceOffset=-50</p>
desc	MultiLanguageOverviewParagraph	0..1	aggr	<p>This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question.</p> <p>More elaborate documentation, (in particular how the object is built or used) should go to "introduction".</p> <p>Tags: xml.sequenceOffset=-60</p>
introduction	DocumentationBlock	0..1	aggr	<p>This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.</p> <p>Tags: xml.sequenceOffset=-30</p>
uuid	String	0..1	attr	<p>The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp.</p> <p>Tags: xml.attribute=true</p>

Table E.33: Identifiable

Class	McDataInstance			
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport			
Note	<p>Describes the specific properties of one data instance in order to support measurement and/or calibration of this data instance.</p> <p>The most important attributes are:</p> <ul style="list-style-type: none"> • Its shortName is copied from the ECU Flat map (if applicable) and will be used as identifier and for display by the MC system. • The category is copied from the corresponding data type (ApplicationDataType if defined, otherwise ImplementationDataType) as far as applicable. • The symbol is the one used in the programming language. It will be used to find out the actual memory address by the final generation tool with the help of linker generated information. <p>It is assumed that in the M1 model this part and all the aggregated and referred elements (with the exception of the Flat Map and the references from ImplementationElementInParameterInstanceRef and McAccessDetails) are completely generated from "upstream" information. This means, that even if an element like e.g. a CompuMethod is only used via reference here, it will be copied into the M1 artifact which holds the complete McSupportData for a given Implementation.</p>			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	McDataInstance.subElement , McSupportData.mcParameterInstance , McSupportData.mcVariableInstance			
Attribute	Type	Mult.	Kind	Note
arraySize	PositiveInteger	0..1	attr	The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of number of elements.
displayIdentifier	McIdIdentifier	0..1	attr	An optional attribute to be used to set the ASAM ASAP2 DISPLAY_IDENTIFIER attribute.
flatMapEntry	FlatInstanceDescriptor	0..1	ref	<p>Reference to the corresponding entry in the ECU Flat Map. This allows to trace back to the original specification of the generated data instance. This link shall be added by the RTE generator mainly for documentation purposes.</p> <p>The reference is optional because</p> <ul style="list-style-type: none"> • The McDataInstance may represent an array or struct in which only the subElements correspond to FlatMap entries. • The McDataInstance may represent a task local buffer for rapid prototyping access which is different from the "main instance" used for measurement access.
instanceInMemory	ImplementationElementInParameterInstanceRef	0..1	aggr	Reference to the corresponding data instance in the description of calibration data structures published by the RTE generator. This is used to support emulation methods inside the ECU, it is not required for A2L generation.
mcDataAccessDetails	McDataAccessDetails	0..1	aggr	Refers to "upstream" information on how the RTE uses this data instance. Use Case: Rapid Prototyping
mcDataAssignment	RoleBasedMcDataAssignment	*	aggr	An assignment between McDataInstances. This supports the indication of related McDataElement implementing the of "RP global buffer", "RP global measurement buffer", "RP enabler flag".
resultingProperties	SwDataDefProps	0..1	aggr	These are the generated properties resulting from decisions taken by the RTE generator for the actually implemented data instance. Only those properties are relevant here, which are needed for the measurement and calibration system.
resultingRptSwPrototypingAccess	RptSwPrototypingAccess	0..1	aggr	Describes the implemented accessibility of data and modes by the rapid prototyping tooling.





Class	McDataInstance			
role	Identifier	0..1	attr	An optional attribute to be used for additional information on the role of this data instance, for example in the context of rapid prototyping.
rptImplPolicy	RptImplPolicy	0..1	aggr	Describes the implemented code preparation for rapid prototyping at data accesses for a hook based bypassing.
subElement (ordered)	McDataInstance	*	aggr	This relation indicates, that the target element is part of a "struct" which is given by the source element. This information will be used by the final generator to set up the correct addressing scheme. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
symbol	SymbolString	0..1	attr	This String is used to determine the memory address during final generation of the MC configuration data (e.g. "A2L" file) . It shall be the name of the element in the programming language such that it can be identified in linker generated information. In case the McDataInstance is part of composite data in the programming language, the symbol String may include parts denoting the element context, unless the context is given by the symbol attribute of an enclosing McDataInstance. This means in particular for the C language that the "." character shall be used as a separator between the name of a "struct" variable the name of one of its elements. The symbol can differ from the shortName in case of generated C data declarations. It is an optional attribute since it may be missing in case the instance represents an element (e.g. a single array element) which has no name in the linker map. Tags: atp.Splitkey=symbol

Table E.34: McDataInstance

Class	McSupportData			
Package	M2::AUTOSARTemplates::CommonStructure::MeasurementCalibrationSupport			
Note	Root element for all measurement and calibration support data related to one Implementation artifact on an ECU. There shall be one such element related to the RTE implementation (if it owns MC data) and a separate one for each module or component, which owns private MC data.			
Base	ARObject			
Aggregated by	Implementation.mcSupport			
Attribute	Type	Mult.	Kind	Note
emulation Support	McSwEmulationMethod Support	*	aggr	Describes the calibration method used by the RTE. This information is not needed for A2L generation, but to setup software emulation in the ECU. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=emulationSupport, emulationSupport.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





Class	McSupportData			
mcParameter Instance	McDataInstance	*	aggr	A data instance to be used for calibration. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mcParameterInstance.shortName, mcParameterInstance.variationPoint.shortLabel vh.latestBindingTime=postBuild
mcVariable Instance	McDataInstance	*	aggr	A data instance to be used for measurement. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mcVariableInstance.shortName, mcVariableInstance.variationPoint.shortLabel vh.latestBindingTime=postBuild
measurable System ConstantValues	SwSystemconstant ValueSet	*	ref	Sets of system constant values to be transferred to the MCD system, because the system constants have been specified with "swCalibrationAccess" = readonly.
rptSupportData	RptSupportData	0..1	aggr	The rapid prototyping support data belonging to this implementation. The aggregation is <<atpSplitable>> because in case of an already existing BSW Implementation model, this description will be added later in the process, namely at code generation time. Stereotypes: atpSplitable Tags: atp.Splitkey=rptSupportData

Table E.35: McSupportData

Class	<i>MultilanguageReferrable</i> (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders). They also may have a longName. But they are not considered to contribute substantially to the overall structure of an AUTOSAR description. In particular it does not contain other Referrables.			
Base	<i>ARObject</i> , Referrable			
Subclasses	Caption, DefItem, DocumentationContext, Identifiable , SdgCaption, <i>TraceReferrable</i> , <i>Traceable</i>			
Attribute	Type	Mult.	Kind	Note
longName	MultilanguageLong Name	0..1	aggr	This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.

Table E.36: MultilanguageReferrable

Class	PostBuildVariantCriterionValueSet			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This meta-class represents the ability to denote one set of postBuildVariantCriterionValues. Tags: atp.recommendedPackage=PostBuildVariantCriterionValueSets			
Base	ARElement , <i>ARObject</i> , <i>CollectableElement</i> , Identifiable , MultilanguageReferrable , <i>Packageable Element</i> , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
postBuildVariant CriterionValue	PostBuildVariant CriterionValue	*	aggr	This is one particular postbuild variant criterion/value pair being part of the PostBuildVariantSet.

Table E.37: PostBuildVariantCriterionValueSet

Class	ProvidedServiceInstance			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
Note	Service instances that are provided by the ECU that is connected via the ApplicationEndpoint to a CommunicationConnector.			
Base	ARObject, AbstractServiceInstance, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	ApplicationEndpoint.providedServiceInstance, ServiceInstanceCollectionSet.serviceInstance			
Attribute	Type	Mult.	Kind	Note
allowedServiceConsumer	NetworkEndpoint	*	ref	<p>NetworkEndpoints on which the ConsumedServiceInstances that are communicating with this ProvidedServiceInstance are allowed to be located so that the ACL check in the ServiceDiscovery is successful and the connection is allowed to be established.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=allowedServiceConsumer.networkEndpoint, allowedServiceConsumer.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=postBuild</p>
autoAvailable	Boolean	0..1	attr	Defines that this ProvidedServiceInstance shall be offered by the service discovery at ECU start.
eventHandler	EventHandler	*	aggr	<p>Collection of event groups provided by the ProvidedServiceInstance</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=eventHandler.shortName, eventHandler.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
instanceIdentifier	PositiveInteger	0..1	attr	Instance identifier. Can be used for e.g. service discovery to identify the instance of the service.
loadBalancingPriority	PositiveInteger	0..1	attr	Defines the value to be used for load balancing priority in the service offer. Lower value means higher priority.
loadBalancingWeight	PositiveInteger	0..1	attr	Defines the value to be used for load balancing weight in the service offer. Higher value means higher probability to be chosen.
localUnicastAddress	ApplicationEndpoint	0..2	ref	<p>The local address over which the PSI is provided (udp, tcp or both).</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=localUnicastAddress.applicationEndpoint, localUnicastAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
minorVersion	PositiveInteger	0..1	attr	Minor Version of the Service that is provided by this ProvidedServiceInstance.
priority	PositiveInteger	0..1	attr	Defines the frame priority where values from 0 (best effort) to 7 (highest) are allowed.
remoteMulticastSubscriptionAddress	ApplicationEndpoint	*	ref	<p>This reference defines the remote multicast subscribed addresses of service consumers. This reference shall ONLY be used if the remote address of the clients is determined from the configuration and not at runtime.</p> <p>Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=remoteMulticastSubscriptionAddress.applicationEndpoint, remoteMulticastSubscriptionAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>





Class	ProvidedServiceInstance			
remoteUnicastAddress	ApplicationEndpoint	*	ref	This reference defines the remote addresses of service consumers. This reference shall ONLY be used if the remote address of the clients is determined from the configuration and not at runtime. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=remoteUnicastAddress.applicationEndpoint, remoteUnicastAddress.variationPoint.shortLabel vh.latestBindingTime=postBuild
sdServerConfig	SdServerConfig	0..1	aggr	Service Discovery Server configuration. Tags: atp.Status=obsolete
sdServerTimerConfig	SomeipSdServerServiceInstanceConfig	0..1	ref	Server specific configuration settings relevant for the SOME/IP service discovery. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=sdServerTimerConfig.someipSdServerServiceInstanceConfig, sdServerTimerConfig.variationPoint.shortLabel vh.latestBindingTime=postBuild
serviceIdentifier	PositiveInteger	0..1	attr	This attribute represents the ability to describe the SOME/IP service ID that is offered.

Table E.38: ProvidedServiceInstance

Class	Referrable (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders).			
Base	ARObject			
Subclasses	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, BswVariableAccess, CouplingPortTrafficClassAssignment, DiagnosticEnvModeElement, EthernetPriorityRegeneration, ExclusiveAreaNestingOrder, HwDescriptionEntity, ImplementationProps, LinSlaveConfigIdent, ModeTransition, MultilanguageReferrable, PncMappingIdent, SingleLanguageReferrable, SoConlPduIdentifier, SocketConnectionBundle, TimeSyncServerConfiguration, TpConnectionIdent			
Attribute	Type	Mult.	Kind	Note
shortName	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference. Stereotypes: atpIdentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100
shortNameFragment	ShortNameFragment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments. Tags: xml.sequenceOffset=-90

Table E.39: Referrable

Class	RootSwCompositionPrototype			
Package	M2::AUTOSARTemplates::SystemTemplate			
Note	<p>The RootSwCompositionPrototype represents the top-level-composition of software components within a given System.</p> <p>According to the use case of the System, this may for example be a more or less complete VFB description, the software of a System Extract or the software of a flat ECU Extract with only atomic SWCs.</p> <p>Therefore the RootSwComposition will only occasionally contain all atomic software components that are used in a complete VFB System. The OEM is primarily interested in the required functionality and the interfaces defining the integration of the Software Component into the System. The internal structure of such a component contains often substantial intellectual property of a supplier. Therefore a top-level software composition will often contain empty compositions which represent subsystems.</p> <p>The contained SwComponentPrototypes are fully specified by their SwComponentTypes (including Port Prototypes, PortInterfaces, VariableDataPrototypes, SwcInternalBehavior etc.), and their ports are interconnected using SwConnectorPrototypes.</p>			
Base	ARObject, AtpFeature, AtpPrototype, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	AtpClassifier.atpFeature, System.rootSoftwareComposition			
Attribute	Type	Mult.	Kind	Note
calibration ParameterValue Set	CalibrationParameter ValueSet	*	ref	<p>Used CalibrationParameterValueSet for instance specific initialization of calibration parameters.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=calibrationParameterValueSet</p>
flatMap	FlatMap	0..1	ref	<p>The FlatMap used in the scope of this RootSw CompositionPrototype.</p> <p>Stereotypes: atpSplitable Tags: atp.Splitkey=flatMap</p>
software Composition	CompositionSw ComponentType	0..1	tref	<p>We assume that there is exactly one top-level composition that includes all Component instances of the system.</p> <p>Stereotypes: isOfType</p>

Table E.40: RootSwCompositionPrototype

Class	Sdg			
Package	M2::MSR::AsamHdo::SpecialData			
Note	<p>Sdg (SpecialDataGroup) is a generic model which can be used to keep arbitrary information which is not explicitly modeled in the meta-model.</p> <p>Sdg can have various contents as defined by sdgContentsType. Special Data should only be used moderately since all elements should be defined in the meta-model.</p> <p>Thereby SDG should be considered as a temporary solution when no explicit model is available. If an sdg Caption is available, it is possible to establish a reference to the sdg structure.</p>			
Base	ARObject			
Aggregated by	AdminData.sdg , BuildActionEnvironment.sdg, BuildActionInvoker.sdg, BuildActionIoElement.sdg, File InfoComment.sdg, RptHook.sdg , SdgContents.sdg, VariationPoint.sdg			
Attribute	Type	Mult.	Kind	Note
gid	NameToken	1	attr	<p>This attributes specifies an identifier. Gid comes from the SGML/XML-Term "Generic Identifier" which is the element name in XML. The role of this attribute is the same as the name of an XML - element.</p> <p>Tags: xml.attribute=true</p>
sdgCaption	SdgCaption	0..1	aggr	<p>This aggregation allows to assign the properties of Identifiable to the sdg. By this, a shortName etc. can be assigned to the Sdg.</p> <p>Stereotypes: atpIdentityContributor Tags: xml.sequenceOffset=20</p>





Class	Sdg			
sdgContents Type	SdgContents	0..1	aggr	<p>This is the content of the Sdg.</p> <p>Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false</p>

Table E.41: Sdg

Class	SenderReceiverToSignalMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::DataMapping			
Note	Mapping of a sender receiver communication data element to a signal.			
Base	ARObject, DataMapping			
Aggregated by	SystemMapping.dataMapping			
Attribute	Type	Mult.	Kind	Note
dataElement	VariableDataPrototype	0..1	iref	<p>Reference to the data element.</p> <p>InstanceRef implemented by: VariableDataPrototypeIn SystemInstanceRef</p>
senderToSignal TextTable Mapping	TextTableMapping	0..1	aggr	This mapping allows for the text-table translation between the sending DataPrototype that is defined in the Port Prototype and the physicalProps defined for the System Signal.
signalTo ReceiverText TableMapping	TextTableMapping	0..1	aggr	This mapping allows for the text-table translation between the physicalProps defined for the SystemSignal and a receiving DataPrototype that is defined in the Port Prototype.
systemSignal	SystemSignal	0..1	ref	Reference to the system signal used to carry the data element.

Table E.42: SenderReceiverToSignalMapping

Primitive	String
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	<p>This represents a String in which white-space shall be normalized before processing. For example: in order to compare two Strings:</p> <ul style="list-style-type: none"> • leading and trailing white-space needs to be removed • consecutive white-space (blank, cr, lf, tab) needs to be replaced by one blank. <p>Tags: xml.xsd.customType=STRING xml.xsd.type=string</p>

Table E.43: String

Class	SwServiceArg			
Package	M2::MSR::DataDictionary::ServiceProcessTask			
Note	<p>Specifies the properties of a data object exchanged during the call of an SwService, e.g. an argument or a return value.</p> <p>The SwServiceArg can also be used in the argument list of a C-macro. For this purpose the category shall be set to "MACRO". A reference to implementationDataType can optional be added if the actual argument has an implementationDataType.</p>			
Base	ARObject, Identifiable , MultilanguageReferrable , Referrable			
Aggregated by	BswModuleEntry.argument , BswModuleEntry.returnType			
Attribute	Type	Mult.	Kind	Note
direction	ArgumentDirectionEnum	0..1	attr	<p>Specifies the direction of the data transfer. The direction shall indicate the direction of the actual information that is being consumed by the caller and/or the callee, not the direction of formal arguments in C.</p> <p>The attribute is optional for backwards compatibility reasons. For example, if a pointer is used to pass a memory address for the expected result, the direction shall be "out". If a pointer is used to pass a memory address with content to be read by the callee, its direction shall be "in".</p> <p>Tags: xml.sequenceOffset=10</p>
swArraysizes	ValueList	0..1	aggr	<p>This turns the argument of the service to an array.</p> <p>Tags: xml.sequenceOffset=20</p>
swDataDef Props	SwDataDefProps	0..1	aggr	<p>Data properties of this SwServiceArg.</p> <p>Tags: xml.sequenceOffset=30</p>

Table E.44: SwServiceArg

Class	«atpMixedString» SwSystemconstDependentFormula (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This class represents an expression depending on system constants.			
Base	ARObject, FormulaExpression			
Subclasses	AttributeValueVariationPoint , BlueprintFormula , ConditionByFormula , FMFormulaByFeaturesAndSwSystemconsts			
Attribute	Type	Mult.	Kind	Note
sysc	SwSystemconst	0..1	ref	<p>This refers to a system constant. The internal (coded) value of the system constant shall be used.</p> <p>Tags: xml.sequenceOffset=50</p>
syscString	SwSystemconst	0..1	ref	<p>syscString indicates that the referenced system constant shall be evaluated as a string according to [TPS_SWCT_01431].</p>

Table E.45: SwSystemconstDependentFormula

Class	SwSystemconstantValueSet			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	<p>This meta-class represents the ability to specify a set of system constant values.</p> <p>Tags: atp.recommendedPackage=SwSystemconstantValueSets</p>			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			





Class	SwSystemconstantValueSet			
Attribute	Type	Mult.	Kind	Note
sw Systemconstant Value	SwSystemconstValue	*	aggr	This is one particular value of a system constant.

Table E.46: SwSystemconstantValueSet

Class	System			
Package	M2::AUTOSARTemplates::SystemTemplate			
Note	<p>The top level element of the System Description. The System description defines five major elements: Topology, Software, Communication, Mapping and Mapping Constraints.</p> <p>The System element directly aggregates the elements describing the Software, Mapping and Mapping Constraints; it contains a reference to an ASAM FIBEX description specifying Communication and Topology.</p> <p>Tags: atp.recommendedPackage=Systems</p>			
Base	ARElement , ARObject , AtpClassifier , AtpFeature , AtpStructureElement , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable , UploadableDesignElement , UploadablePackageElement			
Aggregated by	ARPackage.element , AtpClassifier.atpFeature			
Attribute	Type	Mult.	Kind	Note
clientId DefinitionSet	ClientIdDefinitionSet	*	ref	Set of Client Identifiers that are used for inter-ECU client-server communication in the System.
containerIPdu HeaderByte Order	ByteOrderEnum	0..1	attr	Defines the byteOrder of the header in ContainerIPdus.
ecuExtract Version	RevisionLabelString	0..1	attr	Version number of the Ecu Extract.
fibexElement	FibexElement	*	ref	<p>Reference to ASAM FIBEX elements specifying Communication and Topology.</p> <p>All Fibex Elements used within a System Description shall be referenced from the System Element.</p> <p>atpVariation: In order to describe a product-line, all Fibex Elements can be optional.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=fibexElement.fibexElement, fibexElement.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
interpolation Routine MappingSet	InterpolationRoutineMappingSet	*	ref	This reference identifies the InterpolationRoutineMapping Sets that are relevant in the context of the enclosing System.
j1939Shared AddressCluster	J1939SharedAddressCluster	*	aggr	<p>Collection of J1939Clusters that share a common address space for the routing of messages.</p> <p>Stereotypes: atpSplitable; atpVariation</p> <p>Tags: atp.Splitkey=j1939SharedAddressCluster.shortName, j1939SharedAddressCluster.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>





Class	System			
mapping	SystemMapping	*	aggr	<p>Aggregation of all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints).</p> <p>In order to support OEM / Tier 1 interaction and shared development for one common System this aggregation is atpSplittable and atpVariation. The content of System Mapping can be provided by several parties using different names for the SystemMapping.</p> <p>This element is not required when the System description is used for a network-only use-case.</p> <p>Stereotypes: atpSplittable; atpVariation</p> <p>Tags: atp.Splitkey=mapping.shortName, mapping.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
pncVectorLength	PositiveInteger	0..1	attr	Length of the partial networking request release information vector (in bytes).
pncVectorOffset	PositiveInteger	0..1	attr	Absolute offset (with respect to the NM-PDU) of the partial networking request release information vector that is defined in bytes as an index starting with 0.
rootSoftwareComposition	RootSwCompositionPrototype	0..1	aggr	<p>Aggregation of the root software composition, containing all software components in the System in a hierarchical structure. This element is not required when the System description is used for a network-only use-case.</p> <p>atpVariation: The RootSwCompositionPrototype can vary.</p> <p>Stereotypes: atpSplittable; atpVariation</p> <p>Tags: atp.Splitkey=rootSoftwareComposition.shortName, rootSoftwareComposition.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime</p>
swCluster	CpSoftwareCluster	*	ref	<p>CP Software Clusters of this System</p> <p>Stereotypes: atpSplittable; atpVariation</p> <p>Tags: atp.Splitkey=swCluster.cpSoftwareCluster, swCluster.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime</p>
systemDocumentation	Chapter	*	aggr	<p>Possibility to provide additional documentation while defining the System. The System documentation can be composed of several chapters.</p> <p>Stereotypes: atpSplittable; atpVariation</p> <p>Tags: atp.Splitkey=systemDocumentation.shortName, systemDocumentation.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=-10</p>
systemVersion	RevisionLabelString	0..1	attr	Version number of the System Description.

Table E.47: System

Class	SystemSignal			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with exactly one system signal defined for each data element prototype sent and received by connected SW component instances.</p> <p>Tags: atp.recommendedPackage=SystemSignals</p>			
Base	ARElement , ARObject , CollectableElement , Identifiable , MultilanguageReferrable , PackageableElement , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dynamicLength	Boolean	0..1	attr	<p>The length of dynamic length signals is variable in run-time. Only a maximum length of such a signal is specified in the configuration (attribute length in ISignal element).</p>
physicalProps	SwDataDefProps	0..1	aggr	<p>Specification of the physical representation.</p> <p>Stereotypes: atp.Splittable Tags: atp.Splitkey=physicalProps</p>

Table E.48: SystemSignal

Class	VariationPoint			
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	<p>This meta-class represents the ability to express a "structural variation point". The container of the variation point is part of the selected variant if swSyscond evaluates to true and each postBuildVariant Criterion is fulfilled.</p>			
Base	ARObject			
Attribute	Type	Mult.	Kind	Note
blueprintCondition	DocumentationBlock	0..1	aggr	<p>This represents a description that documents how the variation point shall be resolved when deriving objects from the blueprint.</p> <p>Note that variationPoints are not allowed within a blueprintCondition.</p> <p>Tags: xml.sequenceOffset=28</p>
desc	MultiLanguageOverviewParagraph	0..1	aggr	<p>This allows to describe shortly the purpose of the variation point.</p> <p>Tags: xml.sequenceOffset=20</p>
formalBlueprintGenerator	BlueprintGenerator	0..1	aggr	<p>This represents a description that documents how the variation point shall be resolved when deriving objects from the blueprint by using ARMQL.</p> <p>Note that variationPoints are not allowed within a formalBlueprintGenerator.</p> <p>Tags: atp.Status=draft xml.sequenceOffset=30</p>
postBuildVariantCondition	PostBuildVariantCondition	*	aggr	<p>This is the set of post build variant conditions which all shall be fulfilled in order to (postbuild) bind the variation point.</p> <p>Tags: xml.sequenceOffset=40</p>





Class	VariationPoint			
sdg	Sdg	0..1	aggr	<p>An optional special data group is attached to every variation point. These data can be used by external software systems to attach application specific data. For example, a variant management system might add an identifier, an URL or a specific classifier.</p> <p>Tags: xml.sequenceOffset=50</p>
shortLabel	Identifier	0..1	attr	<p>This provides a name to the particular variation point to support the RTE generator. It is necessary for supporting splittable aggregations and if binding time is later than codeGenerationTime, as well as some RTE conditions. It needs to be unique with in the enclosing Identifiables with the same ShortName.</p> <p>Stereotypes: atpIdentityContributor Tags: xml.sequenceOffset=10</p>
swSyscond	ConditionByFormula	0..1	aggr	<p>This condition acts as Binding Function for the Variation Point. Note that the multiplicity is 0..1 in order to support pure postBuild variants.</p> <p>Tags: xml.sequenceOffset=30</p>

Table E.49: VariationPoint

F Glossary

Artifact This is a Work Product Definition that provides a description and definition for tangible work product types. Artifacts may be composed of other artifacts ([54]).

At a high level, an artifact is represented as a single conceptual file.

AUTOSAR Tool This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an authoring tool, a converter tool, a processor tool or as a combination of those (see separate definitions).

AUTOSAR Authoring Tool An AUTOSAR Tool used to create and modify AUTOSAR XML Descriptions. Example: System Description Editor.

AUTOSAR Converter Tool An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files. Example: ECU Flattener

AUTOSAR Definition This is the definition of parameters which can have values. One could say that the parameter values are Instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description. Examples for AUTOSAR definitions are: [PortPrototype](#), [PostBuildVariantCriterion](#), [SwSystem-const](#).

AUTOSAR XML Description In AUTOSAR this means "filled Template". In fact an AUTOSAR XML description is the XML representation of an AUTOSAR model.

The AUTOSAR XML description can consist of several files. Each individual file represents an AUTOSAR partial model and shall validate successfully against the AUTOSAR XML schema.

AUTOSAR Meta-Model This is an UML2.0 model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is an UML representation of the AUTOSAR templates. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes, UML tags and OCL expressions (object constraint language) are used for defining specific semantics and constraints.

AUTOSAR Meta-Model Tool The AUTOSAR Meta-Model Tool is the tool that generates different views (class tables, list of constraints, diagrams, XML Schema etc.) on the AUTOSAR meta-model.

AUTOSAR Model This is a representation of an AUTOSAR product. The AUTOSAR model represents aspects suitable to the intended use according to the AUTOSAR methodology.

Strictly speaking, this is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.

AUTOSAR Partial Model In AUTOSAR, the possible partitioning of models is marked in the meta-model by `<<atpSplittable>>`. One partial model is represented in an AUTOSAR XML description by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.

AUTOSAR Processor Tool An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files. Example: RTE Generator

AUTOSAR Specification Element An AUTOSAR Specification Element is a named element that is part of an AUTOSAR specification. Examples: requirement, constraint, specification item, class or attribute in the meta model, methodology, deliverable, methodology activity, model element, bsw module etc.

AUTOSAR Template The term "Template" is used in AUTOSAR to describe the format different kinds of descriptions. The term template comes from the idea, that AUTOSAR defines a kind of form which shall be filled out in order to describe a model. The filled form is then called the description.

In fact the AUTOSAR templates are now defined as a meta-model.

AUTOSAR Validation Tool A specialized `AUTOSAR Tool` which is able to check an AUTOSAR model against the rules defined by a profile.

AUTOSAR XML Schema This is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR meta-model. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.

Blueprint This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is *not* an instantiation.

Instance Generally this is a particular exemplar of a model or of a type.

Life Cycle Life Cycle is the course of development/evolutionary stages of a model element during its life time.

Meta-Model This defines the building blocks of a model. In that sense, a Meta-Model represents the language for building models.

Meta-Data This includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc.

Model A Model is an simplified representation of reality. The model represents the aspects suitable for an intended purpose.

Partial Model This is a part of a model which is intended to be persisted in one particular artifact.

Pattern in GST This is an approach to simplify the definition of the meta model by applying a model transformation. This transformation creates an enhanced model out of an annotated model.

Profile Authoring Support Data Data that is used for efficient authoring of a profile.
E.g. list of referable constraints, meta-classes, meta-attributes or other reusable model assets (blueprints)

Profile Authoring Tool A specialized AUTOSAR Tool which focuses on the authoring of profiles for data exchange points. It e.g. provides support for the creation of profiles from scratch, modification of existing profiles or composition of existing profiles.

Profile Compatibility Checker Tool A specialized AUTOSAR Tool which focuses on checking the compatibility of profiles for data exchange. Note that this compatibility check includes manual compatibility checks by engineers and automated assistance using more formal algorithms.

Profile Consistency Checker Tool A specialized AUTOSAR Tool which focuses on checking the consistency of profiles.

Property A property is a structural feature of an object. As an example a "connector" has the properties "receive port" and "send port"

Properties are made variant by the `<<atpVariation>>`.

Prototype This is the implementation of a role of a type within the definition of another type. In other words a type may contain Prototypes that in turn are typed by "Types". Each one of these prototypes becomes an instance when this type is instantiated.

Type A type provides features that can appear in various roles of this type.

Value This is a particular value assigned to a "Definition".

Variability Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections. As an example, such a system property selection manifests itself in a particular "receive port" for a connection.

This is implemented using the `<<atpVariation>>`.

Variant A system variant is a concrete realization of a system, so that all its properties have been set respectively selected. The software system has no variability anymore with respect to the binding time.

This is implemented using `EvaluatedVariantSet`.

Variation Binding A variant is the result of a variation binding process that resolves the variability of the system by assigning particular values/selections to all the system's properties.

This is implemented by `VariationPoint`.

Variation Binding Time The variation binding time determines the step in the methodology at which the variability given by a set of variable properties is resolved.

This is implemented by `vh.LatestBindingtime` at the related properties.

Variation Definition Time The variation definition time determines the step in the methodology at which the variation points are defined.

Variation Point A variation point indicates that a property is subject to variation. Furthermore, it is associated with a condition and a binding time which define the system context for the selection / setting of a concrete variant.

This is implemented by `VariationPoint`.

G History of Constraints and Specification Items

Please note that the lists in this chapter also include constraints and specification items that have been removed from the specification in a later version. These constraints and specification items do not appear as hyperlinks in the document.

G.1 Constraint History of this Document according to AUTOSAR R4.0.1

G.1.1 Changed Constraints in R4.0.1

N/A

G.1.2 Added Constraints in R4.0.1

Number	Heading
[constr_1000]	End-to-end protection is limited to sender/receive communication
[constr_1001]	Value of dataId shall be unique
[constr_1002]	End-to-end protection does not support n:1 communication
[constr_1004]	Mapping of ApplicationDataTypes
[constr_1005]	Compatibility of ImplementationDataTypes mapped to the same ApplicationDataType
[constr_1006]	applicable data categorys
[constr_1007]	Allowed attributes of SwDataDefProps for ApplicationDataTypes
[constr_1008]	Applicability of categorys STRUCTURE and ARRAY
[constr_1009]	SwDataDefProps applicable to ImplementationDataTypes
[constr_1010]	If nativeDeclaration does not exist
[constr_1011]	category of SwBaseType
[constr_1012]	Value of category is FIXED_LENGTH
[constr_1013]	Value of category is VARIABLE_LENGTH
[constr_1014]	Supported value encodings for SwBaseType
[constr_1015]	Prioritization of SwDataDefProps
[constr_1016]	invalidValue is restricted
[constr_1017]	Supported combinations of swImplPolicy and swCalibrationAccess
[constr_1018]	measurementPoint shall not be referenced by a VariableAccess aggregated by RunnableEntity in the role dataReadAccess
[constr_1019]	Compatibility of input value and axis
[constr_1020]	ParameterDataPrototype needs to be of compatible data type as referenced in sharedAxisType





Number	Heading
[constr_1021]	A CompuMethod shall specify instructions for both directions
[constr_1022]	Limits shall be defined for each direction of CompuMethod
[constr_1023]	Specification of Units in CompuMethods
[constr_1024]	Stepwise definition of CompuMethods
[constr_1025]	Avoid division by zero in rational formula
[constr_1026]	Compatibility of Units
[constr_1027]	Types for record layouts
[constr_1029]	ConstantSpecificationMapping and ConstantSpecification
[constr_1030]	ParameterSwComponentType references ConstantSpecificationMappingSet
[constr_1031]	NvBlockSwComponentType references ConstantSpecificationMappingSet
[constr_1032]	DelegationSwConnector can only connect PortPrototypes of the same kind
[constr_1033]	Communication scenarios for sender/receiver communication
[constr_1035]	Recursive definition of CompositionSwComponentType
[constr_1036]	Connect kinds of PortInterfaces
[constr_1037]	Client may not connect to multiple servers
[constr_1038]	Reference to ApplicationError
[constr_1039]	Relevance of swImplPolicy
[constr_1040]	Conversion of SenderReceiverInterfaces
[constr_1041]	Conversion of ClientServerInterfaces
[constr_1042]	Definition of a linear data scaling
[constr_1043]	PortInterface vs. ComSpec
[constr_1044]	Applicability of DataFilter
[constr_1045]	Supported value encodings for SwBaseType in the context of PortInterfaces
[constr_1046]	Applicability of [constr_1045]
[constr_1047]	Compatibility of ApplicationPrimitiveDataTypes
[constr_1048]	Compatibility of ApplicationRecordDataTypes
[constr_1049]	Compatibility of ApplicationArrayDataTypes
[constr_1050]	Compatibility of ImplementationDataTypes
[constr_1051]	Compatibility of SwDataDefProps
[constr_1052]	Compatibility of Units
[constr_1053]	Compatibility of PhysicalDimensions
[constr_1054]	No DataConstr available at the provider
[constr_1055]	ImplementationDataType has category VALUE
[constr_1056]	ImplementationDataType has category TYPE_REFERENCE
[constr_1057]	ImplementationDataType has category DATA_REFERENCE
[constr_1058]	ImplementationDataType has category FUNCTION_REFERENCE
[constr_1059]	Compatibility of data types with category VALUE
[constr_1060]	Compatibility of data types with category ARRAY, VAL_BLK, or STRING





Number	Heading
[constr_1061]	Compatibility of data types with <code>category</code> STRUCTURE
[constr_1062]	Compatibility of data types with <code>category</code> BIT
[constr_1063]	Compatibility of data types with <code>category</code> BOOLEAN
[constr_1064]	Compatibility of data types with <code>category</code> COM_AXIS, RES_AXIS, CURVE or MAP
[constr_1066]	<code>ApplicationDataType</code> is or is not compatible to specific <code>ImplementationDataType</code>
[constr_1067]	<code>ApplicationDataType</code> is or is not compatible to specific <code>ImplementationDataType</code>
[constr_1068]	Compatibility of <code>VariableDataPrototypes</code> or <code>ParameterDataPrototypes</code> typed by primitive data types
[constr_1069]	Compatibility of <code>PortPrototypes</code> of different <code>DataInterfaces</code> in the context of <code>AssemblySwConnectors</code>
[constr_1070]	Compatibility of <code>PortPrototypes</code> of different <code>DataInterfaces</code> in the context of <code>DelegationSwConnectors</code>
[constr_1071]	compatibility of compatibility of <code>ParameterDataPrototype</code> and <code>VariableDataPrototype</code>
[constr_1072]	Compatibility of <code>ModeSwitchInterfaces</code> in the context of an <code>AssemblySwConnector</code>
[constr_1073]	Compatibility of <code>ModeSwitchInterfaces</code> in the context of an <code>DelegationSwConnector</code>
[constr_1074]	Compatibility of <code>ModeDeclarationGroupPrototypes</code>
[constr_1075]	Compatibility of <code>ModeDeclarationGroups</code>
[constr_1076]	Compatibility of <code>ArgumentDataPrototypes</code>
[constr_1077]	Compatibility of <code>ApplicationErrors</code>
[constr_1078]	Compatibility of <code>ClientServerOperations</code>
[constr_1079]	Compatibility of <code>ClientServerInterfaces</code> in the context of an <code>AssemblySwConnector</code>
[constr_1080]	Compatibility of <code>ClientServerInterfaces</code> in the context of an <code>DelegationSwConnector</code>
[constr_1081]	Compatibility of <code>TriggerInterfaces</code> in the context of an <code>AssemblySwConnector</code>
[constr_1082]	Compatibility of <code>TriggerInterfaces</code> in the context of an <code>DelegationSwConnector</code>
[constr_1083]	Compatibility of <code>Triggers</code>
[constr_1084]	delegation of an provided outer <code>PortPrototype</code>
[constr_1085]	Compatibility in the case of a flat ECU extract
[constr_1086]	<code>SwConnector</code> between two specific <code>PortPrototypes</code>
[constr_1087]	<code>AssemblySwConnector</code> inside <code>CompositionSwComponentType</code>
[constr_1088]	<code>DelegationSwConnector</code> inside <code>CompositionSwComponentType</code>
[constr_1090]	<code>WaitPoint</code> and <code>RunnableEntity</code>
[constr_1091]	<code>RTEEvents</code> that can unblock a <code>WaitPoint</code>
[constr_1092]	<code>ParameterSwComponentType</code>
[constr_1093]	Definition of textual strings





Number	Heading
[constr_1094]	Usage of symbol of RunnableEntity
[constr_1095]	Values of nDataSets vs. reliability
[constr_1096]	SwModeSwitchEvent and WaitPoint
[constr_1097]	RunnableEntity that has a WaitPoint
[constr_1098]	Mode switch and mode disabling
[constr_1099]	Data type of inter-runnable variables
[constr_1100]	Unconnected RPortPrototype typed by a DataInterface
[constr_1101]	Mode-related communication
[constr_1102]	ApplicationError in the scope of one SwComponentType
[constr_1103]	NonqueuedReceiverComSpec and enableUpdate
[constr_1104]	Trigger sink and trigger source
[constr_1105]	Value of arraySize
[constr_1106]	Structure shall have at least one element
[constr_1107]	Union shall have at least one element
[constr_1108]	Value of ApplicationError.errorCode
[constr_1109]	Mapping of SwComponentPrototypes typed by a SensorActuatorSwComponentType
[constr_1110]	Value of category in EndToEndDescription
[constr_1111]	Constraints of dataId in PROFILE_01
[constr_1112]	Constraints of dataIdMode in PROFILE_01
[constr_1113]	Existence of attributes in PROFILE_01
[constr_1114]	Constraints of crcOffset in PROFILE_01
[constr_1115]	Constraints of counterOffset in PROFILE_01
[constr_1116]	Constraints of dataLength in PROFILE_01
[constr_1117]	Constraints of maxDeltaCounterInit in PROFILE_01
[constr_1118]	Existence of attributes in PROFILE_02
[constr_1119]	Constraints of dataLength in PROFILE_02
[constr_1120]	Constraints of dataId in PROFILE_02
[constr_1121]	Constraints of maxDeltaCounterInit in PROFILE_02
[constr_1122]	Existence of attributes in PROFILE_03
[constr_1123]	Constraints of dataLength in PROFILE_03
[constr_1124]	Constraints of dataId in PROFILE_03
[constr_1125]	Constraints of maxDeltaCounterInit in PROFILE_03
[constr_1126]	Compatibility of DataConstrs
[constr_2000]	Compatibility of ClientServerOperations triggering the same RunnableEntity
[constr_2001]	Initial value for a specific implicitInterRunnableVariable or explicitInterRunnableVariable
[constr_2002]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataReadAccess
[constr_2003]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataWriteAccess





Number	Heading
[constr_2004]	Referenced <code>VariableDataPrototype</code> from <code>AutosarVariableRef</code> of <code>VariableAccess</code> in role <code>dataSendPoint</code>
[constr_2005]	Referenced <code>VariableDataPrototype</code> from <code>AutosarVariableRef</code> of <code>VariableAccess</code> in role <code>dataReceivePointByValue</code> or <code>dataReceivePointByArgument</code>
[constr_2006]	Number of <code>AsynchronousServerCallResultPoint</code> referencing to one <code>AsynchronousServerCallPoint</code>
[constr_2007]	Consistency of <code>typeDefinition</code> attribute
[constr_2009]	Supported kinds of ports of a <code>NvBlockSwComponentType</code>
[constr_2010]	Connections between <code>SwComponentPrototypes</code> of type <code>NvBlockSwComponentType</code>
[constr_2011]	Connections between <code>SwComponentPrototypes</code> typed by <code>NvBlockSwComponentType</code> and <code>SwComponentPrototypes</code> typed by other <code>AtomicSwComponentTypes</code>
[constr_2012]	Compatibility of <code>ImplementationDataTypes</code> used for <code>ramBlock</code> and <code>romBlock</code>
[constr_2013]	Compatibility of <code>ImplementationDataTypes</code> for <code>NvBlockDataMapping</code>
[constr_2014]	Limitation of <code>RoleBasedPortAssignment.role</code> in <code>NvBlockDescriptors</code>
[constr_2015]	Limitation of <code>SwcInternalBehavior</code> of a <code>NvBlockSwComponentType</code>
[constr_2016]	Connections between <code>SwComponentPrototypes</code> of type <code>ServiceProxySwComponentType</code>
[constr_2017]	Ports of <code>ServiceProxySwComponentTypes</code>
[constr_2018]	Supported remote communication of a <code>ServiceProxySwComponentType</code>
[constr_2019]	<code>ServiceSwComponentType</code> shall have service ports only
[constr_2020]	<code>dataReadAccess</code> can not be used for queued communication
[constr_2021]	<code>WaitPoint</code> referencing a <code>DataReceivedEvent</code> can not be used for non-queued communication
[constr_2022]	Mutually exclusive use of <code>SynchronousServerCallPoints</code> and <code>AsynchronousServerCallPoints</code>
[constr_2023]	Consistency of <code>timeout</code> values
[constr_2024]	<code>enableTakeAddress</code> is restricted to single instantiation
[constr_2025]	Uniqueness of <code>symbol</code> attributes
[constr_2026]	Referenced <code>VariableDataPrototype</code> from <code>AutosarVariableRef</code> of <code>VariableAccess</code> in role <code>writtenLocalVariable</code> and <code>readLocalVariable</code>
[constr_2027]	<code>SwcServiceDependency</code> shall be defined for service ports only
[constr_2028]	<code>staticMemory</code> is restricted to single instantiation
[constr_2029]	<code>shortName</code> of <code>constantMemory</code> and <code>staticMemory</code>
[constr_2030]	<code>AsynchronousServerCallResultPoint</code> combined with <code>WaitPoint</code> shall belong to the same <code>RunnableEntity</code>
[constr_2031]	Period of <code>TimingEvent</code> shall be greater than 0
[constr_2032]	<code>transmissionAcknowledge</code> requires a <code>DataSendCompletedEvent</code>
[constr_2033]	Timeout of <code>DataSendCompletedEvent</code>
[constr_2500]	<code>PortInterfaces</code> shall be of same kind





Number	Heading
[constr_2526]	PortInterface s need to be compatible to the blueprints
[constr_2527]	Blueprints shall live in package of a proper category
[constr_2528]	PortPrototype s shall not refer to blueprints of PortInterface s
[constr_2529]	Blueprints of ports and interfaces shall be compatible
[constr_2533]	Iteration along output axis is only supported for VALUE and VAL_BLK
[constr_4000]	Local communication of mode switches
[constr_4001]	Content of ModeRequestTypeMap
[constr_4002]	Unambiguous mapping of modes to data types
[constr_4003]	Semantics of SwcModeSwitchEvent
[constr_4004]	Context of SenderReceiverAnnotation
[constr_4005]	Context of ClientServerAnnotation
[constr_4006]	Context of ParameterPortAnnotation
[constr_4007]	Context of ModePortAnnotation
[constr_4008]	Context of TriggerPortAnnotation
[constr_4009]	Context of NvDataPortAnnotation
[constr_4010]	Context of DelegatedPortAnnotation
[constr_4011]	ComSpec and ModeSwitchedAckEvent
[constr_4012]	Timeout of ModeSwitchedAckEvent
[constr_4035]	ValueSpecification shall fit into data type

Table G.1: Added Constraints in R4.0.1

G.1.3 Deleted Constraints in R4.0.1

N/A

G.2 Constraint History of this Document according to AUTOSAR R4.0.2

G.2.1 Changed Constraints in R4.0.2

Number	Heading
[constr_1007]	Allowed attributes of SwDataDefProps for ApplicationDataTypes
[constr_1061]	Compatibility of data types with category STRUCTURE





Number	Heading
[constr_2001]	Initial value for a specific <code>implicitInterRunnableVariable</code> or <code>explicitInterRunnableVariable</code>

Table G.2: Changed Constraints in R4.0.2**G.2.2 Added Constraints in R4.0.2**

Number	Heading
[constr_1127]	<code>ServiceSwComponentType</code> shall not have <code>ServiceNeeds</code>
[constr_1128]	Queue length of <code>ClientServerOperations</code> associated with the same <code>RunnableEntity</code>
[constr_1129]	<code>swImplPolicy</code> and <code>NonqueuedReceiverComSpec</code>
[constr_1130]	<code>swImplPolicy</code> and <code>NonqueuedReceiverComSpec</code>
[constr_1131]	<code>swImplPolicy</code> and <code>NonqueuedSenderComSpec</code>
[constr_1132]	<code>swImplPolicy</code> and <code>NonqueuedSenderComSpec</code>
[constr_1133]	Identical <code>CompuScale</code> Symbolic Names shall have the same range
[constr_1134]	Allowed structure of <code>TEXTTABLE</code>
[constr_1135]	Limit of <code>vt</code> in <code>BITFIELD_TEXTTABLE</code>
[constr_1136]	Compatibility of introduction of blueprint and blueprinted element
[constr_1137]	Applicability of <code>ParameterInterface</code>
[constr_1138]	<code>assignedPort</code> and <code>DiagEventDebounceMonitorInternal</code>
[constr_1139]	<code>assignedPort</code> of <code>DiagEventDebounceMonitorInternal</code> shall refer to an <code>RPortPrototype</code>
[constr_2034]	<code>SwAddrMethod</code> referenced by <code>RunnableEntity</code> s or <code>BswSchedulableEntity</code> s
[constr_2035]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in <code>SenderReceiverInterface</code>
[constr_2036]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in <code>NvDataInterface</code>
[constr_2037]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>ramBlock</code>
[constr_2038]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>implicitInterRunnableVariable</code>
[constr_2039]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>explicitInterRunnableVariable</code>
[constr_2040]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>arTypedPerInstanceMemory</code>
[constr_2041]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>staticMemory</code>
[constr_2042]	<code>swImplPolicy</code> for <code>ParameterDataPrototype</code> in <code>ParameterInterface</code>
[constr_2043]	<code>swImplPolicy</code> for <code>ParameterDataPrototype</code> in the role <code>staticMemory</code>
[constr_2044]	<code>swImplPolicy</code> for <code>ParameterDataPrototype</code> in the role <code>sharedParameter</code>
[constr_2045]	<code>swImplPolicy</code> for <code>ParameterDataPrototype</code> in the role <code>perInstanceParameter</code>
[constr_2046]	<code>swImplPolicy</code> for <code>ParameterDataPrototype</code> in the role <code>constantMemory</code>





Number	Heading
[constr_2047]	swImplPolicy for ArgumentDataPrototype
[constr_2048]	swImplPolicy for SwServiceArg
[constr_2535]	Target of an autosarParameter in AutosarParameterRef shall refer to a parameter
[constr_2536]	Target of an autosarVariable in AutosarVariableRef shall refer to a variable

Table G.3: Added Constraints in R4.0.2

G.2.3 Deleted Constraints in R4.0.2

Number	Heading
[constr_1099]	Data type of inter-runnable variables

Table G.4: Deleted Constraints in R4.0.2

G.3 Constraint History of this Document according to AUTOSAR R4.0.3

G.3.1 Changed Constraints in R4.0.3

Number	Heading
[constr_1006]	applicable data categorys
[constr_1009]	SwDataDefProps applicable to ImplementationDataTypes
[constr_1014]	Supported value encodings for SwBaseType
[constr_1015]	Prioritization of SwDataDefProps
[constr_1043]	PortInterface vs. ComSpec
[constr_1051]	Compatibility of SwDataDefProps
[constr_1053]	Compatibility of PhysicalDimensions
[constr_1063]	Compatibility of data types with category BOOLEAN
[constr_1110]	Value of category in EndToEndDescription
[constr_1113]	Existence of attributes in PROFILE_01
[constr_1118]	Existence of attributes in PROFILE_02
[constr_1134]	Allowed structure of TEXTTABLE
[constr_2000]	Compatibility of ClientServerOperations triggering the same RunnableEntity
[constr_2027]	SwcServiceDependency shall be defined for service ports only

Table G.5: Changed Constraints in R4.0.3

G.3.2 Added Constraints in R4.0.3

Number	Heading
[constr_1140]	Combination of <code>invalidValue</code> with the attribute <code>handleInvalid</code>
[constr_1141]	Applicability of the <code>scope</code> attribute
[constr_1142]	<code>category</code> of <code>CompuMethod</code> shall not be extended
[constr_1143]	<code>category</code> of <code>AutosarDataType</code> shall not be extended
[constr_1144]	<code>SensorActuatorSwComponentType</code> , <code>EcuAbstractionSwComponentType</code> , and <code>ComplexDeviceDriverSwComponentType</code> may only reference a <code>HwType</code>
[constr_1145]	Finding the symbol for the representation of a <code>CompuScale</code> in C code
[constr_1146]	Applicability of a symbol for a <code>CompuScale</code> in C code
[constr_1147]	Standardized values for the attribute <code>category</code> of meta-class <code>PortGroup</code>
[constr_1148]	<code>PortInterfaces</code> of <code>PortPrototypes</code> used to connect to <code>NvBlockSwComponentTypes</code>
[constr_1149]	<code>PortPrototypes</code> used for NV data management
[constr_1150]	Usage of <code>valueType</code> for <code>PortDefinedArgumentValue</code>
[constr_1151]	Applicability of <code>PortInterfaceMapping</code>
[constr_1151]	<code>category</code> of <code>ApplicationArrayElement</code> and <code>AutosarDataType</code> referenced in the role <code>type</code> shall be kept in sync
[constr_1153]	Applicability of compatibility requirements for <code>CompuScales</code>
[constr_1154]	Compatibility of <code>CompuScales</code> for sender-receiver communication and similar use cases
[constr_1155]	Compatibility of <code>CompuScales</code> for client-server communication
[constr_1156]	Relevance of “names” of <code>CompuScales</code>
[constr_1157]	Applicability of constraints of <code>CompuScales</code>
[constr_1158]	Applicable <code>categories</code> for attribute <code>compuMethod</code>
[constr_1159]	Consistency of <code>VariableAndParameterInterfaceMapping</code> with respect to the referenced <code>DataInterfaces</code>
[constr_1160]	Size of Compound Primitive Data Type is variant
[constr_1161]	Applicability of the <code>index</code> attribute of <code>Ref</code>
[constr_1162]	Compatibility of <code>SwRecordLayouts</code>
[constr_1163]	Compatibility of <code>CompuMethods</code>
[constr_1164]	Number of <code>arguments</code> owned by a <code>RunnableEntity</code>
[constr_1165]	Applicability of <code>RunnableEntityArgument</code>
[constr_1166]	Restrictions of <code>ModeRequestTypeMap</code>
[constr_1167]	<code>ImplementationDataTypes</code> used as <code>ModeRequestTypeMap.implementationDataType</code>
[constr_1168]	Compatibility of <code>ImplementationDataTypes</code> used used in the <code>ModeRequestTypeMap</code>
[constr_1169]	Allowed values for <code>Trigger.swImplPolicy</code>
[constr_1170]	Interpretation of attribute <code>maxDeltaCounterInit</code> owned by <code>EndToEndDescription</code>





Number	Heading
[constr_1171]	Interpretation of attribute <code>maxDeltaCounterInit</code> of <code>EndToEndDescription</code>
[constr_1172]	Allowed values of <code>SwCalibrationAccessEnum</code> for <code>ModeDeclarationGroup-Prototype</code>
[constr_1173]	Applicability of <code>AutosarParameterRef</code> referencing a <code>VariableDataPrototype</code>
[constr_1174]	<code>PortInterfaces</code> used in the context of <code>CompositionSwComponentTypes</code> cannot refer to AUTOSAR services
[constr_1175]	Depending on its <code>category</code> , <code>CompuMethod</code> shall refer to a <code>unit</code>
[constr_1176]	Compatibility of <code>CompuScales</code> of <code>category</code> <code>LINEAR</code> and <code>RAT_FUNC</code>
[constr_1177]	Allowed <code>category</code> for <code>SwPointerTargetProps</code>
[constr_1178]	Existence of attributes of <code>SwDataDefProps</code> in the context of <code>Implementation-DataType</code>
[constr_1179]	Existence of <code>ModeDeclaration.value</code> within a <code>ModeDeclarationGroup</code>
[constr_1180]	Existence of <code>ModeDeclarationGroup.onTransitionValue</code>
[constr_1181]	Numerical values used in <code>ModeDeclaration.value</code> and <code>ModeDeclarationGroup.onTransitionValue</code>
[constr_1182]	Allowed values for <code>InternalTriggeringPoint.swImplPolicy</code>
[constr_1183]	<code>EndToEndProtectionVariablePrototypes</code> aggregated by <code>EndToEndProtection</code>
[constr_1184]	Consistency of <code>rootDataPrototype</code> and <code>base</code> in the context of <code>Application-CompositeElementInPortInterfaceInstanceRef</code>
[constr_1185]	Consistency of data types in the context of <code>ApplicationCompositeElementInPortInterfaceInstanceRef</code>
[constr_1186]	Consistency of data types in the context of <code>ArVariableInImplementation-DataInstanceRef</code>
[constr_1187]	Compatibility of <code>VariableDataPrototypes</code> or <code>ParameterDataPrototypes</code> typed by composite data types
[constr_1188]	Existence of <code>ReceiverComSpec.replaceWith</code>
[constr_1189]	Allowed targets of <code>externalReplacement</code>
[constr_1190]	Only one mapping for composite to primitive use case
[constr_2049]	Different <code>ModeDeclarationGroups</code> shall have different <code>shortNames</code> .
[constr_2050]	Mandatory information of a <code>SwAxisCont</code>
[constr_2051]	Mandatory information of a <code>SwValueCont</code>
[constr_2052]	Values of <code>swArraysize</code> and the number of values provided by <code>swValuesPhys</code> shall be consistent.
[constr_2053]	Consistency between <code>role</code> <code>IUMPRNumerator</code> and <code>ObdRatioServiceNeeds.connectionType</code>
[constr_2544]	Limits need to be consistent
[constr_2545]	<code>invalidValue</code> shall fit in the specified ranges
[constr_2548]	Data constraint of value axis shall match
[constr_2549]	Units of input axis shall be consistent
[constr_2550]	Units of value axis shall be consistent
[constr_2551]	<code>SwCalprmAxis.baseType</code> shall be ignored





Number	Heading
[constr_2561]	Application of <code>DataConstrRule.constrLevel</code>

Table G.6: Added Constraints in R4.0.3**G.3.3 Added Specification Items in R4.0.3**

Number	Heading
[TPS_SWCT_01000]	Usage of attribute <code>symbol</code> of the <code>symbolProps</code>
[TPS_SWCT_01001]	Prefix symbols generated for the <code>RunnableEntity</code>
[TPS_SWCT_01002]	<code>SwComponentTypes</code> may only interact by means of their <code>PortPrototypes</code>
[TPS_SWCT_01003]	Inconsistencies regarding the value of <code>serviceKind</code> and the actual implementation of the <code>PortInterface</code>
[TPS_SWCT_01004]	Default value if <code>serviceKind</code> is not defined
[TPS_SWCT_01005]	Usage of <code>SwServiceDependency</code> s for vendor-specific services
[TPS_SWCT_01006]	<code>arraySize</code> of <code>ImplementationDataType</code> shall be used to define the size of the array
[TPS_SWCT_01007]	Semantics of array index
[TPS_SWCT_01008]	Definition of positive integer values that are directly taken over by the RTE generator for creating the programmatic representations of the <code>ModeDeclaration</code>
[TPS_SWCT_01009]	The numerical values used to define the values of <code>ModeDeclaration.value</code> and <code>ModeDeclarationGroup.onTransitionValue</code> can be arbitrarily defined
[TPS_SWCT_01010]	<code>category</code> s for the definition of a <code>ModeDeclarationGroup</code>
[TPS_SWCT_01011]	Default <code>category</code> of a <code>ModeDeclarationGroup</code>
[TPS_SWCT_01012]	<code>AtomicSwComponentType</code> reads the current ECU mode (fixed variant)
[TPS_SWCT_01013]	<code>AtomicSwComponentType</code> shall keep the ECU alive (fixed variant)
[TPS_SWCT_01014]	<code>AtomicSwComponentType</code> wants to select a shutdown target (fixed variant)
[TPS_SWCT_01015]	<code>AtomicSwComponentType</code> wants to select a boot target (fixed variant)
[TPS_SWCT_01016]	<code>AtomicSwComponentType</code> wants to select a shutdown target (flexible variant)
[TPS_SWCT_01017]	<code>AtomicSwComponentType</code> wants to select a boot target (flexible variant)
[TPS_SWCT_01018]	<code>AtomicSwComponentType</code> wants to use an alarm clock (flexible variant)
[TPS_SWCT_01019]	<code>AtomicSwComponentType</code> reads the current ComM mode
[TPS_SWCT_01020]	<code>AtomicSwComponentType</code> requests a ComM mode. It may also check later whether the requested ComM mode has become effective
[TPS_SWCT_01021]	<code>AtomicSwComponentType</code> acts as a mode manager that influences the ECU state
[TPS_SWCT_01022]	Queued processing of internal trigger
[TPS_SWCT_01023]	Mapping of elements of composite data types





Number	Heading
[TPS_SWCT_01024]	Combination of ApplicationCompositeDataType and nested ImplementationDataType
[TPS_SWCT_01025]	The role of PortPrototypes in the AUTOSAR architecture
[TPS_SWCT_01026]	The role of PortInterfaces in the AUTOSAR architecture
[TPS_SWCT_01027]	Different flavors of PortInterfaces
[TPS_SWCT_01028]	AtomicSwComponentType implements a Diagnostic Monitor
[TPS_SWCT_01029]	AtomicSwComponentType implements a Diagnostic Monitor
[TPS_SWCT_01030]	RunnableEntity
[TPS_SWCT_01031]	ExclusiveArea
[TPS_SWCT_01032]	CompositionSwComponentType
[TPS_SWCT_01033]	Nested definition of CompositionSwComponentTypes
[TPS_SWCT_01034]	CompositionSwComponentTypes do not have any binary footprint
[TPS_SWCT_01035]	CompositionSwComponentType aggregates SwComponentPrototypes
[TPS_SWCT_01036]	SwComponentPrototype implements a specific role
[TPS_SWCT_01037]	arbitrary numbers of SwComponentPrototypes can be created
[TPS_SWCT_01038]	Support for Variant Handling in the in Software Component Template
[TPS_SWCT_01039]	Purpose of variant handling
[TPS_SWCT_01040]	SwConnector exists depending on a <i>PostBuild</i> condition
[TPS_SWCT_01041]	API functions of not existing SwConnector are still part of the software-component's implementation
[TPS_SWCT_01042]	Four types of locations in the meta-model which may exhibit variability
[TPS_SWCT_01043]	ApplicationSwComponentTypes are independent from actual ECU Hardware
[TPS_SWCT_01044]	ServiceNeeds
[TPS_SWCT_01045]	Actual values of ECU configuration parameters fulfill the requirements given by the ServiceNeeds
[TPS_SWCT_01046]	ServiceNeeds are defined in the scope of the SwcInternalBehavior
[TPS_SWCT_01047]	Reference from the software representation of a sensor/actuator to the actual hardware element
[TPS_SWCT_01048]	SensorActuatorSwComponentType may use the I/O hardware abstraction directly
[TPS_SWCT_01049]	Two ways to use the ExclusiveAreas
[TPS_SWCT_01050]	RunnableEntity always runs inside an ExclusiveArea
[TPS_SWCT_01051]	RunnableEntity explicitly enters and leaves a specific ExclusiveArea
[TPS_SWCT_01052]	Inter-runnable variable
[TPS_SWCT_01053]	Relationship of interchanged data with RunnableEntities
[TPS_SWCT_01054]	Semantics of the explicitInterRunnableVariable
[TPS_SWCT_01055]	Semantics of implicitInterRunnableVariable
[TPS_SWCT_01056]	Physical dimension
[TPS_SWCT_01057]	Unit references one physical dimension





Number	Heading
[TPS_SWCT_01058]	UnitGroup
[TPS_SWCT_01059]	Exponent for each of the seven fundamental dimensions
[TPS_SWCT_01060]	Negative exponents
[TPS_SWCT_01061]	Conversion of units
[TPS_SWCT_01062]	Documentation of software-components
[TPS_SWCT_01063]	PortGroup
[TPS_SWCT_01064]	PortGroups have to be defined on the VFB level
[TPS_SWCT_01065]	PortPrototype may belong to more than one PortGroups
[TPS_SWCT_01066]	PortGroups can be associated with certain ServiceNeeds
[TPS_SWCT_01067]	Initial mode
[TPS_SWCT_01068]	Units can be grouped with the help of UnitGroup
[TPS_SWCT_01069]	DataInterface is defined as abstract base class
[TPS_SWCT_01070]	PortInterface acts as a <i>type</i> for a PortPrototype
[TPS_SWCT_01071]	ModeDeclaration
[TPS_SWCT_01072]	ApplicationDataType and ImplementationDataType
[TPS_SWCT_01073]	Composite ApplicationDataType
[TPS_SWCT_01074]	Composite ImplementationDataType
[TPS_SWCT_01075]	SwcInternalBehavior
[TPS_SWCT_01076]	Number of elements of a specific ApplicationArrayDataType might vary at run-time
[TPS_SWCT_01077]	Configure the response to mode changes
[TPS_SWCT_01078]	Configurable array size
[TPS_SWCT_01079]	SwConnector
[TPS_SWCT_01080]	Delegation ports
[TPS_SWCT_01081]	Implications of being a delegation port
[TPS_SWCT_01082]	AssemblySwConnector
[TPS_SWCT_01083]	DelegationSwConnector
[TPS_SWCT_01084]	Outer PortPrototype is referenced by multiple DelegationSwConnectors
[TPS_SWCT_01085]	Variation on the behavior level
[TPS_SWCT_01086]	Request mode change
[TPS_SWCT_01087]	Propagation of mode information
[TPS_SWCT_01088]	ComSpecs defined by CompositionSwComponentTypes
[TPS_SWCT_01089]	end-to-end communication protection
[TPS_SWCT_01090]	EndToEndProtection
[TPS_SWCT_01091]	Two cases for end-to-end protection
[TPS_SWCT_01092]	EndToEndProtectionSet
[TPS_SWCT_01093]	Definition of end-to-end protection is splittable
[TPS_SWCT_01094]	<i>category</i> of EndToEndDescription





Number	Heading
[TPS_SWCT_01095]	category set to NONE
[TPS_SWCT_01096]	PortGroup
[TPS_SWCT_01097]	CompositionSwComponentType cannot have RunnableEntitys
[TPS_SWCT_01098]	Only AtomicSwComponentType can have RunnableEntitys
[TPS_SWCT_01099]	PortInterfaceMapping
[TPS_SWCT_01100]	Precedence of PortInterfaceMapping
[TPS_SWCT_01101]	Unmapped elements of PortInterfaces
[TPS_SWCT_01102]	VariableAndParameterInterfaceMapping
[TPS_SWCT_01103]	Mapping between different kinds of PortInterfaces
[TPS_SWCT_01104]	Possible mappings are restricted by the swImplPolicy
[TPS_SWCT_01105]	ClientServerInterfaceMapping
[TPS_SWCT_01106]	ClientServerOperation
[TPS_SWCT_01107]	swMinAxisPoints and swMaxAxisPoints represent variation points
[TPS_SWCT_01108]	Added value of an AtomicSwComponentType
[TPS_SWCT_01109]	Adding the SwcInternalBehavior in a later process step
[TPS_SWCT_01110]	Symbolic name of a software-component
[TPS_SWCT_01111]	PortPrototypes need an additional model artifact, the PortInterface
[TPS_SWCT_01112]	PortPrototypes are either <i>require-</i> or <i>provide-</i> ports.
[TPS_SWCT_01113]	Connecting two PortPrototypes
[TPS_SWCT_01114]	SenderReceiverInterface
[TPS_SWCT_01115]	invalidationPolicy
[TPS_SWCT_01116]	swImplPolicy
[TPS_SWCT_01117]	Communication patterns for sender-receiver communication
[TPS_SWCT_01118]	ClientServerInterface
[TPS_SWCT_01119]	Direction of ArgumentDataPrototypes
[TPS_SWCT_01120]	Client needs to provide ArgumentDataPrototypes
[TPS_SWCT_01121]	Pass correct data type
[TPS_SWCT_01122]	Synchronous call of ClientServerOperation
[TPS_SWCT_01123]	No default values for ArgumentDataPrototypes
[TPS_SWCT_01124]	Definition of ArgumentDataPrototypes within the context of a ClientServerOperation is ordered
[TPS_SWCT_01125]	serverArgumentImplPolicy
[TPS_SWCT_01126]	Access to partial networking via BswM
[TPS_SWCT_01127]	Byte array with variable size
[TPS_SWCT_01128]	SwRecordLayout needed
[TPS_SWCT_01129]	Express diagnostic capabilities
[TPS_SWCT_01130]	Measurement and calibration access to model elements is defined by swCalibrationAccess
[TPS_SWCT_01131]	AtomicSwComponentType accepts a request to restart an entire function





Number	Heading
[TPS_SWCT_01132]	AtomicSwComponentType provides information about operating cycles
[TPS_SWCT_01133]	AtomicSwComponentType provides information about aging cycles
[TPS_SWCT_01134]	AtomicSwComponentType enables storage of DTCs in general
[TPS_SWCT_01135]	AtomicSwComponentType enables storage of subsequent DTCs
[TPS_SWCT_01136]	AtomicSwComponentType retrieves information from the fault storage
[TPS_SWCT_01137]	Dem provides information that the fault storage overflows
[TPS_SWCT_01138]	AtomicSwComponentType suppresses the storage of DTCs within the Dem
[TPS_SWCT_01139]	AtomicSwComponentType informs the Dem that the PTO is active
[TPS_SWCT_01140]	AtomicSwComponentType needs information about specific DTC without being a diagnostic monitor
[TPS_SWCT_01141]	AtomicSwComponentType may have RPortPrototypes typed by an Nv-DataInterface
[TPS_SWCT_01142]	non-volatile data are provided by a specialized AtomicSwComponentType
[TPS_SWCT_01143]	Non-volatile data represented by an NvBlockComponent can be read and written
[TPS_SWCT_01144]	NvBlockDescriptor specifies the properties of exactly one NvBlock
[TPS_SWCT_01145]	ramBlock and the romBlock are described by a VariableDataPrototype and a ParameterDataPrototype
[TPS_SWCT_01146]	romBlock is optional
[TPS_SWCT_01147]	No romBlock is configured
[TPS_SWCT_01148]	NvBlockDataMapping
[TPS_SWCT_01149]	RoleBasedPortAssignment of NvBlockDescriptor
[TPS_SWCT_01150]	InternalBehavior of a NvBlockSwComponentType
[TPS_SWCT_01151]	RunnableEntity s do not have further attributes
[TPS_SWCT_01152]	InternalBehavior does not have further attributes
[TPS_SWCT_01153]	IncludedModeDeclarationGroupSet
[TPS_SWCT_01154]	Attribute prefix of IncludedModeDeclarationGroupSet
[TPS_SWCT_01155]	IncludedDataTypeSet
[TPS_SWCT_01156]	Required if the AutosarDataType is not used for any DataPrototype
[TPS_SWCT_01157]	Attribute literalPrefix of IncludedDataTypeSet
[TPS_SWCT_01158]	Three cases for PortInterfaceMapping
[TPS_SWCT_01159]	Mapping is described separately from the SwConnector as reusable ARElement
[TPS_SWCT_01160]	ModeInterfaceMapping
[TPS_SWCT_01161]	TriggerInterfaceMapping
[TPS_SWCT_01162]	Conditional existence of TextTableMapping
[TPS_SWCT_01163]	Conversion from firstValue to secondValue
[TPS_SWCT_01164]	Conversion from secondValue to firstValue
[TPS_SWCT_01165]	Invertible mapping
[TPS_SWCT_01166]	Non-invertible mapping





Number	Heading
[TPS_SWCT_01167]	Validity of ModeInterfaceMapping
[TPS_SWCT_01168]	Linear conversion factor can be calculated
[TPS_SWCT_01169]	Support for partial networking
[TPS_SWCT_01170]	Purpose of Virtual Function Cluster
[TPS_SWCT_01171]	Purpose of a control port
[TPS_SWCT_01172]	Requesting and releasing partial networks
[TPS_SWCT_01173]	Control port shall not become a part of the PortGroup
[TPS_SWCT_01174]	Status port shall not become a member of the PortGroup
[TPS_SWCT_01175]	Actively query the status of a partial network
[TPS_SWCT_01176]	last-is-best semantics for sender-receiver communication
[TPS_SWCT_01177]	Assignment of constant values
[TPS_SWCT_01178]	Specialized subclasses of ValueSpecification
[TPS_SWCT_01179]	Compound Primitive Data Type
[TPS_SWCT_01180]	Maximum possible size of Compound Primitive Data Type
[TPS_SWCT_01181]	Bound model specifies a primitive which is smaller than the maximum defined by the range of the involved SwSystemconst
[TPS_SWCT_01182]	Conceptual levels for the definition of initial values
[TPS_SWCT_01183]	Actual value of an <code>initValue</code> shall be interpreted according to the Autosar-DataType
[TPS_SWCT_01184]	ApplicationPrimitiveDataTypes with <code>category</code> VALUE
[TPS_SWCT_01185]	<code>initValues</code> for Compound Primitive Data Types
[TPS_SWCT_01186]	ConstantSpecificationMapping
[TPS_SWCT_01187]	ConstantSpecificationMappingSet referenced by the InternalBehavior
[TPS_SWCT_01188]	Definition of calibration data sets through RTE-generator and compiler
[TPS_SWCT_01189]	DataTypeMap
[TPS_SWCT_01190]	ModeRequestTypeMap
[TPS_SWCT_01191]	mapped ApplicationDataType and ImplementationDataType shall be compatible
[TPS_SWCT_01192]	Meta-classes that have an association to a DataTypeMappingSet
[TPS_SWCT_01193]	Mappings between application and implementation types do not necessarily have to form a 1:1 relation
[TPS_SWCT_01194]	Symbolic name of an ImplementationDataType
[TPS_SWCT_01195]	Mapping of composite element to primitive DataPrototype
[TPS_SWCT_01196]	Semantics of an external trigger event communication
[TPS_SWCT_01197]	TriggerInterface
[TPS_SWCT_01198]	Period for periodic triggering
[TPS_SWCT_01199]	Queued processing of Triggers
[TPS_SWCT_01200]	ModeDeclarationGroupPrototype per ModeSwitchInterface





Number	Heading
[TPS_SWCT_01201]	CompositionSwComponentType requires and provides the modes that are required or provided by its contained SwComponentPrototypes
[TPS_SWCT_01202]	ApplicationDataType defines a subset of the values used in the ModeDeclarationGroup
[TPS_SWCT_01203]	PortPrototype may own port annotations
[TPS_SWCT_01204]	GeneralAnnotation
[TPS_SWCT_01205]	Typical annotations for sender/receiver communication
[TPS_SWCT_01206]	Min and Max annotations are valid for a certain amount of time
[TPS_SWCT_01207]	VariableDataPrototypes use the same application-level SenderReceiverAnnotation
[TPS_SWCT_01208]	Grouping for SenderReceiverAnnotation
[TPS_SWCT_01209]	ClientServerAnnotation
[TPS_SWCT_01210]	IoHwAbstractionServerAnnotation
[TPS_SWCT_01211]	Assign several annotations to ArgumentDataPrototype
[TPS_SWCT_01212]	ParameterPortAnnotation
[TPS_SWCT_01213]	ModePortAnnotation
[TPS_SWCT_01214]	TriggerPortAnnotation
[TPS_SWCT_01215]	NvDataPortAnnotation
[TPS_SWCT_01216]	DelegatedPortAnnotation
[TPS_SWCT_01217]	Semantics of DelegatedPortAnnotation.signalFan
[TPS_SWCT_01218]	Big picture of ComSpec
[TPS_SWCT_01219]	ComSpec for queued and non-queued sender-receiver communication
[TPS_SWCT_01220]	initValue defines an initial value that shall be taken if the corresponding dataElement has not yet been received
[TPS_SWCT_01221]	DataFilter
[TPS_SWCT_01222]	Applicability of DataFilter
[TPS_SWCT_01223]	networkRepresentation defines how a specific dataElement is represented on a communication bus
[TPS_SWCT_01224]	CompuMethods of dataElement and the networkRepresentation are used for conversion purposes
[TPS_SWCT_01225]	RunnableEntity implements the functionality of two or more ClientServerOperations
[TPS_SWCT_01226]	initValue on the level of a ComSpec is relevant for connections to the corresponding PortPrototype
[TPS_SWCT_01227]	Unconnected RPortPrototype typed by NvDataInterface
[TPS_SWCT_01228]	NvProvideComSpec
[TPS_SWCT_01229]	Three different levels of abstraction regarding the definition of data types
[TPS_SWCT_01230]	Application Data Level
[TPS_SWCT_01231]	Application level may impose strong requirements on the design of the corresponding implementation level
[TPS_SWCT_01232]	Implementation Data Level





Number	Heading
[TPS_SWCT_01233]	Use case for the Implementation Data Level
[TPS_SWCT_01234]	Base Level
[TPS_SWCT_01235]	Mapping of data defined on the <i>Application</i> level to the <i>Implementation</i> and <i>Base Type</i> level
[TPS_SWCT_01236]	Big picture of data types
[TPS_SWCT_01237]	<code>SwDataDefProps</code>
[TPS_SWCT_01238]	Attribute <code>category</code> used in the context of <code>AutosarDataType</code>
[TPS_SWCT_01239]	default value for attribute <code>category</code> used in the context of <code>AutosarDataType</code>
[TPS_SWCT_01240]	Subclasses of <code>ApplicationDataType</code>
[TPS_SWCT_01241]	Applicable <code>category</code> s for subclasses <code>ApplicationDataType</code>
[TPS_SWCT_01242]	<code>category</code> characterizes the nature of a data type on application level
[TPS_SWCT_01243]	Definition of enumeration types
[TPS_SWCT_01244]	Data types for calibration parameters are also described as primitive types
[TPS_SWCT_01245]	<code>SwDataDefProps</code> control the structure of calibration parameters
[TPS_SWCT_01246]	<code>SwRecordLayout</code> may be required for A2L generation
[TPS_SWCT_01247]	<code>ApplicationArrayDataType</code> and <code>ApplicationRecordDataType</code>
[TPS_SWCT_01248]	Nested definition of <code>ImplementationDataType</code>
[TPS_SWCT_01249]	<code>ApplicationRecordDataType</code>
[TPS_SWCT_01250]	<code>ImplementationDataType</code> has been introduced to optimize the formal support for data type handling on the implementation level
[TPS_SWCT_01251]	Limited set of values for <code>category</code> are applicable for <code>Implementation-DataType</code>
[TPS_SWCT_01252]	<code>ImplementationDataType</code> can express concepts not available on application level
[TPS_SWCT_01253]	Rules apply for the usage of the attribute <code>ImplementationDataType.type-Emitter</code>
[TPS_SWCT_01254]	<code>ImplementationDataType</code> with array semantics
[TPS_SWCT_01255]	Indicate whether the array is supposed to have a fixed size or whether the actual size might change during run-time
[TPS_SWCT_01256]	Definition of multi-dimensional array data types
[TPS_SWCT_01257]	<code>ImplementationDataType</code> or the aggregated <code>Implementation-DataTypeElements</code> do not form closed sets
[TPS_SWCT_01258]	Definition of a pointer to data
[TPS_SWCT_01259]	Definition of a pointer to a function
[TPS_SWCT_01260]	<code>SwBaseType</code>
[TPS_SWCT_01261]	Use case for <code>SwBaseType</code>
[TPS_SWCT_01262]	<code>memAlignment</code> and <code>byteOrder</code> are platform specific
[TPS_SWCT_01263]	Further use cases for <code>SwBaseType</code>
[TPS_SWCT_01264]	Data prototypes implement a role of a data type
[TPS_SWCT_01265]	<code>DataPrototype</code> aggregates an own set of <code>SwDataDefProps</code>
[TPS_SWCT_01266]	Three non-abstract classes derived from <code>AutosarDataPrototype</code>





Number	Heading
[TPS_SWCT_01267]	DataPrototype can be aggregated in different roles
[TPS_SWCT_01268]	Definition of initValue for a VariableDataPrototype or a Parameter-DataPrototype
[TPS_SWCT_01269]	In PortInterfaces , initial values defined for DataPrototypes are ignored
[TPS_SWCT_01270]	AutosarVariableRef
[TPS_SWCT_01271]	AutosarParameterRef
[TPS_SWCT_01272]	Semantics of swComparisonVariable
[TPS_SWCT_01273]	Precedence rules for the application of SwDataDefProps
[TPS_SWCT_01274]	SwDataDefProps used to support calibration and measurement
[TPS_SWCT_01275]	values of the attribute swImplPolicy are restricted depending on the context
[TPS_SWCT_01276]	Computation methods
[TPS_SWCT_01277]	Computation methods are used for the conversion of <i>internal</i> values into their <i>physical</i> representation and vice versa
[TPS_SWCT_01278]	CompuMethods can also be used to assign symbolic names to internal values
[TPS_SWCT_01279]	Preferred conversion direction depends on the use case
[TPS_SWCT_01280]	CompuMethod applied to values outside of its limits
[TPS_SWCT_01281]	Unit associated with a PhysicalDimension
[TPS_SWCT_01283]	Rational function
[TPS_SWCT_01284]	CompuScale might require a representation in the generated RTE C code
[TPS_SWCT_01285]	Physical dimension
[TPS_SWCT_01286]	DataConstr
[TPS_SWCT_01287]	Standard limits and extended limits in the ASAM-MCD2 (ASAP2) specification
[TPS_SWCT_01288]	Interpretation of PhysConstrs and InternalConstrs by tools
[TPS_SWCT_01289]	Semantics of Limit
[TPS_SWCT_01290]	SwAddrMethod
[TPS_SWCT_01291]	Association of MemorySection with SwAddrMethod
[TPS_SWCT_01292]	Usage of SwAddrMethod in the context of a DataPrototype
[TPS_SWCT_01293]	RTE Generator has to derive the Memory Allocation Keyword
[TPS_SWCT_01294]	Missing SwDataDefProps.swAddrMethod
[TPS_SWCT_01295]	SwRecordLayout
[TPS_SWCT_01296]	Different approaches of ASAM MCD-2MC and AUTOSAR with respect to SwRecordLayout
[TPS_SWCT_01297]	Compliance of ApplicationDataTypes or ImplementationDataTypes to swDataDefProps
[TPS_SWCT_01298]	Computing SwRecordLayout from ImplementationDataTypes is not possible
[TPS_SWCT_01299]	Relation of swRecordLayoutGroup to subElement
[TPS_SWCT_01300]	Relationship between record layouts and interpolation routines
[TPS_SWCT_01301]	Importance of initial values
[TPS_SWCT_01302]	Semantics of minimumStartInterval





Number	Heading
[TPS_SWCT_01303]	<code>symbol</code> attribute describes the <code>RunnableEntity</code> 's entry point
[TPS_SWCT_01304]	Cat. 1A and 1B <code>RunnableEntity</code> s will eventually terminate
[TPS_SWCT_01305]	<code>RunnableEntity</code> as one that cannot be invoked concurrently
[TPS_SWCT_01306]	Software-component description itself does not put any bounds on the number of concurrent invocations of a <code>RunnableEntity</code>
[TPS_SWCT_01307]	<code>supportsMultipleInstantiation</code> vs. <code>canBeInvokedConcurrently</code>
[TPS_SWCT_01308]	Combination of <code>supportsMultipleInstantiation=false</code> and <code>canBeInvokedConcurrently=false</code>
[TPS_SWCT_01309]	signature of a <code>RunnableEntity</code> depends on the connected <code>RTEEvent</code>
[TPS_SWCT_01310]	Categories of <code>RunnableEntity</code> s
[TPS_SWCT_01311]	Name of an operation argument
[TPS_SWCT_01312]	<code>RunnableEntity</code> has a mapping to <code>BswModuleEntry</code>
[TPS_SWCT_01313]	Conditions for a transition from <code>suspended</code> to to be started
[TPS_SWCT_01314]	<code>RTEEvent</code>
[TPS_SWCT_01315]	Interaction of <code>RunnableEntity</code> with <code>RTEEvent</code>
[TPS_SWCT_01316]	Abstract base class <code>RTEEvent</code>
[TPS_SWCT_01317]	RTE triggers <code>RunnableEntity</code> in response to occurring <code>RTEEvent</code>
[TPS_SWCT_01318]	<code>RunnableEntity</code> and <code>WaitPoint</code>
[TPS_SWCT_01319]	<code>RTEEvent</code> can be used to trigger <code>WaitPoints</code> in different <code>RunnableEntity</code> s
[TPS_SWCT_01320]	<code>RunnableEntity</code> s of category 2
[TPS_SWCT_01321]	Communication among <code>RunnableEntity</code> s
[TPS_SWCT_01322]	Interaction patterns for the application of the sender-receiver paradigm
[TPS_SWCT_01323]	Read and write access to a <code>dataElement</code>
[TPS_SWCT_01324]	Mode switches need to be completed in finite time
[TPS_SWCT_01325]	Read and write access is only applicable for <code>RunnableEntity</code> s of category 1
[TPS_SWCT_01326]	Constrain the scope of a specific communication
[TPS_SWCT_01327]	RTE generator can omit the creation of checks at run-time
[TPS_SWCT_01328]	Default value of attribute <code>scope</code>
[TPS_SWCT_01329]	Access to specific data is implemented by means of aggregating the meta-class <code>VariableAccess</code> in specific roles
[TPS_SWCT_01330]	<code>RunnableEntity</code> can also have <code>dataSendPoints</code>
[TPS_SWCT_01331]	<code>dataWriteAccess</code> vs. <code>dataSendPoint</code>
[TPS_SWCT_01332]	<code>dataReceivePointByValue</code> vs. <code>dataReceivePointByArgument</code>
[TPS_SWCT_01333]	<code>dataReceivePointByValue/dataReceivePointByArgument</code> vs. <code>dataReadAccess</code>
[TPS_SWCT_01334]	<code>RunnableEntity</code> s of category 1 may have <code>dataReceivePointByValues/dataReceivePointByArguments</code>
[TPS_SWCT_01335]	Combine <code>dataReceivePointByValue</code> or <code>dataReceivePointByArgument</code> with a <code>WaitPoint</code>





Number	Heading
[TPS_SWCT_01336]	<code>dataSendPoint</code> also allows for the definition of a <code>DataSendCompletedEvent</code>
[TPS_SWCT_01337]	<code>DataReceivedEvent</code>
[TPS_SWCT_01338]	<code>DataReceiveErrorEvent</code>
[TPS_SWCT_01339]	RTE activates <code>RunnableEntity</code> in response to <code>DataReceiveErrorEvent</code>
[TPS_SWCT_01340]	<code>DataReceiveErrorEvent</code> cannot be combined with a <code>WaitPoint</code>
[TPS_SWCT_01341]	<code>DataReceiveErrorEvent</code> is directly associated with the corresponding <code>VariableDataPrototype</code>
[TPS_SWCT_01342]	Invocation of a server operation
[TPS_SWCT_01343]	Synchronous vs. asynchronous invocation
[TPS_SWCT_01344]	Consistency of values of <code>timeout</code>
[TPS_SWCT_01345]	Synchronous operation invocation
[TPS_SWCT_01346]	Asynchronous operation invocation
[TPS_SWCT_01347]	Blocking access to operation result in an asynchronous operation invocation
[TPS_SWCT_01348]	Trigger source
[TPS_SWCT_01349]	Trigger sink
[TPS_SWCT_01350]	Calibration Parameters shared among several <code>SwComponentTypes</code>
[TPS_SWCT_01351]	Access to a <code>ParameterDataPrototype</code>
[TPS_SWCT_01352]	Requested mode is just sent and received as an ordinary data value
[TPS_SWCT_01353]	<code>RunnableEntity</code> s react on a mode request via a corresponding <code>RTEEvent</code>
[TPS_SWCT_01354]	<code>PortAPIOption</code>
[TPS_SWCT_01355]	<code>enableTakeAddress</code> = true
[TPS_SWCT_01356]	<code>indirectAPI</code> option switches the generation of the RTE's indirect API functionality
[TPS_SWCT_01357]	Definition of implicit values that are passed by the RTE to the server's entry point
[TPS_SWCT_01358]	Values are hidden from the client components
[TPS_SWCT_01359]	Private memory per instance
[TPS_SWCT_01360]	Arbitrary number of per-instance memory blocks
[TPS_SWCT_01361]	attribute <code>supportsMultipleInstantiation</code> == false
[TPS_SWCT_01362]	Initialization of <code>PerInstanceMemory</code>
[TPS_SWCT_01363]	<code>PerInstanceMemory</code> typed by 'C' Data Types
[TPS_SWCT_01364]	Initial value of a <code>PerInstanceMemory</code> typed by 'C' Data Types
[TPS_SWCT_01365]	<code>PerInstanceMemory</code> typed by AUTOSAR Data Types
[TPS_SWCT_01366]	Initial value of a <code>PerInstanceMemory</code> typed by AUTOSAR Data Types
[TPS_SWCT_01367]	Typed by AUTOSAR data type vs. typed by C data type
[TPS_SWCT_01368]	Describe static and constant memory
[TPS_SWCT_01369]	Static and constant memory is not instantiated by the RTE
[TPS_SWCT_01370]	<code>VariationPointProxy</code>
[TPS_SWCT_01371]	<code>VariationPointProxy</code> vs. <code>VariationPoint</code>





Number	Heading
[TPS_SWCT_01372]	<code>bindingTime = preCompileTime</code>
[TPS_SWCT_01373]	RTE generator shall evaluate the <code>SwSystemconstDependentFormula</code>
[TPS_SWCT_01374]	Implementation of <code>AutosarParameterRef</code>
[TPS_SWCT_01375]	Implementation of <code>AutosarVariableRef</code>
[TPS_SWCT_01376]	Software-components need to be capable of reacting to state changes
[TPS_SWCT_01377]	Two mechanisms to define how <code>SwcInternalBehavior</code> should interact with the mode management
[TPS_SWCT_01378]	<code>AtomicSwComponentType</code> can define an <code>SwcModeSwitchEvent</code> to execute <code>RunnableEntity</code>
[TPS_SWCT_01379]	<code>AtomicSwComponentType</code> can indicate whether an <code>RTEEvent</code> that starts an associated <code>RunnableEntity</code> is disabled in a certain mode
[TPS_SWCT_01380]	Mode management behavior on the sender side
[TPS_SWCT_01381]	Read the currently active mode
[TPS_SWCT_01382]	Mode switch requests are handled asynchronously by the RTE
[TPS_SWCT_01383]	<code>ModeSwitchPoint</code>
[TPS_SWCT_01384]	Execution of initialization code for software-components
[TPS_SWCT_01385]	Execution of initialization code for software-components
[TPS_SWCT_01386]	Initialization by mode management
[TPS_SWCT_01387]	Finalization by mode management
[TPS_SWCT_01388]	Initial modes of <code>AtomicSwComponentTypes</code> are defined by the <code>initialMode</code>
[TPS_SWCT_01389]	I/O Hardware Abstraction interfaces MCAL drivers
[TPS_SWCT_01390]	I/O Hardware Abstraction might have sub-structures
[TPS_SWCT_01391]	I/O Hardware Abstraction abstracts from the location of peripheral I/O devices
[TPS_SWCT_01392]	Mapping between the <code>EcuAbstractionSwComponentType</code> and the corresponding <code>BswModuleDescription</code>
[TPS_SWCT_01393]	Complex Driver
[TPS_SWCT_01394]	Complex Driver is represented by the <code>ComplexDeviceDriverSwComponentType</code>
[TPS_SWCT_01395]	<code>ComplexDeviceDriverSwComponentType</code> has dependencies to ECU Hardware
[TPS_SWCT_01396]	Mapping between the <code>ComplexDeviceDriverSwComponentType</code> and the corresponding <code>BswModuleDescription</code>
[TPS_SWCT_01397]	Hybrid concept between Basic Software Modules and a <code>SwComponentType</code>
[TPS_SWCT_01398]	Communication patterns for AUTOSAR services
[TPS_SWCT_01399]	Dependency is modeled by aggregating required and provided <code>PortPrototypes</code>
[TPS_SWCT_01400]	<code>PortInterface</code> selected from the set of standardized Service Interfaces
[TPS_SWCT_01401]	Form a top-level <code>RootSwCompositionPrototype</code>





Number	Heading
[TPS_SWCT_01402]	Mapping of all <code>AtomicSwComponentType</code> instances to <code>EcuInstances</code>
[TPS_SWCT_01403]	Impact of AUTOSAR services on the methodology
[TPS_SWCT_01404]	Creation of the <code>EcuExtract</code>
[TPS_SWCT_01405]	Creation of the <code>ServiceSwComponentTypes</code>
[TPS_SWCT_01406]	Creation of <code>SwComponentPrototype</code> typed by a <code>ServiceSwComponentType</code>
[TPS_SWCT_01407]	Creation of <code>InternalBehavior</code> typed by a <code>ServiceSwComponentType</code>
[TPS_SWCT_01408]	Creation of <code>SwCbswMapping</code>
[TPS_SWCT_01409]	Update of <code>PortDefinedArgumentValues</code>
[TPS_SWCT_01410]	<code>Dcm</code> and <code>Dem</code> can directly access <code>dataElements</code> in <code>PPortPrototypes</code> typed by a <code>SenderReceiverInterface</code>
[TPS_SWCT_01411]	Use cases for a <code>ServiceSwComponentType</code> to express <code>ServiceNeeds</code>
[TPS_SWCT_01412]	<code>ServiceSwComponentType</code> shall be added in ECU Configuration phase
[TPS_SWCT_01413]	Local communication with services
[TPS_SWCT_01414]	Mode manager needs to communicate with application software components located on other ECUs
[TPS_SWCT_01415]	Interfaces of <code>ServiceProxySwComponentType</code>
[TPS_SWCT_01416]	Difference between a <code>ServiceProxySwComponentType</code> and an <code>ApplicationSwComponentType</code>
[TPS_SWCT_01417]	Define calibration parameters common to all <code>SwComponentPrototypes</code> of the same <code>SwComponentType</code>
[TPS_SWCT_01418]	Ways to define a calibration parameter
[TPS_SWCT_01419]	<code>ParameterSwComponentType</code> shall never aggregate a <code>SwcInternalBehavior</code>
[TPS_SWCT_01420]	<code>SwComponentType</code> requiring access to shared calibration parameters needs <code>RPortPrototype</code> typed by a <code>ParameterInterface</code>
[TPS_SWCT_01421]	<code>ParameterInterface</code> is not restricted to parameters which can actually be calibrated
[TPS_SWCT_01422]	Delegation of <code>PortPrototypes</code> typed by a <code>ParameterInterface</code>
[TPS_SWCT_01423]	<code>ParameterDataPrototype</code> aggregated in the role <code>constantMemory</code>
[TPS_SWCT_01424]	<code>ParameterDataPrototype</code> aggregated in the role <code>perInstanceParameter</code>
[TPS_SWCT_01425]	<code>AtomicSwComponentType</code> provides one callback per event if diagnostic event data change
[TPS_SWCT_01426]	<code>AtomicSwComponentType</code> provides callback if any diagnostic event data and/or status changed
[TPS_SWCT_01427]	<code>AtomicSwComponentType</code> provides data for diagnostic purposes via <code>ClientServerInterface</code>
[TPS_SWCT_01428]	<code>ServiceSwComponentType</code> representing the <code>Dem</code> provides a <code>PPortPrototype</code> for the <code>Dcm</code>
[TPS_SWCT_01429]	[constr_1135] only applies for <code>BITFIELD_TEXTTABLE</code>
[TPS_SWCT_01430]	Conversion specification from internal to physical values as well as the reverse conversion





Number	Heading
[TPS_SWCT_01431]	Finding the symbol for the representation of a CompuScale in C code
[TPS_SWCT_01432]	Keep the invalidValue transparent to the sending and receiving software components
[TPS_SWCT_01433]	Invalid values outside the range limits
[TPS_SWCT_01434]	Sender and receiver have knowledge of invalid value
[TPS_SWCT_01435]	Invalid values outside the range limits
[TPS_SWCT_01436]	Different receivers require different handling of data invalidation
[TPS_SWCT_01437]	invalidValue can also be specified without setting a compuMethod
[TPS_SWCT_01438]	Handling of invalidation in the sending RTE
[TPS_SWCT_01439]	Handling of invalidation in the receiving RTE
[TPS_SWCT_01440]	Measurement is not limited to primitive objects
[TPS_SWCT_01441]	Nature of a TYPE_REFERENCE
[TPS_SWCT_01442]	ImplementationDataType of category TYPE_REFERENCE does not define own properties
[TPS_SWCT_01443]	ImplementationDataType of category TYPE_REFERENCE overwrites properties of refined ImplementationDataType
[TPS_SWCT_01444]	Size of SwBaseType is specified in bits
[TPS_SWCT_01445]	Applicability of SwDataDefProps for DataPrototypes
[TPS_SWCT_01446]	References to a DataPrototype may or may not imply the necessity for using an instanceRef
[TPS_SWCT_01447]	Applicable binding times for model elements in the scope of the Software Component Template
[TPS_SWCT_01448]	Pre-defined values for the category of VariationPointProxy
[TPS_SWCT_02000]	Default value for attribute swImplPolicy
[TPS_SWCT_02001]	Values of SwAxisCont with the category COM_AXIS, RES_AXIS are for display only
[TPS_SWCT_02002]	AtomicSwComponentType offers a PPortPrototypes typed by ClientServerInterface to read/write current value via diagnostic services
[TPS_SWCT_02003]	AtomicSwComponentType offers PortPrototypes typed by Sender-ReceiverInterfaces to read/write current values via diagnostic services
[TPS_SWCT_02004]	AtomicSwComponentType offers a PortPrototype typed by a ClientServerInterface to start/stop or request routine results of diagnostic routines
[TPS_SWCT_02005]	AtomicSwComponentType offers PortPrototypes typed by ClientServerInterfaces to adjust the IO signal via diagnostic services
[TPS_SWCT_02006]	AtomicSwComponentType offers sender receiver ports to adjust the IO signal via diagnostic services
[TPS_SWCT_02007]	AtomicSwComponentType implements a OBD system monitor with In-Use-Monitor Performance Ratio
[TPS_SWCT_02008]	AtomicSwComponentType offers a server port to read/write current value via OBD services





Number	Heading
[TPS_SWCT_02009]	<i>AtomicSwComponentType</i> offers sender receiver ports to read/write current values via OBD services
[TPS_SWCT_02010]	<i>AtomicSwComponentType</i> offers a server port to read vehicle information values via OBD services
[TPS_SWCT_02011]	<i>AtomicSwComponentType</i> offers a server port to read DTR value via OBD services
[TPS_SWCT_02012]	<i>AtomicSwComponentType</i> offers a server port for request control of on-board system, test or component via OBD services
[TPS_SWCT_02013]	<i>AtomicSwComponentType</i> offers a server port to get protocol, session and security information or to request a Reset to Default Session
[TPS_SWCT_02014]	<i>AtomicSwComponentType</i> supports Response On Event (ROE) via diagnostic services
[TPS_SWCT_02015]	<i>AtomicSwComponentType</i> verifies the access to security level via diagnostic services
[TPS_SWCT_02016]	<i>AtomicSwComponentType</i> requires information on the status of the protocol communication and may disallow a protocol
[TPS_SWCT_02017]	<i>AtomicSwComponentType</i> requires the notification about a Service Request via diagnostic services
[TPS_SWCT_02018]	Setup for <i>AtomicSwComponentType</i> which contains a Supervised Entity
[TPS_SWCT_02019]	Setup for <i>AtomicSwComponentType</i> which requires <i>Global Supervision Status</i> notification
[TPS_SWCT_02020]	<i>AtomicSwComponentType</i> uses the hash calculation of the Crypto Service
[TPS_SWCT_02021]	<i>AtomicSwComponentType</i> uses the message authentication code (MAC) calculation of the Crypto Service
[TPS_SWCT_02022]	<i>AtomicSwComponentType</i> uses the message authentication code (MAC) verification of the Crypto Service
[TPS_SWCT_02023]	<i>AtomicSwComponentType</i> uses the generation of random seed of the Crypto Service
[TPS_SWCT_02024]	<i>AtomicSwComponentType</i> uses the generation of random numbers of the Crypto Service
[TPS_SWCT_02025]	<i>AtomicSwComponentType</i> uses the symmetrical block encryption of the Crypto Service
[TPS_SWCT_02026]	<i>AtomicSwComponentType</i> uses the symmetrical block decryption of the Crypto Service
[TPS_SWCT_02027]	<i>AtomicSwComponentType</i> uses the symmetrical encryption of the Crypto Service
[TPS_SWCT_02028]	<i>AtomicSwComponentType</i> uses the symmetrical decryption of the Crypto Service
[TPS_SWCT_02029]	<i>AtomicSwComponentType</i> uses the asymmetrical encryption of the Crypto Service
[TPS_SWCT_02030]	<i>AtomicSwComponentType</i> uses the asymmetrical decryption of the Crypto Service
[TPS_SWCT_02031]	<i>AtomicSwComponentType</i> uses the signature generation of the Crypto Service





Number	Heading
[TPS_SWCT_02032]	AtomicSwComponentType uses the signature verification of the Crypto Service
[TPS_SWCT_02033]	AtomicSwComponentType uses the checksum calculation of the Crypto Service
[TPS_SWCT_02034]	AtomicSwComponentType uses the key derivation of the Crypto Service
[TPS_SWCT_02035]	AtomicSwComponentType uses the symmetric key derivation of the Crypto Service
[TPS_SWCT_02036]	AtomicSwComponentType uses the key exchange interface for public value calculation of the Crypto Service
[TPS_SWCT_02037]	AtomicSwComponentType uses the key exchange interface for secret value calculation of the Crypto Service
[TPS_SWCT_02038]	AtomicSwComponentType uses the key exchange interface to calculate symmetric key with the Crypto Service
[TPS_SWCT_02039]	AtomicSwComponentType uses the symmetrical key extraction of the Crypto Service
[TPS_SWCT_02040]	AtomicSwComponentType uses the symmetrical key wrapping of the Crypto Service to export a symmetrical key structure with a symmetric key
[TPS_SWCT_02041]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a symmetrical key structure with a asymmetric key
[TPS_SWCT_02042]	AtomicSwComponentType uses the asymmetrical public key extraction of the Crypto Service
[TPS_SWCT_02043]	AtomicSwComponentType uses the asymmetrical private key extraction of the Crypto Service
[TPS_SWCT_02044]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a (asymmetric) private key structure with a symmetrical wrapping key
[TPS_SWCT_02045]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a (asymmetric) private key structure with a asymmetrical wrapping key

Table G.7: Added Specification Items in 4.0.3

G.3.4 Deleted Constraints in R4.0.3

Number	Heading
[constr_1023]	Specification of Units in CompuMethods (the text is still there but it does no longer represent a constraint)
[constr_1062]	Compatibility of data types with category BIT
[constr_1122]	Existence of attributes in PROFILE_03
[constr_1123]	Constraints of dataLength in PROFILE_03
[constr_1124]	Constraints of dataId in PROFILE_03





Number	Heading
[constr_1125]	Constraints of <code>maxDeltaCounterInit</code> in <code>PROFILE_03</code>
[constr_1127]	<code>ServiceSwComponentType</code> shall not have <code>ServiceNeeds</code>
[constr_1136]	Compatibility of <code>introduction</code> of blueprint and blueprinted element
	The following constraints are moved to [1]
[constr_2500]	<code>PortInterfaces</code> shall be of same kind
[constr_2526]	<code>PortInterface</code> s need to be compatible to the blueprints
[constr_2527]	Blueprints shall live in package of a proper category
[constr_2528]	<code>PortPrototypes</code> shall not refer to blueprints of <code>PortInterfaces</code>
[constr_2529]	Blueprints of ports and interfaces shall be compatible
[constr_4001]	Content of <code>ModeRequestTypeMap</code>

Table G.8: Deleted Constraints in R4.0.3

G.3.5 Deleted Specification Items in R4.0.3

N/A

G.4 Constraint History of this Document according to AUTOSAR R4.1.1

G.4.1 Changed Constraints in R4.1.1

Number	Heading
[constr_1012]	Value of <code>category</code> is <code>FIXED_LENGTH</code>
[constr_1013]	Value of <code>category</code> is <code>VARIABLE_LENGTH</code>
[constr_1016]	Restriction of <code>invalidValue</code> for <code>ImplementationDataType</code> and <code>ImplementationDataTypeElement</code>
[constr_1026]	Compatibility of <code>Units</code>
[constr_1047]	Compatibility of <code>ApplicationPrimitiveDataTypes</code>
[constr_1048]	Compatibility of <code>ApplicationRecordDataTypes</code>
[constr_1049]	Compatibility of <code>ApplicationArrayDataTypes</code>
[constr_1050]	Compatibility of <code>ImplementationDataTypes</code>
[constr_1060]	Compatibility of data types with <code>category</code> <code>ARRAY</code> , <code>VAL_BLK</code>
[constr_1072]	Compatibility of <code>ModeSwitchInterfaces</code> in the context of an <code>AssemblySwConnector</code>
[constr_1073]	Compatibility of <code>ModeSwitchInterfaces</code> in the context of an <code>DelegationSwConnector</code>





Number	Heading
[constr_1074]	Compatibility of ModeDeclarationGroupPrototypes
[constr_1075]	Compatibility of ModeDeclarationGroups
[constr_1079]	Compatibility of ClientServerInterfaces in the context of an AssemblySwConnector
[constr_1080]	Compatibility of ClientServerInterfaces in the context of an DelegationSwConnector
[constr_1081]	Compatibility of TriggerInterfaces in the context of an AssemblySwConnector
[constr_1082]	Compatibility of TriggerInterfaces in the context of an DelegationSwConnector
[constr_1068]	Compatibility of VariableDataPrototypes or ParameterDataPrototypes typed by primitive data types
[constr_1069]	Compatibility of PortPrototypes of different DataInterfaces in the context of AssemblySwConnectors
[constr_1070]	Compatibility of PortPrototypes of different DataInterfaces in the context of DelegationSwConnectors
[constr_1072]	Compatibility of ModeSwitchInterfaces in the context of an AssemblySwConnector
[constr_1073]	Compatibility of ModeSwitchInterfaces in the context of an DelegationSwConnector
[constr_1074]	Compatibility of ModeDeclarationGroupPrototypes
[constr_1079]	Compatibility of ClientServerInterfaces in the context of an AssemblySwConnector
[constr_1080]	Compatibility of ClientServerInterfaces in the context of an DelegationSwConnector
[constr_1081]	Compatibility of TriggerInterfaces in the context of an AssemblySwConnector
[constr_1082]	Compatibility of TriggerInterfaces in the context of an DelegationSwConnector
[constr_1108]	Value of ApplicationError.errorCode
[constr_1177]	Allowed targetCategory for SwPointerTargetProps
[constr_1187]	Compatibility of VariableDataPrototypes or ParameterDataPrototypes typed by composite data types

Table G.9: Changed Constraints in R4.1.1

G.4.2 Added Constraints in R4.1.1

Number	Heading
[constr_1191]	Value of Limit shall yield a numerical value
[constr_1192]	Compatibility of “ IDENTICAL ” to “ RAT_FUNC ” or “ LINEAR ”
[constr_1193]	ModeDeclaration shall be referenced by at least one ModeTransition in the role enteredMode





Number	Heading
[constr_1194]	Identical ModeTransitions
[constr_1195]	SwcModeSwitchEvent and the definition of ModeTransition
[constr_1196]	Existence of networkRepresentation vs. compositeNetworkRepresentation
[constr_1197]	Existence of compositeNetworkRepresentation shall be comprehensive
[constr_1200]	Queued communication is not applicable for dataElements owned by PRPortPrototype
[constr_1201]	initValue shall exist in an RPortPrototype
[constr_1202]	Supported connections by AssemblySwConnector for PortPrototypes typed by a SenderReceiverInterface or NvDataInterface
[constr_1203]	Supported connections by DelegationSwConnector for PortPrototypes typed by a SenderReceiverInterface or NvDataInterface
[constr_1204]	Supported connections by AssemblySwConnector for PortPrototypes typed by a ClientServerInterface , ModeSwitchInterface , or TriggerInterface
[constr_1205]	Supported connections by DelegationSwConnector for PortPrototypes typed by a ClientServerInterface , ModeSwitchInterface , or TriggerInterface
[constr_1209]	Mapping of ModeDeclarations of mode user to ModeDeclaration of mode manager
[constr_1210]	Mapping of ModeDeclarations of mode user to all ModeDeclarations of mode manager
[constr_1211]	Constraints of maxNoNewOrRepeatedData in PROFILE_01
[constr_1212]	Constraints of syncCounterInit in PROFILE_01
[constr_1213]	Constraints of maxNoNewOrRepeatedData in PROFILE_02
[constr_1214]	Constraints of syncCounterInit in PROFILE_02
[constr_1215]	Interpretation of attribute maxNoNewOrRepeatedData owned by EndToEndDescription in PROFILE_01
[constr_1216]	Interpretation of attribute syncCounterInit owned by EndToEndDescription in PROFILE_01
[constr_1217]	Interpretation of attribute maxNoNewOrRepeatedData owned by EndToEndDescription in PROFILE_02
[constr_1218]	Interpretation of attribute syncCounterInit owned by EndToEndDescription in PROFILE_02
[constr_1219]	Invalidation depends on the value of swImplPolicy
[constr_1220]	Compatibility of SwBaseType
[constr_1221]	DataPrototype is typed by an ApplicationPrimitiveDataType
[constr_1222]	category of an AutosarDataType used to type a DataPrototype is set to STRING
[constr_1223]	DataPrototype is typed by an ApplicationRecordDataType
[constr_1224]	DataPrototype is typed by an ApplicationArrayDataType
[constr_1225]	DataPrototype is typed by an ImplementationDataType that references a CompuMethod of category TEXTTABLE or BITFIELD_TEXTTABLE
[constr_1226]	Applicable range for ExecutableEntityActivationReason.bitPosition





Number	Heading
[constr_1227]	Value of attribute ExecutableEntityActivationReason.bitPosition shall be unique
[constr_1228]	RTEEvent that is referenced by a WaitPoint in the role trigger shall not reference ExecutableEntityActivationReason
[constr_1229]	category of ImplementationDataType boils down to VALUE
[constr_1230]	ApplicationDataType that qualifies for Integral Primitive Type
[constr_1231]	ConsistencyNeeds aggregated by CompositionSwComponentType
[constr_1232]	ConsistencyNeeds aggregated by AtomicSwComponentType
[constr_1233]	InstantiationTimingEventProps shall only reference TimingEvent
[constr_1234]	Value of RunnableEntity.symbol
[constr_1237]	Scope of mapped ClientServerOperations in the context of a ClientServer-OperationMapping
[constr_1238]	Scope of mapped ApplicationErrors in the context of a ClientServerOperationMapping
[constr_1239]	RuleBasedValueSpecification shall not exceed the number of values required
[constr_1240]	Consistency of ArgumentDataPrototypes within the context of a ClientServer-OperationMapping
[constr_1241]	Compound Primitive Data Types and invalidValue
[constr_1242]	Restriction of invalidValue for ApplicationPrimitiveDataType
[constr_1243]	NumericalOrText shall either define vf or vt
[constr_1244]	DataPrototypes used in application software shall not be typed by C enums
[constr_1245]	Consideration of ModeTransitions for the compatibility of ModeDeclarationGroups
[constr_1246]	Consistency of firstMode and secondMode in the scope of one ModeDeclarationMappingSet
[constr_1247]	Consistency of ModeDeclarationMappingSet with respect to the referenced firstModeGroup and secondModeGroup
[constr_1248]	Compatibility of PortPrototypes of different DataInterfaces in the context of a PassThroughSwConnector
[constr_1249]	Compatibility of ModeSwitchInterfaces in the context of a PassThroughSwConnector
[constr_1250]	Compatibility of ClientServerInterfaces in the context of a PassThroughSwConnector
[constr_1251]	Compatibility of PortPrototypes of TriggerInterfaces in the context of a PassThroughSwConnector
[constr_1252]	Creation of a loop involving a PassThroughSwConnector is not allowed
[constr_1253]	Supported usage of VariationPointProxy
[constr_1254]	Definition of a pointer to a pointer
[constr_1255]	ApplicationPrimitiveDataTypes of category BOOLEAN and STRING
[constr_1256]	Acknowledgement feedback in n:1 writer case
[constr_1257]	No WaitPoints allowed
[constr_1258]	Value of minimumStartInterval for RunnableEntities triggered by an InitEvent





Number	Heading
[constr_1259]	Aggregation of AsynchronousServerCallPoint and AsynchronousServer-CallResultPoint
[constr_1260]	No mode disabling for InitEvents
[constr_1261]	Applicability for EndToEndDescription.dataIdNibbleOffset
[constr_1263]	Existence of ModeErrorBehavior.defaultMode
[constr_1264]	Iteration along output axis is only supported for VALUE and VAL_BLK
[constr_1268]	ArgumentDataPrototype.direction shall be preserved in a ClientServer-OperationMapping
[constr_1269]	Number of arguments shall be preserved in a ClientServerOperationMapping
[constr_1270]	ArgumentDataPrototype shall be mapped only once in a ClientServerOperationMapping
[constr_1271]	ArrayValueSpecification.elements shall be identical to the number of ApplicationRecordDataType.element
[constr_1272]	ArrayValueSpecification.elements shall be identical to the number of subElements of ImplementationDataType of category STRUCTURE
[constr_1273]	ArrayValueSpecification.elements shall be identical to the value of ApplicationArrayDataType.element.maxNumberOfElements
[constr_1274]	ArrayValueSpecification.elements shall be identical to the value of ImplementationDataType.subElement.arraySize of category ARRAY
[constr_2054]	Valid targets of rptSystem
[constr_2055]	Valid targets of byPassPoint and rptHook reference
[constr_2056]	Consistency of RapidPrototypingScenario with respect to rptSystem and rptArHook references
[constr_2057]	Mandatory information of a RuleBasedAxisCont
[constr_2058]	Mandatory information of a RuleBasedValueCont
[constr_4082]	RunnableEntity.reentrancyLevel shall not be set.

Table G.10: Added Constraints in R4.1.1

G.4.3 Changed Specification Items in R4.1.1

Number	Heading
[TPS_SWCT_01000]	Usage of attribute symbol of the symbolProps
[TPS_SWCT_01001]	Prefix symbols generated for the RunnableEntity
[TPS_SWCT_01085]	Variation on the behavior level
[TPS_SWCT_01112]	Semantics of PortPrototypes
[TPS_SWCT_01113]	Connecting two PortPrototypes
[TPS_SWCT_01128]	SwRecordLayout needed for ApplicationPrimitiveDataType of category STRING





Number	Heading
[TPS_SWCT_01179]	Compound Primitive Data Type
[TPS_SWCT_01368]	Describe static and constant memory

Table G.11: Changed Specification Items in R4.1.1

G.4.4 Added Specification Items in R4.1.1

Number	Heading
[TPS_SWCT_01448]	Pre-defined values for the <code>category</code> of <code>VariationPointProxy</code>
[TPS_SWCT_01449]	Semantics of a <code>ModeDeclarationGroupPrototypeMapping</code>
[TPS_SWCT_01450]	Semantics of a <code>ModeTransition</code>
[TPS_SWCT_01451]	Relations between <code>ModeTransition</code> and <code>ModeDeclaration</code>
[TPS_SWCT_01452]	Applicability of <code>networkRepresentation</code> for <code>ApplicationComposite-DataType</code>
[TPS_SWCT_01454]	<code>PRPortPrototype</code> can own both <code>RPortComSpecs</code> and <code>PPortComSpecs</code>
[TPS_SWCT_01455]	Duplicate existence of <code>initValue</code> in the context of a <code>PRPortPrototype</code>
[TPS_SWCT_01456]	Predefined values for <code>MemorySection.option</code> and <code>SwAddrMethod.option</code>
[TPS_SWCT_01457]	<code>ExclusiveAreaNestingOrder</code>
[TPS_SWCT_01458]	Indicate that the locking behavior is fully described for <code>RunnableEntity</code>
[TPS_SWCT_01459]	Locking behavior is not described for this <code>RunnableEntity</code>
[TPS_SWCT_01460]	Relation of <code>SynchronousServerCallPoint</code> to <code>ExclusiveAreaNestingOrder</code>
[TPS_SWCT_01461]	Existence of <code>ImplementationDataType</code>
[TPS_SWCT_01462]	<code>ModeDeclarationMapping</code> defines the explicit correlation of <code>ModeDeclarations</code>
[TPS_SWCT_01463]	<code>ModeDeclarationGroupPrototypeMapping.modeDeclarationMappingSet</code> defines the applicable set of <code>ModeDeclarationMappings</code>
[TPS_SWCT_01464]	<code>ModeDeclaration</code> of a mode user is mapped to exactly one <code>ModeDeclaration</code> of a mode manager
[TPS_SWCT_01465]	<code>ModeDeclaration</code> of a mode user is mapped to several <code>ModeDeclarations</code> of a mode manager
[TPS_SWCT_01466]	<code>ConsistencyNeeds</code> applied on <code>RunnableEntities</code> that do not use implicit communication
[TPS_SWCT_01467]	<code>ImplementationDataType</code> references an <code>SwBaseType</code> with a string encoding
[TPS_SWCT_01469]	RTE API for retrieving the current activation reason
[TPS_SWCT_01470]	<code>RunnableEntityGroup</code>
[TPS_SWCT_01471]	<code>DataPrototypeGroup</code>
[TPS_SWCT_01472]	Receiving <code>SwComponentType</code> owns a <code>DataPrototypeGroup</code> in the role <code>regRequiresStability</code>





Number	Heading
[TPS_SWCT_01473]	Receiving <code>SwComponentType</code> owns a <code>RunnableEntityGroup</code> in the role <code>regRequiresStability</code>
[TPS_SWCT_01474]	Receiving <code>SwComponentType</code> owns a <code>RunnableEntityGroup</code> in the role <code>regRequiresStability</code> and also owns one or several <code>DataPrototypeGroups</code> in the role <code>regRequiresStability</code>
[TPS_SWCT_01475]	Sending <code>SwComponentType</code> owns a <code>DataPrototypeGroup</code> in the role <code>regRequiresStability</code>
[TPS_SWCT_01476]	Sender and receiver of the same implicitly communicated <code>VariableDataPrototypes</code> are associated with the same <code>RunnableEntityGroup</code>
[TPS_SWCT_01477]	Integral Primitive Types
[TPS_SWCT_01478]	Array size is defined as an attribute of the <code>ImplementationDataTypeElement</code>
[TPS_SWCT_01479]	Applicability of <code>ConsistencyNeeds</code>
[TPS_SWCT_01480]	<i>Stability</i> and/or <i>coherence</i> is not required
[TPS_SWCT_01481]	The meaning of the term <i>stability</i> with respect to <code>ConsistencyNeeds</code>
[TPS_SWCT_01482]	The meaning of the term <i>coherence</i> with respect to <code>ConsistencyNeeds</code>
[TPS_SWCT_01483]	Use static and constant memory to support Measurement and Calibration
[TPS_SWCT_01484]	Meaning of <code>ApplicationRuleBasedValueSpecification</code>
[TPS_SWCT_01485]	<code>RuleBasedValueSpecification</code> shall initialize first elements in an array
[TPS_SWCT_01486]	<code>ApplicationPrimitiveDataType</code> of category <code>STRING</code> may have <code>invalidValue</code>
[TPS_SWCT_01487]	Correspondence of <code>invalidValue</code> for <code>ApplicationPrimitiveDataType</code> and <code>ImplementationDataType</code>
[TPS_SWCT_01488]	<code>ApplicationPrimitiveDataType</code> shall be interpreted as a string of a particular encoding
[TPS_SWCT_01489]	Standardized values of <code>SwRecordLayoutV.swRecordLayoutVProp</code>
[TPS_SWCT_01490]	AUTOSAR supports <code>ApplicationErrors</code> only for <code>ClientServerInterfaces</code>
[TPS_SWCT_01491]	AUTOSAR system does not need to explicitly describe infrastructure errors
[TPS_SWCT_01492]	Default values for <code>factorSiToUnit</code> and <code>offsetSiToUnit</code>
[TPS_SWCT_01493]	The number of <code>RuleArguments.arguments</code> shall not exceed the array size
[TPS_SWCT_01494]	A <code>RuleBasedValueSpecification</code> of rule <code>FILL_UNITIL_END</code> shall fill the value of the last <code>RuleArguments.argument</code> until the last element of the array
[TPS_SWCT_01495]	Standardized value of <code>RuleBasedValueSpecification.category</code>
[TPS_SWCT_01496]	General precedence rule for attributes of <code>SwDataDefProps</code>
[TPS_SWCT_01497]	Precedence of the <code>unit</code> of value axis
[TPS_SWCT_01498]	Precedence of the <code>DataConstr</code> of value axis
[TPS_SWCT_01499]	Precedence of the <code>CompuMethod</code> of value axis
[TPS_SWCT_01500]	Precedence of the display format of value axis
[TPS_SWCT_01501]	Precedence of the calibration access of value axis
[TPS_SWCT_01502]	Precedence of the <code>Unit</code> of the input axis





Number	Heading
[TPS_SWCT_01503]	Precedence of the <code>DataConstr</code> of the input axis
[TPS_SWCT_01504]	Precedence of the display format of the input axis
[TPS_SWCT_01505]	Precedence of calibration access along structure hierarchies in complex types
[TPS_SWCT_01506]	Precedence of the calibration access of input axis
[TPS_SWCT_01507]	The role of <code>PassThroughSwConnector</code>
[TPS_SWCT_01508]	Scope of end-to-end protection
[TPS_SWCT_01509]	Implicit communication behavior
[TPS_SWCT_01510]	The role of pretended networking
[TPS_SWCT_01511]	Configuration option is encoded into <code>ModeDeclaration</code>
[TPS_SWCT_01512]	Request change of <code>Pretended Networking mode</code>
[TPS_SWCT_01513]	React on the change of <code>Pretended Networking mode</code>
[TPS_SWCT_01514]	Duplicate existence of <code>initValue</code> in the context of a <code>PRPortPrototype</code>
[TPS_SWCT_01515]	<code>PPortInCompositionInstanceRef</code> shall be used for attaching <code>DelegationSwConnector</code> to an inner <code>PRPortPrototype</code>
[TPS_SWCT_01516]	<code>PortInterface</code> describes the static structure of information interchange
[TPS_SWCT_01517]	<code>ClientServerOperation</code> cannot be passed as a reference
[TPS_SWCT_01518]	Priority of initial value definition with respect to conceptual levels
[TPS_SWCT_01519]	RTE executes certain <code>RunnableEntity</code> periodically
[TPS_SWCT_01520]	Implication of the existence of <code>possibleError</code> on compatibility of <code>ClientServerOperations</code>
[TPS_SWCT_01521]	Use <code>AutosarVariableRef.localVariable</code> for referencing inter-runnable variables
[TPS_SWCT_01522]	No initial value is specified for <code>implicitInterRunnableVariable</code> or <code>explicitInterRunnableVariable</code>
[TPS_SWCT_01523]	Internal trigger event
[TPS_SWCT_01524]	Usage of <code>IoHwAbstractionServerAnnotation</code>
[TPS_SWCT_01525]	<code>InitEvent</code> references a <code>RunnableEntity</code> in the role <code>startOnEvent</code>
[TPS_SWCT_01528]	Meaning of <code>NumericalRuleBasedValueSpecification</code>
[TPS_SWCT_01529]	Default value for <code>EndToEndDescription.dataIdNibbleOffset</code>
[TPS_SWCT_01530]	Error behavior of mode manager and mode user
[TPS_SWCT_01531]	The semantics of <code>ModeErrorReactionPolicyEnum</code>
[TPS_SWCT_01532]	The role of <code>ModeErrorBehavior.defaultMode</code>
[TPS_SWCT_01533]	<code>ModeDeclarationGroup.initialMode</code> shall be assumed in the absence of <code>ModeDeclarationGroup.modeManagerErrorBehavior</code>
[TPS_SWCT_01534]	<code>ModeDeclarationGroup.initialMode</code> shall be assumed in the absence of <code>ModeDeclarationGroup.modeUserErrorBehavior</code>
[TPS_SWCT_01535]	Mode manager reacts on mode error
[TPS_SWCT_01536]	Coherent behavior of all mode users in case of errors in the mode switch communication
[TPS_SWCT_01541]	Preferential selection of <code>modeUserErrorBehavior</code>
[TPS_SWCT_01542]	Preferential selection of <code>modeManagerErrorBehavior</code>





Number	Heading
[TPS_SWCT_01543]	PortInterfaceMapping overrides all other compatibility rules
[TPS_SWCT_01544]	<i>prefix</i> used for the actual name of the used PortInterface for the routing activation
[TPS_SWCT_01545]	ModeDeclaration of a <i>mode user</i> that is not mapped to a ModeDeclaration of a <i>mode manager</i>
[TPS_SWCT_01546]	Notification when an external tester is attached or activated
[TPS_SWCT_01547]	Ability to set and reset the Warning Indicator Status bit
[TPS_SWCT_02046]	byPassPoint specifies the rapid prototyping capability
[TPS_SWCT_02047]	RptHook specifies the link to rapid prototyping algorithm
[TPS_SWCT_02048]	Implicit SwComponentPrototype selection for Rapid Prototyping Scenario
[TPS_SWCT_02049]	Implicit RunnableEntity selection for Rapid Prototyping Scenario
[TPS_SWCT_02050]	Explicit access point selection for Rapid Prototyping Scenario
[TPS_SWCT_02051]	Explicit DataPrototype selection for Rapid Prototyping Scenario
[TPS_SWCT_02052]	Definition of Rapid Prototyping Scenario is splittable
[TPS_SWCT_02053]	Values of RuleBasedAxisCont with the <i>category</i> COM_AXIS, RES_AXIS are for display only
[TPS_SWCT_02507]	Instantiation-specific RTEEvents

Table G.12: Added Specification Items in 4.1.1

G.4.5 Deleted Constraints in R4.1.1

Number	Heading
[constr_1239]	RuleBasedValueSpecification shall not exceed the number of values required
[constr_1145]	Finding the symbol for the representation of a CompuScale in C code
[constr_2533]	Iteration along output axis is only supported for VALUE and VAL_BLK

Table G.13: Deleted Constraints in R4.1.1

Please note that [constr_2533] has been retagged to [constr_1264] to fix a duplicate constraint ID.

G.4.6 Deleted Specification Items in R4.1.1

Number	Heading
[TPS_SWCT_01210]	IoHwAbstractionServerAnnotation

Table G.14: Deleted Specification Items in R4.1.1

G.5 Constraint History of this Document according to AUTOSAR R4.1.2

G.5.1 Changed Constraints in R4.1.2

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1009]	<code>SwDataDefProps</code> applicable to <code>ImplementationDataTypes</code>
[constr_1015]	Prioritization of <code>SwDataDefProps</code>
[constr_1043]	<code>PortInterface</code> vs. <code>ComSpec</code>
[constr_1058]	<code>ImplementationDataType</code> has <code>category</code> <code>FUNCTION_REFERENCE</code>
[constr_1102]	<code>ApplicationError</code> in the scope of one <code>SwComponentType</code>
[constr_1146]	Applicability of a symbol for a <code>CompuScale</code> in C code
[constr_1163]	Compatibility of <code>CompuMethods</code>
[constr_1133]	Identical <code>CompuScale</code> Symbolic Names shall have the same range
[constr_1158]	Applicable <code>categorys</code> for attribute <code>ImplementationDataType.swDataDef-Props.compuMethod</code>
[constr_1225]	<code>DataPrototype</code> is typed by an <code>ImplementationDataType</code> that references a <code>CompuMethod</code> of category <code>TEXTTABLE</code> or <code>BITFIELD_TEXTTABLE</code>
[constr_2013]	Compatibility of <code>ImplementationDataTypes</code> for <code>NvBlockDataMapping</code>
[constr_2051]	Mandatory information of a <code>SwValueCont</code>

Table G.15: Changed Constraints in R4.1.2

G.5.2 Added Constraints in R4.1.2

Number	Heading
[constr_1277]	<code>SwDataDefProps.swImplPolicy</code> of a <code>VariableDataPrototype</code> referenced by a <code>VariableAccess</code> aggregated in the role <code>dataReceivePointByValue</code>
[constr_1278]	<code>PhysConstrs</code> references a <code>Unit</code>
[constr_1279]	Unmapped elements of <code>ApplicationCompositeDataTypes</code> or <code>ImplementationDataTypes</code> and the attribute <code>swImplPolicy</code>
[constr_1280]	Unmapped <code>dataElement</code> on the receiver side shall have an <code>initValue</code>
[constr_1281]	<code>invalidValue</code> shall be inside the scope of the <code>compuMethod</code>
[constr_1282]	Restriction concerning the usage of <code>RuleBasedValueSpecification</code> or a <code>ReferenceValueSpecification</code> for the specification of an <code>invalidValue</code>
[constr_1283]	<code>invalidValue</code> is outside the scope of the <code>compuMethod</code>
[constr_1284]	Limitation of the use of <code>TextValueSpecification</code>
[constr_1285]	Applicability of roles vs. <code>PortPrototypes</code>





Number	Heading
[constr_1286]	<code>serverArgumentImplPolicy</code> and <code>ArgumentDataPrototype</code> typed by primitive data types
[constr_1287]	Compatibility of <code>SenderReceiverInterfaces</code> with respect to <code>invalidation-Policy</code>
[constr_1288]	Allowed Attributes vs. <code>category</code> for <code>DataPrototypes</code> typed by <code>Implementation-DataTypes</code>
[constr_1289]	Allowed Attributes vs. <code>category</code> for <code>DataPrototypes</code> typed by <code>Application-DataTypes</code>
[constr_1290]	Limitation on the number of <code>PPortComSpecs</code> in the context of one <code>PPortPrototype</code>
[constr_1291]	Limitation on the number of <code>RPortComSpecs</code> in the context of one <code>PPortPrototype</code>
[constr_1292]	Limitation on the number of <code>RPortComSpecs</code> / <code>PPortComSpecs</code> in the context of one <code>PRPortPrototype</code>
[constr_1293]	Existence of <code>DiagnosticEventNeeds.dtcNumber</code>
[constr_1294]	Existence of <code>DiagnosticEventInfoNeeds.dtcNumber</code>
[constr_1295]	<code>PortInterfaces</code> and <code>category</code> DATA_REFERENCE
[constr_1296]	<code>DataPrototypes</code> used as <code>explicitInterRunnableVariable</code> or <code>implicitInterRunnableVariable</code> and <code>category</code> DATA_REFERENCE

Table G.16: Added Constraints in R4.1.2

G.5.3 Changed Specification Items in R4.1.2

Number	Heading
[TPS_SWCT_01006]	<code>ImplementationDataType.subElement.arraySize</code> shall be used to define the size of the array
[TPS_SWCT_01175]	Actively query the status of a partial network
[TPS_SWCT_01219]	<code>ComSpec</code> for queued and non-queued sender-receiver communication
[TPS_SWCT_01154]	Attribute <code>prefix</code> of <code>IncludedModeDeclarationGroupSet</code>
[TPS_SWCT_02011]	<code>AtomicSwComponentType</code> offers a server port to read DTR value via OBD services

Table G.17: Changed Specification Items in R4.1.2

G.5.4 Added Specification Items in R4.1.2

Number	Heading
[TPS_SWCT_01549]	Definition of linear data scaling
[TPS_SWCT_01550]	Definition of reciprocal linear data scaling
[TPS_SWCT_01551]	Mapping of elements on the sender side to elements on the receiver side
[TPS_SWCT_01552]	Software-component acts as a mode manager
[TPS_SWCT_01553]	Software-component acts as a mode user
[TPS_SWCT_01554]	Software-component acts as a mode requester
[TPS_SWCT_01555]	<code>ModeSwitchedAckEvent</code> is triggered by the RTE regardless
[TPS_SWCT_01556]	Rule for setting <code>RoleBasedPortAssignment.role</code>
[TPS_SWCT_01557]	<code>dataWriteAccess</code> also allows for the definition of a <code>DataWriteCompletedEvent</code>
[TPS_SWCT_01558]	<code>DataWriteCompletedEvent</code> cannot be combined with a <code>WaitPoint</code>
[TPS_SWCT_01559]	Default value for attribute <code>SwDataDefProps.swCalibrationAccess</code>
[TPS_SWCT_01560]	Supported <code>categorys</code> of <code>CompuMethods</code> for data conversion
[TPS_SWCT_01561]	Application of data conversion to composite <code>AutosarDataTypes</code>
[TPS_SWCT_01562]	Specification of values of an enumeration
[TPS_SWCT_01563]	Applicable values for <code>nativeDeclaration</code>
[TPS_SWCT_01564]	Non-recursive definition of a primitive data type
[TPS_SWCT_01565]	Recursive definition of a primitive data type
[TPS_SWCT_01566]	Define literals for an MCD system in the context of a <code>FlatInstanceDescriptor</code>
[TPS_SWCT_01567]	Default behavior for <code>invalidationPolicy</code>
[TPS_SWCT_01568]	Consideration of <code>RPortComSpec</code> or <code>PPortComSpec</code> depending on the ownership
[TPS_SWCT_01569]	Definition of <code>CompuScale</code> Symbolic Name
[TPS_SWCT_01570]	<code>DataTypeMap</code> is mandatory in the presence of <code>ApplicationPrimitive-DataType.swDataDefProps.swRecordLayout</code>

Table G.18: Added Specification Items in 4.1.2**G.5.5 Deleted Constraints in R4.1.2**

Number	Heading
[constr_1042]	Definition of a linear data scaling
[constr_1094]	Usage of <code>symbol</code> of <code>RunnableEntity</code>
[constr_2025]	Uniqueness of <code>symbol</code> attributes (This constraint has been relocated to [10])
[constr_2032]	<code>transmissionAcknowledge</code> requires a <code>DataSendCompletedEvent</code>





Number	Heading
[constr_4011]	ComSpec and ModeSwitchedAckEvent

Table G.19: Deleted Constraints in R4.1.2

G.5.6 Deleted Specification Items in R4.1.2

Number	Heading
[TPS_SWCT_01327]	RTE generator can omit the creation of checks at run-time

Table G.20: Deleted Specification Items in R4.1.2

G.6 Constraint History of this Document according to AUTOSAR R4.1.3

G.6.1 Added Traceables in R4.1.3

Number	Heading
[TPS_SWCT_01573]	A PRPortPrototype is never considered unconnected
[TPS_SWCT_01574]	PerInstanceMemory.typeDefinition shall not contain a function pointer

Table G.21: Added Traceables in 4.1.3

G.6.2 Changed Traceables in R4.1.3

Number	Heading
[TPS_SWCT_01009]	The numerical values used to define the values of ModeDeclaration.value and ModeDeclarationGroup.onTransitionValue can be arbitrarily defined
[TPS_SWCT_01049]	Two ways to use the ExclusiveAreas

Table G.22: Changed Traceables in R4.1.3

G.6.3 Deleted Traceables in R4.1.3

Number	Heading
[TPS_SWCT_01417]	Define calibration parameters common to all SwComponentPrototypes of the same SwComponentType
[TPS_SWCT_01419]	ParameterSwComponentType shall never aggregate a SwcInternalBehavior
[TPS_SWCT_02006]	AtomicSwComponentType offers sender receiver ports to adjust the IO signal via diagnostic services

Table G.23: Deleted Traceables in R4.1.3

G.6.4 Added Constraints in R4.1.3

Number	Heading
[constr_1297]	Applicability of serverArgumentImplPolicy set to <code>useArrayBaseType</code>
[constr_1298]	Existence of attributes if category of a ModeDeclarationGroup is set to <code>EXPLICIT_ORDER</code>
[constr_1299]	Existence of attributes if category of a ModeDeclarationGroup is set to other than <code>EXPLICIT_ORDER</code>

Table G.24: Added Constraints in R4.1.3

G.6.5 Changed Constraints in R4.1.3

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of SwDataDefProps for ApplicationDataTypes
[constr_1230]	ApplicationDataType that qualifies for <code>Integral Primitive Type</code>

Table G.25: Changed Constraints in R4.1.3

G.6.6 Deleted Constraints in R4.1.3

Number	Heading
[constr_1179]	Existence of ModeDeclaration.value within a ModeDeclarationGroup
[constr_1180]	Existence of ModeDeclarationGroup.onTransitionValue

Table G.26: Deleted Constraints in R4.1.3

G.7 Constraint History of this Document according to AUTOSAR R4.2.1

G.7.1 Added Traceables in R4.2.1

Number	Heading
[TPS_SWCT_01572]	Application Mode Manager interacts with both BswM and other Application-SwComponentTypes
[TPS_SWCT_01577]	AtomicSwComponentType requires the notification about a Service Request via diagnostic services with <i>manufacturer</i> characteristics
[TPS_SWCT_01578]	AtomicSwComponentType requires the notification about a Service Request via diagnostic services with <i>supplier</i> characteristics
[TPS_SWCT_01579]	Dcm can directly access dataElements in PPortPrototypes typed by a SenderReceiverInterface
[TPS_SWCT_01580]	Dem can directly access dataElements in PPortPrototypes typed by a SenderReceiverInterface
[TPS_SWCT_01581]	Communication patterns for mode-related communication
[TPS_SWCT_01582]	Semantics of DiagnosticEventNeeds.deferringFid
[TPS_SWCT_01583]	Completeness of TextTableMapping is not a requirement
[TPS_SWCT_01584]	InternalBehavior of a NvBlockSwComponentType for implementing a writing strategy
[TPS_SWCT_01585]	Relevance of NvBlockDescriptor.timingEvent.period
[TPS_SWCT_01586]	Writing strategies for <i>nv data</i>
[TPS_SWCT_01587]	The cyclic writing of <i>nv data</i> requires the existence of a TimingEvent
[TPS_SWCT_01588]	DataReceivedEvent for storing <i>nv data</i> immediately
[TPS_SWCT_01589]	Implementation of emergency storing of <i>nv data</i>
[TPS_SWCT_01590]	Combination of writing strategies for <i>nv data</i> is possible
[TPS_SWCT_01591]	Existence of attribute DiagnosticEventNeeds.reportBehavior
[TPS_SWCT_01592]	Communication among RunnableEntitys of different instances of the same AtomicSwComponentType
[TPS_SWCT_01593]	Semantics of attribute ReceiverComSpec.transformationComSpecProps
[TPS_SWCT_01594]	Semantics of TransformationComSpecProps
[TPS_SWCT_01595]	Semantics of attribute ClientComSpec.transformationComSpecProps
[TPS_SWCT_01596]	Semantics of attribute ServerComSpec.transformationComSpecProps
[TPS_SWCT_01597]	PortPrototype-specific data transformation configuration
[TPS_SWCT_01598]	More than one user-defined transformer is used within one transformer chain
[TPS_SWCT_01599]	PortPrototype-specific configuration for custom transformers
[TPS_SWCT_01600]	PortPrototype-specific configuration for data transformers related to end-to-end protection
[TPS_SWCT_01601]	Size Indicator shall be updated by software-component





Number	Heading
[TPS_SWCT_01602]	<code>Size Indicator</code> shall be read by the software-component
[TPS_SWCT_01603]	Variable size array with <code>Size Indicator</code>
[TPS_SWCT_01604]	Enable <code>Size Indicator</code>
[TPS_SWCT_01605]	Semantics of <code>ApplicationArrayElement.arraySizeHandling</code>
[TPS_SWCT_01606]	Internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01607]	Profiles for internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01608]	Custom profiles for internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01609]	A <code>RuleBasedValueSpecification</code> of rule <code>FILL_UNTIL_MAX_SIZE</code> shall fill the value of the last <code>RuleArguments.argument</code> until the number of elements specified in <code>maxSizeToFill</code>
[TPS_SWCT_01610]	Modeling of a <code>Variable-Size Array Data Type</code> with <code>Size Indicator</code> enabled
[TPS_SWCT_01611]	Enable <code>Size Indicator</code>
[TPS_SWCT_01612]	<code>arraySizeHandling</code> specifies how the size is determined
[TPS_SWCT_01613]	Internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01614]	Profiles for internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01615]	Custom profiles for internal structure of mapped <code>ImplementationDataType</code>
[TPS_SWCT_01616]	Semantics of <code>TransformerHardErrorEvent</code>
[TPS_SWCT_01617]	Structure of an <code>ImplementationDataType</code> that represents a variable-sized array data type
[TPS_SWCT_01618]	<code>Size Indicator</code> for <code>dynamicArraySizeProfile</code> set to <code>VSA_LINEAR</code> , <code>VSA_SQUARE</code> , or <code>VSA_FULLY_FLEXIBLE</code>
[TPS_SWCT_01619]	<code>Size Indicator</code> for <code>dynamicArraySizeProfile</code> set to <code>VSA_RECTANGULAR</code>
[TPS_SWCT_01620]	<code>Size Indicator</code> for <code>dynamicArraySizeProfile</code> set to <code>VSA_RECTANGULAR</code>
[TPS_SWCT_01621]	Payload for <code>dynamicArraySizeProfile</code>
[TPS_SWCT_01622]	Modeling of a <code>Variable-Size Array Data Type</code> only with <code>ImplementationDataType</code>
[TPS_SWCT_01623]	Justification for the existence of attributes <code>ApplicationArrayDataType.dynamicArraySizeProfile</code> and <code>ApplicationArrayElement.arraySizeHandling</code>
[TPS_SWCT_01624]	Hard error occurs during the execution of a transformer chain
[TPS_SWCT_01625]	Sending <code>SwComponentType</code> owns a <code>DataPrototypeGroup</code> in the role <code>dp-gRequiresCoherency</code> and also <code>RunnableEntityGroups</code>
[TPS_SWCT_01626]	Error notification of data transformer errors
[TPS_SWCT_01627]	Suffix used for the resulting name of the <code>PortInterface</code> for the Security Access
[TPS_SWCT_01628]	Suffix used for the resulting name of the <code>PortInterface</code> for the Data Services
[TPS_SWCT_01629]	Suffix used for the resulting name of the <code>PortInterface</code> for the Data Services





Number	Heading
[TPS_SWCT_01630]	Suffix used for the resulting name of the <code>PortInterface</code> for the Data Services
[TPS_SWCT_01631]	Suffix used for the resulting name of the <code>PortInterface</code> for the Infotype Services
[TPS_SWCT_01632]	Suffix used for the resulting name of the <code>PortInterface</code> for the Routine Services
[TPS_SWCT_01633]	Suffix used for the resulting name of the <code>PortInterface</code> for the Request Control Services
[TPS_SWCT_01634]	Suffix used for the resulting name of the <code>PortInterface</code> for the Data Services
[TPS_SWCT_01635]	Naming conventions may support the effectiveness of <code>SymbolProps</code>
[TPS_SWCT_01636]	Definition of profiles for the definition of <code>Variable-Size Array Data Types</code>

Table G.27: Added Traceables in 4.2.1

G.7.2 Changed Traceables in R4.2.1

Number	Heading
[TPS_SWCT_01044]	<code>ServiceNeeds</code>
[TPS_SWCT_01053]	Relationship of interchanged data with <code>RunnableEntitys</code>
[TPS_SWCT_01141]	<code>AtomicSwComponentType</code> may have <code>AbstractRequiredPortPrototypes</code> typed by an <code>NvDataInterface</code>
[TPS_SWCT_01150]	<code>InternalBehavior</code> of a <code>NvBlockSwComponentType</code> to enable access to the NVRAM Block management API
[TPS_SWCT_01162]	Existence of <code>TextTableMapping</code>
[TPS_SWCT_01180]	Maximum possible size of Compound Primitive Data Type
[TPS_SWCT_01227]	Unconnected <code>AbstractRequiredPortPrototype</code> typed by <code>NvDataInterface</code>
[TPS_SWCT_01228]	<code>NvProvideComSpec</code>
[TPS_SWCT_01239]	default value for attribute <code>category</code> used in the context of <code>SwSystemconst</code>
[TPS_SWCT_01274]	<code>SwDataDefProps</code> used to support calibration and measurement
[TPS_SWCT_01321]	Communication among <code>RunnableEntitys</code>
[TPS_SWCT_01330]	<code>RunnableEntity</code> can also have <code>dataSendPoints</code>
[TPS_SWCT_01335]	Combine <code>dataReceivePointByValue</code> or <code>dataReceivePointByArgument</code> with a <code>WaitPoint</code>
[TPS_SWCT_01348]	Trigger source
[TPS_SWCT_01385]	Execution of finalization code for software-components
[TPS_SWCT_01456]	Predefined values for <code>MemorySection.option</code> and <code>SwAddrMethod.option</code>
[TPS_SWCT_01475]	Sending <code>SwComponentType</code> owns a <code>DataPrototypeGroup</code> in the role <code>dp-gRequiresCoherency</code>





Number	Heading
[TPS_SWCT_01494]	A RuleBasedValueSpecification of rule <code>FILL_UNTIL_END</code> shall fill the value of the last RuleArguments.argument until the last element of the array
[TPS_SWCT_01495]	Standardized value of RuleBasedValueSpecification.rule
[TPS_SWCT_01549]	Definition of linear data scaling
[TPS_SWCT_01560]	Supported categorys of CompuMethods for data conversion
[TPS_SWCT_02501]	Setup for Nvm Use Case: Permanent RAM Block
[TPS_SWCT_02502]	Setup for Nvm Use Case: Temporary RAM Block
[TPS_SWCT_02503]	Setup for NVM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType
[TPS_SWCT_02504]	Setup for Nvm Use Case: RAM Block with explicit synchronization using Mirror Interfaces

Table G.28: Changed Traceables in R4.2.1

G.7.3 Deleted Traceables in R4.2.1

Number	Heading
Id	Heading
[TPS_SWCT_01131]	AtomicSwComponentType accepts a request to restart an entire function
[TPS_SWCT_01386]	Initialization by mode management
[TPS_SWCT_01387]	Finalization by mode management
[TPS_SWCT_01410]	Dcm and Dem can directly access dataElements in PPortPrototypes typed by a SenderReceiverInterface
[TPS_SWCT_01438]	Handling of invalidation in the sending RTE
[TPS_SWCT_01439]	Handling of invalidation in the receiving RTE
[TPS_SWCT_02017]	AtomicSwComponentType requires the notification about a Service Request via diagnostic services

Table G.29: Deleted Traceables in R4.2.1

G.7.4 Added Constraints in R4.2.1

Number	Heading
[constr_1300]	Primitive DataPrototype on the provider side shall not be mapped to element of a composite data type on the requester side
[constr_1301]	Existence of RoleBasedDataTypeAssignment.role vs. RoleBasedDataAssignment.role





Number	Heading
[constr_1302]	Restriction of data invalidation
[constr_1303]	Applicability of <code>TextTableMapping</code> depending on the value of <code>CompuMethod.category</code>
[constr_1304]	Existence of attribute <code>bitfieldTextTableMaskFirst</code>
[constr_1305]	Existence of attribute <code>bitfieldTextTableMaskSecond</code>
[constr_1306]	Limitation of <code>TextTableMapping</code> for <code>CompuMethods</code> that have the value of <code>category</code> set to <code>BITFIELD_TEXTTABLE</code>
[constr_1307]	Consistency of values and masks in <code>TextTableMapping</code>
[constr_1308]	Existence of <code>NvBlockNeeds.cyclicWritingPeriod</code>
[constr_1309]	Existence of <code>NvBlockDescriptor.timingEvent</code>
[constr_1310]	Existence of attributes of meta-class <code>NvBlockNeeds</code>
[constr_1311]	Appearance of safety-related possible values of <code>MemorySection.option</code> or <code>SwAddrMethod.option</code> according to [TPS_SWCT_01456]
[constr_1312]	<code>PortPrototypes</code> typed by a <code>ParameterInterface</code>
[constr_1313]	Completeness of <code>TextTableMapping</code> for the values of a given bit mask on the sender side
[constr_1314]	Profile <code>VSA_LINEAR</code> for <code>ApplicationArrayDataType</code>
[constr_1315]	Profile <code>VSA_SQUARE</code> for <code>ApplicationArrayDataType</code>
[constr_1316]	Profile <code>VSA_RECTANGULAR</code> for <code>ApplicationArrayDataType</code>
[constr_1317]	Profile <code>VSA_FULLY_FLEXIBLE</code> for <code>ApplicationArrayDataType</code>
[constr_1318]	Profile <code>VSA_LINEAR</code> for <code>ImplementationDataType</code>
[constr_1319]	Profile <code>VSA_SQUARE</code> for <code>ImplementationDataType</code>
[constr_1320]	Profile <code>VSA_RECTANGULAR</code> for <code>ImplementationDataType</code>
[constr_1321]	Profile <code>VSA_FULLY_FLEXIBLE</code> for <code>ImplementationDataType</code>
[constr_1322]	<code>Size Indicator</code> for undefined <code>dynamicArraySizeProfile</code>
[constr_1323]	Applicability of attribute <code>ReceiverComSpec.usesEndToEndProtection</code>
[constr_1363]	Existence of attributes of <code>DiagnosticValueNeeds</code>
[constr_1364]	Existence of attributes of <code>DiagnosticIoControlNeeds</code>
[constr_1375]	Existence of attributes of <code>CompuMethod</code> and related meta-classes

Table G.30: Added Constraints in R4.2.1

G.7.5 Changed Constraints in R4.2.1

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1009]	<code>SwDataDefProps</code> applicable to <code>ImplementationDataTypes</code>





Number	Heading
[constr_1014]	Supported value encodings for SwBaseType
[constr_1015]	Prioritization of SwDataDefProps
[constr_1037]	Client shall not be connected to multiple servers
[constr_1072]	Compatibility of ModeSwitchInterfaces in the context of an AssemblySwConnector
[constr_1073]	Compatibility of ModeSwitchInterfaces in the context of an DelegationSwConnector
[constr_1074]	Compatibility of ModeDeclarationGroupPrototypes
[constr_1101]	Mode-related communication
[constr_1112]	Constraints of dataIdMode in PROFILE_01
[constr_1149]	PortPrototypes used for NV data management
[constr_1188]	Existence of ReceiverComSpec.replaceWith
[constr_1288]	Allowed Attributes vs. category for DataPrototypes typed by ImplementationDataTypes
[constr_1289]	Allowed Attributes vs. category for DataPrototypes typed by ApplicationDataTypes
[constr_2009]	Supported kinds of PortPrototypes of a NvBlockSwComponentType
[constr_2015]	Limitation of SwcInternalBehavior of a NvBlockSwComponentType
[constr_2019]	ServiceSwComponentType shall have service ports only
[constr_2022]	Mutually exclusive use of SynchronousServerCallPoints and AsynchronousServerCallPoints
[constr_2051]	Mandatory information of a SwValueCont

Table G.31: Changed Constraints in R4.2.1

G.7.6 Deleted Constraints in R4.2.1

Number	Heading
[constr_1189]	Allowed targets of externalReplacement
[constr_1293]	Existence of DiagnosticEventNeeds.dtcNumber
[constr_1294]	Existence of DiagnosticEventInfoNeeds.dtcNumber
[constr_2551]	SwCalprmAxis.baseType shall be ignored

Table G.32: Deleted Constraints in R4.2.1

G.8 Constraint History of this Document according to AUTOSAR R4.2.2

G.8.1 Added Traceables in R4.2.2

Number	Heading
[TPS_SWCT_01637]	Initial value for a specific <code>implicitInterRunnableVariable</code> or <code>explicitInterRunnableVariable</code>
[TPS_SWCT_01638]	Existence of <code>SwConnector</code> between two <code>PRPortPrototypes</code>
[TPS_SWCT_01639]	<code>AtomicSwComponentType</code> offers a <code>PPortPrototype</code> typed by <code>ClientServerInterface</code> to read/write current value via diagnostic services where the applicable DID is passed as an argument to the access functions
[TPS_SWCT_01640]	Suffix used for the resulting name of the <code>PortInterface</code> for the Data Services
[TPS_SWCT_01641]	Definition of an “old-world” dynamic-size array data type by means of an <code>ApplicationArrayDataType</code>
[TPS_SWCT_01642]	Definition of an “old-world” dynamic-size array data type by means of an <code>ImplementationDataType</code>
[TPS_SWCT_01644]	Definition of a “new-world” variable-size array data type by means of an <code>ApplicationArrayDataType</code>
[TPS_SWCT_01645]	Definition of a “new-world” variable-size array data type by means of an <code>ImplementationDataType</code>
[TPS_SWCT_01646]	Sending <code>invalidValue</code> without invalidation applied by RTE/Com
[TPS_SWCT_01647]	<code>Size Indicator</code> for <code>dynamicArraySizeProfile</code> set to <code>VSA_LINEAR</code> , <code>VSA_SQUARE</code> , or <code>VSA_FULLY_FLEXIBLE</code> if only <code>ImplementationDataType</code> is present
[TPS_SWCT_01648]	<code>Size Indicator</code> for <code>dynamicArraySizeProfile</code> set to <code>VSA_RECTANGULAR</code> if only <code>ImplementationDataType</code> is present
[TPS_SWCT_01649]	Payload for <code>dynamicArraySizeProfile</code> if only <code>ImplementationDataType</code> is present
[TPS_SWCT_01650]	Structure of the <code>VSA ImplementationDataType</code>
[TPS_SWCT_01651]	UTF-16BE
[TPS_SWCT_01652]	UTF-16LE
[TPS_SWCT_01653]	UTF-16-encoded strings are not allowed to start with a BOM
[TPS_SWCT_01654]	<code>AtomicSwComponentType</code> offers <code>PortPrototypes</code> typed by <code>SenderReceiverInterfaces</code> to adjust the IO signal via diagnostic services
[TPS_SWCT_01655]	Reference from <code>DiagnosticIoControlNeeds</code> to <code>DiagnosticValueNeeds</code>
[TPS_SWCT_01656]	Suffix used for the resulting name of the <code>PortInterface</code> for <code>IOControlRequest</code> and <code>IOControlResponse</code>
[TPS_SWCT_01657]	NamingRule for <code>RPortPrototype</code> referenced by a <code>RoleBasedPortAssignment</code> with attribute <code>role</code> set to “IOControlRequest”





Number	Heading
[TPS_SWCT_01658]	NamingRule for PPortPrototype referenced by a RoleBasedPortAssignment with attribute role set to "IOControlResponse"
[TPS_SWCT_01659]	Mapping of VariableDataPrototype to a NvBlockDescriptor

Table G.33: Added Traceables in 4.2.2

G.8.2 Changed Traceables in R4.2.2

Number	Heading
[TPS_SWCT_01133]	AtomicSwComponentType provides information about aging cycles
[TPS_SWCT_01158]	Three cases for PortInterfaceMapping
[TPS_SWCT_01179]	Compound Primitive Data Type
[TPS_SWCT_01244]	Data types for calibration parameters are also described as primitive types
[TPS_SWCT_01370]	VariationPointProxy
[TPS_SWCT_01431]	Finding the symbol for the representation of a CompuScale with a point-range in C code
[TPS_SWCT_01432]	Keep the invalidValue transparent to the sending and receiving software components
[TPS_SWCT_01434]	Sender and receiver have knowledge of invalid value
[TPS_SWCT_01610]	Modeling of a Variable-Size Array Data Type with Size Indicator enabled
[TPS_SWCT_01616]	Semantics of TransformerHardErrorEvent
[TPS_SWCT_01617]	Structure of an ImplementationDataType that represents a variable-sized array data type
[TPS_SWCT_01624]	Hard error occurs during the execution of a transformer chain
[TPS_SWCT_02001]	Values of SwAxisCont with the category , COM_AXIS , RES_AXIS are for display only
[TPS_SWCT_02053]	Values of RuleBasedAxisCont with the category COM_AXIS , RES_AXIS are for display only

Table G.34: Changed Traceables in R4.2.2

G.8.3 Deleted Traceables in R4.2.2

Number	Heading
[TPS_SWCT_01308]	Combination of supportsMultipleInstantiation=false and canBeInvokedConcurrently=false
[TPS_SWCT_01433]	Invalid values outside the range limits





Number	Heading
[TPS_SWCT_01435]	Invalid values outside the range limits
[TPS_SWCT_01603]	Variable size array with Size Indicator
[TPS_SWCT_01611]	Enable Size Indicator

Table G.35: Deleted Traceables in R4.2.2

G.8.4 Added Constraints in R4.2.2

Number	Heading
[constr_1381]	Appearance of core-related possible values of MemorySection.option or SwAddrMethod.option according to [TPS_SWCT_01456]
[constr_1382]	Mutually exclusive existence of attributes SwVariableRefProxy.autosarVariable vs. SwVariableRefProxy.mcDataInstanceVar
[constr_1383]	Existence of CompuMethod and DataConstr for ImplementationDataTypes of category TYPE_REFERENCE
[constr_1384]	Definition of invalidValue for DataPrototype typed by ApplicationPrimitiveDataType of category CURVE , MAP , CUBOID , CUBE_4 , CUBE_5 , COM_AXIS , RES_AXIS , and VAL_BLK
[constr_1385]	DataPrototype is typed by an ImplementationDataType
[constr_1386]	PortDefinedArgumentValue shall only be defined for AbstractProvidedPortPrototype
[constr_1388]	VariationPointProxy of category VALUE shall not mix “pre-build” and “post-build” use-cases
[constr_1389]	Restriction regarding the value of category of VariationPointProxy.implementationDataType
[constr_1390]	Restriction to the value of SenderReceiverInterface.invalidationPolicy.handleInvalid
[constr_1391]	Compatibility of Units in the context of assignment using an ApplicationValueSpecification
[constr_1392]	Compatibility of Units in the context of assignment using an ApplicationRuleBasedValueSpecification
[constr_1393]	Existence of RuleBasedValueCont.unit
[constr_1395]	NvBlockDataMapping shall be complete
[constr_1396]	Restriction for the value of attribute category for non-terminating ImplementationDataTypeElements taken to model a Variable-Size Array Data Type
[constr_1397]	Existence of attributes of TransformerHardErrorEvent
[constr_1398]	Existence of attributes of BaseTypeDirectDefinition
[constr_1399]	Standardized values of ModeDeclarationGroup.category
[constr_1400]	Reference to a specific DataTransformation
[constr_1401]	Restrictions on the relation between DataPrototypeMapping and DataTransformation





Number	Heading
[constr_1402]	Applicability of core-related possible values of <code>MemorySection.option</code> or <code>SwAddrMethod.option</code> related to <code>SwAddrMethod.sectionInitializationPolicy</code>
[constr_1403]	<code>NvBlockDataMappings</code> to a given <code>nvData</code> shall be unambiguous
[constr_1404]	All <code>NvDataInterface.nvData</code> of <code>PortPrototypes</code> in the context of a specific <code>SwcServiceDependency</code> shall be mapped to the same <code>NvBlockDescriptor</code>

Table G.36: Added Constraints in R4.2.2**G.8.5 Changed Constraints in R4.2.2**

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1040]	Conversion of <code>SenderReceiverInterfaces</code>
[constr_1045]	Supported value encodings for <code>SwBaseType</code> in the context of <code>PortInterfaces</code>
[constr_1060]	Compatibility of data types with <code>category ARRAY</code> , <code>VAL_BLK</code>
[constr_1064]	Compatibility of data types with <code>category COM_AXIS</code> , <code>RES_AXIS</code> , <code>CURVE</code> , <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , or <code>CUBE_5</code>
[constr_1066]	Forbidden mappings to <code>ImplementationDataType</code>
[constr_1075]	Compatibility of <code>ModeDeclarationGroups</code>
[constr_1164]	Number of <code>arguments</code> owned by a <code>RunnableEntity</code>
[constr_1234]	Value of <code>RunnableEntity.symbol</code>
[constr_1318]	Profile <code>VSA_LINEAR</code> for <code>ImplementationDataType</code>
[constr_1319]	Profile <code>VSA_SQUARE</code> for <code>ImplementationDataType</code>
[constr_1320]	Profile <code>VSA_RECTANGULAR</code> for <code>ImplementationDataType</code>
[constr_1321]	Profile <code>VSA_FULLY_FLEXIBLE</code> for <code>ImplementationDataType</code>
[constr_1322]	<code>Size Indicator</code> for undefined <code>dynamicArraySizeProfile</code>
[constr_2051]	Mandatory information of a <code>SwValueCont</code>
[constr_2058]	Mandatory information of a <code>RuleBasedValueCont</code>

Table G.37: Changed Constraints in R4.2.2

G.8.6 Deleted Constraints in R4.2.2

Number	Heading
[constr_1002]	End-to-end protection does not support n:1 communication
[constr_1067]	ApplicationDataType is or is not compatible to specific Implementation-DataType
[constr_2001]	Initial value for a specific implicitInterRunnableVariable or explicitInterRunnableVariable

Table G.38: Deleted Constraints in R4.2.2

G.9 Constraint History of this Document according to AUTOSAR R4.3.0

G.9.1 Added Traceables in R4.3.0

Number	Heading
[TPS_SWCT_01660]	Values of SwcServiceDependency.category reserved by the standard
[TPS_SWCT_01661]	Default value of SwcServiceDependency.category
[TPS_SWCT_01662]	Applicability of DataTypeMappingSets inside an NvBlockSwComponent-Type
[TPS_SWCT_01663]	dataReadAccess vs. dataReceivePointByValue or dataReceivePointByArgument
[TPS_SWCT_01664]	BswM acts as a mode requester towards an application mode manager
[TPS_SWCT_01665]	Usage of SwcModeSwitchEvent for triggering a write procedure of <i>nv data</i>
[TPS_SWCT_01666]	Semantics of ModeSwitchEventTriggeredActivity.role
[TPS_SWCT_01667]	Avoidance of overlapping of directly adjacent intervals within CompuMethods
[TPS_SWCT_01668]	SecOc Use Case: obtain the verification status of secure communication
[TPS_SWCT_01672]	SecOc Use Case: software component retires from secure communication for a given period
[TPS_SWCT_01673]	Application Software Component sends requests using the J1939Rm
[TPS_SWCT_01674]	Application Software Component accepts requests using the J1939Rm
[TPS_SWCT_01675]	Recommendations for attributes of NvBlockNeeds or for NvBlockDescriptor
[TPS_SWCT_01676]	Preferred approach to checking the compatibility of input value and axis
[TPS_SWCT_01677]	Fall-back approach to checking the compatibility of input value and axis
[TPS_SWCT_01678]	StbM use Case: Application software component accesses the Synchronized Time-Base Manager
[TPS_SWCT_01679]	StbM use Case: Synchronized Time-Base Manager notifies application software component





Number	Heading
[TPS_SWCT_01680]	Dem Use Case: Atomic Software-Component implements a Hardware Shut-down
[TPS_SWCT_01681]	Context path in ArVariableInImplementationDataInstanceRef
[TPS_SWCT_01682]	The meaning of E2E-related attributes in a ReceiverComSpec if a TransformationComSpecProps of type EndToEndTransformationComSpecProps is defined.
[TPS_SWCT_01683]	Specification of an array of input variable for an array of axes
[TPS_SWCT_01684]	Specification of a single input variable for an array of axes
[TPS_SWCT_01685]	Specification of an array of group axes for an array of category CURVE , MAP , CUBOID , CUBE_4 , or CUBE_5
[TPS_SWCT_01686]	Specification of a single group axis for an array of elements of category CURVE , MAP , CUBOID , CUBE_4 , or CUBE_5
[TPS_SWCT_01687]	Support of locked communication buffers
[TPS_SWCT_01688]	initValue should exist in an RPortPrototype
[TPS_SWCT_01689]	Relation between SwcServiceDependency s and PortPrototypes
[TPS_SWCT_01690]	AtomicSwComponentType offers a PPortPrototype typed by ClientServerInterface to read/write and IOCtrl current value via diagnostic services
[TPS_SWCT_01691]	Suffix used for the resulting name of the PortInterface for the Data Services
[TPS_SWCT_01692]	Meaning of CompositeRuleBasedValueSpecification
[TPS_SWCT_01693]	Usage of VendorSpecificServiceNeeds
[TPS_SWCT_01694]	Setup for Default Error Tracer Service use Case: development errors or run-time error
[TPS_SWCT_01695]	Relation between ValueSpecification and the definition of CompuScales
[TPS_SWCT_01696]	CompuScale Value Symbolic Name
[TPS_SWCT_01697]	Supported development approach for software-components that interact with AUTOSAR services
[TPS_SWCT_01698]	Attributes that are subject to development approach
[TPS_SWCT_01699]	Usage of ApplicationArrayElement.indexDataType
[TPS_SWCT_01700]	Definition of unions that can be transmitted over a communication network
[TPS_SWCT_01701]	Wrapped Union Data Type
[TPS_SWCT_01702]	Initialization of the “payload” of a Wrapped Union Data Type
[TPS_SWCT_01703]	Setup for AtomicSwComponentType which sets or gets the Global Supervision Status
[TPS_SWCT_01704]	Definition of supervised entity
[TPS_SWCT_01705]	Definition of Checkpoints
[TPS_SWCT_01706]	AtomicSwComponentType supports <i>DiagnosticSessionControl</i> to get informed about the diagnostic session
[TPS_SWCT_01707]	AtomicSwComponentType supports <i>EcuReset</i> service via diagnostic services
[TPS_SWCT_01708]	AtomicSwComponentType supports <i>EcuReset ModeRapidPowerShutDown</i> service via diagnostic services





Number	Heading
[TPS_SWCT_01709]	<i>AtomicSwComponentType</i> supports <i>CommunicationControl</i> service via diagnostic services
[TPS_SWCT_01710]	Suffix used for the resulting name of the <i>PortInterface</i> for the Communication Control
[TPS_SWCT_01711]	<i>AtomicSwComponentType</i> supports <i>ControlDTCSetting</i> service via diagnostic services
[TPS_SWCT_01712]	<i>AtomicSwComponentType</i> supports SecurityAccess to get informed about the security level
[TPS_SWCT_01713]	ExclusiveArea is entered and exited by a common set of APIs
[TPS_SWCT_01714]	ExclusiveArea is entered and exited by an individual set of APIs
[TPS_SWCT_01715]	Software-Component wants to be triggered on Monitor Status Changes
[TPS_SWCT_01716]	<i>SecOc</i> Use Case: deliver freshness to SecOC I
[TPS_SWCT_01717]	<i>SecOc</i> Use Case: deliver freshness to SecOC II
[TPS_SWCT_01718]	<i>SecOc</i> Use Case: deliver freshness to SecOC III
[TPS_SWCT_01719]	Selection of applicable <i>RptProfiles</i>
[TPS_SWCT_01720]	Preparation Levels
[TPS_SWCT_01721]	References from <i>RptContainer</i>
[TPS_SWCT_01722]	Semantics of <i>RP Service Point</i>
[TPS_SWCT_01723]	Semantics of <i>RP Service Function</i>
[TPS_SWCT_01724]	Semantics of <i>RapidPrototypingScenario</i>
[TPS_SWCT_01725]	<i>AtomicSwComponentType</i> uses the secure counter of the Crypto Service
[TPS_SWCT_01726]	<i>AtomicSwComponentType</i> uses the key management of the Crypto Service
[TPS_SWCT_01727]	Suffix used for the resulting name of the <i>PortInterface</i> for crypto <i>PortInterfaces</i>
[TPS_SWCT_01728]	V2xFac Use Case: Application software component provides Vehicle specific data to the V2X-Stack for CAM transmission
[TPS_SWCT_01729]	V2xFac Use Case: V2xFac notifies application software component about received messages
[TPS_SWCT_01730]	V2xFac Use Case: Application software component triggers transmission of DENM message
[TPS_SWCT_01731]	V2xM Use Case: Application software component provides Vehicle specific data to the V2X-Stack for Position and Time information
[TPS_SWCT_01732]	V2xM Use Case: Application software component needs V2X specific data from the V2X Manager
[TPS_SWCT_01733]	V2xM Use Case: Application software component has soft-control over Pseudonym-Change within V2X Manager
[TPS_SWCT_01734]	V2xM Use Case: Application software component has the ability to do Verification-on-Demand
[TPS_SWCT_01735]	V2xM Use Case: Application software component do location based calculations

Table G.39: Added Traceableness in 4.3.0

G.9.2 Changed Traceables in R4.3.0

Number	Heading
[TPS_SWCT_01005]	Usage of <code>SwcServiceDependency</code> s for vendor-specific services
[TPS_SWCT_01054]	Semantics of the <code>explicitInterRunnableVariable</code>
[TPS_SWCT_01134]	<code>AtomicSwComponentType</code> enables reporting of DTCs in general
[TPS_SWCT_01158]	Cases for <code>PortInterfaceMapping</code>
[TPS_SWCT_01173]	Control port shall not become a part of the <code>PortGroup</code>
[TPS_SWCT_01174]	Status port shall not become a member of the <code>PortGroup</code>
[TPS_SWCT_01182]	Conceptual levels for the definition of initial values
[TPS_SWCT_01275]	values of the attribute <code>swImplPolicy</code> are restricted depending on the context
[TPS_SWCT_01331]	<code>dataWriteAccess</code> vs. <code>dataSendPoint</code>
[TPS_SWCT_01355]	<code>enableTakeAddress</code> = true
[TPS_SWCT_01463]	<code>ModeDeclarationGroupPrototypeMapping.modeDeclarationMappingSet</code> defines the applicable set of <code>ModeDeclarationMappings</code>
[TPS_SWCT_01493]	The number of <code>RuleBasedValueSpecification.arguments</code> shall not exceed the array size
[TPS_SWCT_01494]	A <code>RuleBasedValueSpecification</code> of rule <code>FILL_UNTIL_END</code> shall fill the value of the last <code>RuleBasedValueSpecification.arguments</code> until the last element of the array
[TPS_SWCT_01552]	Software-component acts as a mode manager
[TPS_SWCT_01553]	Software-component acts as a mode user
[TPS_SWCT_01554]	Software-component acts as a mode requester
[TPS_SWCT_01569]	Definition of <code>CompuScale Code Symbolic Name</code>
[TPS_SWCT_01586]	Writing strategies for <code>nv data</code>
[TPS_SWCT_01609]	A <code>RuleBasedValueSpecification</code> of rule <code>FILL_UNTIL_MAX_SIZE</code> shall fill the value of the last <code>RuleBasedValueSpecification.arguments</code> until the number of elements specified in <code>maxSizeToFill</code>
[TPS_SWCT_01635]	Naming conventions may support the effectiveness of <code>SymbolProps</code>
[TPS_SWCT_02001]	Values of <code>SwAxisCont</code> with the <code>category COM_AXIS, RES_AXIS</code> are for display only
[TPS_SWCT_02014]	<code>AtomicSwComponentType</code> supports Response On Event (ROE) via diagnostic services
[TPS_SWCT_02020]	<code>AtomicSwComponentType</code> uses the hash calculation of the Crypto Service
[TPS_SWCT_02021]	<code>AtomicSwComponentType</code> uses the message authentication code (MAC) calculation of the Crypto Service
[TPS_SWCT_02022]	<code>AtomicSwComponentType</code> uses the message authentication code (MAC) verification of the Crypto Service
[TPS_SWCT_02024]	<code>AtomicSwComponentType</code> uses the generation of random numbers of the Crypto Service
[TPS_SWCT_02025]	<code>AtomicSwComponentType</code> uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service





Number	Heading
[TPS_SWCT_02026]	AtomicSwComponentType uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service
[TPS_SWCT_02027]	AtomicSwComponentType uses the encryption of the Crypto Service
[TPS_SWCT_02028]	AtomicSwComponentType uses the decryption of the Crypto Service
[TPS_SWCT_02031]	AtomicSwComponentType uses the signature generation of the Crypto Service
[TPS_SWCT_02032]	AtomicSwComponentType uses the signature verification of the Crypto Service
[TPS_SWCT_02053]	Values of RuleBasedAxisCont with the category COM_AXIS, RES_AXIS are for display only
[TPS_SWCT_02503]	Setup for NVM Use Case: Software-Components using Nv Data provided by NvBlockSwComponentType
[TPS_SWCT_02506]	Setup for Dlt use Case: Application software component accesses the Dlt module

Table G.40: Changed Traceables in R4.3.0

G.9.3 Deleted Traceables in R4.3.0

Number	Heading
[TPS_SWCT_01279]	Preferred conversion direction depends on the use case
[TPS_SWCT_01428]	ServiceSwComponentType representing the Dem provides a PPortPrototype for the Dcm
[TPS_SWCT_02018]	Setup for AtomicSwComponentType which contains a Supervised Entity
[TPS_SWCT_02023]	AtomicSwComponentType uses the generation of random seed of the Crypto Service
[TPS_SWCT_02029]	AtomicSwComponentType uses the asymmetrical encryption of the Crypto Service
[TPS_SWCT_02030]	AtomicSwComponentType uses the asymmetrical decryption of the Crypto Service
[TPS_SWCT_02033]	AtomicSwComponentType uses the checksum calculation of the Crypto Service
[TPS_SWCT_02034]	AtomicSwComponentType uses the key derivation of the Crypto Service
[TPS_SWCT_02035]	AtomicSwComponentType uses the symmetric key derivation of the Crypto Service
[TPS_SWCT_02036]	AtomicSwComponentType uses the key exchange interface for public value calculation of the Crypto Service
[TPS_SWCT_02037]	AtomicSwComponentType uses the key exchange interface for secret value calculation of the Crypto Service
[TPS_SWCT_02038]	AtomicSwComponentType uses the key exchange interface to calculate symmetric key with the Crypto Service





Number	Heading
[TPS_SWCT_02039]	AtomicSwComponentType uses the symmetrical key extraction of the Crypto Service
[TPS_SWCT_02040]	AtomicSwComponentType uses the symmetrical key wrapping of the Crypto Service to export a symmetrical key structure with a symmetric key
[TPS_SWCT_02041]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a symmetrical key structure with a asymmetric key
[TPS_SWCT_02042]	AtomicSwComponentType uses the asymmetrical public key extraction of the Crypto Service
[TPS_SWCT_02043]	AtomicSwComponentType uses the asymmetrical private key extraction of the Crypto Service
[TPS_SWCT_02044]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a (asymmetric) private key structure with a symmetrical wrapping key
[TPS_SWCT_02045]	AtomicSwComponentType uses the asymmetrical key wrapping of the Crypto Service to export a (asymmetric) private key structure with a asymmetrical wrapping key

Table G.41: Deleted Traceables in R4.3.0

G.9.4 Added Constraints in R4.3.0

Number	Heading
[constr_1407]	Definition of SwDataDefProps.dataConstr depending on the capabilities of the data type
[constr_1408]	Definition of SwDataDefProps.displayFormat depending on the capabilities of the data type
[constr_1409]	Definition of SwDataDefProps.dataConstr depending on the capabilities of the element data type
[constr_1410]	Definition of SwDataDefProps.displayFormat depending on the capabilities of the element data type
[constr_1413]	Definition of SwDataDefProps.stepSize depending on the capabilities of the data type
[constr_1414]	Definition of SwDataDefProps.stepSize depending on the capabilities of the element data type
[constr_1415]	Supported values of ModeSwitchEventTriggeredActivity.role
[constr_1416]	Existence of ApplicationArrayElement.maxNumberOfElements
[constr_1417]	Invalid connection between NvBlockSwComponentType and other AtomicSwComponentType (I)
[constr_1418]	Invalid connection between NvBlockSwComponentType and other AtomicSwComponentType (II)
[constr_1420]	Existence of SwAxisIndividual.inputVariableType





Number	Heading
[constr_1422]	Value of <code>category</code> is <code>VOID</code>
[constr_1423]	Completeness of references <code>ArVariableInImplementationDataInstanceRef.contextDataPrototype</code>
[constr_1424]	Existence of <code>ArVariableInImplementationDataInstanceRef.contextDataPrototype</code>
[constr_1425]	Definition of <code>swCalprmAxisSet.swCalprmAxis/ SwAxisIndividual.swVariableRef</code> depending on the capabilities of the data type
[constr_1426]	Consistency of array sizes for axes and input variable array
[constr_1427]	Definition of <code>swCalprmAxisSet.swCalprmAxis/ SwAxisGrouped.swCalprmRef</code> depending on the capabilities of the data type
[constr_1428]	Consistency of array sizes for arrays of elements of <code>category</code> <code>CURVE</code> , <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , or <code>CUBE_5</code> arrays and used group axes arrays
[constr_1429]	Access to data within <code>PortPrototypes</code> from within <code>RunnableEntitys</code>
[constr_1430]	Access to local data from within <code>RunnableEntitys</code>
[constr_1431]	Access to parameters from within <code>RunnableEntitys</code>
[constr_1432]	Multiplicity of <code>CommunicationBufferLocking</code>
[constr_1433]	Transient faults are not applicable to software-components
[constr_1434]	<code>CompuScales</code> shall not have identical <code>CompuScale Value Symbolic Names</code>
[constr_1436]	<code>DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType</code> is set to <code>requestCallbackTypeSupplier</code>
[constr_1437]	<code>DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType</code> is set to <code>requestCallbackTypeManufacturer</code>
[constr_1438]	<code>ApplicationArrayElement.indexDataType</code> needs to refer to a <code>CompuMethod</code> of <code>category</code> <code>TEXTTABLE</code>
[constr_1439]	Requirements on <code>ApplicationArrayElement</code> if attribute <code>indexDataType</code> exists
[constr_1440]	Size of the <code>CompuMethod</code> of <code>category</code> <code>TEXTTABLE</code> referenced by <code>ApplicationArrayElement.indexDataType</code>
[constr_1442]	<code>category</code> <code>TYPE_REFERENCE</code> shall not be used for modeling the “payload” of a <code>Wrapped Union Data Type</code>
[constr_1443]	<code>category</code> <code>UNION</code> shall not be used for <code>ImplementationDataType</code>
[constr_1444]	Limited applicability of <code>Wrapped Union Data Type</code>
[constr_1445]	Initialization of the <code>Member Selector</code> of a <code>Wrapped Union Data Type</code>
[constr_1446]	No definition of <code>invalidValue</code> for a <code>Wrapped Union Data Type</code>
[constr_1468]	Limitation on the number of <code>SwcExclusiveAreaPolicys</code>
[constr_1469]	Applicability of constraints depending on the existence of a data transformation

Table G.42: Added Constraints in R4.3.0

G.9.5 Changed Constraints in R4.3.0

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1009]	<code>SwDataDefProps</code> applicable to <code>ImplementationDataTypes</code>
[constr_1011]	<code>category</code> of <code>SwBaseType</code>
[constr_1014]	Supported value encodings for <code>SwBaseType</code>
[constr_1015]	Prioritization of <code>SwDataDefProps</code>
[constr_1024]	Stepwise definition of <code>CompuMethods</code>
[constr_1045]	Supported value encodings for <code>SwBaseType</code> in the context of <code>PortInterfaces</code>
[constr_1105]	Value of <code>arraySize</code>
[constr_1240]	Consistency of <code>ArgumentDataPrototypes</code> within the context of a <code>ClientServer-OperationMapping</code>
[constr_1271]	<code>RecordValueSpecification.fields</code> shall be identical to the number of <code>ApplicationRecordDataType.elements</code>
[constr_1272]	<code>RecordValueSpecification.fields</code> shall be identical to the number of <code>subElements</code> of <code>ImplementationDataType</code> of <code>category STRUCTURE</code>
[constr_1284]	Limitation of the use of <code>TextValueSpecification</code>
[constr_1288]	Allowed Attributes vs. <code>category</code> for <code>DataPrototypes</code> typed by <code>ImplementationDataTypes</code>
[constr_1289]	Allowed Attributes vs. <code>category</code> for <code>DataPrototypes</code> typed by <code>ApplicationDataTypes</code>
[constr_1302]	Restriction of data invalidation
[constr_1375]	Existence of attributes of <code>CompuMethod</code> and related meta-classes
[constr_1400]	Reference to a specific <code>DataTransformation</code>
[constr_2006]	Number of <code>AsynchronousServerCallResultPoint</code> referencing to one <code>AsynchronousServerCallPoint</code>
[constr_2015]	Limitation of <code>SwcInternalBehavior</code> of a <code>NvBlockSwComponentType</code>
[constr_2041]	<code>swImplPolicy</code> for <code>VariableDataPrototype</code> in the role <code>staticMemory</code>
[constr_2051]	Mandatory information of a <code>SwValueCont</code>
[constr_2058]	Mandatory information of a <code>RuleBasedValueCont</code>

Table G.43: Changed Constraints in R4.3.0

G.9.6 Deleted Constraints in R4.3.0

Number	Heading
[constr_1019]	Compatibility of input value and axis
[constr_1021]	A <code>CompuMethod</code> shall specify instructions for both directions
[constr_1133]	Identical <code>CompuScale</code> <code>Symbolic Names</code> shall have the same range
[constr_1201]	<code>initValue</code> shall exist in an <code>RPortPrototype</code>
[constr_1323]	Applicability of attribute <code>ReceiverComSpec.usesEndToEndProtection</code>

Table G.44: Deleted Constraints in R4.3.0

G.10 Constraint History of this Document according to AUTOSAR R4.3.1

G.10.1 Added Specification Items in R4.3.1

Number	Heading
[TPS_SWCT_01736]	Default values for <code>Unit.physicalDimension</code>
[TPS_SWCT_01737]	Default values for physical exponents
[TPS_SWCT_01738]	Context path in <code>ArParameterInImplementationDataInstanceRef</code>
[TPS_SWCT_01739]	Function Inhibition Manager Use Case: react on suppressed or unavailable events
[TPS_SWCT_01740]	StbM use Case: Process time snapshot obtained from global time slave for diagnostics purposes
[TPS_SWCT_01741]	Suffix used for the resulting name of the <code>PortInterface</code> for measurement notification
[TPS_SWCT_01742]	StbM use Case: Software-component represents a global time master
[TPS_SWCT_01743]	Suffix used for the resulting name of the <code>PortInterface</code> for the global time master role
[TPS_SWCT_01744]	StbM use Case: Software-component represents a global time slave
[TPS_SWCT_01745]	Suffix used for the resulting name of the <code>PortInterface</code> for the global time slave role
[TPS_SWCT_01746]	Atomic Software-Component provides the further action byte to the DoIP Service Component
[TPS_SWCT_01747]	Value of <code>category</code> for fix axis
[TPS_SWCT_01748]	Sub-categories of fix axes
[TPS_SWCT_01749]	Semantics of <code>SwAxisGeneric.swAxisType</code> in the definition of a fix axis
[TPS_SWCT_01750]	Semantics of <code>SwAxisGeneric.swGenericAxisParam</code> in the definition of a fix axis

Table G.45: Added Specification Items in R4.3.1

G.10.2 Changed Specification Items in R4.3.1

Number	Heading
[TPS_SWCT_01193]	Mappings between application and implementation types do not necessarily have to form a 1:1 relation
[TPS_SWCT_01222]	Applicability of DataFilter
[TPS_SWCT_01225]	RunnableEntity implements the functionality of more than one ClientServerOperations
[TPS_SWCT_01288]	Interpretation of PhysConstrs and InternalConstrs by tools
[TPS_SWCT_01444]	Size of SwBaseType is specified in bits
[TPS_SWCT_01560]	Supported categorys of CompuMethods for data conversion
[TPS_SWCT_01675]	Recommendations for attributes of NvBlockNeeds or for NvBlockDescriptor
[TPS_SWCT_01678]	StbM use Case: start timer and potentially get notified about its expiration
[TPS_SWCT_01679]	StbM use Case: Software-Components wants to get notifications of status changes
[TPS_SWCT_01714]	ExclusiveArea is entered and exited by an individual set of APIs
[TPS_SWCT_02506]	Setup for Dlt use Case: Application software component accesses the Dlt module

Table G.46: Changed Specification Items in R4.3.1

G.10.3 Deleted Specification Items in R4.3.1

Number	Heading
[TPS_SWCT_01490]	AUTOSAR supports ApplicationErrors only for ClientServerInterfaces

Table G.47: Deleted Specification Items in R4.3.1

G.10.4 Added Constraints in R4.3.1

Number	Heading
[constr_1515]	Existence of ImplementationDataTypeSubElementRef.implementationDataTypeElement as opposed to ImplementationDataTypeSubElementRef.parameterImplementationDataTypeElement
[constr_1516]	Completeness of references ArParameterInImplementationDataInstanceRef.contextDataPrototype
[constr_1517]	Existence of ArParameterInImplementationDataInstanceRef.contextDataPrototype





Number	Heading
[constr_1518]	Consistency of data types in the context of ArParameterInImplementation-DataInstanceRef
[constr_1519]	Existence of attributes vs. category of ApplicationValueSpecification
[constr_1520]	Semantics of ObdRatioServiceNeeds.rateBasedMonitoredEvent
[constr_1521]	Reference from AsynchronousServerCallReturnsEvent to AsynchronousServerCallResultPoint
[constr_1523]	No mode disabling for OperationInvokedEvents
[constr_1538]	Restriction for ReceiverComSpec.dataElement
[constr_1539]	Restriction for SenderComSpec.dataElement
[constr_1540]	Existence of ClientComSpec.operation
[constr_1541]	Existence of ServerComSpec.operation
[constr_1544]	Modeling of SwAxisGeneric for the definition of a fix axis
[constr_1545]	No initialization for fix axis

Table G.48: Added Constraints in R4.3.1

G.10.5 Changed Constraints in R4.3.1

Number	Heading
[constr_1004]	Mapping of ApplicationDataTypes in the scope of single AtomicSwComponentType s
[constr_1007]	Allowed attributes of SwDataDefProps for ApplicationDataTypes
[constr_1009]	SwDataDefProps applicable to ImplementationDataTypes
[constr_1011]	category of SwBaseType
[constr_1012]	Value of category is FIXED_LENGTH
[constr_1015]	Prioritization of SwDataDefProps
[constr_1038]	Reference to ApplicationError
[constr_1044]	Applicability of DataFilter
[constr_1090]	WaitPoint and RunnableEntity
[constr_1102]	ApplicationError in the scope of one SwComponentType
[constr_1126]	Compatibility of DataConstrs
[constr_1220]	Compatibility of SwBaseType
[constr_1229]	category of ImplementationDataType boils down to VALUE
[constr_1288]	Allowed Attributes vs. category for DataPrototypes typed by ImplementationDataTypes
[constr_1289]	Allowed Attributes vs. category for DataPrototypes typed by ApplicationDataTypes
[constr_1422]	Value of category is VOID
[constr_2027]	SwcServiceDependency shall be defined for service ports only





Number	Heading
[constr_2043]	swImplPolicy for ParameterDataPrototype in the role romBlock
[constr_2044]	swImplPolicy for ParameterDataPrototype in the role sharedParameter
[constr_2045]	swImplPolicy for ParameterDataPrototype in the role perInstanceParameter
[constr_2046]	swImplPolicy for ParameterDataPrototype in the role constantMemory

Table G.49: Changed Constraints in R4.3.1

G.10.6 Deleted Constraints in R4.3.1

Number	Heading
[constr_1013]	Value of category is VARIABLE_LENGTH
[constr_1436]	DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType is set to requestCallbackTypeSupplier
[constr_1437]	DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType is set to requestCallbackTypeManufacturer

Table G.50: Deleted Constraints in R4.3.1

G.11 Constraint History of this Document according to AUTOSAR R4.4.0

G.11.1 Added Specification Items in R4.4.0

Number	Heading
[TPS_SWCT_01751]	The meaning of E2E-related attributes in a SenderComSpec if a TransformationComSpecProps of type EndToEndTransformationComSpecProps is defined
[TPS_SWCT_01752]	Initialization of a variable-size array
[TPS_SWCT_01753]	Application of compatibility rules for ReceiverComSpec.replaceWith
[TPS_SWCT_01754]	initValue defined in the context of a ComSpec
[TPS_SWCT_01755]	Duplicate existence of initValue in the context of a PRPortPrototype typed by an NvDataInterface
[TPS_SWCT_01756]	Semantics of SwDataDefProps.displayPresentation
[TPS_SWCT_01757]	Not-applicable scenario for presentationContinuous
[TPS_SWCT_01758]	Applicable value range of SwDataDefProps.displayPresentation
[TPS_SWCT_01759]	Use cases for unions





Number	Heading
[TPS_SWCT_01760]	Defining the dimension of an <code>ApplicationPrimitiveDataType</code> of category <code>VAL_BLK</code>
[TPS_SWCT_01761]	Physical limits of pure textual conversions
[TPS_SWCT_01762]	Physical limits of mixed textual conversions
[TPS_SWCT_01763]	HtssM Service Use Case: Query results of hardware tests
[TPS_SWCT_01764]	V2xFac Use Case: Application software component shall be able to process the <i>MAP (topology) Extended Message</i>
[TPS_SWCT_01765]	Dem Service Use Case: In-Use-Monitoring Performance Ratio Denominator interface
[TPS_SWCT_01766]	Software-component computes the PIDs, and pushes them to Dem for storage and reporting to Dcm
[TPS_SWCT_01767]	Software-component located on an OBD master ECU reads the PID 21, and sends the value around via “regular” sender-receiver communication
[TPS_SWCT_01768]	Semantics of <code>DataPrototypeMapping.secondToFirstDataTransformation</code>
[TPS_SWCT_01769]	Dcm Use Case: Upload and download of data
[TPS_SWCT_01770]	V2xFac Use Case: Application software component processes Infrastructure to Vehicle Information Message
[TPS_SWCT_01771]	Definition of optional elements on the level of <code>ApplicationDataType</code>
[TPS_SWCT_01772]	Semantics of attribute <code>ImplementationDataType.isStructWithOptionalElement</code>
[TPS_SWCT_01773]	Definition of <code>Optional Element Structure</code> on the level of <code>ImplementationDataType</code>
[TPS_SWCT_01774]	Modeling of <code>ImplementationDataType</code> with optional elements
[TPS_SWCT_01775]	Structured data types with optional elements
[TPS_SWCT_01776]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to set a key valid
[TPS_SWCT_01777]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to create a random seed
[TPS_SWCT_01778]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to generate a key
[TPS_SWCT_01779]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to derive a key
[TPS_SWCT_01780]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to execute calculation of the public value for key exchange
[TPS_SWCT_01781]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to execute calculation of shared secret for key exchange
[TPS_SWCT_01782]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to execute certificate parsing
[TPS_SWCT_01783]	<code>AtomicSwComponentType</code> uses the API of the Crypto Service to execute certificate verification
[TPS_SWCT_01784]	<code>SecOc</code> Use Case: enable the sending of Pdus even if computation of the MAC is not possible





Number	Heading
[TPS_SWCT_01785]	Initial value for <code>ImplementationDataType</code> of category <code>STRUCTURE</code> where attribute <code>isStructWithOptionalElement</code> set to the value <code>True</code>
[TPS_SWCT_01786]	Initial value for the <code>ImplementationDataTypeElement</code> where the <code>short-Name</code> is set to the value <code>availabilityBitfield</code>
[TPS_SWCT_01787]	Initialization of not-available <code>ImplementationDataTypeElement</code>
[TPS_SWCT_01788]	V2xFac Use Case: Application software component processes Signal Phase And Timing Extended Message
[TPS_SWCT_01789]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor that provides monitor data, debouncing by Dem
[TPS_SWCT_01790]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor that provides monitor data, debouncing by software-component
[TPS_SWCT_01791]	<code>AtomicSwComponentType</code> acts as a “file server” to a diagnostic tester

Table G.51: Added Specification Items in R4.4.0

G.11.2 Changed Specification Items in R4.4.0

Number	Heading
[TPS_SWCT_01016]	<code>AtomicSwComponentType</code> wants to select a shutdown target
[TPS_SWCT_01017]	<code>AtomicSwComponentType</code> wants to select a boot target
[TPS_SWCT_01018]	<code>AtomicSwComponentType</code> wants to use an alarm clock
[TPS_SWCT_01028]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor
[TPS_SWCT_01029]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor
[TPS_SWCT_01132]	<code>AtomicSwComponentType</code> provides information about operating cycles
[TPS_SWCT_01136]	<code>AtomicSwComponentType</code> retrieves information of the lamp status
[TPS_SWCT_01180]	Maximum possible size of Compound Primitive Data Type
[TPS_SWCT_01275]	values of the attribute <code>swImplPolicy</code> are restricted depending on the context
[TPS_SWCT_01374]	Implementation of <code>AutosarParameterRef</code>
[TPS_SWCT_01375]	Implementation of <code>AutosarVariableRef</code>
[TPS_SWCT_01398]	Communication patterns for AUTOSAR services
[TPS_SWCT_01405]	Creation of the <code>ServiceSwComponentTypes</code>
[TPS_SWCT_01426]	<code>AtomicSwComponentType</code> provides callback if any diagnostic event data and/or status changed
[TPS_SWCT_01456]	Predefined values for <code>MemorySection.option</code> and <code>SwAddrMethod.option</code>
[TPS_SWCT_01678]	StbM use Case: start timer and potentially get notified about its expiration
[TPS_SWCT_01698]	Attributes that are subject to development approach
[TPS_SWCT_01706]	<code>AtomicSwComponentType</code> supports <code>DiagnosticSessionControl</code> to get informed about the diagnostic session





Number	Heading
[TPS_SWCT_01707]	<i>AtomicSwComponentType</i> supports <i>EcuReset</i> service via diagnostic services
[TPS_SWCT_01708]	<i>AtomicSwComponentType</i> supports <i>EcuReset ModeRapidPowerShut-Down</i> service via diagnostic services
[TPS_SWCT_01709]	<i>AtomicSwComponentType</i> supports <i>CommunicationControl</i> service via diagnostic services
[TPS_SWCT_01711]	<i>AtomicSwComponentType</i> supports <i>ControlDTCSetting</i> service via diagnostic services
[TPS_SWCT_01712]	<i>AtomicSwComponentType</i> supports SecurityAccess to get informed about the security level
[TPS_SWCT_01715]	Software-Component wants to be triggered on Monitor Status Changes
[TPS_SWCT_01727]	Suffix used for the resulting name of the <i>PortInterface</i> for crypto <i>Port-Interfaces</i>
[TPS_SWCT_01728]	V2xFac Use Case: Application software component provides Vehicle specific data to the V2X-Stack for CAM transmission
[TPS_SWCT_01729]	V2xFac Use Case: V2xFac notifies application software component about received messages
[TPS_SWCT_01730]	V2xFac Use Case: Application software component triggers transmission of DENM message
[TPS_SWCT_02000]	Default value for attribute <i>swImplPolicy</i>
[TPS_SWCT_02014]	<i>AtomicSwComponentType</i> supports Response On Event (ROE) via diagnostic services
[TPS_SWCT_02020]	<i>AtomicSwComponentType</i> uses the hash calculation of the Crypto Service
[TPS_SWCT_02021]	<i>AtomicSwComponentType</i> uses the message authentication code (MAC) calculation of the Crypto Service
[TPS_SWCT_02022]	<i>AtomicSwComponentType</i> uses the message authentication code (MAC) verification of the Crypto Service
[TPS_SWCT_02024]	<i>AtomicSwComponentType</i> uses the generation of random numbers of the Crypto Service
[TPS_SWCT_02025]	<i>AtomicSwComponentType</i> uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service
[TPS_SWCT_02026]	<i>AtomicSwComponentType</i> uses the Authenticated Encryption with Associated Data (AEAD) of the Crypto Service
[TPS_SWCT_02027]	<i>AtomicSwComponentType</i> uses the encryption of the Crypto Service
[TPS_SWCT_02028]	<i>AtomicSwComponentType</i> uses the decryption of the Crypto Service
[TPS_SWCT_02031]	<i>AtomicSwComponentType</i> uses the signature generation of the Crypto Service
[TPS_SWCT_02032]	<i>AtomicSwComponentType</i> uses the signature verification of the Crypto Service
[TPS_SWCT_02506]	Setup for Dlt use Case: Application software component accesses the Dlt module

Table G.52: Changed Specification Items in R4.4.0

G.11.3 Deleted Specification Items in R4.4.0

Number	Heading
[TPS_SWCT_01012]	AtomicSwComponentType reads the current ECU mode (fixed variant)
[TPS_SWCT_01013]	AtomicSwComponentType shall keep the ECU alive (fixed variant)
[TPS_SWCT_01014]	AtomicSwComponentType wants to select a shutdown target (fixed variant)
[TPS_SWCT_01015]	AtomicSwComponentType wants to select a boot target (fixed variant)
[TPS_SWCT_01125]	serverArgumentImplPolicy
[TPS_SWCT_01133]	AtomicSwComponentType provides information about aging cycles
[TPS_SWCT_01658]	NamingRule for PPortPrototype referenced by a RoleBasedPortAssignment with attribute role set to "IOControlResponse"
[TPS_SWCT_01710]	Suffix used for the resulting name of the PortInterface for the Communication Control
[TPS_SWCT_01725]	AtomicSwComponentType uses the secure counter of the Crypto Service

Table G.53: Deleted Specification Items in R4.4.0**G.11.4 Added Constraints in R4.4.0**

Number	Heading
[constr_1583]	PortInterfaceMapping for DataPrototype typed by Compound Primitive Data Type
[constr_1592]	Definition of SwDataDefProps.displayPresentation depending on the capabilities of the data type
[constr_1602]	Definition of SwDataDefProps.displayPresentation depending on the capabilities of the element
[constr_1607]	Only Wrapped Union Data Types in PortInterface
[constr_1608]	Existence of rootParameterDataPrototype
[constr_1609]	Existence of rootVariableDataPrototype
[constr_1610]	Existence of SwDataDefProps.swValueBlockSize and SwDataDefProps.swValueBlockSizeMult
[constr_1611]	Existence of ImplementationDataTypeSubElementRef.implementationDataTypeElement as opposed to ImplementationDataTypeSubElementRef.parameterImplementationDataTypeElement
[constr_1622]	Value of TimingEvent.offset vs. TimingEvent.period
[constr_1631]	Applicability of DataPrototypeMapping.secondToFirstDataTransformation
[constr_1632]	Restriction for firstToSecondDataTransformation and secondToFirstDataTransformation
[constr_1634]	Allowed combinations of ApplicationDataType.category vs. CompuMethod.category
[constr_1635]	Relevance of attribute isOptional





Number	Heading
[constr_1636]	Mapping of data types that represent an Optional Element Structure
[constr_1637]	Existence of ImplementationDataTypeElement.isOptional vs. ImplementationDataType.isStructWithOptionalElement
[constr_1638]	First ImplementationDataTypeElement of ImplementationDataType that represents an Optional Element Structure
[constr_1639]	ImplementationDataTypeElement with attribute isOptional set to <code>True</code>
[constr_1640]	No use of Optional Element Structure for interaction with the diagnostic stack
[constr_1662]	Compatibility of ApplicationRecordDataType and ImplementationDataType that both represent an Optional Element Structure

Table G.54: Added Constraints in R4.4.0

G.11.5 Changed Constraints in R4.4.0

Number	Heading
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of SwDataDefProps for ApplicationDataTypes
[constr_1009]	SwDataDefProps applicable to ImplementationDataTypes
[constr_1015]	Prioritization of SwDataDefProps
[constr_1024]	Stepwise definition of CompuMethods
[constr_1048]	Compatibility of ApplicationRecordDataTypes
[constr_1050]	Compatibility of ImplementationDataTypes
[constr_1273]	Rules for the initialization of ApplicationArrayDataType by means of ArrayValueSpecification
[constr_1274]	Rules for the initialization of array-shaped ImplementationDataType by means of ArrayValueSpecification
[constr_1288]	Allowed Attributes vs. category for DataPrototypes typed by ImplementationDataTypes
[constr_1289]	Allowed Attributes vs. category for DataPrototypes typed by ApplicationDataTypes
[constr_1400]	Reference to a specific DataTransformation
[constr_1444]	Limited applicability of Wrapped Union Data Type
[constr_1519]	Existence of attributes vs. category of ApplicationValueSpecification
[constr_2000]	Compatibility of ClientServerOperations triggering the same RunnableEntity

Table G.55: Changed Constraints in R4.4.0

G.11.6 Deleted Constraints in R4.4.0

Number	Heading
[constr_1032]	<code>DelegationSwConnector</code> can only connect <code>PortPrototypes</code> of the same kind
[constr_1297]	Applicability of <code>serverArgumentImplPolicy</code> set to <code>useArrayBaseType</code>
[constr_1443]	<code>category UNION</code> shall not be used for <code>ImplementationDataType</code>
[constr_1515]	Existence of <code>ImplementationDataTypeSubElementRef.implementation-DataTypeElement</code> as opposed to <code>ImplementationDataTypeSubElementRef.parameterImplementationDataTypeElement</code>

Table G.56: Deleted Constraints in R4.4.0**G.12 Constraint History of this Document according to AUTOSAR R19-11****G.12.1 Added Specification Items in R19-11**

Number	Heading
[TPS_SWCT_01792]	Initialization of a <code>DataPrototype</code> associated with a <code>CompuMethod</code> of <code>category BITFIELD_TEXTTABLE</code>
[TPS_SWCT_01793]	Initialization of a <i>variable-size array</i> typed by an <code>ImplementationDataType</code>
[TPS_SWCT_01794]	Initialization of a <i>variable-size array</i> typed by an <code>ApplicationArrayDataType</code>
[TPS_SWCT_01795]	Further specification to facilitate the association of writing strategies to the corresponding <code>RunnableEntity</code>
[TPS_SWCT_01796]	Prioritization of <code>SwDataDefProps.dataConstr</code> for a <code>DataPrototype</code> of <code>category ARRAY</code>
[TPS_SWCT_01797]	Prioritization of <code>SwDataDefProps.displayFormat</code> for a <code>DataPrototype</code> of <code>category ARRAY</code>
[TPS_SWCT_01798]	Prioritization of <code>SwDataDefProps.stepSize</code> for a <code>DataPrototype</code> of <code>category ARRAY</code>
[TPS_SWCT_01799]	Mapping of bitfields between <code>NvBlockDescriptor</code> and <code>PortPrototype</code>
[TPS_SWCT_01801]	Support for Meta-Data
[TPS_SWCT_01802]	Definition of meta-data in the context of a <code>SenderReceiverInterface</code>
[TPS_SWCT_01803]	<code>MetaDataItems</code> define the same value of attribute <code>length</code>
[TPS_SWCT_01804]	Standardized values of attribute <code>MetaDataItem.metaDataType.value</code>
[TPS_SWCT_01805]	Semantics of the aggregation <code>NvBlockSwComponentType.bulkNv-DataDescriptor</code>





Number	Heading
[TPS_SWCT_01806]	Simultaneous aggregation of <code>NvBlockSwComponentType.bulkNvDataDescriptor</code> and <code>NvBlockSwComponentType.nvBlockDescriptor</code>
[TPS_SWCT_01807]	Application of <code>NvBlockDataMapping</code> on <code>BulkNvDataDescriptor</code>
[TPS_SWCT_03500]	Status forwarding to data transformer
[TPS_SWCT_03501]	Applicability of status forwarding to data transformer

Table G.57: Added Specification Items in R19-11

G.12.2 Changed Specification Items in R19-11

Number	Heading
[TPS_SWCT_01029]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor
[TPS_SWCT_01030]	<code>RunnableEntity</code>
[TPS_SWCT_01132]	<code>AtomicSwComponentType</code> provides information about operating cycles
[TPS_SWCT_01148]	<code>NvBlockDataMapping</code>
[TPS_SWCT_01182]	Conceptual levels for the definition of initial values
[TPS_SWCT_01220]	<code>initValue</code> defines an initial value that shall be taken if the corresponding <code>dataElement</code> has not yet been received
[TPS_SWCT_01243]	Definition of enumeration types
[TPS_SWCT_01309]	signature of a <code>RunnableEntity</code> depends on the connected <code>RTEEvent</code>
[TPS_SWCT_01310]	Categories of <code>RunnableEntity</code> s
[TPS_SWCT_01654]	<code>AtomicSwComponentType</code> offers <code>PortPrototypes</code> typed by <code>Sender-ReceiverInterfaces</code> to adjust the IO signal via diagnostic services
[TPS_SWCT_01656]	Suffix used for the resulting name of the <code>PortInterface</code> for <code>DataServices</code> , <code>IOControlRequest</code> , and <code>IOControlResponse</code>
[TPS_SWCT_01789]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor that provides monitor data, debouncing by Dem
[TPS_SWCT_01790]	<code>AtomicSwComponentType</code> implements a Diagnostic Monitor that provides monitor data, debouncing by software-component

Table G.58: Changed Specification Items in R19-11

G.12.3 Deleted Specification Items in R19-11

Number	Heading
[TPS_SWCT_01344]	Consistency of values of <code>timeout</code>
[TPS_SWCT_01429]	[<code>constr_1135</code>] only applies for <code>BITFIELD_TEXTTABLE</code>
[TPS_SWCT_01752]	Initialization of a variable-size array

Table G.59: Deleted Specification Items in R19-11

G.12.4 Added Constraints in R19-11

Number	Heading
[<code>constr_1679</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = signalBasedDiagnostics</code>
[<code>constr_1680</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = AppModeRequestInterface</code>
[<code>constr_1681</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = VerificationStatus</code>
[<code>constr_1682</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xFacVdp</code>
[<code>constr_1683</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationCam</code>
[<code>constr_1684</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationMapem</code>
[<code>constr_1685</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationIvim</code>
[<code>constr_1686</code>]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationSpatem</code>
[<code>constr_1694</code>]	Allowed target of <code>SwDataDefProps.implementationDataType</code>
[<code>constr_1706</code>]	Definition of initial value for data transmission
[<code>constr_1712</code>]	Existence of attribute <code>ArrayValueSpecification.intendedPartialInitializationCount</code>
[<code>constr_1713</code>]	<code>NvBlockDescriptor.writingStrategyRole.usedDataElement</code> shall refer to <code>AutosarDataPrototype</code>
[<code>constr_1714</code>]	<code>AutosarDataPrototype</code> shall only be referenced by a single <code>NvBlockDescriptor.writingStrategyRole</code>
[<code>constr_1715</code>]	Possible values of attribute <code>NvBlockDescriptor.writingStrategyRole.role</code>





Number	Heading
[constr_1716]	Consistency of attribute <code>NvBlockDescriptor.writingStrategyRole.role</code> set to <code>storeAtShutdown</code>
[constr_1717]	Consistency of attribute <code>NvBlockDescriptor.writingStrategyRole.role</code> set to <code>storeImmediate</code>
[constr_1718]	Inheritance of <code>SwDataDefProps.dataConstr</code> from an array data type to the array elements
[constr_1719]	Inheritance of <code>SwDataDefProps.displayFormat</code> from an array data type to the array elements
[constr_1720]	Inheritance of <code>SwDataDefProps.stepSize</code> from an array data type to the array elements
[constr_1724]	Usage of attribute <code>ClientServerOperation.diagArgIntegrity</code>
[constr_1726]	Ordering of <code>MetaDataItemSet.metaDataItem</code>
[constr_1735]	Limitation of the aggregation of <code>AutosarVariableRef</code> in the context of an <code>NvBlockDataMapping</code> owned by a <code>BulkNvDataDescriptor</code>
[constr_1741]	Restriction to explicit sending semantics for the usage of <code>DataServices</code> in the context of a <code>SwcServiceDependency</code> that aggregates <code>DiagnosticValueNeeds</code> that in turn is referenced by a <code>DiagnosticIoControlNeeds</code>

Table G.60: Added Constraints in R19-11

G.12.5 Changed Constraints in R19-11

Number	Heading
[constr_1051]	Compatibility of <code>SwDataDefProps</code>
[constr_1059]	Compatibility of data types with <code>category VALUE</code>
[constr_1060]	Compatibility of data types with <code>category ARRAY, VAL_BLK</code>
[constr_1061]	Compatibility of data types with <code>category STRUCTURE</code>
[constr_1063]	Compatibility of data types with <code>category BOOLEAN</code>
[constr_1064]	Compatibility of data types with <code>category COM_AXIS, RES_AXIS, CURVE, MAP, CUBOID, CUBE_4, or CUBE_5</code>
[constr_1078]	Compatibility of <code>ClientServerOperations</code>
[constr_1137]	Applicability of <code>ParameterInterface</code>
[constr_1273]	Rules for the initialization of <code>ApplicationArrayDataType</code> by means of <code>ArrayValueSpecification</code>
[constr_1274]	Rules for the initialization of array-shaped <code>ImplementationDataType</code> by means of <code>ArrayValueSpecification</code>
[constr_1607]	Only <code>Wrapped Union Data Types</code> in <code>PortInterface</code>
[constr_1662]	Compatibility of <code>ApplicationRecordDataType</code> and <code>ImplementationDataType</code> that both represent an <code>Optional Element Structure</code>
[constr_2000]	Compatibility of <code>ClientServerOperations</code> triggering the same <code>RunnableEntity</code>





Number	Heading
[constr_2013]	Compatibility of ImplementationDataTypes for NvBlockDataMapping

Table G.61: Changed Constraints in R19-11**G.12.6 Deleted Constraints in R19-11**

none

G.13 Constraint History of this Document according to AUTOSAR R20-11**G.13.1 Added Specification Items in R20-11**

Number	Heading
[TPS_SWCT_01808]	Dem Service Use Case: software-component checks whether an event is suppressed
[TPS_SWCT_01809]	J1939Dcm wants to retrieve calibration verification numbers from an application software-component
[TPS_SWCT_01810]	Software-component analyzes predictions about the time synchronization process
[TPS_SWCT_01811]	AtomicSwComponentType reads the current PNC ComM mode
[TPS_SWCT_01812]	Conditional relevance of attribute EndToEndTransformationComSpecProps.disableEndToEndStateMachine
[TPS_SWCT_01813]	Software-Component wants check a certificate on KeyM
[TPS_SWCT_01814]	AtomicSwComponentType wants to retrieve a certificate from KeyM
[TPS_SWCT_01815]	AtomicSwComponentType wants to retrieve elements of a certificate from KeyM
[TPS_SWCT_01816]	AtomicSwComponentType wants to check the existence of a certificate from KeyM
[TPS_SWCT_01817]	AtomicSwComponentType wants to store a (derived) key in KeyM
[TPS_SWCT_01818]	AtomicSwComponentType wants to store a container with encrypted keys (e.g. She-keys) in KeyM
[TPS_SWCT_01819]	AtomicSwComponentType wants to verify if cryptographic operation was executed using a specific key
[TPS_SWCT_01820]	Existence of attribute SenderComSpec.handleOutOfRange
[TPS_SWCT_01821]	Semantics of attribute NotAvailableValueSpecification.defaultPattern
[TPS_SWCT_01822]	Application of attribute NotAvailableValueSpecification.defaultPattern happens only during initialization





Number	Heading
[TPS_SWCT_01823]	Definition of ValueSpecification for an ApplicationRecord-DataType with unavailable optional elements
[TPS_SWCT_01826]	Application Software Component reports security event
[TPS_SWCT_01827]	Suffix used for the resulting name of the PortInterface for the IdsM Services
[TPS_SWCT_01828]	Application Software Component reports security event using Smart Sensor API
[TPS_SWCT_01829]	Suffix used for the resulting name of the PortInterface for the IdsM Services
[TPS_SWCT_01830]	Application Software Component provides time stamp to IdsM

Table G.62: Added Specification Items in R20-11

G.13.2 Changed Specification Items in R20-11

Number	Heading
[TPS_SWCT_01004]	Specific default value if serviceKind is not defined
[TPS_SWCT_01078]	Configurable array size
[TPS_SWCT_01178]	Specialized subclasses of ValueSpecification
[TPS_SWCT_01221]	DataFilter
[TPS_SWCT_01495]	Standardized value of RuleBasedValueSpecification.rule
[TPS_SWCT_01642]	Definition of an “old-world” dynamic-size array data type by means of an ImplementationDataType
[TPS_SWCT_01673]	Application Software Component sends requests using the J1939Rm
[TPS_SWCT_01674]	Application Software Component accepts requests using the J1939Rm
[TPS_SWCT_02003]	AtomicSwComponentType offers PortPrototypes typed by Sender-ReceiverInterfaces or NvDataInterfaces to read/write current values via diagnostic services
[TPS_SWCT_02052]	Definition of Rapid Prototyping Scenario is splittable

Table G.63: Changed Specification Items in R20-11

G.13.3 Deleted Specification Items in R20-11

Number	Heading
[TPS_SWCT_01039]	Purpose of variant handling
[TPS_SWCT_01510]	The role of pretended networking
[TPS_SWCT_01511]	Configuration option is encoded into ModeDeclaration





Number	Heading
[TPS_SWCT_01512]	Request change of Pretended Networking mode
[TPS_SWCT_01513]	React on the change of Pretended Networking mode

Table G.64: Deleted Specification Items in R20-11

G.13.4 Added Constraints in R20-11

Number	Heading
[constr_1754]	Aggregation of NumericalRuleBasedValueSpecification
[constr_1755]	Aggregation of CompositeRuleBasedValueSpecification
[constr_1771]	Existence of SwValueCont.unit
[constr_1773]	Value of attribute dataSendPoint.returnValueProvision
[constr_1774]	Value of attribute dataReceivePointByArgument.returnValueProvision
[constr_1775]	Value of attribute serverCallPoint.returnValueProvision
[constr_1776]	Value of attribute asynchronousServerCallResultPoint.returnValueProvision
[constr_1777]	Value of attribute externalTriggeringPoint.returnValueProvision
[constr_1778]	Value of attribute modeSwitchPoint.returnValueProvision
[constr_1779]	Scope of the definition of an AbstractRuleBasedValueSpecification
[constr_1783]	Existence of attribute ImplementationDataTypeElement.arrayImplPolicy
[constr_1860]	Multiplicity of DelegationSwConnector.innerPort
[constr_1861]	Multiplicity of DelegationSwConnector.outerPort
[constr_1862]	Multiplicity of PassThroughSwConnector.requiredOuterPort
[constr_1863]	Multiplicity of PassThroughSwConnector.providedOuterPort
[constr_1864]	Multiplicity of InstantiationRTEEventProps.refinedEvent
[constr_1865]	Existence of InvalidationPolicy.dataElement
[constr_1866]	Existence of MetaDataItem.length
[constr_1867]	Existence of MetaDataItem.metaDataItemType
[constr_1868]	Existence of MetaDataItemSet.dataElement
[constr_1869]	Existence of attribute ArgumentDataPrototype.direction
[constr_1870]	Existence of attribute ApplicationError.errorCode
[constr_1871]	Existence of attribute ModeRequestTypeMap.implementationDataType
[constr_1872]	Existence of attribute ModeRequestTypeMap.modeGroup
[constr_1873]	Existence of DataPrototypeMapping.firstDataPrototype
[constr_1874]	Existence of DataPrototypeMapping.secondDataPrototype
[constr_1875]	Existence of reference ClientServerOperationMapping.firstOperation
[constr_1876]	Existence of reference ClientServerOperationMapping.secondOperation





Number	Heading
[constr_1877]	Existence of reference ModeDeclarationGroupPrototypeMapping.firstModeGroup
[constr_1878]	Existence of reference ModeDeclarationGroupPrototypeMapping.secondModeGroup
[constr_1879]	Existence of reference ModeDeclarationMapping.firstMode
[constr_1880]	Existence of reference ModeDeclarationMapping.secondMode
[constr_1881]	Existence of reference TriggerMapping.firstTrigger
[constr_1882]	Existence of reference TriggerMapping.secondTrigger
[constr_1883]	Existence of ApplicationCompositeDataTypeSubElementRef.applicationCompositeElement
[constr_1884]	Existence of attribute TextTableMapping.identicalMapping
[constr_1885]	Existence of attribute TextTableMapping.mappingDirection
[constr_1886]	Existence of attribute TextTableValuePair.firstValue
[constr_1887]	Existence of attribute TextTableValuePair.secondValue
[constr_1888]	Existence of attribute DataTransformation.executeDespiteDataUnavailability
[constr_1889]	Existence of attribute QueuedReceiverComSpec.queueLength
[constr_1890]	Existence of attribute DataFilter.dataFilterType
[constr_1891]	Existence of attribute NonqueuedReceiverComSpec.initValue
[constr_1892]	Existence of attribute TransmissionAcknowledgementRequest.timeout
[constr_1893]	Existence of attribute ServerComSpec.queueLength
[constr_1894]	Existence of attribute ModeSwitchSenderComSpec.queueLength
[constr_1895]	Existence of attribute ModeSwitchSenderComSpec.modeGroup
[constr_1896]	Existence of attribute ModeSwitchReceiverComSpec.modeGroup
[constr_1897]	Existence of reference ParameterProvideComSpec.parameter
[constr_1898]	Existence of reference ParameterRequireComSpec.parameter
[constr_1899]	Existence of reference NvRequireComSpec.variable
[constr_1900]	Existence of reference NvProvideComSpec.variable
[constr_1901]	Existence of attribute EndToEndDescription.category
[constr_1902]	Existence of attribute EndToEndProtection.endToEndProfile
[constr_1903]	Existence of reference DataTypeMap.applicationDataType
[constr_1904]	Existence of reference DataTypeMap.implementationDataType
[constr_1905]	Existence of attribute SwTextProps.arraySizeSemantics
[constr_1906]	Existence of attribute SwTextProps.swMaxTextSize
[constr_1907]	Existence of attribute ApplicationArrayDataType.element
[constr_1908]	Existence of attribute ApplicationRecordDataType.element
[constr_1909]	Existence of attribute ImplementationProps.symbol
[constr_1910]	Existence of attribute BaseType.baseTypeDefinition
[constr_1911]	Existence of ArVariableInImplementationDataInstanceRef.targetDataPrototype





Number	Heading
[constr_1912]	Existence of reference ArParameterInImplementationDataInstanceRef.targetDataPrototype
[constr_1913]	Existence of attribute CompuRationalCoeffs.compuDenominator
[constr_1914]	Existence of attribute CompuRationalCoeffs.compuNumerator
[constr_1915]	Existence of attribute PhysicalDimensionMapping.firstPhysicalDimension
[constr_1916]	Existence of attribute PhysicalDimensionMapping.secondPhysicalDimension
[constr_1917]	Existence of ConstantSpecification.valueSpec
[constr_1918]	Existence of RecordValueSpecification.field
[constr_1919]	Existence of TextValueSpecification.value
[constr_1920]	Existence of NumericalValueSpecification.value
[constr_1921]	Existence of ReferenceValueSpecification.referenceValue
[constr_1922]	Existence of ApplicationRuleBasedValueSpecification.category
[constr_1923]	Existence of RuleBasedAxisCont.ruleBasedValues
[constr_1924]	Existence of RuleBasedValueCont.ruleBasedValues
[constr_1925]	Existence of NumericalRuleBasedValueSpecification.ruleBasedValues
[constr_1926]	Existence of RuleBasedValueSpecification.rule
[constr_1927]	Existence of RuleBasedValueSpecification.arguments
[constr_1928]	Existence of CompositeRuleBasedValueSpecification.rule
[constr_1929]	Existence of CompositeRuleBasedValueSpecification.argument
[constr_1930]	Existence of ConstantReference.constant
[constr_1931]	Existence of ConstantSpecificationMapping.applConstant
[constr_1932]	Existence of ConstantSpecificationMapping.implConstant
[constr_1933]	Existence of CalibrationParameterValue.initializedParameter
[constr_1934]	Existence of attribute SwcInternalBehavior.handleTerminationAndRestart
[constr_1935]	Existence of attribute SwcInternalBehavior.supportsMultipleInstantiation
[constr_1936]	Existence of attribute RunnableEntity.symbol
[constr_1937]	Existence of attribute TimingEvent.period
[constr_1938]	Existence of attribute RunnableEntityArgument.symbol
[constr_1939]	Existence of attribute ExecutableEntityActivationReason.bitPosition
[constr_1940]	Existence of attribute AsynchronousServerCallReturnsEvent.eventSource
[constr_1941]	Existence of attribute DataSendCompletedEvent.eventSource
[constr_1942]	Existence of attribute DataWriteCompletedEvent.eventSource
[constr_1943]	Existence of attribute DataReceivedEvent.data
[constr_1944]	Existence of attribute DataReceiveErrorEvent.data
[constr_1945]	Existence of attribute OperationInvokedEvent.operation
[constr_1946]	Existence of attribute SwcModeSwitchEvent.activation
[constr_1947]	Existence of reference SwcModeSwitchEvent.mode





Number	Heading
[constr_1948]	Existence of attribute ModeSwitchedAckEvent.eventSource
[constr_1949]	Existence of attribute ExternalTriggerOccurredEvent.trigger
[constr_1950]	Existence of attribute InternalTriggerOccurredEvent.eventSource
[constr_1951]	Existence of attribute WaitPoint.timeout
[constr_1952]	Existence of reference WaitPoint.trigger
[constr_1953]	Existence of attribute SwcExclusiveAreaPolicy.apiPrinciple
[constr_1954]	Existence of attribute VariableAccess.accessedVariable
[constr_1955]	Existence of attribute ServerCallPoint.operation
[constr_1956]	Existence of attribute ServerCallPoint.timeout
[constr_1957]	Existence of attribute AsynchronousServerCallResultPoint.asynchronousServerCallPoint
[constr_1958]	Existence of attribute ParameterAccess.accessedParameter
[constr_1959]	Existence of attribute InstantiationDataDefProps.swDataDefProps
[constr_1960]	Existence of attribute PortAPIOption.port
[constr_1961]	Existence of attribute PortDefinedArgumentValue.value
[constr_1962]	Existence of attribute PortDefinedArgumentValue.valueType
[constr_1963]	Existence of attribute CommunicationBufferLocking.supportBufferLocking
[constr_1964]	Existence of attribute PerInstanceMemory.type
[constr_1965]	Existence of attribute PerInstanceMemory.typeDefinition
[constr_1966]	Existence of attribute Implementation.swVersion
[constr_1967]	Existence of attribute Implementation.vendorId
[constr_1968]	Existence of attribute Implementation.codeDescriptor
[constr_1969]	Existence of attribute SwcImplementation.behavior
[constr_1970]	Existence of attribute PerInstanceMemorySize.alignment
[constr_1971]	Existence of attribute PerInstanceMemorySize.perInstanceMemory
[constr_1972]	Existence of attribute PerInstanceMemorySize.size
[constr_1973]	Existence of attribute ModeDeclarationGroup.initialMode
[constr_1974]	Existence of attribute ModeDeclarationGroup.modeDeclaration
[constr_1975]	Existence of attribute ModeTransition.enteredMode
[constr_1976]	Existence of attribute ModeTransition.exitedMode
[constr_1977]	Existence of attribute ModeErrorBehavior.errorReactionPolicy
[constr_1978]	Existence of attribute SwcModeManagerErrorEvent.modeGroup
[constr_1979]	Existence of the reference SwcBswMapping.bswBehavior
[constr_1980]	Existence of the reference SwcBswMapping.swcBehavior
[constr_1981]	Existence of attribute NvBlockDescriptor.nvBlockNeeds
[constr_1982]	Existence of attribute ModeSwitchEventTriggeredActivity.role
[constr_1983]	Existence of attribute ModeSwitchEventTriggeredActivity.swcModeSwitchEvent
[constr_1984]	Existence of instance reference NvBlockDataMapping.nvRamBlockElement





Number	Heading
[constr_1985]	Existence of the reference SupervisedEntityNeeds.toleratedFailedCycles
[constr_1986]	Existence of the reference DiagnosticRoutineNeeds.diagRoutineType
[constr_1987]	Existence of instance reference RapidPrototypingScenario.hostSystem
[constr_1988]	Existence of attribute RptProfile.maxServicePointId
[constr_1989]	Existence of attribute RptProfile.minServicePointId
[constr_1990]	Existence of attribute RptProfile.servicePointSymbolPost
[constr_1991]	Existence of attribute RptProfile.servicePointSymbolPre
[constr_1992]	Existence of attribute RptProfile.stimEnabler
[constr_1993]	Existence of attribute RptImplPolicy.rptEnablerImplType
[constr_1994]	Existence of attribute RptImplPolicy.rptPreparationLevel
[constr_1995]	Existence of attribute RptSwPrototypingAccess.rptHookAccess
[constr_1996]	Existence of attribute RptSwPrototypingAccess.rptReadAccess
[constr_1997]	Existence of attribute RptSwPrototypingAccess.rptWriteAccess
[constr_1998]	Existence of attribute RptExecutableEntityProperties.maxRptEventId
[constr_1999]	Existence of attribute RptExecutableEntityProperties.minRptEventId
[constr_5234]	Existence of attribute E2EProfileCompatibilityProps.transitToInvalidExtended is mandatory for each EndToEndTransformationComSpecProps
[constr_10000]	Existence of attribute RptExecutableEntityProperties.rptExecutionControl
[constr_10001]	Existence of attribute RptExecutableEntityProperties.rptServicePoint
[constr_10005]	Existence of attribute NotAvailableValueSpecification.defaultPattern
[constr_10006]	Valid interval of attribute NotAvailableValueSpecification.defaultPattern
[constr_10009]	Aggregation of ApplicationRuleBasedValueSpecification
[constr_10016]	Applicability of OsTaskExecutionEvent
[constr_10017]	Existence of attribute SwAxisCont.category
[constr_10018]	Existence of attribute SwAxisCont.swAxisIndex
[constr_10019]	Existence of attribute SwAxisCont.swValuesPhys
[constr_10020]	Existence of attribute RoleBasedDataTypeAssignment.usedImplementationDataType
[constr_10028]	Existence of reference stereotyped <code><<isOfType>></code>

Table G.65: Added Constraints in R20-11

G.13.5 Changed Constraints in R20-11

Number	Heading
[constr_1051]	Compatibility of <code>SwDataDefProps</code>
[constr_1060]	Compatibility of data types with <code>category</code> <code>ARRAY</code> , <code>VAL_BLK</code>
[constr_1066]	Forbidden mappings to <code>ImplementationDataType</code>
[constr_1197]	Existence of <code>compositeNetworkRepresentation</code> shall be comprehensive
[constr_1224]	<code>DataPrototype</code> is typed by an <code>ApplicationArrayDataType</code>
[constr_1289]	Allowed Attributes vs. <code>category</code> for <code>DataPrototypes</code> typed by <code>Application-DataTypes</code>
[constr_1296]	<code>DataPrototypes</code> used as <code>explicitInterRunnableVariable</code> or <code>implicit-InterRunnableVariable</code> and <code>category</code> <code>DATA_REFERENCE</code>
[constr_1393]	Existence of <code>RuleBasedValueCont.unit</code>
[constr_1397]	Existence of attributes of <code>TransformerHardErrorEvent</code>
[constr_1422]	Value of <code>category</code> is <code>VOID</code>
[constr_1741]	Restriction to explicit sending semantics for the usage of <code>DataServices</code> in the context of a <code>SwcServiceDependency</code> that aggregates <code>DiagnosticValueNeeds</code> that in turn is referenced by a <code>DiagnosticIoControlNeeds</code>
[constr_2000]	Compatibility of <code>ClientServerOperations</code> triggering the same <code>RunnableEntity</code>
[constr_2034]	<code>SwAddrMethod</code> referenced by <code>RunnableEntitys</code> , <code>BswCalledEntitys</code> , or <code>BswSchedulableEntitys</code>
[constr_2052]	Values of <code>swArraysizes</code> and the number of values provided by <code>swValuesPhys</code> shall be consistent.
[constr_2058]	Mandatory information of a <code>RuleBasedValueCont</code>

Table G.66: Changed Constraints in R20-11

G.13.6 Deleted Constraints in R20-11

none

G.14 Constraint History of this Document according to AUTOSAR R21-11

G.14.1 Added Specification Items in R21-11

Number	Heading
[TPS_SWCT_01831]	Dcm can directly access SenderReceiverInterface.dataElements or NvDataInterface.nvDatas in AbstractRequiredPortPrototypeS
[TPS_SWCT_01832]	SecOc Use Case: Receive notification about an authentication attempt
[TPS_SWCT_01833]	Semantics of ServiceDependency.diagnosticRelevance
[TPS_SWCT_01834]	invalidValue is inside the scope of the compuMethod
[TPS_SWCT_01835]	invalidValue is outside the scope of the compuMethod
[TPS_SWCT_01836]	Attributes of CompositeRuleBasedValueSpecification
[TPS_SWCT_01837]	Types for record layouts
[TPS_SWCT_01838]	ValueSpecification shall fit into data type
[TPS_SWCT_01839]	Size of Compound Primitive Data Type is variant
[TPS_SWCT_01840]	A ParameterSwComponentType references a ConstantSpecificationMappingSet
[TPS_SWCT_01841]	A NvBlockSwComponentType references a ConstantSpecificationMappingSet
[TPS_SWCT_01842]	Applicability of constraints of CompuScales
[TPS_SWCT_01843]	Value of PassThroughSwConnector.category
[TPS_SWCT_01844]	Optional method arguments

Table G.67: Added Specification Items in R21-11

G.14.2 Changed Specification Items in R21-11

Number	Heading
[TPS_SWCT_01049]	Two ways to use the ExclusiveAreas
[TPS_SWCT_01195]	Mapping of composite element to primitive DataPrototype
[TPS_SWCT_01253]	Rules apply for the usage of the attribute ImplementationDataType.typeEmitter
[TPS_SWCT_01314]	RTEEvent
[TPS_SWCT_01551]	Mapping of elements on the “source” end to elements on the “target” end
[TPS_SWCT_01579]	Dcm can directly access SenderReceiverInterface.dataElements , NvDataInterface.nvDatas , or ParameterInterface.parameters in AbstractProvidedPortPrototype





Number	Heading
[TPS_SWCT_01580]	Dem can directly access SenderReceiverInterface.dataElements , NvDataInterface.nvDataS , or ParameterInterface.parameters in PPortPrototypes
[TPS_SWCT_01586]	Writing strategies for <i>nv data</i>
[TPS_SWCT_01795]	Further specification to facilitate the association of writing strategies to the corresponding RunnableEntity
[TPS_SWCT_02011]	AtomicSwComponentType offers a client port to read DTR value

Table G.68: Changed Specification Items in R21-11

G.14.3 Deleted Specification Items in R21-11

Number	Heading
[TPS_SWCT_01591]	Existence of attribute DiagnosticEventNeeds.reportBehavior
[TPS_SWCT_01697]	Supported development approach for software-components that interact with AUTOSAR services
[TPS_SWCT_01698]	Attributes that are subject to development approach

Table G.69: Deleted Specification Items in R21-11

G.14.4 Added Constraints in R21-11

Number	Heading
[constr_10032]	Restrictions for the usage of ServiceDependency.diagnosticRelevance
[constr_10033]	Existence of MemorySection.swAddrmethod
[constr_10034]	Existence of MemorySection.alignment
[constr_10040]	Value of ApplicationValueSpecification.swAxisCont.category
[constr_10041]	Value of ApplicationRuleBasedValueSpecification.swAxisCont.category
[constr_10067]	Creation of AssemblySwConnector for service communication
[constr_10068]	Standardized values for SectionInitializationPolicyType
[constr_10071]	Allowed multiplicities of SenderComSpec attributes for communication between ApplicationSwComponentType and NvBlockSwComponentType
[constr_10072]	Allowed multiplicities of SenderComSpec attributes for communication between NvBlockSwComponentType and ApplicationSwComponentType
[constr_10073]	Existence of DataReceiveErrorEvent
[constr_10074]	Consistency of attribute NvBlockDescriptor.writingStrategy.role set to storeOnChange





Number	Heading
[constr_10075]	Existence of <code>CompositeRuleBasedValueSpecification.argument</code> vs. <code>compoundPrimitiveArgument</code>
[constr_10087]	Restriction for the existence of a <code>SubElementMapping</code>

Table G.70: Added Constraints in R21-11

G.14.5 Changed Constraints in R21-11

Number	Heading
[constr_1004]	Mapping of <code>ApplicationDataTypes</code> in the scope of single <code>AtomicSwComponentTypes</code>
[constr_1005]	Compatibility of <code>ImplementationDataTypes</code> mapped to the same <code>ApplicationDataType</code>
[constr_1006]	applicable data categories
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1009]	<code>SwDataDefProps</code> applicable to <code>ImplementationDataTypes</code>
[constr_1010]	If <code>nativeDeclaration</code> does not exist
[constr_1011]	<code>category</code> of <code>SwBaseType</code>
[constr_1012]	Value of <code>category</code> is <code>FIXED_LENGTH</code>
[constr_1014]	Supported value encodings for <code>SwBaseType</code>
[constr_1015]	Prioritization of <code>SwDataDefProps</code>
[constr_1016]	Restriction of <code>invalidValue</code> for <code>ImplementationDataType</code> and <code>ImplementationDataTypeElement</code>
[constr_1017]	Supported combinations of <code>swImplPolicy</code> and <code>swCalibrationAccess</code>
[constr_1018]	<code>measurementPoint</code> shall not be referenced by a <code>VariableAccess</code> aggregated by <code>RunnableEntity</code> in the role <code>dataReadAccess</code>
[constr_1020]	<code>ParameterDataPrototype</code> needs to be of compatible data type as referenced in <code>sharedAxisType</code>
[constr_1022]	Limits shall be defined for each direction of <code>CompuMethod</code>
[constr_1024]	Stepwise definition of <code>CompuMethods</code>
[constr_1025]	Avoid division by zero in rational formula
[constr_1026]	Compatibility of <code>Units</code>
[constr_1029]	<code>ConstantSpecificationMapping</code> and <code>ConstantSpecification</code>
[constr_1033]	Communication scenarios for sender/receiver communication
[constr_1035]	Recursive definition of <code>CompositionSwComponentType</code>
[constr_1036]	Connect kinds of <code>PortInterfaces</code>
[constr_1037]	Client shall not be connected to multiple servers
[constr_1038]	Reference to <code>ApplicationError</code>
[constr_1039]	Relevance of <code>swImplPolicy</code>





Number	Heading
[constr_1040]	Conversion of SenderReceiverInterfaces
[constr_1041]	Conversion of ClientServerInterfaces
[constr_1043]	PortInterface vs. ComSpec
[constr_1044]	Applicability of DataFilter
[constr_1045]	Supported value encodings for SwBaseType in the context of PortInterfaces
[constr_1046]	Applicability of [constr_1045]
[constr_1047]	Compatibility of ApplicationPrimitiveDataTypes
[constr_1048]	Compatibility of ApplicationRecordDataTypes
[constr_1049]	Compatibility of ApplicationArrayDataTypes
[constr_1050]	Compatibility of ImplementationDataTypes
[constr_1051]	Compatibility of SwDataDefProps
[constr_1052]	Compatibility of Units
[constr_1053]	Compatibility of PhysicalDimensions
[constr_1054]	No DataConstr available at the provider
[constr_1055]	ImplementationDataType has category VALUE
[constr_1056]	ImplementationDataType has category TYPE_REFERENCE
[constr_1057]	ImplementationDataType has category DATA_REFERENCE
[constr_1058]	ImplementationDataType has category FUNCTION_REFERENCE
[constr_1059]	Compatibility of data types with category VALUE
[constr_1060]	Compatibility of data types with category ARRAY, VAL_BLK
[constr_1061]	Compatibility of data types with category STRUCTURE
[constr_1063]	Compatibility of data types with category BOOLEAN
[constr_1064]	Compatibility of data types with category COM_AXIS, RES_AXIS, CURVE, MAP, CUBOID, CUBE_4, or CUBE_5
[constr_1066]	Forbidden mappings to ImplementationDataType
[constr_1068]	Compatibility of VariableDataPrototypes or ParameterDataPrototypes typed by primitive data types
[constr_1069]	Compatibility of PortPrototypes of different DataInterfaces in the context of AssemblySwConnectors
[constr_1070]	Compatibility of PortPrototypes of different DataInterfaces in the context of DelegationSwConnectors
[constr_1071]	compatibility of ParameterDataPrototype and VariableDataPrototype
[constr_1072]	Compatibility of ModeSwitchInterfaces in the context of an AssemblySwConnector
[constr_1073]	Compatibility of ModeSwitchInterfaces in the context of an DelegationSwConnector
[constr_1074]	Compatibility of ModeDeclarationGroupPrototypes
[constr_1075]	Compatibility of ModeDeclarationGroups
[constr_1076]	Compatibility of ArgumentDataPrototypes
[constr_1077]	Compatibility of ApplicationErrors





Number	Heading
[constr_1078]	Compatibility of ClientServerOperations
[constr_1079]	Compatibility of ClientServerInterfaces in the context of an AssemblySwConnector
[constr_1080]	Compatibility of ClientServerInterfaces in the context of an DelegationSwConnector
[constr_1081]	Compatibility of TriggerInterfaces in the context of an AssemblySwConnector
[constr_1082]	Compatibility of TriggerInterfaces in the context of an DelegationSwConnector
[constr_1083]	Compatibility of Triggers
[constr_1084]	delegation of a provided outer PortPrototype
[constr_1086]	SwConnector between two specific PortPrototypes
[constr_1087]	AssemblySwConnector inside CompositionSwComponentType
[constr_1088]	DelegationSwConnector inside CompositionSwComponentType
[constr_1092]	ParameterSwComponentType
[constr_1093]	Definition of textual strings
[constr_1095]	Values of nDataSets vs. reliability
[constr_1096]	SwcModeSwitchEvent and WaitPoint
[constr_1097]	RunnableEntity that has a WaitPoint
[constr_1098]	Mode switch and mode disabling
[constr_1100]	Unconnected RPortPrototype typed by a DataInterface
[constr_1101]	Mode-related communication
[constr_1102]	ApplicationError in the scope of one SwComponentType
[constr_1103]	NonqueuedReceiverComSpec and enableUpdate
[constr_1104]	Trigger sink and trigger source
[constr_1105]	Value of arraySize
[constr_1106]	Structure shall have at least one element
[constr_1107]	Union shall have at least one element
[constr_1108]	Value of ApplicationError.errorCode
[constr_1109]	Mapping of SwComponentPrototypes typed by a SensorActuatorSwComponentType
[constr_1111]	Constraints of dataId in PROFILE_01
[constr_1112]	Constraints of dataIdMode in PROFILE_01
[constr_1113]	Existence of attributes in PROFILE_01
[constr_1114]	Constraints of crcOffset in PROFILE_01
[constr_1115]	Constraints of counterOffset in PROFILE_01
[constr_1116]	Constraints of dataLength in PROFILE_01
[constr_1117]	Constraints of maxDeltaCounterInit in PROFILE_01
[constr_1118]	Existence of attributes in PROFILE_02
[constr_1119]	Constraints of dataLength in PROFILE_02





Number	Heading
[constr_1120]	Constraints of <code>dataId</code> in <code>PROFILE_02</code>
[constr_1121]	Constraints of <code>maxDeltaCounterInit</code> in <code>PROFILE_02</code>
[constr_1126]	Compatibility of <code>DataConstrs</code>
[constr_1128]	Queue length of <code>ClientServerOperations</code> associated with the same <code>RunnableEntity</code>
[constr_1129]	<code>swImplPolicy</code> and <code>NonqueuedReceiverComSpec</code>
[constr_1130]	<code>swImplPolicy</code> and <code>QueuedReceiverComSpec</code>
[constr_1131]	<code>swImplPolicy</code> and <code>NonqueuedSenderComSpec</code>
[constr_1132]	<code>swImplPolicy</code> and <code>QueuedSenderComSpec</code>
[constr_1134]	Allowed structure of <code>TEXTTABLE</code>
[constr_1135]	Limit of <code>vt</code> in <code>BITFIELD_TEXTTABLE</code>
[constr_1137]	Applicability of <code>ParameterInterface</code>
[constr_1138]	<code>assignedPort</code> and <code>DiagEventDebounceMonitorInternal</code>
[constr_1139]	<code>assignedPort</code> of <code>DiagEventDebounceMonitorInternal</code> shall refer to an <code>RPortPrototype</code>
[constr_1140]	Combination of <code>invalidValue</code> with the attribute <code>handleInvalid</code>
[constr_1141]	Applicability of the <code>scope</code> attribute
[constr_1142]	<code>category</code> of <code>CompuMethod</code> shall not be extended
[constr_1144]	<code>SensorActuatorSwComponentType</code> , <code>EcuAbstractionSwComponentType</code> , and <code>ComplexDeviceDriverSwComponentType</code> may only reference a <code>HwType</code>
[constr_1146]	Applicability of a symbol for a <code>CompuScale</code> in C code
[constr_1147]	Standardized values for the attribute <code>category</code> of meta-class <code>PortGroup</code>
[constr_1148]	<code>PortInterfaces</code> of <code>PortPrototypes</code> used to connect to <code>NvBlockSwComponentTypes</code>
[constr_1149]	<code>PortPrototypes</code> used for NV data management
[constr_1150]	Usage of <code>valueType</code> for <code>PortDefinedArgumentValue</code>
[constr_1151]	Applicability of <code>PortInterfaceMapping</code>
[constr_1153]	Applicability of compatibility requirements for <code>CompuScales</code>
[constr_1154]	Compatibility of <code>CompuScales</code> for sender-receiver communication and similar use cases
[constr_1155]	Compatibility of <code>CompuScales</code> for client-server communication
[constr_1156]	Relevance of “names” of <code>CompuScales</code>
[constr_1158]	Applicable <code>categorys</code> for attribute <code>ImplementationDataType</code> . <code>swDataDefProps.compuMethod</code>
[constr_1159]	Consistency of <code>VariableAndParameterInterfaceMapping</code> with respect to the referenced <code>DataInterfaces</code>
[constr_1161]	Applicability of the attribute <code>Ref.index</code>
[constr_1162]	Compatibility of <code>SwRecordLayouts</code>
[constr_1163]	Compatibility of <code>CompuMethods</code>
[constr_1164]	Number of <code>arguments</code> owned by a <code>RunnableEntity</code>
[constr_1165]	Applicability of <code>RunnableEntityArgument</code>





Number	Heading
[constr_1166]	Restrictions of <code>ModeRequestTypeMap</code>
[constr_1167]	<code>ImplementationDataTypes</code> used as <code>ModeRequestTypeMap</code> . <code>implementationDataType</code>
[constr_1168]	Compatibility of <code>ImplementationDataTypes</code> used in the <code>ModeRequestTypeMap</code>
[constr_1169]	Allowed values for <code>Trigger.swImplPolicy</code>
[constr_1172]	Allowed values of <code>SwCalibrationAccessEnum</code> for <code>ModeDeclarationGroupPrototype</code>
[constr_1173]	Applicability of <code>AutosarParameterRef</code> referencing a <code>VariableDataPrototype</code>
[constr_1174]	<code>PortInterfaces</code> used in the context of <code>CompositionSwComponentTypes</code> cannot refer to AUTOSAR services
[constr_1175]	Depending on its <code>category</code> , <code>CompuMethod</code> shall refer to a <code>unit</code>
[constr_1176]	Compatibility of <code>CompuScales</code> of <code>category</code> <code>LINEAR</code> and <code>RAT_FUNC</code>
[constr_1177]	Allowed <code>targetCategory</code> for <code>SwPointerTargetProps</code>
[constr_1178]	Existence of attributes of <code>SwDataDefProps</code> in the context of <code>ImplementationDataType</code>
[constr_1181]	Numerical values used in <code>ModeDeclaration.value</code> and <code>ModeDeclarationGroup.onTransitionValue</code>
[constr_1182]	Allowed values for <code>InternalTriggeringPoint.swImplPolicy</code>
[constr_1183]	<code>EndToEndProtectionVariablePrototypes</code> aggregated by <code>EndToEndProtection</code>
[constr_1184]	Consistency of <code>rootDataPrototype</code> and <code>base</code> in the context of <code>ApplicationCompositeElementInPortInterfaceInstanceRef</code>
[constr_1185]	Consistency of data types in the context of <code>ApplicationCompositeElementInPortInterfaceInstanceRef</code>
[constr_1186]	Consistency of data types in the context of <code>ArVariableInImplementationDataInstanceRef</code>
[constr_1187]	Compatibility of <code>VariableDataPrototypes</code> or <code>ParameterDataPrototypes</code> typed by composite data types
[constr_1188]	Existence of <code>ReceiverComSpec.replaceWith</code>
[constr_1191]	Value of <code>Limit</code> shall yield a numerical value
[constr_1192]	Compatibility of “IDENTICAL” to “RAT_FUNC” or “LINEAR”
[constr_1193]	<code>ModeDeclaration</code> shall be referenced by at least one <code>ModeTransition</code> in the role <code>enteredMode</code>
[constr_1194]	Identical <code>ModeTransitions</code>
[constr_1195]	<code>SwcModeSwitchEvent</code> and the definition of <code>ModeTransition</code>
[constr_1196]	Existence of <code>networkRepresentation</code> vs. <code>compositeNetworkRepresentation</code>
[constr_1197]	Existence of <code>compositeNetworkRepresentation</code> shall be comprehensive
[constr_1200]	Queued communication is not applicable for <code>dataElements</code> owned by <code>PRPortPrototype</code>
[constr_1202]	Supported connections by <code>AssemblySwConnector</code> for <code>PortPrototypes</code> typed by a <code>SenderReceiverInterface</code> or <code>NvDataInterface</code>





Number	Heading
[constr_1203]	Supported connections by DelegationSwConnector for PortPrototypes typed by a SenderReceiverInterface or NvDataInterface
[constr_1204]	Supported connections by AssemblySwConnector for PortPrototypes typed by a ClientServerInterface , ModeSwitchInterface , or TriggerInterface
[constr_1205]	Supported connections by DelegationSwConnector for PortPrototypes typed by a ClientServerInterface , ModeSwitchInterface , or TriggerInterface
[constr_1209]	Mapping of ModeDeclarations of mode user to ModeDeclaration of mode manager
[constr_1210]	Mapping of ModeDeclarations of mode user to all ModeDeclarations of mode manager
[constr_1211]	Constraints of maxNoNewOrRepeatedData in PROFILE_01
[constr_1212]	Constraints of syncCounterInit in PROFILE_01
[constr_1213]	Constraints of maxNoNewOrRepeatedData in PROFILE_02
[constr_1214]	Constraints of syncCounterInit in PROFILE_02
[constr_1219]	Invalidation depends on the value of swImplPolicy
[constr_1220]	Compatibility of SwBaseType
[constr_1221]	DataPrototype is typed by an ApplicationPrimitiveDataType
[constr_1222]	category of an AutosarDataType used to type a DataPrototype is set to STRING
[constr_1223]	DataPrototype is typed by an ApplicationRecordDataType
[constr_1224]	DataPrototype is typed by an ApplicationArrayDataType
[constr_1225]	DataPrototype is typed by an ImplementationDataType that references a CompuMethod of category TEXTTABLE or BITFIELD_TEXTTABLE
[constr_1226]	Applicable range for ExecutableEntityActivationReason.bitPosition
[constr_1227]	Value of attribute ExecutableEntityActivationReason.bitPosition shall be unique
[constr_1228]	RTEEvent that is referenced by a WaitPoint in the role trigger shall not reference ExecutableEntityActivationReason
[constr_1229]	category of ImplementationDataType boils down to VALUE
[constr_1230]	ApplicationDataType that qualifies for Integral Primitive Type
[constr_1231]	ConsistencyNeeds aggregated by CompositionSwComponentType
[constr_1232]	ConsistencyNeeds aggregated by AtomicSwComponentType
[constr_1233]	InstantiationTimingEventProps shall only reference TimingEvent
[constr_1234]	Value of RunnableEntity.symbol
[constr_1237]	Scope of mapped ClientServerOperations in the context of a ClientServerOperationMapping
[constr_1238]	Scope of mapped ApplicationErrors in the context of a ClientServerOperationMapping
[constr_1240]	Consistency of ArgumentDataPrototypes within the context of a ClientServerOperationMapping





Number	Heading
[constr_1241]	Compound Primitive Data Types and invalidValue
[constr_1242]	Restriction of invalidValue for ApplicationPrimitiveDataType of category STRING
[constr_1243]	NumericalOrText shall either define vf or vt
[constr_1244]	DataPrototypes used in application software shall not be typed by C enums
[constr_1245]	Consideration of ModeTransitions for the compatibility of ModeDeclarationGroups
[constr_1246]	Consistency of firstMode and secondMode in the scope of one ModeDeclarationMappingSet
[constr_1247]	Consistency of ModeDeclarationMappingSet with respect to the referenced firstModeGroup and secondModeGroup
[constr_1248]	Compatibility of PortPrototypes of different DataInterfaces in the context of a PassThroughSwConnector
[constr_1249]	Compatibility of ModeSwitchInterfaces in the context of a PassThroughSwConnector
[constr_1250]	Compatibility of ClientServerInterfaces in the context of a PassThroughSwConnector
[constr_1251]	Compatibility of PortPrototypes of TriggerInterfaces in the context of a PassThroughSwConnector
[constr_1252]	Creation of a loop involving a PassThroughSwConnector is not allowed
[constr_1253]	Supported usage of VariationPointProxy
[constr_1254]	Definition of a pointer to a pointer
[constr_1255]	ApplicationPrimitiveDataTypes of category BOOLEAN and STRING
[constr_1256]	Acknowledgement feedback in n:1 writer case
[constr_1257]	No WaitPoints allowed
[constr_1258]	Value of minimumStartInterval for RunnableEntitys triggered by an InitEvent
[constr_1259]	Aggregation of AsynchronousServerCallPoint and AsynchronousServerCallResultPoint
[constr_1260]	No mode disabling for InitEvents
[constr_1261]	Applicability for EndToEndDescription.dataIdNibbleOffset
[constr_1263]	Existence of ModeErrorBehavior.defaultMode
[constr_1264]	Iteration along output axis is only supported for VALUE and VAL_BLK
[constr_1268]	ArgumentDataPrototype.direction shall be preserved in a ClientServerOperationMapping
[constr_1269]	Number of arguments shall be preserved in a ClientServerOperationMapping
[constr_1270]	ArgumentDataPrototype shall be mapped only once in a ClientServerOperationMapping
[constr_1271]	RecordValueSpecification.fields shall be identical to the number of ApplicationRecordDataType.elements
[constr_1272]	RecordValueSpecification.fields shall be identical to the number of subElements of ImplementationDataType of category STRUCTURE





Number	Heading
[constr_1273]	Rules for the initialization of ApplicationArrayDataType by means of ArrayValueSpecification
[constr_1274]	Rules for the initialization of array-shaped ImplementationDataType with a fixed size by means of ArrayValueSpecification
[constr_1277]	SwDataDefProps.swImplPolicy of a VariableDataPrototype referenced by a VariableAccess aggregated in the role dataReceivePointByValue
[constr_1278]	PhysConstrs references a Unit
[constr_1279]	Unmapped elements of ApplicationCompositeDataTypes or ImplementationDataTypes and the attribute swImplPolicy
[constr_1280]	Unmapped dataElement on the “target” end shall have an initValue
[constr_1282]	Restriction concerning the usage of RuleBasedValueSpecification or a ReferenceValueSpecification for the specification of an invalidValue
[constr_1284]	Limitation of the use of TextValueSpecification
[constr_1285]	Applicability of roles vs. PortPrototypes
[constr_1286]	serverArgumentImplPolicy and ArgumentDataPrototype typed by primitive data types
[constr_1287]	Compatibility of SenderReceiverInterfaces with respect to invalidationPolicy
[constr_1288]	Allowed Attributes vs. category for DataPrototypes typed by ImplementationDataTypes
[constr_1289]	Allowed Attributes vs. category for DataPrototypes typed by ApplicationDataTypes
[constr_1290]	Limitation on the number of PPortComSpecs in the context of one PPortPrototype
[constr_1291]	Limitation on the number of RPortComSpecs in the context of one PPortPrototype
[constr_1292]	Limitation on the number of RPortComSpecs / PPortComSpecs in the context of one PRPortPrototype
[constr_1295]	PortInterfaces and category DATA_REFERENCE
[constr_1296]	DataPrototypes used as explicitInterRunnableVariable or implicitInterRunnableVariable and category DATA_REFERENCE
[constr_1298]	Existence of attributes if category of a ModeDeclarationGroup is set to EXPLICIT_ORDER
[constr_1299]	Existence of attributes if category of a ModeDeclarationGroup is set to other than EXPLICIT_ORDER
[constr_1300]	Primitive DataPrototype on the “source” end shall not be mapped to element of a composite data type on the “target” end of the SwConnector
[constr_1301]	Existence of RoleBasedDataTypeAssignment.role vs. RoleBasedDataAssignment.role
[constr_1302]	Restriction of data invalidation
[constr_1303]	Applicability of TextTableMapping depending on the value of CompuMethod.category
[constr_1304]	Existence of attribute bitfieldTextTableMaskFirst





Number	Heading
[constr_1305]	Existence of attribute <code>bitfieldTextTableMaskSecond</code>
[constr_1306]	Limitation of <code>TextTableMapping</code> for <code>CompuMethods</code> that have the value of <code>category</code> set to <code>BITFIELD_TEXTTABLE</code>
[constr_1307]	Consistency of values and masks in <code>TextTableMapping</code>
[constr_1308]	Existence of <code>NvBlockNeeds.cyclicWritingPeriod</code>
[constr_1309]	Existence of <code>NvBlockDescriptor.timingEvent</code>
[constr_1310]	Existence of attributes of meta-class <code>NvBlockNeeds</code>
[constr_1311]	Appearance of safety-related possible values of <code>MemorySection.option</code> or <code>SwAddrMethod.option</code>
[constr_1312]	<code>PortPrototypes</code> typed by a <code>ParameterInterface</code>
[constr_1313]	Completeness of <code>TextTableMapping</code> for the values of a given bit mask on the sender side
[constr_1314]	Profile <code>VSA_LINEAR</code> for <code>ApplicationArrayDataType</code>
[constr_1315]	Profile <code>VSA_SQUARE</code> for <code>ApplicationArrayDataType</code>
[constr_1316]	Profile <code>VSA_RECTANGULAR</code> for <code>ApplicationArrayDataType</code>
[constr_1317]	Profile <code>VSA_FULLY_FLEXIBLE</code> for <code>ApplicationArrayDataType</code>
[constr_1318]	Profile <code>VSA_LINEAR</code> for <code>ImplementationDataType</code>
[constr_1319]	Profile <code>VSA_SQUARE</code> for <code>ImplementationDataType</code>
[constr_1320]	Profile <code>VSA_RECTANGULAR</code> for <code>ImplementationDataType</code>
[constr_1321]	Profile <code>VSA_FULLY_FLEXIBLE</code> for <code>ImplementationDataType</code>
[constr_1322]	<code>Size Indicator</code> for undefined <code>dynamicArraySizeProfile</code>
[constr_1363]	Existence of attributes of <code>DiagnosticValueNeeds</code>
[constr_1364]	Existence of attributes of <code>DiagnosticIoControlNeeds</code>
[constr_1375]	Existence of attributes of <code>CompuMethod</code> and related meta-classes
[constr_1381]	Appearance of core-related possible values of <code>MemorySection.option</code> or <code>SwAddrMethod.option</code>
[constr_1382]	Mutually exclusive existence of attributes <code>SwVariableRefProxy.autosarVariable</code> vs. <code>SwVariableRefProxy.mcDataInstanceVar</code>
[constr_1383]	Existence of <code>CompuMethod</code> and <code>DataConstr</code> for <code>ImplementationDataTypes</code> of category <code>TYPE_REFERENCE</code>
[constr_1384]	Definition of <code>invalidValue</code> for <code>DataPrototype</code> typed by <code>ApplicationPrimitiveDataType</code> of category <code>CURVE</code> , <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , <code>CUBE_5</code> , <code>COM_AXIS</code> , <code>RES_AXIS</code> , and <code>VAL_BLK</code>
[constr_1385]	<code>DataPrototype</code> is typed by an <code>ImplementationDataType</code>
[constr_1386]	<code>PortDefinedArgumentValue</code> shall only be defined for <code>AbstractProvidedPortPrototype</code>
[constr_1388]	<code>VariationPointProxy</code> of category <code>VALUE</code> shall not mix “pre-build” and “post-build” use-cases
[constr_1389]	Restriction regarding the value of <code>category</code> of <code>VariationPointProxy.implementationDataType</code>
[constr_1390]	Restriction to the value of <code>SenderReceiverInterface.invalidationPolicy.handleInvalid</code>





Number	Heading
[constr_1391]	Compatibility of <code>Units</code> in the context of assignment using an <code>ApplicationValueSpecification</code>
[constr_1392]	Compatibility of <code>Units</code> in the context of assignment using an <code>ApplicationRuleBasedValueSpecification</code>
[constr_1393]	Existence of <code>RuleBasedValueCont.unit</code>
[constr_1395]	<code>NvBlockDataMapping</code> shall be complete
[constr_1396]	Restriction for the value of attribute <code>category</code> for non-terminating <code>ImplementationDataTypeElements</code> taken to model a <code>Variable-Size Array Data Type</code>
[constr_1397]	Existence of attributes of <code>TransformerHardErrorEvent</code>
[constr_1398]	Existence of attributes of <code>BaseTypeDirectDefinition</code>
[constr_1399]	Standardized values of <code>ModeDeclarationGroup.category</code>
[constr_1400]	Reference to a specific <code>DataTransformation</code>
[constr_1401]	Restrictions on the relation between <code>DataPrototypeMapping</code> and <code>DataTransformation</code>
[constr_1402]	Applicability of core-related possible values of <code>MemorySection.option</code> or <code>SwAddrMethod.option</code> related to <code>SwAddrMethod.sectionInitializationPolicy</code>
[constr_1403]	<code>NvBlockDataMappings</code> to a given <code>nvData</code> shall be unambiguous
[constr_1404]	All <code>NvDataInterface.nvData</code> of <code>PortPrototypes</code> in the context of a specific <code>SwcServiceDependency</code> shall be mapped to the same <code>NvBlockDescriptor</code>
[constr_1407]	Definition of <code>SwDataDefProps.dataConstr</code> depending on the capabilities of the data type
[constr_1408]	Definition of <code>SwDataDefProps.displayFormat</code> depending on the capabilities of the data type
[constr_1409]	Definition of <code>SwDataDefProps.dataConstr</code> depending on the capabilities of the element data type
[constr_1410]	Definition of <code>SwDataDefProps.displayFormat</code> depending on the capabilities of the element data type
[constr_1413]	Definition of <code>SwDataDefProps.stepSize</code> depending on the capabilities of the data type
[constr_1414]	Definition of <code>SwDataDefProps.stepSize</code> depending on the capabilities of the element data type
[constr_1415]	Supported values of <code>ModeSwitchEventTriggeredActivity.role</code>
[constr_1416]	Existence of <code>ApplicationArrayElement.maxNumberOfElements</code>
[constr_1417]	Invalid connection between <code>NvBlockSwComponentType</code> and other <code>AtomicSwComponentType</code> (I)
[constr_1418]	Invalid connection between <code>NvBlockSwComponentType</code> and other <code>AtomicSwComponentType</code> (II)
[constr_1420]	Existence of <code>SwAxisIndividual.inputVariableType</code>
[constr_1422]	Value of <code>category</code> is <code>VOID</code>
[constr_1423]	Completeness of references <code>ArVariableInImplementationDataInstanceRef.contextDataPrototype</code>





Number	Heading
[constr_1424]	Existence of <code>ArVariableInImplementationDataInstanceRef</code> . <code>contextDataPrototype</code>
[constr_1425]	Definition of <code>swCalprmAxisSet.swCalprmAxis</code> / <code>SwAxisIndividual</code> . <code>swVariableRef</code> depending on the capabilities of the data type
[constr_1426]	Consistency of array sizes for axes and input variable array
[constr_1427]	Definition of <code>swCalprmAxisSet.swCalprmAxis</code> / <code>SwAxisGrouped</code> . <code>swCalprmRef</code> depending on the capabilities of the data type
[constr_1428]	Consistency of array sizes for arrays of elements of <code>category CURVE</code> , <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , or <code>CUBE_5</code> arrays and used group axes arrays
[constr_1429]	Access to data within <code>PortPrototypes</code> from within <code>RunnableEntitys</code>
[constr_1430]	Access to local data from within <code>RunnableEntitys</code>
[constr_1431]	Access to parameters from within <code>RunnableEntitys</code>
[constr_1432]	Multiplicity of <code>CommunicationBufferLocking</code>
[constr_1433]	Transient faults are not applicable to software-components
[constr_1434]	<code>CompuScales</code> shall not have identical <code>CompuScale Value Symbolic Names</code>
[constr_1438]	<code>ApplicationArrayElement.indexDataType</code> needs to refer to a <code>CompuMethod</code> of <code>category TEXTTABLE</code>
[constr_1439]	Requirements on <code>ApplicationArrayElement</code> if attribute <code>indexDataType</code> exists
[constr_1440]	Size of the <code>CompuMethod</code> of <code>category TEXTTABLE</code> referenced by <code>ApplicationArrayElement.indexDataType</code>
[constr_1442]	<code>category TYPE_REFERENCE</code> shall not be used for modeling the “payload” of a <code>Wrapped Union Data Type</code>
[constr_1444]	Limited applicability of <code>Wrapped Union Data Type</code>
[constr_1445]	Initialization of the <code>Member Selector</code> of a <code>Wrapped Union Data Type</code>
[constr_1446]	No definition of <code>invalidValue</code> for a <code>Wrapped Union Data Type</code>
[constr_1468]	Limitation on the number of <code>SwcExclusiveAreaPolicys</code>
[constr_1469]	Applicability of constraints depending on the existence of a data transformation
[constr_1516]	Completeness of references <code>ArParameterInImplementationDataInstanceRef</code> . <code>contextDataPrototype</code>
[constr_1517]	Existence of <code>ArParameterInImplementationDataInstanceRef</code> . <code>contextDataPrototype</code>
[constr_1518]	Consistency of data types in the context of <code>ArParameterInImplementationDataInstanceRef</code>
[constr_1519]	Existence of attributes vs. <code>category</code> of <code>ApplicationValueSpecification</code>
[constr_1520]	Semantics of <code>ObdRatioServiceNeeds.rateBasedMonitoredEvent</code>
[constr_1521]	Reference from <code>AsynchronousServerCallReturnsEvent</code> to <code>AsynchronousServerCallResultPoint</code>
[constr_1523]	No mode disabling for <code>OperationInvokedEvents</code>
[constr_1538]	Restriction for <code>ReceiverComSpec.dataElement</code>
[constr_1539]	Restriction for <code>SenderComSpec.dataElement</code>





Number	Heading
[constr_1540]	Existence of <code>ClientComSpec.operation</code>
[constr_1541]	Existence of <code>ServerComSpec.operation</code>
[constr_1544]	Modeling of <code>SwAxisGeneric</code> for the definition of a fix axis
[constr_1545]	No initialization for fix axis
[constr_1583]	<code>PortInterfaceMapping</code> for <code>DataPrototype</code> typed by <code>Compound Primitive Data Type</code>
[constr_1592]	Definition of <code>SwDataDefProps.displayPresentation</code> depending on the capabilities of the data type
[constr_1602]	Definition of <code>SwDataDefProps.displayPresentation</code> depending on the capabilities of the element
[constr_1607]	Only <code>Wrapped Union Data Types</code> in <code>PortInterface</code>
[constr_1608]	Existence of <code>rootParameterDataPrototype</code>
[constr_1609]	Existence of <code>rootVariableDataPrototype</code>
[constr_1610]	Existence of <code>SwDataDefProps.swValueBlockSize</code> and <code>SwDataDefProps.swValueBlockSizeMult</code>
[constr_1622]	Value of <code>TimingEvent.offset</code> vs. <code>TimingEvent.period</code>
[constr_1631]	Applicability of <code>DataPrototypeMapping.secondToFirstDataTransformation</code>
[constr_1632]	Restriction for <code>firstToSecondDataTransformation</code> and <code>secondToFirstDataTransformation</code>
[constr_1634]	Allowed combinations of <code>ApplicationDataType.category</code> vs. <code>CompuMethod.category</code>
[constr_1635]	Relevance of attribute <code>isOptional</code>
[constr_1636]	Mapping of data types that represent an <code>Optional Element Structure</code>
[constr_1637]	Existence of <code>ImplementationDataTypeElement.isOptional</code> vs. <code>ImplementationDataType.isStructWithOptionalElement</code>
[constr_1638]	First <code>ImplementationDataTypeElement</code> of <code>ImplementationDataType</code> that represents an <code>Optional Element Structure</code>
[constr_1639]	<code>ImplementationDataTypeElement</code> with attribute <code>isOptional</code> set to <code>True</code>
[constr_1640]	No use of <code>Optional Element Structure</code> for interaction with the diagnostic stack
[constr_1662]	Compatibility of <code>ApplicationRecordDataType</code> and <code>ImplementationDataType</code> that both represent an <code>Optional Element Structure</code>
[constr_1679]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = signalBasedDiagnostics</code>
[constr_1680]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = AppModeRequestInterface</code>
[constr_1681]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = VerificationStatus</code>





Number	Heading
[constr_1682]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xFacVdp</code>
[constr_1683]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationCam</code>
[constr_1684]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationMapem</code>
[constr_1685]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationIvim</code>
[constr_1686]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationSpatem</code>
[constr_1694]	Allowed target of <code>SwDataDefProps.implementationDataType</code>
[constr_1706]	Definition of initial value for data transmission
[constr_1712]	Existence of attribute <code>ArrayValueSpecification.intendedPartialInitializationCount</code>
[constr_1713]	<code>NvBlockDescriptor.writingStrategy.usedDataElement</code> shall refer to <code>AutosarDataPrototype</code>
[constr_1714]	<code>AutosarDataPrototype</code> shall only be referenced by a single <code>NvBlockDescriptor.writingStrategy</code>
[constr_1715]	Possible values of attribute <code>NvBlockDescriptor.writingStrategy.role</code>
[constr_1716]	Consistency of attribute <code>NvBlockDescriptor.writingStrategy.role</code> set to <code>storeAtShutdown</code>
[constr_1717]	Consistency of attribute <code>NvBlockDescriptor.writingStrategy.role</code> set to <code>storeImmediate</code>
[constr_1718]	Inheritance of <code>SwDataDefProps.dataConstr</code> from an array data type to the array elements
[constr_1719]	Inheritance of <code>SwDataDefProps.displayFormat</code> from an array data type to the array elements
[constr_1720]	Inheritance of <code>SwDataDefProps.stepSize</code> from an array data type to the array elements
[constr_1724]	Usage of attribute <code>ClientServerOperation.diagArgIntegrity</code>
[constr_1726]	Ordering of <code>MetaDataItemSet.metaDataItem</code>
[constr_1735]	Limitation of the aggregation of <code>AutosarVariableRef</code> in the context of an <code>NvBlockDataMapping</code> owned by a <code>BulkNvDataDescriptor</code>
[constr_1741]	Restriction to explicit sending semantics for the usage of <code>DataServices</code> in the context of a <code>SwcServiceDependency</code> that aggregates <code>DiagnosticValueNeeds</code> that in turn is referenced by a <code>DiagnosticIoControlNeeds</code>
[constr_1754]	Aggregation of <code>NumericalRuleBasedValueSpecification</code>
[constr_1755]	Aggregation of <code>CompositeRuleBasedValueSpecification</code>
[constr_1771]	Existence of <code>SwValueCont.unit</code>
[constr_1773]	Value of attribute <code>dataSendPoint.returnValueProvision</code>





Number	Heading
[constr_1774]	Value of attribute <code>dataReceivePointByArgument.returnValueProvision</code>
[constr_1775]	Value of attribute <code>serverCallPoint.returnValueProvision</code>
[constr_1776]	Value of attribute <code>asynchronousServerCallResultPoint.returnValueProvision</code>
[constr_1777]	Value of attribute <code>externalTriggeringPoint.returnValueProvision</code>
[constr_1778]	Value of attribute <code>modeSwitchPoint.returnValueProvision</code>
[constr_1779]	Scope of the definition of an <code>AbstractRuleBasedValueSpecification</code>
[constr_1783]	Existence of attribute <code>ImplementationDataTypeElement.arrayImplPolicy</code>
[constr_1860]	Multiplicity of <code>DelegationSwConnector.innerPort</code>
[constr_1861]	Multiplicity of <code>DelegationSwConnector.outerPort</code>
[constr_1862]	Multiplicity of <code>PassThroughSwConnector.requiredOuterPort</code>
[constr_1863]	Multiplicity of <code>PassThroughSwConnector.providedOuterPort</code>
[constr_1864]	Multiplicity of <code>InstantiationRTEEventProps.refinedEvent</code>
[constr_1865]	Existence of <code>InvalidationPolicy.dataElement</code>
[constr_1866]	Existence of <code>MetaDataItem.length</code>
[constr_1867]	Existence of <code>MetaDataItem.metaDataType</code>
[constr_1868]	Existence of <code>MetaDataItemSet.dataElement</code>
[constr_1869]	Existence of attribute <code>ArgumentDataPrototype.direction</code>
[constr_1870]	Existence of attribute <code>ApplicationError.errorCode</code>
[constr_1871]	Existence of attribute <code>ModeRequestTypeMap.implementationDataType</code>
[constr_1872]	Existence of attribute <code>ModeRequestTypeMap.modeGroup</code>
[constr_1888]	Existence of attribute <code>DataTransformation.executeDespiteDataUnavailability</code>
[constr_1889]	Existence of attribute <code>QueuedReceiverComSpec.queueLength</code>
[constr_1891]	Existence of attribute <code>NonqueuedReceiverComSpec.initValue</code>
[constr_1892]	Existence of attribute <code>TransmissionAcknowledgementRequest.timeout</code>
[constr_1895]	Existence of attribute <code>ModeSwitchSenderComSpec.modeGroup</code>
[constr_1896]	Existence of attribute <code>ModeSwitchReceiverComSpec.modeGroup</code>
[constr_1897]	Existence of reference <code>ParameterProvideComSpec.parameter</code>
[constr_1898]	Existence of reference <code>ParameterRequireComSpec.parameter</code>
[constr_1899]	Existence of reference <code>NvRequireComSpec.variable</code>
[constr_1900]	Existence of reference <code>NvProvideComSpec.variable</code>
[constr_1901]	Existence of attribute <code>EndToEndDescription.category</code>
[constr_1902]	Existence of attribute <code>EndToEndProtection.endToEndProfile</code>
[constr_1903]	Existence of reference <code>DataTypeMap.applicationDataType</code>
[constr_1904]	Existence of reference <code>DataTypeMap.implementationDataType</code>
[constr_1905]	Existence of attribute <code>SwTextProps.arraySizeSemantics</code>
[constr_1906]	Existence of attribute <code>SwTextProps.swMaxTextSize</code>
[constr_1909]	Existence of attribute <code>ImplementationProps.symbol</code>
[constr_1910]	Existence of attribute <code>BaseType.baseTypeDefinition</code>





Number	Heading
[constr_1911]	Existence of ArVariableInImplementationDataInstanceRef.targetDataPrototype
[constr_1912]	Existence of reference ArParameterInImplementationDataInstanceRef.targetDataPrototype
[constr_1913]	Existence of attribute CompuRationalCoeffs.compuDenominator
[constr_1914]	Existence of attribute CompuRationalCoeffs.compuNumerator
[constr_1915]	Existence of attribute PhysicalDimensionMapping.firstPhysicalDimension
[constr_1916]	Existence of attribute PhysicalDimensionMapping.secondPhysicalDimension
[constr_1917]	Existence of ConstantSpecification.valueSpec
[constr_1918]	Existence of RecordValueSpecification.field
[constr_1919]	Existence of TextValueSpecification.value
[constr_1920]	Existence of NumericalValueSpecification.value
[constr_1921]	Existence of ReferenceValueSpecification.referenceValue
[constr_1923]	Existence of RuleBasedAxisCont.ruleBasedValues
[constr_1924]	Existence of RuleBasedValueCont.ruleBasedValues
[constr_1925]	Existence of NumericalRuleBasedValueSpecification.ruleBasedValues
[constr_1926]	Existence of RuleBasedValueSpecification.rule
[constr_1927]	Existence of RuleBasedValueSpecification.arguments
[constr_1928]	Existence of CompositeRuleBasedValueSpecification.rule
[constr_1929]	Existence of CompositeRuleBasedValueSpecification.argument
[constr_1930]	Existence of ConstantReference.constant
[constr_1931]	Existence of ConstantSpecificationMapping.applConstant
[constr_1932]	Existence of ConstantSpecificationMapping.implConstant
[constr_1933]	Existence of CalibrationParameterValue.initializedParameter
[constr_1935]	Existence of attribute SwcInternalBehavior.supportsMultipleInstantiation
[constr_1936]	Existence of attribute RunnableEntity.symbol
[constr_1938]	Existence of attribute RunnableEntityArgument.symbol
[constr_1939]	Existence of attribute ExecutableEntityActivationReason.bitPosition
[constr_1940]	Existence of attribute AsynchronousServerCallReturnsEvent.eventSource
[constr_1941]	Existence of attribute DataSendCompletedEvent.eventSource
[constr_1942]	Existence of attribute DataWriteCompletedEvent.eventSource
[constr_1943]	Existence of attribute DataReceivedEvent.data
[constr_1944]	Existence of attribute DataReceiveErrorEvent.data
[constr_1945]	Existence of attribute OperationInvokedEvent.operation
[constr_1952]	Existence of reference WaitPoint.trigger
[constr_1954]	Existence of attribute VariableAccess.accessedVariable
[constr_1955]	Existence of attribute ServerCallPoint.operation
[constr_1956]	Existence of attribute ServerCallPoint.timeout





Number	Heading
[constr_1957]	Existence of attribute AsynchronousServerCallResultPoint.asynchronousServerCallPoint
[constr_1958]	Existence of attribute ParameterAccess.accessedParameter
[constr_1959]	Existence of attribute InstantiationDataDefProps.swDataDefProps
[constr_1960]	Existence of attribute PortAPIOption.port
[constr_1964]	Existence of attribute PerInstanceMemory.type
[constr_1965]	Existence of attribute PerInstanceMemory.typeDefinition
[constr_1973]	Existence of attribute ModeDeclarationGroup.initialMode
[constr_1974]	Existence of attribute ModeDeclarationGroup.modeDeclaration
[constr_2000]	Compatibility of ClientServerOperations triggering the same RunnableEntity
[constr_2002]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataReadAccess
[constr_2003]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataWriteAccess
[constr_2004]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataSendPoint
[constr_2005]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role dataReceivePointByValue or dataReceivePointByArgument
[constr_2006]	Number of AsynchronousServerCallResultPoint referencing to one AsynchronousServerCallPoint
[constr_2007]	Consistency of typeDefinition attribute
[constr_2009]	Supported kinds of PortPrototypes of a NvBlockSwComponentType
[constr_2010]	Connections between SwComponentPrototypes of type NvBlockSwComponentType
[constr_2012]	Compatibility of ImplementationDataTypes used for ramBlock and romBlock
[constr_2013]	Compatibility of ImplementationDataTypes for NvBlockDataMapping
[constr_2015]	Limitation of SwcInternalBehavior of a NvBlockSwComponentType
[constr_2016]	Connections between SwComponentPrototypes of type ServiceProxySwComponentType
[constr_2017]	Ports of ServiceProxySwComponentTypes
[constr_2018]	Supported remote communication of a ServiceProxySwComponentType
[constr_2019]	ServiceSwComponentType shall have service ports only
[constr_2020]	dataReadAccess can not be used for queued communication
[constr_2021]	WaitPoint referencing a DataReceivedEvent can not be used for non-queued communication
[constr_2022]	Mutually exclusive use of SynchronousServerCallPoints and AsynchronousServerCallPoints
[constr_2023]	Consistency of timeout values
[constr_2024]	enableTakeAddress is restricted to single instantiation
[constr_2026]	Referenced VariableDataPrototype from AutosarVariableRef of VariableAccess in role writtenLocalVariable and readLocalVariable





Number	Heading
[constr_2027]	SwcServiceDependency shall be defined for service ports only
[constr_2028]	staticMemory is restricted to single instantiation
[constr_2030]	AsynchronousServerCallResultPoint combined with WaitPoint shall belong to the same RunnableEntity
[constr_2031]	Period of TimingEvent shall be greater than 0
[constr_2033]	Timeout of DataSendCompletedEvent
[constr_2034]	SwAddrMethod referenced by RunnableEntitys, BswCalledEntitys, or BswSchedulableEntitys
[constr_2035]	swImplPolicy for VariableDataPrototype in SenderReceiverInterface
[constr_2036]	swImplPolicy for VariableDataPrototype in NvDataInterface
[constr_2037]	swImplPolicy for VariableDataPrototype in the role ramBlock
[constr_2038]	swImplPolicy for VariableDataPrototype in the role implicitInterRunnableVariable
[constr_2039]	swImplPolicy for VariableDataPrototype in the role explicitInterRunnableVariable
[constr_2040]	swImplPolicy for VariableDataPrototype in the role arTypedPerInstanceMemory
[constr_2041]	swImplPolicy for VariableDataPrototype in the role staticMemory
[constr_2042]	swImplPolicy for ParameterDataPrototype in ParameterInterface
[constr_2043]	swImplPolicy for ParameterDataPrototype in the role romBlock
[constr_2044]	swImplPolicy for ParameterDataPrototype in the role sharedParameter
[constr_2045]	swImplPolicy for ParameterDataPrototype in the role perInstanceParameter
[constr_2046]	swImplPolicy for ParameterDataPrototype in the role constantMemory
[constr_2047]	swImplPolicy for ArgumentDataPrototype
[constr_2048]	swImplPolicy for SwServiceArg
[constr_2049]	Different ModeDeclarationGroups shall have different shortNames.
[constr_2050]	Mandatory information of a SwAxisCont
[constr_2051]	Mandatory information of a SwValueCont
[constr_2052]	Values of swArraysSize and the number of values provided by swValuesPhys shall be consistent.
[constr_2053]	Consistency between role IUMPRNumerator and ObdRatioServiceNeeds.connectionType
[constr_2054]	Valid targets of rptSystem
[constr_2055]	Valid targets of byPassPoint and rptHook reference
[constr_2056]	Consistency of RapidPrototypingScenario with respect to rptSystem and rptArHook references
[constr_2057]	Mandatory information of a RuleBasedAxisCont
[constr_2058]	Mandatory information of a RuleBasedValueCont
[constr_2535]	Target of an autosarParameter in AutosarParameterRef shall refer to a parameter





Number	Heading
[constr_2536]	Target of an <code>autosarVariable</code> in <code>AutosarVariableRef</code> shall refer to a variable
[constr_2544]	Limits need to be consistent
[constr_2545]	<code>invalidValue</code> shall fit in the specified ranges
[constr_2548]	Data constraint of value axis shall match
[constr_2549]	Units of input axis shall be consistent
[constr_2550]	Units of value axis shall be consistent
[constr_2561]	Application of <code>DataConstrRule.constrLevel</code>
[constr_4002]	Unambiguous mapping of modes to data types
[constr_4003]	Semantics of <code>SwcModeSwitchEvent</code>
[constr_4004]	Context of <code>SenderReceiverAnnotation</code>
[constr_4005]	Context of <code>ClientServerAnnotation</code>
[constr_4006]	Context of <code>ParameterPortAnnotation</code>
[constr_4007]	Context of <code>ModePortAnnotation</code>
[constr_4008]	Context of <code>TriggerPortAnnotation</code>
[constr_4009]	Context of <code>NvDataPortAnnotation</code>
[constr_4012]	Timeout of <code>ModeSwitchedAckEvent</code>
[constr_4082]	<code>RunnableEntity.reentrancyLevel</code> shall not be set.
[constr_10005]	Existence of attribute <code>NotAvailableValueSpecification.defaultPattern</code>
[constr_10006]	Valid interval of attribute <code>NotAvailableValueSpecification.defaultPattern</code>
[constr_10009]	Aggregation of <code>ApplicationRuleBasedValueSpecification</code>
[constr_10016]	Applicability of <code>OsTaskExecutionEvent</code>
[constr_10017]	Existence of attribute <code>SwAxisCont.category</code>
[constr_10018]	Existence of attribute <code>SwAxisCont.swAxisIndex</code>
[constr_10019]	Existence of attribute <code>SwAxisCont.swValuesPhys</code>
[constr_10028]	Existence of reference stereotyped <code><<isOfType>></code>

Table G.71: Changed Constraints in R21-11

G.14.6 Deleted Constraints in R21-11

Number	Heading
[constr_1001]	Value of <code>dataId</code> shall be unique
[constr_1008]	Applicability of <code>categorys</code> <code>STRUCTURE</code> and <code>ARRAY</code>
[constr_1027]	Types for record layouts
[constr_1030]	<code>ParameterSwComponentType</code> references <code>ConstantSpecificationMappingSet</code>





Number	Heading
[constr_1031]	NvBlockSwComponentType references ConstantSpecificationMappingSet
[constr_1143]	category of AutosarDataType shall not be extended
[constr_1157]	Applicability of constraints of CompuScales
[constr_1160]	Size of Compound Primitive Data Type is variant
[constr_1281]	invalidValue is inside the scope of the compuMethod
[constr_1283]	invalidValue is outside the scope of the compuMethod
[constr_4000]	Local communication of mode switches
[constr_4035]	ValueSpecification shall fit into data type

Table G.72: Deleted Constraints in R21-11

G.15 Constraint History of this Document according to AUTOSAR R22-11

G.15.1 Added Specification Items in R22-11

Number	Heading
[TPS_SWCT_01845]	Supported value encodings for SwBaseType
[TPS_SWCT_01846]	Use InstantiationDataDefProps to facilitate the definition of access to calibration parameters
[TPS_SWCT_01847]	Define role-specific data properties of elements of composite data types used for the definition of calibration parameters
[TPS_SWCT_01848]	Semantics of NvBlockDescriptor.instantiationDataDefProps
[TPS_SWCT_01849]	shortName of constantMemory and staticMemory
[TPS_SWCT_01850]	Usage of attribute RPortPrototype.requiredComSpec.maxDeltaCounterInit vs. EndToEndProtection.endToEndProfile.maxDeltaCounterInit
[TPS_SWCT_01851]	Usage of attribute RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData vs. EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData
[TPS_SWCT_01852]	Usage of attribute RPortPrototype.requiredComSpec.syncCounterInit vs. attribute EndToEndProtection.endToEndProfile.syncCounterInit
[TPS_SWCT_01853]	AtomicSwComponentType offers PortPrototype typed by SenderReceiverInterface or NvDataInterfaces to read/write the content of an entire DID via diagnostic services
[TPS_SWCT_01854]	Software-Components wants to initiate the cloning of a time base
[TPS_SWCT_01855]	Definition of initial value for data transmission
[TPS_SWCT_01856]	AtomicSwComponentType reads the current ECU mode





Number	Heading
[TPS_SWCT_01857]	<code>AtomicSwComponentType</code> shall keep the ECU alive
[TPS_SWCT_01858]	Optional existence of reference <code>VariationPointProxy.implementationDataType</code> if the <code>bindingTime</code> is set to <code>preCompileTime</code>
[TPS_SWCT_01859]	Specification of constant value for a String modeled by <code>ApplicationDataType</code>
[TPS_SWCT_01860]	Specification of constant value for a String modeled by <code>ImplementationDataType</code>
[TPS_SWCT_01861]	Specification of <code>baseTypeSize</code> in the context of an <code>ImplementationDataType</code> where attribute <code>category</code> is set to <code>ARRAY</code>
[TPS_SWCT_01862]	<code>AtomicSwComponentType</code> wants information about DTC clearance
[TPS_SWCT_01863]	Existence of <code>VariableInAtomicSWCTypeInstanceRef.rootVariableDataPrototype</code> in the context of <code>NvBlockDataMapping.nvRamBlockElement</code>
[TPS_SWCT_01864]	Semantics of <code>DiagnosticEventNeeds.inhibitingFid</code> and <code>DiagnosticEventNeeds.inhibitingSecondaryFid</code>
[TPS_SWCT_01865]	Definition of attributes for an “embedded” axis if reference <code>inputVariableType</code> exists
[TPS_SWCT_01866]	Definition of attributes for an “embedded” axis if reference <code>inputVariableType</code> does not exist
[TPS_SWCT_01867]	Communication Use case of the V2X Data Manager where <code>isService = true</code>
[TPS_SWCT_01868]	Communication Use case of the V2X Data Manager where <code>isService = false</code>
[TPS_SWCT_01869]	V2x DM Use Case: Application software component receives portions of an ASN.1 message
[TPS_SWCT_01870]	<code>AtomicSwComponentType</code> wants to reset a degradation state
[TPS_SWCT_03502]	Software-component acts as a server and offers the service
[TPS_SWCT_03503]	Software-component receives notification on server event subscription status changes
[TPS_SWCT_03504]	Software-component acts as a client and subscribe to events and methods
[TPS_SWCT_03505]	Software-component receives notification on client event and method subscription status changes

Table G.73: Added Specification Items in R22-11

G.15.2 Changed Specification Items in R22-11

Number	Heading
[TPS_SWCT_01038]	Support for Variant Handling in the in Software Component Template
[TPS_SWCT_01094]	Standardized values of attribute EndToEndDescriptioncategory
[TPS_SWCT_01234]	Base Type Level
[TPS_SWCT_01236]	Big picture of data types
[TPS_SWCT_01260]	Applicability of SwBaseType for the definition of data types
[TPS_SWCT_01296]	Different approaches of ASAM MCD-2MC and AUTOSAR with respect to SwRecordLayout
[TPS_SWCT_01444]	Size of SwBaseType is specified in bits
[TPS_SWCT_01487]	Correspondence of invalidValue for ApplicationPrimitiveDataType and ImplementationDataType
[TPS_SWCT_01489]	Standardized values of SwRecordLayoutV.swRecordLayoutVProp
[TPS_SWCT_01549]	Definition of linear data scaling
[TPS_SWCT_01560]	Supported categorys of CompuMethods for data conversion
[TPS_SWCT_01654]	AtomicSwComponentType offers PortPrototypes typed by SenderReceiverInterfaces to adjust the IO signal via diagnostic services
[TPS_SWCT_01656]	Suffix used for the resulting name of the PortInterface for IOControlRequest and IOControlResponse
[TPS_SWCT_03500]	Status forwarding to data transformer

Table G.74: Changed Specification Items in R22-11

G.15.3 Deleted Specification Items in R22-11

Number	Heading
[TPS_SWCT_01261]	Use case for SwBaseType
[TPS_SWCT_01263]	Further use cases for SwBaseType
[TPS_SWCT_01275]	values of the attribute swImplPolicy are restricted depending on the context
[TPS_SWCT_01467]	ImplementationDataType references an SwBaseType with a string encoding
[TPS_SWCT_01517]	ClientServerOperation cannot be passed as a reference
[TPS_SWCT_01729]	V2xFac Use Case: V2xFac notifies application software component about received messages
[TPS_SWCT_01764]	V2xFac Use Case: Application software component shall be able to process the <i>MAP (topology) Extended Message</i>





Number	Heading
[TPS_SWCT_01770]	V2xFac Use Case: Application software component processes Infrastructure to Vehicle Information Message
[TPS_SWCT_01788]	V2xFac Use Case: Application software component processes Signal Phase And Timing Extended Message
[TPS_SWCT_01803]	<code>MetaDataItems</code> define the same value of attribute <code>length</code>
[TPS_SWCT_02014]	<code>AtomicSwComponentType</code> supports Response On Event (ROE) via diagnostic services

Table G.75: Deleted Specification Items in R22-11

G.15.4 Added Constraints in R22-11

Number	Heading
[constr_3688]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = ServerServiceOffer</code>
[constr_3689]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = ClientEventSubscription</code>
[constr_10096]	Shared axis shall not be a fixed axis
[constr_10097]	Buffer locking is only supported if <code>returnValueProvision</code> is set to <code>returnValueProvided</code>
[constr_10099]	Allowed values of the attribute <code>SwDataDefProps.swImplPolicy</code> vs. <code>DataPrototypes</code> and their roles
[constr_10104]	<code>RoleBasedPortAssignment</code> where attribute <code>role</code> is set to <code>CallbackGetFaultDetectCounter</code> shall refer to a <code>PPortPrototype</code> in the role <code>portPrototype</code>
[constr_10118]	Structural consistency of the modeling of <code>InvalidationPolicy</code>
[constr_10119]	<code>SenderReceiverInterface.dataElement</code> shall be referenced by at most one <code>InvalidationPolicy</code>
[constr_10120]	Structural consistency of the modeling of <code>MetaDataItemSet</code>
[constr_10121]	<code>SenderReceiverInterface.dataElement</code> shall be referenced by at most one <code>MetaDataItemSet</code>
[constr_10123]	Existence of attribute <code>DtcStatusChangeNotificationNeeds.notificationTime</code>
[constr_10196]	Definition of <code>invalidValue</code> for <code>DataPrototype</code> is typed by an <code>ImplementationDataType</code> that references a <code>CompuMethod</code> of category <code>TEXTTABLE</code> or <code>BITFIELD_TEXTTABLE</code>
[constr_10372]	Relation between <i>Type of PortPrototype</i> , <i>Type of ComSpec</i> , and <i>Type of PortInterface</i>
[constr_10373]	<code>ImplementationDataType</code> of category <code>VALUE</code> shall not refer to <code>SwBaseType</code> of category <code>VOID</code>





Number	Heading
[constr_10383]	Supported value encodings for <i>SwBaseType</i> in the context of <i>PortInterfaces</i> where attribute <i>isService</i> is set to <i>false</i>

Table G.76: Added Constraints in R22-11

G.15.5 Changed Constraints in R22-11

Number	Heading
[constr_1000]	End-to-end protection is limited to sender/receiver communication
[constr_1006]	Applicable data categories, depending on specific model elements related to data definition properties
[constr_1015]	Prioritization of <i>SwDataDefProps</i>
[constr_1026]	Compatibility of <i>Units</i>
[constr_1038]	Reference to <i>ApplicationError</i>
[constr_1043]	Allowed combinations of a specific <i>Type of PortInterface</i> , a specific <i>Type of PortPrototype</i> , and a specific <i>Type of ComSpec</i>
[constr_1046]	Applicability of [TPS_SWCT_01845]
[constr_1047]	Compatibility of <i>ApplicationPrimitiveDataTypes</i>
[constr_1050]	Compatibility of <i>ImplementationDataTypes</i>
[constr_1052]	Compatibility of <i>Units</i>
[constr_1083]	Compatibility of <i>Triggers</i>
[constr_1091]	<i>RTEEvents</i> that may reference a <i>WaitPoint</i>
[constr_1092]	Restrictions for the <i>ParameterSwComponentType</i>
[constr_1104]	Trigger communication shall not implement an n:1 pattern
[constr_1108]	Existence and value of attribute <i>ApplicationError.errorCode</i>
[constr_1138]	<i>SwcServiceDependency.assignedPort</i> and <i>DiagEventDebounceMonitorInternal</i>
[constr_1170]	Existence of attribute <i>EndToEndDescription.maxDeltaCounterInit</i> for <i>PROFILE_01</i>
[constr_1171]	Existence of attribute <i>EndToEndDescription.maxDeltaCounterInit</i> for <i>PROFILE_02</i>
[constr_1177]	Allowed <i>targetCategory</i> for <i>SwPointerTargetProps</i>
[constr_1215]	Existence of attribute <i>EndToEndDescription.maxNoNewOrRepeatedData</i> for <i>PROFILE_01</i>
[constr_1216]	Existence of attribute <i>EndToEndDescription.syncCounterInit</i> for <i>PROFILE_01</i>
[constr_1217]	Existence of attribute <i>EndToEndDescription.maxNoNewOrRepeatedData</i> for <i>PROFILE_02</i>
[constr_1218]	Existence of attribute <i>EndToEndDescription.syncCounterInit</i> for <i>PROFILE_02</i>





Number	Heading
[constr_1219]	Invalidation depends on the value of <code>swImplPolicy</code>
[constr_1290]	Limitation on the number of <code>PPortComSpecs</code> in the context of one <code>PPortPrototype</code>
[constr_1291]	Limitation on the number of <code>RPortComSpecs</code> in the context of one <code>PPortPrototype</code>
[constr_1292]	Limitation on the number of <code>RPortComSpecs</code> / <code>PPortComSpecs</code> in the context of one <code>PPortPrototype</code>
[constr_1726]	Ordering of <code>MetaDataItemSet.metaDataItem</code>
[constr_2011]	Connections between <code>SwComponentPrototypes</code> typed by <code>NvBlockSwComponentType</code> and <code>SwComponentPrototypes</code> typed by other <code>AtomicSwComponentTypes</code>
[constr_2014]	Limitation of <code>NvBlockDescriptor.clientServerPort.role</code>
[constr_2031]	Value of <code>TimingEvent.period</code> shall be greater than 0

Table G.77: Changed Constraints in R22-11

G.15.6 Deleted Constraints in R22-11

Number	Heading
[constr_1014]	Supported value encodings for <code>SwBaseType</code>
[constr_1045]	Supported value encodings for <code>SwBaseType</code> in the context of <code>PortInterfaces</code>
[constr_1090]	<code>WaitPoint</code> and <code>RunnableEntity</code>
[constr_1110]	Value of <code>category</code> in <code>EndToEndDescription</code>
[constr_1139]	<code>assignedPort</code> of <code>DiagEventDebounceMonitorInternal</code> shall refer to an <code>RPortPrototype</code>
[constr_1162]	Compatibility of <code>SwRecordLayouts</code>
[constr_1264]	Iteration along output axis is only supported for <code>VALUE</code> and <code>VAL_BLK</code>
[constr_1683]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationCam</code>
[constr_1684]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationMapem</code>
[constr_1685]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationIvim</code>
[constr_1686]	Existence of attribute <code>RoleBasedDataAssignment.usedDataElement.localVariable</code> for <code>RoleBasedDataAssignment.role = V2xApplRxIndicationSpatem</code>
[constr_1706]	Definition of initial value for data transmission
[constr_1870]	Existence of attribute <code>ApplicationError.errorCode</code>





Number	Heading
[constr_1937]	Existence of attribute <code>TimingEvent.period</code>
[constr_2029]	<code>shortName</code> of <code>constantMemory</code> and <code>staticMemory</code>
[constr_2048]	<code>swImplPolicy</code> for <code>SwServiceArg</code>
[constr_10028]	Existence of reference stereotyped <code><<isOfType>></code>

Table G.78: Deleted Constraints in R22-11

G.16 Constraint History of this Document according to AUTOSAR R23-11

G.16.1 Added Specification Items in R23-11

Number	Heading
[TPS_SWCT_01871]	Definition of a <code>ConstantSpecification</code> in the <i>application domain</i>
[TPS_SWCT_01872]	Definition of a <code>ValueSpecification</code> in the <i>implementation domain</i>
[TPS_SWCT_01873]	Definition of “source” and “target” of an <code>SwConnector</code> for a sender/receiver-style interaction
[TPS_SWCT_01874]	Definition of “source” and “target” of an <code>SwConnector</code> for a client/server-style interaction
[TPS_SWCT_01875]	Usage of attributes of <code>BaseTypeDirectDefinition</code> depending on the area of applicability
[TPS_SWCT_01876]	Minimum value of <code>baseTypeSize</code> for a given <code>baseTypeEncoding</code>
[TPS_SWCT_01877]	Description of supported <code>categorys</code> of <code>CompuMethods</code>
[TPS_SWCT_01878]	Applicability of attribute <code>CompuScale.a2lDisplayText</code>
[TPS_SWCT_01879]	<code>AtomicSwComponentType</code> offers a client port to set DTR value
[TPS_SWCT_01880]	<code>AtomicSwComponentType</code> wants to clear a DTC
[TPS_SWCT_01881]	Scope of the <code>availabilityBitfield</code>
[TPS_SWCT_01882]	Ordering of elements within <code>ApplicationValueSpecification</code> . <code>swValueCont.swValuesPhys</code>

Table G.79: Added Specification Items in R23-11

G.16.2 Changed Specification Items in R23-11

Number	Heading
[TPS_SWCT_01138]	<code>AtomicSwComponentType</code> suppresses the storage of DTCs within the Dem
[TPS_SWCT_01178]	Specialized subclasses of <code>ValueSpecification</code>
[TPS_SWCT_01186]	<code>ConstantSpecificationMapping</code>
[TPS_SWCT_01229]	Three different levels of abstraction regarding the definition of data types
[TPS_SWCT_01307]	Semantics of combining <code>supportsMultipleInstantiation</code> and <code>canBeInvokedConcurrently</code>
[TPS_SWCT_01398]	Communication patterns for AUTOSAR services
[TPS_SWCT_01432]	<code>invalidValue</code> outside limits of <code>compuMethod</code> requires processing by RTE
[TPS_SWCT_01434]	<code>invalidValue</code> is inside the limits of the <code>compuMethod</code> , handled by software-components
[TPS_SWCT_01489]	Description of standardized values of <code>SwRecordLayoutV</code> . <code>swRecordLayoutVProp</code>
[TPS_SWCT_01505]	Precedence of calibration access along structural hierarchies in complex types
[TPS_SWCT_01675]	Recommendations for attributes of <code>NvBlockNeeds</code> or for <code>NvBlockDescriptor</code>

Table G.80: Changed Specification Items in R23-11

G.16.3 Deleted Specification Items in R23-11

Number	Heading
[TPS_SWCT_01734]	V2xM Use Case: Application software component has the ability to do Verification-on-Demand

Table G.81: Deleted Specification Items in R23-11

G.16.4 Added Constraints in R23-11

Number	Heading
[constr_10415]	Initial value on the level of an <code>ImplementationDataTypeElement</code> where attribute <code>isOptional</code> is set to the value <code>True</code>
[constr_10424]	Reference from <code>MemorySection</code> to <code>ExecutableEntity</code>
[constr_10433]	Existence of attributes of <code>ApplicationDataType</code> depending on the <code>category</code>
[constr_10434]	Existence of attributes of <code>ImplementationDataType</code> depending on the <code>category</code>





Number	Heading
[constr_10435]	Existence of attributes of <code>ImplementationDataTypeElement</code> depending on the <code>category</code>
[constr_10439]	Initialization of a <code>DataPrototype</code> typed by a <code>Compound Primitive Data Type</code>
[constr_10502]	Number of elements of <code>ApplicationValueSpecification.swValueCont.swArraysizes</code> vs. <code>ApplicationValueSpecification.category</code>
[constr_10503]	<code>ApplicationValueSpecification</code> where attribute <code>category</code> is set to <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , or <code>CUBE_5</code> and <code>ROW_DIR SwRecordLayout</code>
[constr_10504]	<code>ApplicationValueSpecification</code> where attribute <code>category</code> is set to <code>VAL_BLK</code> and <code>ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult</code> exists for <code>ROW_DIR SwRecordLayout</code>
[constr_10505]	<code>ApplicationValueSpecification</code> where attribute <code>category</code> is set to <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , or <code>CUBE_5</code> and <code>COLUMN_DIR SwRecordLayout</code>
[constr_10506]	<code>ApplicationValueSpecification</code> where attribute <code>category</code> is set to <code>VAL_BLK</code> and <code>ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSizeMult</code> exists for <code>COLUMN_DIR SwRecordLayout</code>
[constr_10507]	<code>ApplicationValueSpecification</code> where attribute <code>category</code> is set to <code>VAL_BLK</code> and <code>ApplicationPrimitiveDataType.swDataDefProps.swValueBlockSize</code> exists

Table G.82: Added Constraints in R23-11

G.16.5 Changed Constraints in R23-11

Number	Heading
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1009]	<code>SwDataDefProps</code> applicable to <code>ImplementationDataTypes</code>
[constr_1015]	Prioritization of <code>SwDataDefProps</code>
[constr_1029]	<code>ConstantSpecificationMapping</code> and <code>ConstantSpecification</code>
[constr_1375]	Existence of attributes of <code>CompuMethod</code> and related meta-classes depending on the value of the <code>category</code>
[constr_1639]	<code>ImplementationDataTypeElement</code> with attribute <code>isOptional</code> set to <code>True</code>
[constr_10068]	Standardized values for <code>SectionInitializationPolicyType</code>

Table G.83: Changed Constraints in R23-11

G.16.6 Deleted Constraints in R23-11

Number	Heading
[constr_1893]	Existence of attribute ServerComSpec.queueLength
[constr_1934]	Existence of attribute SwcInternalBehavior.handleTerminationAndRestart

Table G.84: Deleted Constraints in R23-11

G.16.7 Added Advisories in R23-11

none

G.16.8 Changed Advisories in R23-11

none

G.16.9 Deleted Advisories in R23-11

none

G.17 Constraint History of this Document according to AUTOSAR R24-11

G.17.1 Added Specification Items in R24-11

Number	Heading
[TPS_SWCT_01883]	Purpose of defining an SwcServiceDependency
[TPS_SWCT_01884]	Setup for NvM Use Case: Software-Components using individually configured Nv Data provided by NvBlockSwComponentType
[TPS_SWCT_01885]	ChrgM requests message data from the AtomicSwComponentType using Request messages
[TPS_SWCT_01886]	ChrgM sends message response to the AtomicSwComponentType, which the ChrgM has received from the EVSE
[TPS_SWCT_01887]	ChrgM sends error notification to the AtomicSwComponentType
[TPS_SWCT_01888]	ChrgM provides connection setup parameters to the AtomicSwComponent Type





Number	Heading
[TPS_SWCT_01889]	General Purpose Timer Use Case: Application software component needs a timer instance from the Time Service module
[TPS_SWCT_01890]	CalibrationParameterValue overrides ConstantSpecificationMapping
[TPS_SWCT_01891]	Function Inhibition Manager Use Case: Software-component wants to get notified when FID state changes

Table G.85: Added Specification Items in R24-11

G.17.2 Changed Specification Items in R24-11

Number	Heading
[TPS_SWCT_01019]	AtomicSwComponentType reads the current ComM mode
[TPS_SWCT_01089]	end-to-end communication protection
[TPS_SWCT_01090]	EndToEndProtection
[TPS_SWCT_01091]	Two cases for end-to-end protection
[TPS_SWCT_01092]	EndToEndProtectionSet
[TPS_SWCT_01093]	Aggregation EndToEndProtection.endToEndProfile is splittable
[TPS_SWCT_01094]	Standardized values of attribute EndToEndDescriptioncategory
[TPS_SWCT_01095]	category set to NONE
[TPS_SWCT_01195]	Mapping of composite element to primitive DataPrototype
[TPS_SWCT_01200]	ModeDeclarationGroupPrototype per ModeSwitchInterface
[TPS_SWCT_01365]	PerInstanceMemory typed by AUTOSAR Data Types
[TPS_SWCT_01366]	Initial value of a SwcInternalBehavior.arTypedPerInstanceMemory (typed by AUTOSAR Data Types)
[TPS_SWCT_01367]	Typed by AUTOSAR data type vs. typed by C data type
[TPS_SWCT_01382]	Mode switch requests may be handled asynchronously by the RTE
[TPS_SWCT_01451]	Relations between ModeTransition and ModeDeclaration
[TPS_SWCT_01455]	Duplicate existence of initValue in the context of a PRPortPrototype
[TPS_SWCT_01487]	Correspondence of invalidValue for ApplicationPrimitiveDataType and ImplementationDataType
[TPS_SWCT_01508]	Scope of end-to-end protection
[TPS_SWCT_01529]	Default value for EndToEndDescription.dataIdNibbleOffset
[TPS_SWCT_01850]	Usage of attribute RPortPrototype.requiredComSpec.maxDeltaCounterInit vs. EndToEndProtection.endToEndProfile.maxDeltaCounterInit
[TPS_SWCT_01851]	Usage of attribute RPortPrototype.requiredComSpec.maxNoNewOrRepeatedData vs. EndToEndProtection.endToEndProfile.maxNoNewOrRepeatedData





Number	Heading
[TPS_SWCT_01852]	Usage of attribute RPortPrototype.requiredComSpec.syncCounterInit vs. attribute EndToEndProtection.endToEndProfile.syncCounterInit
[TPS_SWCT_01878]	Applicability of attribute CompuScale.a2lDisplayText
[TPS_SWCT_02013]	AtomicSwComponentType defines a client port to get protocol, session and security information or to request a Reset to Default Session
[TPS_SWCT_02501]	Setup for NvM Use Case: Permanent RAM Block
[TPS_SWCT_02502]	Setup for NvM Use Case: Temporary RAM Block
[TPS_SWCT_02504]	Setup for NvM Use Case: RAM Block with explicit synchronization using Mirror Interfaces

Table G.86: Changed Specification Items in R24-11

G.17.3 Deleted Specification Items in R24-11

Number	Heading
[TPS_SWCT_01038]	Support for Variant Handling in the in Software Component Template
[TPS_SWCT_01042]	Four types of locations in the meta-model which may exhibit variability
[TPS_SWCT_01085]	Variation on the behavior level
[TPS_SWCT_01447]	Applicable binding times for model elements in the scope of the Software Component Template
[TPS_SWCT_01688]	initValue should exist in an RPortPrototype
[TPS_SWCT_01751]	The meaning of E2E-related attributes in a SenderComSpec if a TransformationComSpecProps of type EndToEndTransformationComSpecProps is defined
[TPS_SWCT_02016]	AtomicSwComponentType requires information on the status of the protocol communication and may disallow a protocol

Table G.87: Deleted Specification Items in R24-11

G.17.4 Added Constraints in R24-11

Number	Heading
[constr_10520]	Multiplicity of AssemblySwConnector.provider
[constr_10521]	Multiplicity of AssemblySwConnector.requester
[constr_10525]	Existence of attribute ApplicationValueSpecification.category





Number	Heading
[constr_10527]	Existence of <code>RoleBasedDataAssignment.usedDataElement.autosarVariable</code> for <code>RoleBasedDataAssignment.role = ramBlock</code>
[constr_10529]	Existence of <code>AsynchronousServerCallResultPoint</code> for <code>AsynchronousServerCallPoint</code> where attribute <code>timeout</code> is defined
[constr_10532]	Restriction for <code>SenderComSpec.transmissionProps.onChangeDataPrototype</code>
[constr_10533]	Existence of <code>TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInSenderReceiverInterface.rootDataPrototypeInSr</code>
[constr_10534]	Existence of <code>TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype</code>
[constr_10538]	Existence of attribute <code>ReceiverComSpec.dataElement</code>
[constr_10539]	Existence of attribute <code>SenderComSpec.dataElement</code>
[constr_10542]	<code>RunnableEntity</code> is referenced by an <code>OperationInvokedEvent</code>
[constr_10543]	Uniqueness of reference <code>PortAPIOption.port</code>
[constr_10544]	Ownership of reference <code>PortAPIOption.port</code>
[constr_10548]	Uniqueness of <code>ReceiverComSpec.dataElement</code>
[constr_10549]	Uniqueness of <code>SenderComSpec.dataElement</code>
[constr_10550]	Uniqueness of <code>ClientComSpec.operation</code>
[constr_10551]	Uniqueness of <code>ServerComSpec.operation</code>
[constr_10552]	Uniqueness of <code>ModeSwitchSenderComSpec.modeGroup</code>
[constr_10553]	Uniqueness of <code>ModeSwitchReceiverComSpec.modeGroup</code>
[constr_10554]	Uniqueness of <code>ParameterProvideComSpec.parameter</code>
[constr_10555]	Uniqueness of <code>ParameterRequireComSpec.parameter</code>
[constr_10556]	Uniqueness of <code>NvRequireComSpec.variable</code>
[constr_10557]	Uniqueness of <code>NvProvideComSpec.variable</code>
[constr_10558]	<code>SwBaseType</code> associated with corresponding <code>ApplicationRecordElement</code> and <code>ImplementationDataTypeElement</code>
[constr_10559]	Uniqueness of <code>DataPrototypeMapping.firstDataPrototype</code> and <code>secondDataPrototype</code>
[constr_10560]	Uniqueness of <code>ClientServerOperationMapping.firstOperation</code> and <code>secondOperation</code>
[constr_10561]	Uniqueness of <code>ClientServerApplicationErrorMapping.firstApplicationError</code> and <code>secondApplicationError</code>
[constr_10562]	Uniqueness of <code>ModeDeclarationGroupPrototypeMapping.firstModeGroup</code> and <code>secondModeGroup</code>
[constr_10563]	Uniqueness of <code>ModeDeclarationMapping.firstMode</code> and <code>secondMode</code>
[constr_10564]	Uniqueness of <code>TriggerMapping.firstTrigger</code> and <code>secondTrigger</code>
[constr_10565]	Uniqueness of <code>SubElementMapping.firstElement</code> and <code>secondElement</code>
[constr_10575]	No multiple instantiation of <code>NvBlockSwComponentType</code>





Number	Heading
[constr_10606]	Existence of <code>ConstantSpecificationMapping</code> or <code>CalibrationParameterValue</code> for <code>ApplicationValueSpecification</code> or <code>ApplicationRuleBasedValueSpecification</code> of category <code>CURVE</code> , <code>MAP</code> , <code>CUBOID</code> , <code>CUBE_4</code> , and <code>CUBE_5</code>
[constr_10607]	Number of <code>ConstantSpecificationMappings</code> that are allowed to reference a <code>ApplicationValueSpecification</code> or <code>ApplicationRuleBasedValueSpecification</code> in the context of an <code>InternalBehavior</code>
[constr_10608]	Number of <code>ConstantSpecificationMappings</code> that are allowed to reference a <code>ApplicationValueSpecification</code> or <code>ApplicationRuleBasedValueSpecification</code> in the context of a <code>ParameterSwComponentType</code>
[constr_10610]	Compatibility of <code>PhysicalDimensions</code> in the context is the creation of an <code>ApplicationValueSpecification</code>

Table G.88: Added Constraints in R24-11

G.17.5 Changed Constraints in R24-11

Number	Heading
[constr_1000]	End-to-end protection is limited to sender/receiver communication
[constr_1007]	Allowed attributes of <code>SwDataDefProps</code> for <code>ApplicationDataTypes</code>
[constr_1012]	Value of <code>category</code> is <code>FIXED_LENGTH</code>
[constr_1053]	Compatibility of <code>PhysicalDimensions</code> in the context of the creation of a <code>SwConnector</code>
[constr_1070]	Compatibility of <code>PortPrototypes</code> of different <code>DataInterfaces</code> in the context of <code>DelegationSwConnectors</code>
[constr_1087]	<code>AssemblySwConnector</code> inside <code>CompositionSwComponentType</code>
[constr_1088]	<code>DelegationSwConnector</code> inside <code>CompositionSwComponentType</code>
[constr_1111]	Constraints of <code>dataId</code> in <code>PROFILE_01</code>
[constr_1112]	Constraints of <code>dataIdMode</code> in <code>PROFILE_01</code>
[constr_1113]	Existence of attributes of meta-class <code>EndToEndDescription</code> in <code>PROFILE_01</code>
[constr_1114]	Constraints of <code>crcOffset</code> in <code>PROFILE_01</code>
[constr_1115]	Constraints of <code>counterOffset</code> in <code>PROFILE_01</code>
[constr_1116]	Constraints of <code>dataLength</code> in <code>PROFILE_01</code>
[constr_1117]	Constraints of <code>maxDeltaCounterInit</code> in <code>PROFILE_01</code>
[constr_1118]	Existence of attributes of meta-class <code>EndToEndDescription</code> in <code>PROFILE_02</code>
[constr_1119]	Constraints of <code>dataLength</code> in <code>PROFILE_02</code>
[constr_1120]	Constraints of <code>dataId</code> in <code>PROFILE_02</code>
[constr_1121]	Constraints of <code>maxDeltaCounterInit</code> in <code>PROFILE_02</code>





Number	Heading
[constr_1170]	Existence of attribute EndToEndDescription.maxDeltaCounterInit for PROFILE_01
[constr_1171]	Existence of attribute EndToEndDescription.maxDeltaCounterInit for PROFILE_02
[constr_1183]	EndToEndProtectionVariablePrototypes aggregated by EndToEndProtection
[constr_1211]	Constraints of maxNoNewOrRepeatedData in PROFILE_01
[constr_1212]	Constraints of syncCounterInit in PROFILE_01
[constr_1213]	Constraints of maxNoNewOrRepeatedData in PROFILE_02
[constr_1214]	Constraints of syncCounterInit in PROFILE_02
[constr_1215]	Existence of attribute EndToEndDescription.maxNoNewOrRepeatedData for PROFILE_01
[constr_1216]	Existence of attribute EndToEndDescription.syncCounterInit for PROFILE_01
[constr_1217]	Existence of attribute EndToEndDescription.maxNoNewOrRepeatedData for PROFILE_02
[constr_1218]	Existence of attribute EndToEndDescription.syncCounterInit for PROFILE_02
[constr_1261]	Applicability for EndToEndDescription.dataIdNibbleOffset
[constr_1363]	Existence of attributes of DiagnosticValueNeeds
[constr_1519]	Existence of attributes vs. category of ApplicationValueSpecification
[constr_1901]	Existence of attribute EndToEndDescription.category
[constr_1902]	Existence of attribute EndToEndProtection.endToEndProfile
[constr_1986]	Existence of the reference DiagnosticRoutineNeeds.diagRoutineType

Table G.89: Changed Constraints in R24-11

G.17.6 Deleted Constraints in R24-11

Number	Heading
[constr_10017]	Existence of attribute SwAxisCont.category
[constr_1364]	Existence of attributes of DiagnosticIoControlNeeds
[constr_1433]	Transient faults are not applicable to software-components
[constr_1891]	Existence of attribute NonqueuedReceiverComSpec.initValue
[constr_2051]	Mandatory information of a SwValueCont

Table G.90: Deleted Constraints in R24-11

G.17.7 Added Advisories in R24-11

Number	Heading
[advisory_-01010]	Existence of attribute <code>NonqueuedReceiverComSpec.initValue</code>

Table G.91: Added Advisories in R24-11

G.17.8 Changed Advisories in R24-11

none

G.17.9 Deleted Advisories in R24-11

none

H Upstream Mapping

H.1 Introduction

This chapter describes the mapping of the ECU Configuration parameters (M1 model) onto the meta-classes and attributes of the AUTOSAR upstream templates (in this case: Software Component Template).

The relationships between upstream templates and ECU Configuration are described in order to answer typical questions like:

- How shall a supplier use the information in a System Description in order to fulfill the needs defined by the systems engineer?
- How is a tool vendor supposed to generate an ECU Configuration Description out of ECU Extract of System Description?

Please note that the upstream mapping tables contain the following columns:

Column Name	Column Meaning
BSW Module	Name of BSW module
BSW Context	Reference to parameter container
BSW Parameter	Name of the BSW parameter
BSW Type	Type of parameter
BSW Description	Description from the configuration document
Template Description	Class note or attribute note of the M2 model element
M2 Parameter	Name of the upstream template model element
Mapping Rule	Textual description on how to transform between M2 and BSW domains
Mapping Type	One of: local no mapping needed since parameter local to BSW partial some data can be automatically mapped but not all full all data can be automatically mapped
Mapping Status	Indication of life-cycle status of the mapping
ECUC Parameter ID	ID of the parameter in the respective SWS document (may be empty if the mapping is owned by an enumeration literal)

Table H.1: Upstream mapping table columns

H.2 BswM

BSW Module	BSW Context
BswM	BswM/BswMConfig/BswMArbitration/BswMModeCondition/BswMConditionValue/BswMCompuScaleModeValue
BSW Parameter	BSW Type





BswMCompuMethodRef	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
This is a foreign reference to the CompuMethod used for mode requests.	
Template Description	
This meta-class represents the ability to express the relationship between a physical value and the mathematical representation. Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.	
M2 Parameter	
AsamHdo::ComputationMethod::CompuMethod	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_BswM_01040]

BSW Module	BSW Context
BswM	BswM/BswMConfig/BswMArbitration/BswMModeCondition/BswMConditionValue/BswMModeDeclaration
BSW Parameter	BSW Type
BswMModeValueRef	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
This is a foreign reference to the Mode Declaration used for the mode requests corresponding to this condition.	
Template Description	
Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.	
M2 Parameter	
CommonStructure::ModeDeclaration::ModeDeclaration	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_BswM_00864]

BSW Module	BSW Context
BswM	BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/BswMModelInitValue/BswMCompuScaleModeValue
BSW Parameter	BSW Type
BswMCompuMethodRef	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
This is a foreign reference to the CompuMethod used for mode requests.	
Template Description	
This meta-class represents the ability to express the relationship between a physical value and the mathematical representation. Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.	
M2 Parameter	
AsamHdo::ComputationMethod::CompuMethod	
Mapping Rule	Mapping Type





1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_BswM_01040]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/BswMModeRequestSource/BswMBswModeNotification	
BSW Parameter		BSW Type
BswMBswModeDeclarationGroupPrototypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This is a foreign reference to the Mode Declaration Group Prototype.		
Template Description		
The ModeDeclarationGroupPrototype specifies a set of Modes (ModeDeclarationGroup) which is provided or required in the given context.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclarationGroupPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00927]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/BswMModeRequestSource/BswMSwcModeNotification	
BSW Parameter		BSW Type
BswMSwcModeNotificationModeDeclarationGroupPrototypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This is a foreign reference to the ModeDeclarationGroupPrototype.		
Template Description		
The ModeDeclarationGroupPrototype specifies a set of Modes (ModeDeclarationGroup) which is provided or required in the given context.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclarationGroupPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00893]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/BswMModeRequestSource/BswMSwcModeRequest	
BSW Parameter		BSW Type
BswMSwcModeRequestVariableDataPrototypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		





This is a reference to the VariableDataPrototype.	
Template Description	
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.	
M2 Parameter	
SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_BswM_01046]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMDataTypeMappingSets	
BSW Parameter		BSW Type
BswMDataTypeMappingSetRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to DataTypeMappingSet.		
Template Description		
This class represents a list of mappings between ApplicationDataTypes and ImplementationDataTypes. In addition, it can contain mappings between ImplementationDataTypes and ModeDeclarationGroups.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::DataTypeMappingSet		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00937]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMAction/BswMAvailableActions/BswMRteModeRequest	
BSW Parameter		BSW Type
BswMRequestedModeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This is a foreign reference to the Mode Declaration used for the mode request		
Template Description		
Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclaration		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_01024]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMAction/BswMAvailableActions/BswMRteSwitch	
BSW Parameter		BSW Type
BswMSwitchedMode		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This parameter contains the integer value that corresponds to a certain mode in a Mode Declaration Group.		
Template Description		
Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclaration		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00896]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMAction/BswMAvailableActions/BswMSchMSwitch	
BSW Parameter		BSW Type
BswMSchMSwitchedMode		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This parameter contains the integer value that corresponds to a certain mode in a Mode Declaration Group.		
Template Description		
Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclaration		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00901]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMRteModeRequestPort	
BSW Parameter		BSW Type
BswMRteModeRequestPortInterfaceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
This is an instance reference to the variable data prototype used for the mode request.		
Template Description		
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.		
M2 Parameter		
SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_01025]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMRteModeRequestPort	
BSW Parameter		BSW Type
BswMRteModeRequestVariableDataPrototypeSRRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
This is a foreign reference to a VariableDataPrototype used for the mode request.		
Template Description		
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.		
M2 Parameter		
SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_01057]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMSwitchPort	
BSW Parameter		BSW Type
BswMModeSwitchInterfaceRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the ModeSwitchInterface from which the BswM will generate a PPortPrototype.		
Template Description		
A mode switch interface declares a ModeDeclarationGroupPrototype to be sent and received.		
M2 Parameter		
SWComponentTemplate::PortInterface::ModeSwitchInterface		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_00951]

BSW Module	BSW Context	
BswM	BswM/BswMConfig/BswMModeControl/BswMSwitchPort	
BSW Parameter		BSW Type
BswMSchMModeDeclarationGroupRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the ModeDeclarationGroup from which the BswM will generate a ModeDeclarationGroupPrototype.		
Template Description		
A collection of Mode Declarations. Also, the initial mode is explicitly identified.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclarationGroup		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_BswM_01031]

H.3 Com

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription	
BSW Parameter		BSW Type
ComFilter		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration parameters of the AUTOSAR COM module's Filters. Note: On sender side the container is used to specify the transmission mode conditions.		
Template Description		
Base class for data filters. The type of the filter is specified in attribute dataFilterType. Some of the filter types require additional arguments which are specified as attributes of this class.		
M2 Parameter		
CommonStructure::Filter::DataFilter		
Mapping Rule		Mapping Type
Create container on the receiver side if the NonqueuedReceiverComSpec contains a DataFilter. Create Container on the sender side if the TransmissionModeCondition element contains a reference to this signal.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00339]

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter	
BSW Parameter		BSW Type
ComFilterAlgorithm		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
The range of values is specified in the [17] specification, chapter 2.2.2, Reception Filtering.		
Template Description		
This attribute specifies the type of the filter.		
M2 Parameter		
CommonStructure::Filter::DataFilter.dataFilterType		
Mapping Rule		Mapping Type
Mapping between DataFilterTypeEnum and ComFilterAlgorithm Enum is necessary.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00146]

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter	
BSW Parameter		BSW Type
ComFilterMask		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Mask for old and new value.		
M2 Parameter		
CommonStructure::Filter::DataFilter.mask		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00235]

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter	
BSW Parameter		BSW Type
ComFilterMax		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to specify the upper boundary		
M2 Parameter		
CommonStructure::Filter::DataFilter.max		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00317]

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter	
BSW Parameter		BSW Type
ComFilterMin		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to specify the lower boundary		
M2 Parameter		
CommonStructure::Filter::DataFilter.min		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00318]

BSW Module	BSW Context	
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter	
BSW Parameter		BSW Type
ComFilterOffset		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Range = 0..(ComFilterPeriod-1)		
Template Description		





Specifies the initial number of messages to occur before the first message is passed	
M2 Parameter	
CommonStructure::Filter::DataFilter.offset	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00313]

BSW Module	BSW Context
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter
BSW Parameter	BSW Type
ComFilterPeriod	ECUC-INTEGER-PARAM-DEF
BSW Description	
This parameter defines the period of the ComFilterAlgorithm ONE_EVERY_N.	
Template Description	
Specifies number of messages to occur before the message is passed again	
M2 Parameter	
CommonStructure::Filter::DataFilter.period	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00312]

BSW Module	BSW Context
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription/ComFilter
BSW Parameter	BSW Type
ComFilterX	ECUC-INTEGER-PARAM-DEF
BSW Description	
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.	
Template Description	
Value to compare with	
M2 Parameter	
CommonStructure::Filter::DataFilter.x	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00147]

BSW Module	BSW Context
Com	Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription
BSW Parameter	BSW Type
ComSignalInitValue	ECUC-STRING-PARAM-DEF
BSW Description	





Initial value for this signal. In case of `UINT8_N` the default value is a string of length `ComSignalLength` with all bytes set to `0x00`. In case of `UINT8_DYN` the initial size shall be 0.

In case the `ComSignalType` is `UINT8`, `UINT16`, `UINT32`, `UINT64`, `SINT8`, `SINT16`, `SINT32`, `SINT64` the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification. In case the `ComSignalType` is `FLOAT32`, `FLOAT64` the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification. In case the `ComSignalType` is `BOOLEAN` the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification. In case the `ComSignal` is a `UINT8_N`, `UINT8_DYN` the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0 (lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the `ComSignalType` `UINT8_DYN` the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.

Template Description

Initial value to be sent if sender component is not yet fully initialized, but receiver needs data already.

M2 Parameter

SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.[initValue](#), SWComponentTemplate::Communication::NonqueuedSenderComSpec.[initValue](#)

Mapping Rule

It is possible to aggregate an `initValue` at the level of a `ComSpec` in the SWC Template. In case the System Description doesn't use a complete Software Component Description (VFB View) the `initValue` is defined in the System Template.

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Com_00170]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComDataInvalidAction		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
<p>This parameter defines the action performed upon reception of an invalid signal. Relating to signal groups the action in case if one of the included signals is an invalid signal. If Replace is used the <code>ComSignalInitValue</code> will be used for the replacement.</p>		
Template Description		
<p>InvalidationPolicy: Specifies whether the component can actively invalidate a particular <code>dataElement</code>.</p> <p>If no <code>invalidationPolicy</code> points to a <code>dataElement</code> this is considered to yield the identical result as if the <code>handleInvalid</code> attribute was set to <code>dontInvalidate</code>.</p> <p>ISignalPort.handleInvalid: This attribute defines how invalidation is applied to the <code>ISignals</code> received in the context of this <code>ISignalPort</code>.</p>		
M2 Parameter		
SWComponentTemplate::PortInterface::InvalidationPolicy, SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignalPort. handleInvalid		
Mapping Rule		Mapping Type
If strategy <code>HandleInvalidEnum.keep</code> is defined then set <code>ComDataInvalidAction</code> to <code>NOTIFY</code> . If strategy <code>HandleInvalidEnum.replace</code> is defined then set <code>ComDataInvalidAction</code> to <code>REPLACE</code> . In all other cases the <code>ComDataInvalidAction</code> shall not be configured.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00314]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComFilter		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration parameters of the AUTOSAR COM module's Filters. Note: On sender side the container is used to specify the transmission mode conditions.		
Template Description		
Base class for data filters. The type of the filter is specified in attribute dataFilterType. Some of the filter types require additional arguments which are specified as attributes of this class.		
M2 Parameter		
CommonStructure::Filter::DataFilter		
Mapping Rule		Mapping Type
Create container on the receiver side if the NonqueuedReceiverComSpec contains a DataFilter. Create Container on the sender side if the TransmissionModeCondition element contains a reference to this signal.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00339]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterAlgorithm		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
The range of values is specified in the [17] specification, chapter 2.2.2, Reception Filtering.		
Template Description		
This attribute specifies the type of the filter.		
M2 Parameter		
CommonStructure::Filter::DataFilter.dataFilterType		
Mapping Rule		Mapping Type
Mapping between DataFilterTypeEnum and ComFilterAlgorithm Enum is necessary.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00146]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterMask		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Mask for old and new value.		
M2 Parameter		
CommonStructure::Filter::DataFilter.mask		
Mapping Rule		Mapping Type
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00235]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterMax		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to specify the upper boundary		
M2 Parameter		
CommonStructure::Filter::DataFilter.max		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00317]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterMin		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to specify the lower boundary		
M2 Parameter		
CommonStructure::Filter::DataFilter.min		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00318]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterOffset		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Range = 0..(ComFilterPeriod-1)		
Template Description		
Specifies the initial number of messages to occur before the first message is passed		
M2 Parameter		
CommonStructure::Filter::DataFilter.offset		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00313]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterPeriod		ECUC-INTEGER-PARAM-DEF
BSW Description		
This parameter defines the period of the ComFilterAlgorithm ONE_EVERY_N.		
Template Description		
Specifies number of messages to occur before the message is passed again		
M2 Parameter		
CommonStructure::Filter::DataFilter.period		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00312]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterX		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to compare with		
M2 Parameter		
CommonStructure::Filter::DataFilter.x		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00147]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComSignalDataInvalidValue		ECUC-STRING-PARAM-DEF
BSW Description		





Defines the data invalid value of the signal.

In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification. In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification. In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification. In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.

Template Description

InvalidationPolicy:

Specifies whether the component can actively invalidate a particular dataElement.

If no invalidationPolicy points to a dataElement this is considered to yield the identical result as if the handleInvalid attribute was set to dontInvalidate.

SwDataDefProps.invalidValue:

Optional value to express invalidity of the actual data element.

M2 Parameter

SWComponentTemplate::PortInterface::InvalidationPolicy, DataDictionary::DataDefProperties::SwDataDefProps.
invalidValue

Mapping Rule

ComSignalDataInvalidValue is only derived 1:1 from the SwDataDefProps.invalidValue if the InvalidationPolicy equals keep or replace. In all other cases of InvalidationPolicy the ComSignalDataInvalidValue shall not be configured.

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Com_00391]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComSignalInitValue		ECUC-STRING-PARAM-DEF
BSW Description		
Initial value for this signal. In case of UINT8_N the default value is a string of length ComSignalLength with all bytes set to 0x00. In case of UINT8_DYN the initial size shall be 0.		
In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification. In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification. In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification. In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.		
Template Description		
Initial value to be sent if sender component is not yet fully initialized, but receiver needs data already.		
M2 Parameter		
SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.initValue, SWComponentTemplate::Communication::NonqueuedSenderComSpec.initValue		
Mapping Rule		Mapping Type
It is possible to aggregate an initValue at the level of a ComSpec in the SWC Template. in case the System Description doesn't use a complete Software Component Description (VFB View) the init Value is defined in the System Template.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00170]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComTimeout		ECUC-FLOAT-PARAM-DEF
BSW Description		
Defines the length of the deadline monitoring timeout period in seconds. The period for the first timeout period can be configured separately by ECUC_Com_00183.		
Template Description		
<p>ISignalPort.timeout:</p> <ul style="list-style-type: none"> ISignalPort with communicationDirection = in: <p>Optional timeout value in seconds for the reception of the ISignal. The attribute value is used to configure the ComTimeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the NonqueuedReceiverComSpec.aliveTimeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured ReceiverComSpec, then the timeout value in the ReceiverComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.</p> <ul style="list-style-type: none"> ISignalPort with communicationDirection = out: <p>Optional timeout value in seconds for the transmission of the ISignal. The attribute value is used to configure the ComTimeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the enderComSpec.transmissionAcknowledge.timeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured SenderComSpec, then the timeout value in the SenderComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.</p> <p>This attribute can be used in the following cases:</p> <ul style="list-style-type: none"> legacy signal where the System Description doesn't use a complete Software Component Description (VFB View) and where the DataMapping is missing. bus monitoring use cases in which the DataMapping is ignored. <p>TransmissionAcknowledgementRequest.timeout: Number of seconds before an error is reported or in case of allowed redundancy, the value is sent again.</p> <p>NonqueuedReceiverComSpec.aliveTimeout: Specify the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been received according to the specified timing description.</p> <p>If the aliveTimeout attribute is 0 no timeout monitoring shall be performed.</p>		
M2 Parameter		
SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignalPort.timeout, SWComponent Template::Communication::TransmissionAcknowledgementRequest.timeout, SWComponent Template::Communication::NonqueuedReceiverComSpec.aliveTimeout		
Mapping Rule		Mapping Type
<p>TX Signals: If a full DataMapping exist for the SystemSignal this information may be available from a configured SenderComSpec.transmissionAcknowledge.timeout that specifies the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been transmitted according to the specified timing description. In this case the timeout value in SenderComSpec overrides the optional timeout specification in the System Template defined on the ISignalPort.</p> <p>RX Signals: If a full DataMapping exist for the SystemSignal this information may be available from a configured NonqueuedReceiverComSpec.aliveTimeout. In this case the timeout value in ReceiverComSpec overrides the optional timeout specification in the System Template defined on the ISignalPort. Please note that the SWS_RTE defines an algorithm to finally set the applicable timeout value.</p>		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00263]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignal	
BSW Parameter		BSW Type
ComTimeoutSubstitutionValue		ECUC-STRING-PARAM-DEF
BSW Description		
<p>The signal substitution value will be used in case of a timeout and ComRxDataTimeoutAction is set to SUBSTITUTE. In case of UINT8_N the default value is a string of length ComSignalLength with all bytes set to 0x00.</p> <p>In case ofUINT8_DYN the initial size shall be 0.</p> <p>In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.</p>		
Template Description		
Defines and enables the ComTimeoutSubstitution for this ISignal.		
M2 Parameter		
SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.timeoutSubstitutionValue		
Mapping Rule		Mapping Type
<p>The mapping of ComTimeoutSubstitutionValue depends on the setting in the ISignal.dataTypePolicy: - ISignal.dataTypePolicy = override or legacy: SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.timeoutSubstitutionValue</p> <p>- ISignal.dataTypePolicy = networkRepresentationFromComSpec: SWComponentTemplate::Communication::NonequeuedReceiverComSpec.timeoutSubstitutionValue</p> <p>- ISignal.dataTypePolicy = transformingISignal this is not supported.</p>		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_10006]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup	
BSW Parameter		BSW Type
ComDataInvalidAction		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
This parameter defines the action performed upon reception of an invalid signal. Relating to signal groups the action in case if one of the included signals is an invalid signal. If Replace is used the ComSignalInitValue will be used for the replacement.		
Template Description		
InvalidationPolicy: Specifies whether the component can actively invalidate a particular dataElement. If no invalidationPolicy points to a dataElement this is considered to yield the identical result as if the handleInvalid attribute was set to dontInvalidate. ISignalPort.handleInvalid: This attribute defines how invalidation is applied to the ISignals received in the context of this ISignalPort.		
M2 Parameter		
SWComponentTemplate::PortInterface::InvalidationPolicy, SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignalPort.handleInvalid		





Mapping Rule	Mapping Type
If strategy HandleInvalidEnum.keep is defined then set ComDataInvalidAction to NOTIFY. If strategy HandleInvalidEnum.replace is defined then set ComDataInvalidAction to REPLACE. In all other cases the ComDataInvalidAction shall not be configured.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00314]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal	
BSW Parameter		BSW Type
ComFilter		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration parameters of the AUTOSAR COM module's Filters. Note: On sender side the container is used to specify the transmission mode conditions.		
Template Description		
Base class for data filters. The type of the filter is specified in attribute dataFilterType. Some of the filter types require additional arguments which are specified as attributes of this class.		
M2 Parameter		
CommonStructure::Filter::DataFilter		
Mapping Rule		Mapping Type
Create container on the receiver side if the NonqueuedReceiverComSpec contains a DataFilter. Create Container on the sender side if the TransmissionModeCondition element contains a reference to this signal.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00339]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterAlgorithm		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
The range of values is specified in the [17] specification, chapter 2.2.2, Reception Filtering.		
Template Description		
This attribute specifies the type of the filter.		
M2 Parameter		
CommonStructure::Filter::DataFilter.dataFilterType		
Mapping Rule		Mapping Type
Mapping between DataFilterTypeEnum and ComFilterAlgorithm Enum is necessary.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00146]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter	
BSW Parameter		BSW Type





ComFilterMask	ECUC-INTEGER-PARAM-DEF
BSW Description	
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.	
Template Description	
Mask for old and new value.	
M2 Parameter	
CommonStructure::Filter::DataFilter.mask	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00235]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter
BSW Parameter	BSW Type
ComFilterMax	ECUC-INTEGER-PARAM-DEF
BSW Description	
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.	
Template Description	
Value to specify the upper boundary	
M2 Parameter	
CommonStructure::Filter::DataFilter.max	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00317]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter
BSW Parameter	BSW Type
ComFilterMin	ECUC-INTEGER-PARAM-DEF
BSW Description	
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.	
Template Description	
Value to specify the lower boundary	
M2 Parameter	
CommonStructure::Filter::DataFilter.min	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00318]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterOffset		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Range = 0..(ComFilterPeriod-1)		
Template Description		
Specifies the initial number of messages to occur before the first message is passed		
M2 Parameter		
CommonStructure::Filter::DataFilter.offset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00313]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterPeriod		ECUC-INTEGER-PARAM-DEF
BSW Description		
This parameter defines the period of the ComFilterAlgorithm ONE_EVERY_N.		
Template Description		
Specifies number of messages to occur before the message is passed again		
M2 Parameter		
CommonStructure::Filter::DataFilter.period		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00312]

BSW Module	BSW Context	
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter	
BSW Parameter		BSW Type
ComFilterX		ECUC-INTEGER-PARAM-DEF
BSW Description		
The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering.		
Template Description		
Value to compare with		
M2 Parameter		
CommonStructure::Filter::DataFilter.x		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Com_00147]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal
BSW Parameter	BSW Type
ComSignalDataInvalidValue	ECUC-STRING-PARAM-DEF
BSW Description	
<p>Defines the data invalid value of the signal.</p> <p>In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification. In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification. In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification. In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.</p>	
Template Description	
<p>InvalidationPolicy: Specifies whether the component can actively invalidate a particular dataElement.</p> <p>If no invalidationPolicy points to a dataElement this is considered to yield the identical result as if the handleInvalid attribute was set to dontInvalidate.</p> <p>SwDataDefProps.invalidValue: Optional value to express invalidity of the actual data element.</p>	
M2 Parameter	
SWComponentTemplate::PortInterface::InvalidationPolicy, DataDictionary::DataDefProperties::SwDataDefProps. invalidValue	
Mapping Rule	Mapping Type
ComSignalDataInvalidValue is only derived 1:1 from the SwDataDefProps.invalidValue if the InvalidationPolicy equals keep or replace. In all other cases of InvalidationPolicy the ComSignal DataInvalidValue shall not be configured.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00391]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal
BSW Parameter	BSW Type
ComSignalInitValue	ECUC-STRING-PARAM-DEF
BSW Description	
<p>Initial value for this signal. In case of UINT8_N the default value is a string of length ComSignalLength with all bytes set to 0x00. In case of UINT8_DYN the initial size shall be 0.</p> <p>In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification. In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification. In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification. In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.</p>	
Template Description	
Initial value to be sent if sender component is not yet fully initialized, but receiver needs data already.	
M2 Parameter	
SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal. initValue , SWComponent Template::Communication::NonqueuedSenderComSpec. initValue	





Mapping Rule	Mapping Type
It is possible to aggregate an initValue at the level of a ComSpec in the SWC Template. In case the System Description doesn't use a complete Software Component Description (VFB View) the init Value is defined in the System Template.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00170]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup/ComGroupSignal
BSW Parameter	BSW Type
ComTimeoutSubstitutionValue	ECUC-STRING-PARAM-DEF
BSW Description	
<p>The signal substitution value will be used in case of a timeout and ComRxDataTimeoutAction is set to SUBSTITUTE. In case of UINT8_N the default value is a string of length ComSignalLength with all bytes set to 0x00.</p> <p>In case of UINT8_DYN the initial size shall be 0.</p> <p>In case the ComSignalType is UINT8, UINT16, UINT32, UINT64, SINT8, SINT16, SINT32, SINT64 the string shall be interpreted as defined in the chapter Integer Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignalType is FLOAT32, FLOAT64 the string shall be interpreted as defined in the chapter Float Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignalType is BOOLEAN the string shall be interpreted as defined in the chapter Boolean Type in the AUTOSAR EcuC specification.</p> <p>In case the ComSignal is a UINT8_N, UINT8_DYN the string shall be interpreted as a decimal representation of the characters separated by blanks, e.g. "97 98 100" means a string "abd", where the char "a" is in byte 0(lowest address), "b" is in byte 1, and "d" is in byte 2 and (highest address). For the ComSignalType UINT8_DYN the dynamic length shall be set to the number of configured characters. An empty string "" shall be interpreted as 0-sized dynamic signal.</p>	
Template Description	
Defines and enables the ComTimeoutSubstitution for this ISignal.	
M2 Parameter	
SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.timeoutSubstitutionValue	
Mapping Rule	Mapping Type
<p>The mapping of ComTimeoutSubstitutionValue depends on the setting in the ISignal.dataType Policy: - ISignal.dataTypePolicy = override or legacy: SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal.timeoutSubstitutionValue</p> <p>- ISignal.dataTypePolicy = networkRepresentationFromComSpec: SWComponent Template::Communication::NonequeuedReceiverComSpec.timeoutSubstitutionValue</p> <p>- ISignal.dataTypePolicy = transformingISignal this is not supported.</p>	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_10006]

BSW Module	BSW Context
Com	Com/ComConfig/ComSignalGroup
BSW Parameter	BSW Type
ComTimeout	ECUC-FLOAT-PARAM-DEF
BSW Description	
Defines the length of the deadline monitoring timeout period in seconds. The period for the first timeout period can be configured separately by ECUC_Com_00183.	
Template Description	




ISignalPort.timeout:

- ISignalPort with communicationDirection = in:

Optional timeout value in seconds for the reception of the ISignal. The attribute value is used to configure the ComTimeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the NonqueuedReceiverComSpec.aliveTimeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured ReceiverComSpec, then the timeout value in the ReceiverComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.

- ISignalPort with communicationDirection = out:

Optional timeout value in seconds for the transmission of the ISignal. The attribute value is used to configure the ComTimeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the enderComSpec.transmissionAcknowledge.timeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured SenderComSpec, then the timeout value in the SenderComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.

This attribute can be used in the following cases:

- legacy signal where the System Description doesn't use a complete Software Component Description (VFB View) and where the DataMapping is missing.
- bus monitoring use cases in which the DataMapping is ignored.

TransmissionAcknowledgementRequest.timeout:

Number of seconds before an error is reported or in case of allowed redundancy, the value is sent again.

NonqueuedReceiverComSpec.aliveTimeout:

Specify the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been received according to the specified timing description.

If the aliveTimeout attribute is 0 no timeout monitoring shall be performed.

M2 Parameter

SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignalPort.timeout, SWComponent
Template::Communication::TransmissionAcknowledgementRequest.timeout, SWComponent
Template::Communication::NonqueuedReceiverComSpec.aliveTimeout

Mapping Rule	Mapping Type
<p>TX Signals: If a full DataMapping exist for the SystemSignal this information may be available from a configured SenderComSpec.transmissionAcknowledge.timeout that specifies the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been transmitted according to the specified timing description. In this case the timeout value in SenderComSpec overrides the optional timeout specification in the System Template defined on the ISignalPort.</p> <p>RX Signals: If a full DataMapping exist for the SystemSignal this information may be available from a configured NonqueuedReceiverComSpec.aliveTimeout. In this case the timeout value in ReceiverComSpec overrides the optional timeout specification in the System Template defined on the ISignalPort. Please note that the SWS_RTE defines an algorithm to finally set the applicable timeout value.</p>	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Com_00263]

H.4 Dcm

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd	
BSW Parameter		BSW Type
DcmDsdServiceRequestManufacturerNotification		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		





The name of this container is used to define the name of the R-Port through which the DCM accesses the interface ServiceRequestNotification. The R-Port is named ServiceRequestManufacturerNotification_{Name} where {Name} is the name of the container DcmDsdServiceRequestManufacturerNotification.

The lowerMultiplicity is 0: If container DcmDsdServiceRequestManufacturerNotification does not exist the Indication API is not available.

Template Description

This represents the ability to define whether the usage of PortInterface ServiceRequestNotification has the characteristics of being initiated by a manufacturer or by a supplier.

M2 Parameter

CommonStructure::ServiceNeeds::DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType

Mapping Rule

If DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType is set to DiagnosticServiceRequestCallbackTypeEnum.requestCallbackTypeManufacturer then DcmDsdServiceRequestManufacturerNotification shall exist and the value of DcmDsdServiceRequestManufacturerNotification.shortName shall be taken from the SwcServiceDependency.shortName that aggregates the DiagnosticCommunicationManagerNeeds.

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Dcm_00681]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd	
BSW Parameter		BSW Type
DcmDsdServiceRequestSupplierNotification		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
The name of this container is used to define the name of the R-Port through which the DCM accesses the interface ServiceRequestNotification. The R-Port is named ServiceRequestSupplierNotification_{SWC} where {SWC} is the name of the container DcmDsdServiceRequestSupplierNotification.		
The lowerMultiplicity is 0: If the container DcmDsdRequestSupplierNotification does not exist the Indication API is not available.		
Template Description		
This represents the ability to define whether the usage of PortInterface ServiceRequestNotification has the characteristics of being initiated by a manufacturer or by a supplier.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType		
Mapping Rule		Mapping Type
If DiagnosticCommunicationManagerNeeds.serviceRequestCallbackType is set to DiagnosticServiceRequestCallbackTypeEnum.requestCallbackTypeSupplier then DcmDsdServiceRequestSupplierNotification shall exist and the value of DcmDsdServiceRequestSupplierNotification.shortName shall be taken from the SwcServiceDependency.shortName that aggregates the DiagnosticCommunicationManagerNeeds.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00816]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter		BSW Type
DcmDspDataResetToDefaultFnc		ECUC-FUNCTION-NAME-DEF
BSW Description		





Function name to request to application to reset an IOControl to default value. (ResetToDefault-function). This parameter is related to the interface Xxx_ResetToDefault.

Template Description

DiagnosticIoControlNeeds.resetToDefaultSupported:

This represents a flag for the existence of the ResetToDefault operation in the service interface.

DiagnosticServiceSwMapping.mappedBswServiceDependency:

This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.

M2 Parameter

CommonStructure::ServiceNeeds::DiagnosticIoControlNeeds.resetToDefaultSupported, DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency

Mapping Rule

It could be possible to get the FNC name via BswServiceDependency

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Dcm_00673]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData
BSW Parameter	BSW Type
DcmDspDataShortTermAdjustmentFnc	ECUC-FUNCTION-NAME-DEF
BSW Description	
Function name to request to application to adjust the IO signal. (ShortTermAdjustment-function). This parameter is related to the interface Xxx_ShortTermAdjustment.	
Template Description	
DiagnosticIoControlNeeds.shortTermAdjustmentSupported: This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.	
DiagnosticServiceSwMapping.mappedBswServiceDependency: This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticIoControlNeeds.shortTermAdjustmentSupported, DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency	
Mapping Rule	Mapping Type
It could be possible to get the FNC name via BswServiceDependency	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00675]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is boolean.	
Template Description	





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = BOOLEAN baseTypeSize = 1 maxNumberOfElements shall not exist array SizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	





Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
SINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is sint16.		
Template Description		
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements shall not exist arraySize Semantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
SINT16_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		





Type of the data is sint16 array.	
Template Description	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size. DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
SINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is sint32.		
Template Description		
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements shall not exist arraySize Semantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is sint32 array.		
Template Description		
<p>BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.</p> <p>BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p>DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size.</p> <p>DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p>DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is sint8.		
Template Description		
<p>BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.</p> <p>BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p>DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type





baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements shall not exist arraySize Semantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is sint8 array.	
Template Description	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size. DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::Service Needs::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
UINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is uint16.	
Template Description	





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is uint16 array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size.	
DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::Service Needs::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
UINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is uint32.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is uint32 array.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size. DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type





baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is uint8.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter		BSW Type
UINT8_DYN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is uint8 array with dynamic length.		
Template Description		



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticDataElement.arraySizeSemantics:

This attribute controls the meaning of the value of the array size.

DiagnosticDataElement.maxNumberOfElements:

The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.[arraySizeSemantics](#), Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement.[maxNumberOfElements](#), CommonStructure::Service Needs::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002) Derivation from DiagnosticValueNeeds.fixedLength=0 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is uint8 array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticDataElement.arraySizeSemantics: This attribute controls the meaning of the value of the array size.	
DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.	
This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. arraySizeSemantics , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. maxNumberOfElements , CommonStructure::Service Needs::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type





baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_ DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter		BSW Type
DcmDspDataUsePort		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines which interface shall be used to access the data.		
Template Description		
This attribute controls whether interaction requires the software-component to react synchronously on a request or whether it processes the request in background but still the DCM has to issue the call again to eventually obtain the result of the request.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticValueNeeds.processingStyle		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00713]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
BSW Parameter		BSW Type
USE_DATA_ASYNCH_CLIENT_SERVER		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
The DCM will access the Data using an R-Port requiring a asynchronous ClientServerInterface DataServices_{Data}. The R-Port is named DataServices_{Data} where {Data} is the name of the container DcmDspData.		
Template Description		
The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum.processingStyleAsynchronous		
Mapping Rule		Mapping Type
DiagnosticServiceSwMapping is having a SwcServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronous		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
BSW Parameter		BSW Type





USE_DATA_ASYNCH_CLIENT_SERVER_ERROR	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
The Dcm will access the Data using an R-Port requiring a asynchronous ClientServerInterface DataServices_{Data}. The parameter ErrorCode can be returned to allow the application to trigger a negative response during the operation. The R-Port is named DataServices_{Data} where {Data} is the name of the container DcmDspData.	
Template Description	
The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request or handle error code.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum.processingStyleAsynchronousWithError	
Mapping Rule	Mapping Type
DiagnosticServiceSwMapping is having a SwcServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronousWithError	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort
BSW Parameter	BSW Type
USE_DATA_SYNCH_CLIENT_SERVER	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
The DCM will access the Data using an R-Port requiring a synchronous ClientServerInterface DataServices_{Data}. The R-Port is named DataServices_{Data} where {Data} is the name of the container DcmDspData.	
Template Description	
The software-component is supposed to react synchronously on the request.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum.processingStyleSynchronous	
Mapping Rule	Mapping Type
DiagnosticServiceSwMapping is having a SwcServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleSynchronous	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeDataInterface
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a VariableDataPrototype in a DataInterface. The CompuMethod of the data type of the referenced VariableDataPrototype will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.	
Template Description	
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.	
M2 Parameter	





SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00995]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeData Interface	
BSW Parameter		BSW Type
DcmPortInterfaceMapping		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Optional reference to PortInterfaceMapping which defines the mapping rules. The PortInterfaceMapping is used to get the DataPrototypeMapping that describes a conversion between the data prototype referenced by DcmDataElement and the data prototype referenced from DcmDspExternalSRDataElementClass.		
Template Description		
Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range).		
M2 Parameter		
SWComponentTemplate::PortInterface::PortInterfaceMapping		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00996]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeData Type	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00998]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter		BSW Type
DcmDspDidFreezeCurrentState		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
This indicates the presence of "FreezeCurrentState".		
Template Description		
DiagnosticIOControl.freezeCurrentState: Setting this attribute to true represents the ability of the Dcm to execute a freezeCurrentState.		
DiagnosticControlNeeds.freezeCurrentStateSupported: This attribute determines, if the referenced port supports temporary freezing of I/O value.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl.freezeCurrentState, CommonStructure::ServiceNeeds::DiagnosticControlNeeds.freezeCurrentStateSupported		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00624]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter		BSW Type
DcmDspDidResetToDefault		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
This indicates the presence of "ResetToDefault".		
Template Description		
DiagnosticIOControl.resetToDefault: Setting this attribute to true represents the ability of the Dcm to execute a resetToDefault.		
DiagnosticControlNeeds.resetToDefaultSupported: This represents a flag for the existence of the ResetToDefault operation in the service interface.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl.resetToDefault, CommonStructure::ServiceNeeds::DiagnosticControlNeeds.resetToDefaultSupported		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00623]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter		BSW Type
DcmDspDidShortTermAdjustment		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
This indicates the presence of "ShortTermAdjustment".		
Template Description		



**DiagnosticIOControl.shortTermAdjustment:**

Setting this attribute to true represents the ability of the Dcm to execute a shortTermAdjustment.

DiagnosticControlNeeds.shortTermAdjustmentSupported:

This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.

M2 Parameter

DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl.shortTermAdjustment, Common Structure::ServiceNeeds::DiagnosticControlNeeds.shortTermAdjustmentSupported

Mapping Rule

1:1 mapping

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Dcm_00625]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemoryTransfer
BSW Parameter	BSW Type
DcmDspMemoryTransferUsePort	ECUC-BOOLEAN-PARAM-DEF
BSW Description	
If this parameter is set to true, the Dcm uses a port requiring a PortInterface UploadDownload. If the parameter is false, the DCM uses the according C-API callouts.	
Template Description	
This meta-class represents the ability to specify needs regarding upload and download by means of diagnostic services.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticUploadDownloadNeeds	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01133]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData
BSW Parameter	BSW Type
DcmDspPidDataByteSize	ECUC-INTEGER-PARAM-DEF
BSW Description	
Defines the array length in bytes or the maximum array length for variable datalengths.	
Template Description	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticDataElement.maxNumberOfElements: The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdc::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
Mapping Rule	Mapping Type





S/R via array: DcmDspPidDataByteSize= maxNumberOfElements * (baseTypeSize / 8) C/S of FNC callback: DcmDspPidDataByteSize= maxNumberOfElements Note: 8 is the baseType Size of UINT8	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01108]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataInterface	
BSW Parameter		BSW Type
DcmDataElement		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a VariableDataPrototype in a DataInterface. The CompuMethod of the data type of the referenced VariableDataPrototype will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.		
Template Description		
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.		
M2 Parameter		
SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00995]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataInterface	
BSW Parameter		BSW Type
DcmPortInterfaceMapping		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Optional reference to PortInterfaceMapping which defines the mapping rules. The PortInterfaceMapping is used to get the DataPrototypeMapping that describes a conversion between the data prototype referenced by DcmDataElement and the data prototype referenced from DcmDspExternalSRDataElementClass.		
Template Description		
Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range).		
M2 Parameter		
SWComponentTemplate::PortInterface::PortInterfaceMapping		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00996]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
<p>Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY.</p> <p>The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.</p>		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine	
BSW Parameter		BSW Type
DcmDspRequestRoutineResults		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
Provides the configuration of RequestResult subservice for RoutineControl service. Existence indicates that the Request RoutineResults in the RoutineControl is supported.		
Template Description		
<p>DiagnosticRoutine.requestResult: This represents the ability to request the result of a running routine.</p> <p>DiagnosticRoutineNeeds.diagRoutineType: This denotes the type of diagnostic routine which is implemented by the referenced server port.</p>		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine.requestResult, CommonStructure::ServiceNeeds::DiagnosticRoutineNeeds.diagRoutineType		
Mapping Rule		Mapping Type
1:1 mapping for DiagnosticRoutine.requestResult OR DiagnosticRoutineNeeds.diagRoutineType == asynchronous		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01023]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData	
BSW Parameter		BSW Type
DcmDataElement		ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code> . The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the <code>Dcm</code> .	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code> .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code> , <code>BOOLEAN</code> or <code>ARRAY</code> . The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the <code>Dcm</code> .		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
<p>Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code>.</p> <p>The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the <code>Dcm</code>.</p>	
Template Description	
<p>An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code>.</p>	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
<p>Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code>, <code>BOOLEAN</code> or <code>ARRAY</code>.</p> <p>The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the <code>Dcm</code>.</p>		
Template Description		
<p>A primitive data type defines a set of allowed values.</p>		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
<p>Type of the data is float.</p>		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	
BSW Type	





DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code> . The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code> .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code> , <code>BOOLEAN</code> or <code>ARRAY</code> . The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the Dcm.		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype . The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine
BSW Parameter	BSW Type
DcmDspStartRoutine	ECUC-PARAM-CONF-CONTAINER-DEF





BSW Description	
Provides the configuration of Start subservice for RoutineControl service.	
Template Description	
DiagnosticRoutine.start: This represents the ability to start a routine DiagnosticRoutineNeeds: Specifies the general needs on the configuration of the Diagnostic Communication Manager (Dcm) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine.start, CommonStructure::ServiceNeeds::DiagnosticRoutineNeeds	
Mapping Rule	Mapping Type
A routine always comes with a start routine, independently of whether the execution is done synchronously or asynchronously.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01021]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData	
BSW Parameter		BSW Type
DcmDataElement		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype. The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.		
Template Description		
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.		
M2 Parameter		
SWComponentTemplate::PortInterface::ArgumentDataPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.		





Template Description	
A primitive data type defines a set of allowed values.	
M2 Parameter	
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule

baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max
NumberOfElements shall not exist arraySizeSemantics shall not exist

Derivation from DiagnosticValueNeeds.fixedLength=1 possible.

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype. The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeData Type
BSW Parameter	BSW Type
DcmApplicationDataType	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	





Alternative Diagnosis Representation for the data defined by the means of a `ApplicationDataType` of category `VALUE`, `BOOLEAN` or `ARRAY`.

The `CompuMethod` that applies to the referenced `ApplicationDataType` in case of category `VALUE` or `BOOLEAN` will be applied to the data type of the `VariableDataPrototype` in the interface used by the `Dcm`.

Template Description

A primitive data type defines a set of allowed values.

M2 Parameter

`SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType`

Mapping Rule

1:1 mapping

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Dcm_00998]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current <code>BaseType</code> is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the <code>DiagnosticValueNeeds</code> is aggregated within a <code>BswModuleDependency</code> . This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
<code>AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding</code> , <code>AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize</code> , <code>CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength</code>	
Mapping Rule	Mapping Type
<code>baseTypeEncoding = NONE</code> , <code>WINDOWS-1252</code> , <code>UTF-8</code> , <code>BCD-P</code> , <code>BCD-UP</code> <code>baseTypeSize = 8</code> max <code>NumberOfElements</code> shall not exist <code>arraySizeSemantics</code> shall not exist Derivation from <code>DiagnosticValueNeeds.fixedLength=1</code> possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule

baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max
NumberOfElements shall not exist arraySizeSemantics shall not exist

Derivation from DiagnosticValueNeeds.fixedLength=1 possible.

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype. The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType
BSW Parameter	BSW Type
DcmApplicationDataType	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.	
Template Description	





A primitive data type defines a set of allowed values.	
M2 Parameter	
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00998]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspArgument Scaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype. The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspArgument Scaling/DcmDspAlternativeData Type
BSW Parameter	BSW Type
DcmApplicationDataType	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	





Alternative Diagnosis Representation for the data defined by the means of a `ApplicationDataType` of category `VALUE`, `BOOLEAN` or `ARRAY`.

The `CompuMethod` that applies to the referenced `ApplicationDataType` in case of category `VALUE` or `BOOLEAN` will be applied to the data type of the `VariableDataPrototype` in the interface used by the `Dcm`.

Template Description

A primitive data type defines a set of allowed values.

M2 Parameter

`SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType`

Mapping Rule

1:1 mapping

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_Dcm_00998]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current <code>BaseType</code> is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the <code>DiagnosticValueNeeds</code> is aggregated within a <code>BswModuleDependency</code> . This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
<code>AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding</code> , <code>AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize</code> , <code>CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength</code>	
Mapping Rule	Mapping Type
<code>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP</code> <code>baseTypeSize = 8</code> max <code>NumberOfElements</code> shall not exist <code>arraySizeSemantics</code> shall not exist Derivation from <code>DiagnosticValueNeeds.fixedLength=1</code> possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	





Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine	
BSW Parameter		BSW Type
DcmDspStopRoutine		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
Provides the configuration of Stop subservice for RoutineControl service. Existence indicates that the StopRoutine in the RoutineControl is supported.		
Template Description		
DiagnosticRoutine.stop: This represents the ability to stop a running routine.		
DiagnosticRoutineNeeds.diagRoutineType: This denotes the type of diagnostic routine which is implemented by the referenced server port.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine. stop , CommonStructure::ServiceNeeds::DiagnosticRoutineNeeds. diagRoutineType		
Mapping Rule		Mapping Type
1:1 mapping for DiagnosticRoutine.stop OR DiagnosticRoutineNeeds.diagRoutineType == asynchronous		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01022]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData	
BSW Parameter		BSW Type
DcmDataElement		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		





Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code> . The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the <code>Dcm</code> .	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code> .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType
BSW Parameter	BSW Type
DcmApplicationDataType	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code> , <code>BOOLEAN</code> or <code>ARRAY</code> . The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the <code>Dcm</code> .	
Template Description	
A primitive data type defines a set of allowed values.	
M2 Parameter	
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00998]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.		
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData	
BSW Parameter		BSW Type
DcmDataElement		ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code> . The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the <code>Dcm</code> .	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code> .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code> , <code>BOOLEAN</code> or <code>ARRAY</code> . The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the <code>Dcm</code> .		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a <code>ArgumentDataPrototype</code> . The <code>CompuMethod</code> of the data type of the referenced <code>ArgumentDataPrototype</code> will be applied to the data type of the <code>ArgumentDataPrototype</code> in the interface used by the <code>Dcm</code> .	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular <code>ClientServerOperation</code> .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a <code>ApplicationDataType</code> of category <code>VALUE</code> , <code>BOOLEAN</code> or <code>ARRAY</code> . The <code>CompuMethod</code> that applies to the referenced <code>ApplicationDataType</code> in case of category <code>VALUE</code> or <code>BOOLEAN</code> will be applied to the data type of the <code>VariableDataPrototype</code> in the interface used by the <code>Dcm</code> .		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspArgument Scaling/DcmDspAlternativeArgumentData
BSW Parameter	BSW Type
DcmDataElement	ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ArgumentDataPrototype . The CompuMethod of the data type of the referenced ArgumentDataPrototype will be applied to the data type of the ArgumentDataPrototype in the interface used by the Dcm.	
Template Description	
An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation .	
M2 Parameter	
SWComponentTemplate::PortInterface::ArgumentDataPrototype	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01056]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmApplicationDataType		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dcm.		
Template Description		
A primitive data type defines a set of allowed values.		
M2 Parameter		
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00998]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutine SignalType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity	
BSW Parameter		BSW Type
DcmDspSecurityRow		ECUC-PARAM-CONF-CONTAINER-DEF





BSW Description	
Definition of a single Row of configuration for security level configuration (per security level) The name of this container is used to define the name of the R-Port through which the DCM accesses the interface SecurityAccess_{SecurityLevel}. The R-Port is named SecurityAccess_{SecurityLevel} where {SecurityLevel} is the name of the container DcmDspSecurityRow. If there is no reference, no check of security level shall be done.	
Template Description	
This meta-class represents the needs of a software-component to verify the access to security level via diagnostic services.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticsCommunicationSecurityNeeds	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00759]

H.5 Dem

BSW Module	BSW Context	
Dem	Dem/DemConfigSet	
BSW Parameter		BSW Type
DemDebounceCounterBasedClass		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration of Debounce Counter Based Class		
Template Description		
This meta-class represents the ability to indicate that the counter-based debounce algorithm shall be used by the DEM for this diagnostic monitor.		
This is related to set the ECUC choice container DemDebounceAlgorithmClass to DemDebounceCounterBased.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00881]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter		BSW Type
DemDebounceCounterJumpDown		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Switch for the activation of Jump-Down.		
true: Jump-Down activated false: Jump-Down deactivated		
Template Description		
This value activates or deactivates the counter jump-down behavior.		





M2 Parameter	
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterJumpDown	
Mapping Rule	Mapping Type
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm.counterJumpDown. Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00685]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter		BSW Type
DemDebounceCounterPassedThreshold		ECUC-INTEGER-PARAM-DEF
BSW Description		
Defines the value of the internal debounce counter, which indicates the passed status.		
Template Description		
This value defines the event-specific limit that indicates the "passed" counter status.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterPassedThreshold		
Mapping Rule		Mapping Type
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm.counterPassedThreshold. Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00636]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemDebounceAlgorithmClass		ECUC-CHOICE-CONTAINER-DEF
BSW Description		
Debounce algorithm class: counter based, time based, or monitor internal.		
Template Description		
This class represents the ability to specify the pre-debounce algorithm which is selected and/or required by the particular monitor. This class inherits from Identifiable in order to allow further documentation of the expected or implemented debouncing and to use the category for the identification of the expected / implemented debouncing.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceAlgorithm		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00604]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter		BSW Type
DemDebounceCounterBased		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration (parameters) for counter based debouncing.		
Template Description		
This meta-class represents the ability to indicate that the counter-based debounce algorithm shall be used by the DEM for this diagnostic monitor.		
This is related to set the ECUC choice container DemDebounceAlgorithmClass to DemDebounceCounterBased.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased		
Mapping Rule		Mapping Type
<p>There are two ways to derive the existence of DemDebounceCounterBased:</p> <ol style="list-style-type: none"> 1. DiagEventNeeds,diagEventDebounceAlgoritm exists and is modeled as a DiagEventDebounce CounterBased. 2. DiagnosticContributionSet.commonProperties.debounceAlgorithmProps.debounceAlgorithm exists and is modeled as a DiagEventDebounceCounterBased <p>If both alternatives exist at the same time then the definition of DiagnosticContributionSet.common Properties.debounceAlgorithmProps.debounceAlgorithm shall be handled with priority.</p>		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00711]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter		BSW Type
DemDebounceMonitorInternal		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration (parameters) for monitor internal debouncing.		
Template Description		
This meta-class represents the ability to indicate that no Dem pre-debounce algorithm shall be used for this diagnostic monitor. The SWC might implement an internal debouncing algorithm and report qualified (debounced) results to the Dem/ DM.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceMonitorInternal		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00712]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter		BSW Type
DemDebounceTimeBased		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration (parameters) for time based debouncing.		





Template Description	
<p>This meta-class represents the ability to indicate that the time-based pre-debounce algorithm shall be used by the Dem for this diagnostic monitor.</p> <p>This is related to set the EcuC choice container DemDebounceAlgorithmClass to DemDebounceTimeBase.</p>	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagEventDebounceTimeBased	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00713]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemFFPrestorageInNvm		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>If the event uses a pre-stored freeze-frame this attribute indicates if the event requires the pre-stored data to be stored in non-volatile memory. TRUE = store the pre-stored data in non-volatile memory, FALSE = pre-stored data is not stored in non-volatile memory.</p>		
Template Description		
<p>DiagnosticEventNeeds.prestoredFreezeFrameStoredInNvm: If the Event uses a prestored freeze-frame (using the operations PrestoreFreezeFrame and ClearPrestoredFreezeFrame of the service interface DiagnosticMonitor) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm).</p> <p>DiagnosticEvent.prestoredFreezeFrameStoredInNvm: If the Event uses a prestored freeze-frame (using the operations PrestoreFreezeFrame and ClearPrestoredFreezeFrame of the service interface DiagnosticMonitor) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm)</p>		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticEventNeeds.prestoredFreezeFrameStoredInNvm, DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.prestoredFreezeFrameStoredInNvm		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00948]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalCSDDataElementClass/DemDataElementDataType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		





BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.	
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalCSDataElementClass/DemDataElement DataType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits.		
DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeEncoding , AsamHdo::BaseTypes::BaseTypeDirectDefinition. baseTypeSize , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalCSDataElementClass	
BSW Parameter		BSW Type
DemDataElementProvideMonitorData		ECUC-BOOLEAN-PARAM-DEF
BSW Description		





If the parameter is set to true, the generated function call to retrieve the data element has the monitorData0 as additional first parameter.	
Template Description	
This attribute defines whether additional monitor data shall be added to the reporting of events.	
M2 Parameter	
CommonStructure::ServiceNeeds::DiagnosticEventNeeds.usesMonitorData	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00951]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDataElementDataType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		
BaseTypeDirectDefinition.baseTypeEncoding: This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. BaseTypeDirectDefinition.baseTypeSize: Describes the length of the data type specified in the container in bits. DiagnosticValueNeeds.fixedLength: This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDataElementDataType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		



**BaseTypeDirectDefinition.baseTypeEncoding:**

This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.

BaseTypeDirectDefinition.baseTypeSize:

Describes the length of the data type specified in the container in bits.

DiagnosticValueNeeds.fixedLength:

This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.

This attribute controls whether the data length of the data is fixed.

M2 Parameter

AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeEncoding](#), AsamHdo::BaseTypes::BaseTypeDirectDefinition.[baseTypeSize](#), CommonStructure::ServiceNeeds::DiagnosticValueNeeds.[fixedLength](#)

Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDiagnosis Scaling/DemAlternativeDataInterface	
BSW Parameter		BSW Type
DemDataElement		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Alternative Diagnosis Representation for the data defined by the means of a VariableDataPrototype in a DataInterface. The CompuMethod of the data type of the referenced VariableDataPrototype will be applied to the data type of the VariableDataPrototype in the interface used by the Dem.		
Template Description		
A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.		
M2 Parameter		
SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00845]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDiagnosis Scaling/DemAlternativeDataInterface	
BSW Parameter		BSW Type
DemPortInterfaceMapping		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Optional reference to PortInterfaceMapping which defines the mapping rules. The PortInterfaceMapping is used to get the DataPrototypeMapping that describes a conversion between the data prototype referenced by DemDataElement and the data prototype referenced from DcmDspExternalSRDataElementClass.		
Template Description		





Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range).	
M2 Parameter	
SWComponentTemplate::PortInterface::PortInterfaceMapping	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00846]

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDiagnosisScaling/DemAlternativeDataType
BSW Parameter	BSW Type
DemApplicationDataType	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Alternative Diagnosis Representation for the data defined by the means of a ApplicationDataType of category VALUE, BOOLEAN or ARRAY. The CompuMethod that applies to the referenced ApplicationDataType in case of category VALUE or BOOLEAN will be applied to the data type of the VariableDataPrototype in the interface used by the Dem.	
Template Description	
A primitive data type defines a set of allowed values.	
M2 Parameter	
SWComponentTemplate::Datatype::Datatypes::ApplicationPrimitiveDataType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00848]

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemEventMemorySet
BSW Parameter	BSW Type
DemClearDTCNotification	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Contains callback function definition which are called during clear DTC operations.	
Template Description	
This meta-class represents the needs of a software-component interested to get information regarding any DTC status change.	
M2 Parameter	
CommonStructure::ServiceNeeds::DtcStatusChangeNotificationNeeds	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00925]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemClearDTCNotification	
BSW Parameter		BSW Type
DemClearDtcNotificationTime		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Configure, whether the callback shall be called on start of a clear or after finishing a clear DTC operation (refer to <Module>_ClearDtcNotification)		
Template Description		
This attribute determines the time when the notification about the DTC operation shall be executed. This attribute is only relevant for the configuration of the ClearDtcNotification.		
M2 Parameter		
CommonStructure::ServiceNeeds::DtcStatusChangeNotificationNeeds.notificationTime		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00927]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemClearDTCNotification/DemClearDtcNotificationTime	
BSW Parameter		BSW Type
FINISH		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
The ClearDtcCallback shall be executed when the DTC operation finishes.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticClearDtcNotificationEnum.finish		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemClearDTCNotification/DemClearDtcNotificationTime	
BSW Parameter		BSW Type
START		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
The ClearDtcCallback shall be executed when the DTC operation starts.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticClearDtcNotificationEnum.start		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

H.6 EcuC

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType	
BSW Parameter		BSW Type
MetaDataTypeItem		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
The content of meta data in a Pdu consists of an ordered list of meta data items. This container represents a meta data item that is contained in meta data of a Pdu.		
Template Description		
This meta-class represents a single meta-data item.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataTypeItem		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_EcuC_00074]

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataTypeItem	
BSW Parameter		BSW Type
MetaDataTypeItemLength		ECUC-INTEGER-PARAM-DEF
BSW Description		
This parameter defines the length of a meta data item in bytes.		
Template Description		
This attribute determines the length of the MetaDataTypeItem at run-time.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataTypeItem.length		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_EcuC_00075]

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataTypeItem/MetaDataTypeItem	
BSW Parameter		BSW Type
ADDRESS_EXTENSION_8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Address extension field (N_AE) of the mixed addressing modes with 11bit and 29bit CAN ID of ISO 15765-2. Size: 8 bits.		
Template Description		
This aggregation contributes the specification of the concrete meta-data item type.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataTypeItem		
Mapping Rule		Mapping Type
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataTypeItem == ADDRESS_EXTENSION_16		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType	
BSW Parameter		BSW Type
CAN_ID_32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
CAN ID according to ISO 11898-2, either 29 bits or 11 bits. Encoding according to Can_IdType. Size: 32 bits.		
Template Description		
This aggregation contributes the specification of the concrete meta-data item type.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataItem. metaDataItemType		
Mapping Rule		Mapping Type
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType == CAN_ID_32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType	
BSW Parameter		BSW Type
ETHERNET_MAC_64		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
For 48bit MAC addresses the upper 16 bit are not used by the producer and ignored by the consumer.		
Template Description		
This aggregation contributes the specification of the concrete meta-data item type.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataItem. metaDataItemType		
Mapping Rule		Mapping Type
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType == ETHERNET_MAC_64		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType	
BSW Parameter		BSW Type
LIN_NAD_8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
LIN node address as used in the LIN transport protocol. Size: 8 bits.		
Template Description		
This aggregation contributes the specification of the concrete meta-data item type.		
M2 Parameter		
SWComponentTemplate::PortInterface::MetaDataItem. metaDataItemType		





Mapping Rule	Mapping Type
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType == LIN_NAD_8	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType
BSW Parameter	BSW Type
PRIORITY_8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Priority field of SAE J1939 IDs, or Ethernet QoS parameter. Size: 8 bits.	
Template Description	
This aggregation contributes the specification of the concrete meta-data item type.	
M2 Parameter	
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType	
Mapping Rule	Mapping Type
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType == PRIORITY_8	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType
BSW Parameter	BSW Type
SOCKET_CONNECTION_ID_16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
SoAd socket connection ID. Size: 16 bits.	
Template Description	
This aggregation contributes the specification of the concrete meta-data item type.	
M2 Parameter	
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType	
Mapping Rule	Mapping Type
SWComponentTemplate::PortInterface::MetaDataItem.metaDataItemType == SOCKET_CONNECTION_ID_16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataItemType
BSW Parameter	BSW Type
SOURCE_ADDRESS_16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Source address of CanTp, FrTp, or DoIP transport protocol messages, or of SAE J1939 messages. Size: 16 bits.	
Template Description	
This aggregation contributes the specification of the concrete meta-data item type.	





M2 Parameter	
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataItemType	
Mapping Rule	Mapping Type
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataTypeItem == SOURCE_ADDRESS_16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
EcuC	EcuC/EcuConfigSet/EcuPduCollection/MetaDataType/MetaDataItem/MetaDataTypeItem
BSW Parameter	BSW Type
TARGET_ADDRESS_16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Target address of CanTp, FrTp, or DoIP transport protocol messages, or destination address of SAE J1939 messages. Size: 16 bits.	
Template Description	
This aggregation contributes the specification of the concrete meta-data item type.	
M2 Parameter	
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataItemType	
Mapping Rule	Mapping Type
SWComponentTemplate::PortInterface::MetaDataTypeItem.metaDataTypeItem == TARGET_ADDRESS_16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
EcuC	EcuC/EcuConfigSet/EcuPduCollection/Pdu
BSW Parameter	BSW Type
MetaDataTypeRef	ECUC-REFERENCE-DEF
BSW Description	
Reference to meta data that is transported in the Pdu through the AUTOSAR layers.	
Template Description	
<p>VariableDataPrototype: A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.</p> <p>SenderReceiverToSignalMapping: Mapping of a sender receiver communication data element to a signal.</p> <p>SystemSignal: The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with exactly one system signal defined for each data element prototype sent and received by connected SW component instances.</p> <p>ISignal: Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different Signal IPdus to multiple receivers.</p> <p>To support the RTE "signal fan-out" each SignalIPdu contains ISignals. If the same System Signal is to be mapped into several SignalIPdus there is one ISignal needed for each ISignalToIPduMapping.</p>	





ISignals describe the Interface between the Precompile configured RTE and the potentially Postbuild configured Com Stack (see ECUC Parameter Mapping).

In case of the SystemSignalGroup an ISignal shall be created for each SystemSignal contained in the SystemSignalGroup.

ISignalIPdu:

Represents the IPdus handled by Com. The ISignalIPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer.

A maximum of one dynamic length signal per IPdu is allowed.

M2 Parameter

SWComponentTemplate::Datatype::DataPrototypes::VariableDataPrototype, SystemTemplate::DataMapping::SenderReceiverToSignalMapping, SystemTemplate::Fibex::FibexCore::CoreCommunication::SystemSignal, SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignal, SystemTemplate::Fibex::FibexCore::CoreCommunication::ISignalIPdu

Mapping Rule	Mapping Type
A MetaDataTypeRef shall be derived for a given Pdu if a MetaDataItemSet exists that refers to a VariablePrototype that is also referenced from a SenderReceiverToSignalMapping that in turn references a SystemSignal that is referenced by a ISignal that is mapped to an ISignalIPdu that is derived to the mentioned Pdu in EcuC.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_EcuC_00077]

BSW Module	BSW Context	
EcuC	EcuC/EcucPartitionCollection/EcucPartition	
BSW Parameter		BSW Type
EcucPartitionSoftwareComponentInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
References the SW Component instances from the Ecu Extract that shall be executed in this partition.		
Template Description		
M2 Parameter		
SystemTemplate::SWmapping::SwcToEcuMapping.partition		
Mapping Rule		Mapping Type
The EcucPartitionSoftwareComponentInstanceRef is derived from an SwcToEcuMapping which references an EcuPartition and one or several SwComponentPrototypes. For each SwComponentPrototype that is referenced by the SwcToEcuMapping in the component role an EcucPartitionSoftwareComponentInstanceRef shall be created that refers to the same SwComponentPrototype as the SwcToEcuMapping.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_EcuC_00036]

BSW Module	BSW Context	
EcuC	EcuC/EcucUnitGroupAssignment	
BSW Parameter		BSW Type
EcucUnitGroupRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Optional reference to the UnitGroup to support the generation of ASAM MCD file. These UnitGroups are selecting a set of units for a specific country.		
Template Description		





This meta-class represents the ability to specify a logical grouping of units. The category denotes the unit system that the referenced units are associated to.

In this way, e.g. country-specific unit systems (CATEGORY="COUNTRY") can be defined as well as specific unit systems for certain application domains.

In the same way a group of equivalent units, can be defined which are used in different countries, by setting CATEGORY="EQUIV_UNITS". KmPerHour and MilesPerHour could such be combined to one group named "vehicle_speed". The unit MeterPerSec would not belong to this group because it is normally not used for vehicle speed. But all of the mentioned units could be combined to one group named "speed".

Note that the UnitGroup does not ensure the physical compliance of the units. This is maintained by the physical dimension.

M2 Parameter

AsamHdo::Units::UnitGroup

Mapping Rule

1:1 mapping

Mapping Type

full

Mapping Status

valid

ECUC Parameter ID

[ECUC_EcuC_00062]

H.7 MemMap

BSW Module	BSW Context	
MemMap	MemMap/MemMapAllocation/MemMapGenericMapping	
BSW Parameter		BSW Type
MemMapSwAddressMethodRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the SwAddrMethod which applies to the MemMapGenericMapping.		
Template Description		
Used to assign a common addressing method, e.g. common memory section, to data or code objects. These objects could actually live in different modules or components.		
M2 Parameter		
DataDictionary::AuxillaryObjects::SwAddrMethod		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_MemMap_00013]

BSW Module	BSW Context	
MemMap	MemMap/MemMapAllocation/MemMapSectionSpecificMapping	
BSW Parameter		BSW Type
MemMapMemorySectionRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the MemorySection which applies to the MemMapSectionSpecificMapping.		
Template Description		





Provides a description of an abstract memory section used in the Implementation for code or data. It shall be declared by the Implementation Description of the module or component, which actually allocates the memory in its code. This means in case of data prototypes which are allocated by the RTE, that the generated Implementation Description of the RTE shall contain the corresponding MemorySections.

The attribute "symbol" (if symbol is missing: "shortName") defines the module or component specific section name used in the code. For details see the document "Specification of Memory Mapping". Typically the section name is build according the pattern:

<SwAddrMethod shortName>[_<further specialization nominator>][_<alignment>]

where

- [**<SwAddrMethod shortName>**] is the shortName of the referenced SwAddrMethod
- [**<further specialization nominator>**] is an optional infix to indicate the specialization in the case that several Memory Sections for different purpose of the same Implementation Description referring to the same or equally named SwAddr Methods.
- [**<alignment>**] is the alignment attributes value and is only applicable in the case that the memoryAllocationKeyword Policy value of the referenced SwAddrMethod is set to addrMethodShortNameAndAlignment

MemorySection used to Implement the code of RunnableEntitys and BswSchedulableEntitys shall have a symbol (if missing: shortName) identical to the referred SwAddrMethod to conform to the generated RTE header files.

In addition to the section name described above, a prefix is used in the corresponding macro code in order to define a name space. This prefix is by default given by the shortName of the BswModuleDescription resp. the SwComponentType. It can be superseded by the prefix attribute.

M2 Parameter

CommonStructure::ResourceConsumption::MemorySectionUsage::MemorySection

Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_MemMap_ - 00016]

H.8 NvM

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockJobPriority		ECUC-INTEGER-PARAM-DEF
BSW Description		
Defines the job priority for a NVRAM block (0 = Immediate priority).		
Template Description		
NvBlockNeeds.writingPriority: Requires the priority of writing this block in case of concurrent requests to write other blocks.		
NvBlockNeeds.storeEmergency: Defines whether or not the associated RAM Block shall be implicitly stored in case of ECU failure (e.g. loss of power) by the basic software. If the attribute storeEmergency is set to true the associated RAM Block shall be configured to have immediate priority.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.writingPriority, CommonStructure::ServiceNeeds::NvBlockNeeds.storeEmergency		
Mapping Rule		Mapping Type





It is the integrators job to secure the value-monotonic assignment of writingPriority to NvMBlockJobPriority. This means that the lowest assigned value of writingPriority=MEDIUM shall be greater than highest assigned value of writingPriority=HIGH etc.If NvBlockNeeds.storeEmergency is set to true, then NvMBlockJobPriority shall be 0 (Immediate priority). If NvBlockNeeds.storeEmergency is set to false, then the value of NvMBlockJobPriority depends on the value of NvBlockNeeds.writingPriority.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00477]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockManagementType		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the block management type for the NVRAM block.[SWS_NvM_00137]		
Template Description		
Reliability against data loss on the non-volatile medium.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.reliability		
Mapping Rule		Mapping Type
if (reliability == errorDetection noProtection) && nDataSets==0 then NvmBlockManagementType = NVM_BLOCK_NATIVE. if reliability == errorCorrection then NvmBlockManagementType = NVM_BLOCK_REDUNDANT. [constr_1095] applies.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00062]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockUseAutoValidation		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines whether the RAM Block shall be auto validated during shutdown phase. true: if auto validation mechanism is used, false: otherwise		
Template Description		
If set to true the RAM Block shall be auto validated during shutdown phase.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.useAutoValidationAtShutDown		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00557]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type





NvMBlockUseCRCCompMechanism	ECUC-BOOLEAN-PARAM-DEF
BSW Description	
Defines whether the CRC of the RAM Block shall be compared during a write job with the CRC which was calculated during the last successful read or write job. true: if compare mechanism is used, false: otherwise	
Template Description	
If set to true the CRC of the RAM Block shall be compared during a write job with the CRC which was calculated during the last successful read or write job in order to skip unnecessary NVRAM writings.	
M2 Parameter	
CommonStructure::ServiceNeeds::NvBlockNeeds.useCRCCompMechanism	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00556]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockUseCrc		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines CRC usage for the NVRAM block, i.e. memory space for CRC is reserved in RAM and NV memory. true: CRC will be used for this NVRAM block. false: CRC will not be used for this NVRAM block. Note: Configuring CRC for a block with immediate priority is not recommended, since the CRC calculation may extend over more than one NvM main function and this could increase the time of writing the immediate data significantly, thus defeating the purpose of immediate priority.		
Template Description		
Reliability against data loss on the non-volatile medium.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.reliability		
Mapping Rule		Mapping Type
reliability == errorCorrection errorDetection means that NvmBlockUseCrc shall bet set to true, else NvmBlockUseCrc = false		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00036]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockUseSetRamBlockStatus		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines if NvMSetRamBlockStatusApi shall be used for this block or not. Note: If NvMSetRamBlockStatusApi is disabled this configuration parameter shall be ignored. true: calling of NvMSetRamBlockStatus for this RAM block shall set the status of the RAM block. false: calling of NvMSetRamBlockStatus for this RAM block shall be ignored.		
Template Description		





This attribute defines how the management of the RAM Block status is controlled.	
M2 Parameter	
CommonStructure::ServiceNeeds::NvBlockNeeds.ramBlockStatusControl	
Mapping Rule	Mapping Type
If the value of NvBlockNeeds.ramBlockStatusControl is set to RamBlockStatusControlEnum.api the parameter shall be set to true. If the value of NvBlockNeeds.ramBlockStatusControl is set to RamBlockStatusControlEnum.nvRamManager it shall be set to false.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00552]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMBlockWriteProt		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines an initial write protection of the NV block true: Initial block write protection is enabled. false: Initial block write protection is disabled.		
Template Description		
true: data of this NVRAM Block are write protected for normal operation (but protection can be disabled) false: no restriction		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.readonly		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_NvM_00033]	

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMCalcRamBlockCrc		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines CRC (re)calculation for the permanent RAM block or NVRAM blocks which are configured to use explicit synchronization mechanism. true: CRC will be (re)calculated for this permanent RAM block. false: CRC will not be (re)calculated for this permanent RAM block.		
Template Description		
Defines if CRC (re)calculation for the permanent RAM Block is required.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.calcRamBlockCrc		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_NvM_00119]	

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMNvBlockNum		ECUC-INTEGER-PARAM-DEF
BSW Description		
<p>Defines the number of multiple NV blocks in a contiguous area according to the given block management type.</p> <p>1-255 For NVRAM blocks to be configured of block management type NVM_BLOCK_DATASET. The actual range is limited according to SWS_NvM_00444.</p> <p>1 For NVRAM blocks to be configured of block management type NVM_BLOCK_NATIVE</p> <p>2 For NVRAM blocks to be configured of block management type NVM_BLOCK_REDUNDANT</p>		
Template Description		
<p>NvBlockNeeds.nDataSets: Number of data sets to be provided by the NVRAM manager for this block. This is the total number of ROM Blocks and RAM Blocks.</p> <p>NvBlockNeeds.reliability: Reliability against data loss on the non-volatile medium.</p>		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.nDataSets, CommonStructure::ServiceNeeds::NvBlockNeeds.reliability		
Mapping Rule		Mapping Type
if (nDataSets == 0 && reliability ==noProtection errorDetection) then NvMNvBlockNum = 1. if (nDataSets >0 && reliability ==noProtection errorDetection) then NvMNvBlockNum = nDataSets.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00480]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMResistantToChangedSw		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>Defines whether a NVRAM block shall be treated resistant to configuration changes or not. If there is no default data available at configuration time then the application shall be responsible for providing the default initialization data. In this case the application has to use NvM_GetErrorStatus()to be able to distinguish between first initialization and corrupted data.</p> <p>true: NVRAM block is resistant to changed software. false: NVRAM block is not resistant to changed software.</p>		
Template Description		
Defines whether an NVRAM Block shall be treated resistant to configuration changes (true) or not (false). For details how to handle initialization in the latter case, please refer to the NVRAM specification.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.resistantToChangedSw		
Mapping Rule		Mapping Type
1:1 Mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00483]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type





NvMRomBlockNum	ECUC-INTEGER-PARAM-DEF
BSW Description	
<p>Defines the number of multiple ROM blocks in a contiguous area according to the given block management type.</p> <p>0-254 For NVRAM blocks to be configured of block management type NVM_BLOCK_DATASET. The actual range is limited according to SWS_NvM_00444.</p> <p>0-1 For NVRAM blocks to be configured of block management type NVM_BLOCK_NATIVE</p> <p>0-1 For NVRAM blocks to be configured of block management type NVM_BLOCK_REDUNDANT</p>	
Template Description	
Number of ROM Blocks to be provided by the NVRAM manager for this block. Please note that these multiple ROM Blocks are given in a contiguous area.	
M2 Parameter	
CommonStructure::ServiceNeeds::NvBlockNeeds.nRomBlocks	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00485]

BSW Module	BSW Context
NvM	NvM/NvMBlockDescriptor
BSW Parameter	BSW Type
NvMSelectBlockForFirstInitAll	ECUC-BOOLEAN-PARAM-DEF
BSW Description	
<p>Defines whether a block will be processed or not by NvM_FirstInitAll. A block can be configured to be processed even if it doesn't have permanent RAM and/or explicit synchronization.</p> <p>TRUE: block will be processed by NvM_FirstInitAll</p> <p>FALSE: block will not be processed by NvM_FirstInitAll</p>	
Template Description	
If this attribute is set to true the NvM shall process this block in the NvM_FirstInitAll() function.	
M2 Parameter	
CommonStructure::ServiceNeeds::NvBlockNeeds.selectBlockForFirstInitAll	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00558]

BSW Module	BSW Context
NvM	NvM/NvMBlockDescriptor
BSW Parameter	BSW Type
NvMSelectBlockForReadAll	ECUC-BOOLEAN-PARAM-DEF
BSW Description	
<p>Defines whether a NVRAM block shall be processed during NvM_ReadAll or not. This configuration parameter has only influence on those NVRAM blocks which are configured to have a permanent RAM block or which are configured to use explicit synchronization mechanism.</p> <p>true: NVRAM block shall be processed by NvM_ReadAll false: NVRAM block shall not be processed by NvM_ReadAll</p>	
Template Description	





Defines whether the associated RAM Block shall be implicitly restored during startup by the basic software.	
M2 Parameter	
CommonStructure::ServiceNeeds::NvBlockNeeds.restoreAtStart	
Mapping Rule	Mapping Type
1:1 Mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_NvM_00117]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMSelectBlockForWriteAll		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines whether a NVRAM block shall be processed during NvM_WriteAll or not. This configuration parameter has only influence on those NVRAM blocks which are configured to have a permanent RAM block or which are configured to use explicit synchronization mechanism. true: NVRAM block shall be processed by NvM_WriteAll false: NVRAM block shall not be processed by NvM_WriteAll		
Template Description		
Defines whether or not the associated RAM Block shall be implicitly stored during shutdown by the basic software.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.storeAtShutdown		
Mapping Rule	Mapping Type	
1:1 Mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_NvM_00549]	

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMStaticBlockIDCheck		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines if the Static Block ID check is enabled. false: Static Block ID check is disabled. true: Static Block ID check is enabled.		
Template Description		
Defines if the Static Block Id check shall be enabled.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.checkStaticBlockId		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_NvM_00532]	

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMWriteBlockOnce		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>Defines write protection after first write. The NVRAM manager sets the write protection bit either after the NV block was written the first time or if the block was already written and it is detected as valid and consistent during a read for it.</p> <p>true: Defines write protection after first write is enabled.</p> <p>false: Defines write protection after first write is disabled.</p>		
Template Description		
<p>Defines write protection after first write:</p> <p>true: This block is prevented from being changed/erased or being replaced with the default ROM data after first initialization by the software-component.</p> <p>false: No such restriction.</p>		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.writeOnlyOnce		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00072]

BSW Module	BSW Context	
NvM	NvM/NvMBlockDescriptor	
BSW Parameter		BSW Type
NvMWriteVerification		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>Defines if Write Verification is enabled.</p> <p>false: Write verification is disabled. true: Write Verification is enabled.</p>		
Template Description		
Defines if Write Verification shall be enabled for this NVRAM Block.		
M2 Parameter		
CommonStructure::ServiceNeeds::NvBlockNeeds.writeVerification		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_NvM_00534]

H.9 Os

BSW Module	BSW Context	
Os	Os/Osloc/OslocCommunication/OslocDataProperties	
BSW Parameter		BSW Type
OslocDataTypeRef		ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
<p>This is the type of the data to be transferred on the IOC communication channel. This attribute is necessary to generate the parameter type of the loc functions. Additionally this information should be used to compute the data size for necessary data copy operations within the loc module.</p> <p>If more than one attribute is defined, the IOC generator should generate an locXxxGroup function (Xxx= CHOICE [Send, Receive, Write, Read]).</p> <p>N:1 or N:M communication (Multiplicity of OslocSenderProperties > 1) is only allowed for multiplicity of OslocDataTypeRef = 1</p>	
Template Description	
Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.	
M2 Parameter	
CommonStructure::ImplementationDataTypes::ImplementationDataType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Os_01005]

BSW Module	BSW Context	
Os	Os/Osloc/OslocCommunication/OslocDataProperties	
BSW Parameter		BSW Type
OsMemoryMappingCodeLocationRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the memory mapping containing details about the section where the IOC buffer is placed.		
Template Description		
Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.		
M2 Parameter		
CommonStructure::ImplementationDataTypes::ImplementationDataType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Os_00405]

H.10 Rte

BSW Module	BSW Context	
Rte	Rte/RteImplicitCommunication	
BSW Parameter		BSW Type
RteVariableReadAccessRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the VariableAccess in the dataReadAccess role.		
Template Description		
<p>The presence of a VariableAccess implies that a RunnableEntity needs access to a VariableDataPrototype.</p> <p>The kind of access is specified by the role in which the class is used.</p>		





M2 Parameter	
SWComponentTemplate::SwcInternalBehavior::DataElements::VariableAccess	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Rte_09035]

BSW Module	BSW Context	
Rte	Rte/RteImplicitCommunication	
BSW Parameter		BSW Type
RteVariableWriteAccessRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the VariableAccess in the dataWriteAccess role.		
Template Description		
The presence of a VariableAccess implies that a RunnableEntity needs access to a VariableDataPrototype. The kind of access is specified by the role in which the class is used.		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::DataElements::VariableAccess		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09036]

BSW Module	BSW Context	
Rte	Rte/RteOsInteraction/RteModeToScheduleTableMapping/RteModeSchtblMapBsw	
BSW Parameter		BSW Type
RteModeSchtblMapBswProvidedModeGroupRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to an instance of a ModeDeclarationGroupPrototype of a Bsw-Module.		
Template Description		
The ModeDeclarationGroupPrototype specifies a set of Modes (ModeDeclarationGroup) which is provided or required in the given context.		
M2 Parameter		
CommonStructure::ModeDeclaration::ModeDeclarationGroupPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09053]

BSW Module	BSW Context	
Rte	Rte/RteOsInteraction/RteModeToScheduleTableMapping	
BSW Parameter		BSW Type
RteModeSchtblMapModeDeclarationRef		ECUC-FOREIGN-REFERENCE-DEF





BSW Description	
Reference to the ModeDeclarations.	
Template Description	
Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.	
M2 Parameter	
CommonStructure::ModeDeclaration::ModeDeclaration	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Rte_09054]

BSW Module	BSW Context	
Rte	Rte/RteOsInteraction/RteModeToScheduleTableMapping/RteModeSchtblMapSwc	
BSW Parameter		BSW Type
RteModeSchtblMapSwcPortRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the PPortPrototype of a SwComponentPrototype.		
Template Description		
Component port providing a certain port interface.		
M2 Parameter		
SWComponentTemplate::Components::PPortPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09057]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteEventTolsrMapping	
BSW Parameter		BSW Type
RteIsrEventRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the description of the ExternalTriggerOccurredEvent or TimingEvent which is pointing to the RunnableEntity being mapped. This allows a fine grained mapping of RunnableEntites based on the activating RTEEvent.		
Template Description		
Abstract base class for all RTE-related events		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::RTEEvents::RTEEvent		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09153]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteEventToTaskMapping	
BSW Parameter		BSW Type
RteActivationOffset		ECUC-FLOAT-PARAM-DEF
BSW Description		
Activation offset in seconds.		
Template Description		
The value makes an assumption about the time offset of the first activation of the RunnableEntity triggered by the mapped TimingEvent relative to the periodic activation of the time base of this TimingEvent. Unit: second.		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::RTEEvents::TimingEvent.offset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09018]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteEventToTaskMapping	
BSW Parameter		BSW Type
RteEventRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the description of the RTEEvent which is pointing to the RunnableEntity being mapped. This allows a fine grained mapping of RunnableEntites based on the activating RTEEvent.		
Template Description		
Abstract base class for all RTE-related events		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::RTEEvents::RTEEvent		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09019]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteEventToTaskMapping	
BSW Parameter		BSW Type
RteServerQueueLength		ECUC-INTEGER-PARAM-DEF
BSW Description		
Specifies the length of the queue for the server call serialization. This value overwrites the queueLength specified at the ServerComSpec.		
Template Description		
Length of call queue on the server side. The queue is implemented by the RTE. The value shall be greater or equal to 1. Setting the value of queueLength to 1 implies that incoming requests are rejected while another request that arrived earlier is being processed.		
M2 Parameter		
SWComponentTemplate::Communication::ServerComSpec.queueLength		
Mapping Rule		Mapping Type





1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Rte_09133]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteExclusiveAreaImplementation	
BSW Parameter		BSW Type
RteExclusiveAreaRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the ExclusiveArea.		
Template Description		
Prevents an executable entity running in the area from being preempted.		
M2 Parameter		
CommonStructure::InternalBehavior::ExclusiveArea		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09032]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteInternalTriggerConfig	
BSW Parameter		BSW Type
RteSwcTriggerSourceRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to an InternalTriggeringPoint of the related component instance.		
The referenced InternalTriggeringPoint has to belong to the same software component instance as the RteSwComponent Instance owning this parameter configures.		
Template Description		
If a RunnableEntity owns an InternalTriggeringPoint it is entitled to trigger the execution of RunnableEntities of the corresponding software-component.		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::Trigger::InternalTriggeringPoint		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09097]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteNvRamAllocation	
BSW Parameter		BSW Type
RteSwNvBlockDescriptorRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the NvBlockDescriptor in case the RTE needs to call the NvM directly (e.g. for the supportDirtyFlag feature, storeCyclic feature, server invocation for NV data management or mode switch based invocation NvM services).		





Template Description	
Specifies the properties of exactly one NVRAM Block.	
M2 Parameter	
SWComponentTemplate::NvBlockComponent::NvBlockDescriptor	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Rte_09132]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance/RteNvRamAllocation	
BSW Parameter		BSW Type
RteSwNvRamMappingRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the SwServeDependency which is used to specify the NvBlockNeeds.		
Template Description		
Specialization of ServiceDependency in the context of an SwcInternalBehavior. It allows to associate ports, port groups and (in special cases) data defined for an atomic software component to a given ServiceNeeds element.		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::ServiceMapping::SwcServiceDependency		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09044]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentInstance	
BSW Parameter		BSW Type
RteSoftwareComponentInstanceRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to a SwComponentPrototype.		
Template Description		
Role of a software component within a composition.		
M2 Parameter		
SWComponentTemplate::Composition::SwComponentPrototype		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09004]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentType/RteComponentTypeCalibration	
BSW Parameter		BSW Type





RteCalibrationSwAddrMethodRef	ECUC-FOREIGN-REFERENCE-DEF
BSW Description	
Reference to the SwAddrMethod for which software calibration support shall be enabled.	
Template Description	
Used to assign a common addressing method, e.g. common memory section, to data or code objects. These objects could actually live in different modules or components.	
M2 Parameter	
DataDictionary::AuxillaryObjects::SwAddrMethod	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Rte_09038]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentType	
BSW Parameter		BSW Type
RteComponentTypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to either AtomicSwComponentType or ParameterSwComponentType.		
Template Description		
Base class for AUTOSAR software components.		
M2 Parameter		
SWComponentTemplate::Components::SwComponentType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09003]

BSW Module	BSW Context	
Rte	Rte/RteSwComponentType	
BSW Parameter		BSW Type
RteImplementationRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
The Implementation which shall be assigned to the SwComponentType.		
Template Description		
This meta-class represents a specialization of the general Implementation meta-class with respect to the usage in application software.		
M2 Parameter		
SWComponentTemplate::SwcImplementation::SwcImplementation		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Rte_09028]

H.11 SecOC

BSW Module	BSW Context	
SecOC	SecOC/SecOCRxPduProcessing/SecOCClientServerVerificationStatusPropagationMode	
BSW Parameter		BSW Type
BOTH		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Both "TRUE" and "FALSE" AuthenticationStatus is propagated to SW-C		
Template Description		
Verification attempts that came out "false" or "true" shall be forwarded to the application software.		
M2 Parameter		
CommonStructure::ServiceNeeds::VerificationStatusIndicationModeEnum.failureAndSuccess		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
SecOC	SecOC/SecOCRxPduProcessing/SecOCClientServerVerificationStatusPropagationMode	
BSW Parameter		BSW Type
FAILURE_ONLY		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Only "FALSE" Authentication Status is propagated to SW-C		
Template Description		
Only verification attempts that came out "false" shall be forwarded to the application software.		
M2 Parameter		
CommonStructure::ServiceNeeds::VerificationStatusIndicationModeEnum.failureOnly		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

H.12 SwCluC

BSW Module	BSW Context	
SwCluC	SwCluC/SwCluCBManif/SwCluCBManifResourceType/SwCluCBManifNotifierHandle	
BSW Parameter		BSW Type
SwCluCBManifHandleImpleTypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the ImplementationDataType of the handle. This type can be additionally configured to get a correct casting of the native handle type to the returned handel type.		
Template Description		
Abstract base class for all RTE-related events		





M2 Parameter	
SWComponentTemplate::SwcInternalBehavior::RTEEvents::RTEEvent	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_SwCluC_-00015]

BSW Module	BSW Context	
SwCluC	SwCluC/SwCluCBManif/SwCluCBManifResourceType/SwCluCBManifProvideHandle	
BSW Parameter		BSW Type
SwCluCBManifHandleImpleTypeRef		ECUC-FOREIGN-REFERENCE-DEF
BSW Description		
Reference to the ImplementationDataType of the handle. This type can be additionally configured to get a correct casting of the native handle type to the returned handel type.		
Template Description		
Abstract base class for all RTE-related events		
M2 Parameter		
SWComponentTemplate::SwcInternalBehavior::RTEEvents::RTEEvent		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_SwCluC_-00015]

H.13 WdgM

BSW Module	BSW Context	
WdgM	WdgM/WdgMConfigSet/WdgMMode/WdgMLocalStatusParams	
BSW Parameter		BSW Type
WdgMFailedAliveSupervisionRefCycleTol		ECUC-INTEGER-PARAM-DEF
BSW Description		
This parameter shall contain the acceptable amount of reference cycles with incorrect/failed alive supervisions for this Supervised Entity.		
Template Description		
Number of consecutive failed alive cycles for this SupervisedEntity which shall be tolerated until the supervision status of the SupervisedEntity is set to WDG_M_ALIVE_EXPIRED (see SWS WdgM for more details). Note that this value has to be recalculated with respect to the WdgM's own cycle time for ECU configuration.		
M2 Parameter		
CommonStructure::ServiceNeeds::SupervisedEntityNeeds.toleratedFailedCycles		
Mapping Rule		Mapping Type
1:1		full
Mapping Status		ECUC Parameter ID





valid	[ECUC_WdgM_-00327]
-------	--------------------

I Splitable Elements in the Scope of this Document

This chapter contains a table of all model elements stereotyped «atpSplitable» in the scope of this document.

Each entry in the table consists of the identification of the specific model element itself and the applicable value of the tagged value `atp.Splitkey`.

For more information about the concept of splitable model elements and how these shall be treated please refer to the [11, AUTOSAR TPS Generic Structure Template].

<i>Name of splitable element</i>	<i>Splitkey</i>
AbstractProvidedPortPrototype.providedComSpec	providedComSpec
AbstractRequiredPortPrototype.requiredComSpec	requiredComSpec
AdminData.sdg	sdg.sdgCaption.shortName
ApplicationRecordDataType.element	element.shortName, element.variationPoint.shortLabel
ApplicationRuleBasedValueSpecification.swValueCont	swValueCont
ARPackage.arPackage	arPackage.shortName, arPackage.variationPoint.shortLabel
ARPackage.element	element.shortName, element.variationPoint.shortLabel
ARPackage.referenceBase	referenceBase.shortLabel
ArrayValueSpecification.element	element, element.variationPoint.shortLabel
AtomicSwComponentType.internalBehavior	internalBehavior.shortName, internalBehavior.variationPoint.shortLabel
AtomicSwComponentType.symbolProps	symbolProps.shortName
AutosarDataType.swDataDefProps	swDataDefProps
BulkNvDataDescriptor.nvBlockDataMapping	nvBlockDataMapping, nvBlockDataMapping.variationPoint.shortLabel
CalibrationParameterValueSet.calibrationParameterValue	calibrationParameterValue, calibrationParameterValue.variationPoint.shortLabel
ClientServerInterface.operation	operation.shortName, operation.variationPoint.shortLabel
ClientServerInterfaceMapping.operationMapping	operationMapping
ClientServerOperation.argument	argument.shortName, argument.variationPoint.shortLabel
ClientServerOperationMapping.argumentMapping	argumentMapping
CompositeNetworkRepresentation.networkRepresentation	networkRepresentation
CompositionSwComponentType.component	component.shortName, component.variationPoint.shortLabel
CompositionSwComponentType.connector	connector.shortName, connector.variationPoint.shortLabel
CompositionSwComponentType.constantValueMapping	constantValueMapping
CompositionSwComponentType.dataTypeMapping	dataTypeMapping
CompositionSwComponentType.instantiationRTEEventProps	instantiationRTEEventProps.shortLabel, instantiationRTEEventProps.variationPoint.shortLabel
Compu.compuContent	compuContent
CompuMethod.compuInternalToPhys	compuInternalToPhys
CompuMethod.compuPhysToInternal	compuPhysToInternal
CompuScales.compuScale	compuScale, compuScale.variationPoint.shortLabel





Name of splittable element	Splitkey
ConsistencyNeeds.dpgDoesNotRequireCoherency	dpgDoesNotRequireCoherency.shortName, dpgDoesNotRequireCoherency.variationPoint.shortLabel
ConsistencyNeeds.dpgRequiresCoherency	dpgRequiresCoherency.shortName, dpgRequiresCoherency.variationPoint.shortLabel
ConsistencyNeeds.regDoesNotRequireStability	regDoesNotRequireStability.shortName, regDoesNotRequireStability.variationPoint.shortLabel
ConsistencyNeeds.regRequiresStability	regRequiresStability.shortName, regRequiresStability.variationPoint.shortLabel
ConstantSpecification.valueSpec	valueSpec
DataPrototype.swDataDefProps	swDataDefProps
DataPrototypeGroup.dataPrototypeGroup	dataPrototypeGroup.contextSwComponentPrototype, dataPrototypeGroup.targetDataPrototypeGroup, dataPrototypeGroup.variationPoint.shortLabel
DataPrototypeGroup.implicitDataAccess	implicitDataAccess.contextSwComponentPrototype, implicitDataAccess.contextPortPrototype, implicitDataAccess.targetVariableDataPrototype, implicitDataAccess.variationPoint.shortLabel
DataPrototypeMapping.subElementMapping	subElementMapping
Describable.adminData	adminData
EndToEndProtection.endToEndProfile	endToEndProfile
EndToEndProtection.endToEndProtectionISignalIPdu	endToEndProtectionISignalIPdu, endToEndProtectionISignalIPdu.variationPoint.shortLabel
EndToEndProtection.endToEndProtectionVariablePrototype	endToEndProtectionVariablePrototype.shortLabel, endToEndProtectionVariablePrototype.variationPoint.shortLabel
EndToEndProtectionSet.endToEndProtection	endToEndProtection.shortName, endToEndProtection.variationPoint.shortLabel
ErrorTracerNeeds.tracedFailure	tracedFailure.shortName, tracedFailure.variationPoint.shortLabel
ExecutableEntity.canEnter	canEnter.exclusiveArea, canEnter.variationPoint.shortLabel
ExecutableEntity.runsInside	runsInside.exclusiveArea, runsInside.variationPoint.shortLabel
Identifiable.adminData	adminData
Implementation.buildActionManifest	buildActionManifest.buildActionManifest, buildActionManifest.variationPoint.shortLabel
Implementation.generatedArtifact	generatedArtifact.shortName, generatedArtifact.variationPoint.shortLabel
Implementation.mcSupport	mcSupport
Implementation.requiredArtifact	requiredArtifact.shortName, requiredArtifact.variationPoint.shortLabel
Implementation.requiredGeneratorTool	requiredGeneratorTool.shortName, requiredGeneratorTool.variationPoint.shortLabel
Implementation.resourceConsumption	resourceConsumption.shortName
ImplementationDataType.subElement	subElement.shortName, subElement.variationPoint.shortLabel
ImplementationDataType.symbolProps	symbolProps.shortName
ImplementationDataTypeElement.subElement	subElement.shortName, subElement.variationPoint.shortLabel
InstantiationDataDefProps.swDataDefProps	swDataDefProps
InternalBehavior.constantMemory	constantMemory.shortName, constantMemory.variationPoint.shortLabel





Name of splittable element	Splitkey
InternalBehavior.constantValueMapping	constantValueMapping
InternalBehavior.dataTypeMapping	dataTypeMapping
InternalBehavior.exclusiveArea	exclusiveArea.shortName, exclusiveArea.variationPoint.shortLabel
InternalBehavior.exclusiveAreaNestingOrder	exclusiveAreaNestingOrder.shortName, exclusiveAreaNestingOrder.variationPoint.shortLabel
InternalBehavior.staticMemory	staticMemory.shortName, staticMemory.variationPoint.shortLabel
ModeDeclarationGroup.modeDeclaration	modeDeclaration.shortName, modeDeclaration.variationPoint.shortLabel
NvBlockDescriptor.clientServerPort	clientServerPort, clientServerPort.variationPoint.shortLabel
NvBlockDescriptor.constantValueMapping	constantValueMapping
NvBlockDescriptor.dataTypeMapping	dataTypeMapping
NvBlockDescriptor.instantiationDataDefProps	instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel
NvBlockDescriptor.modeSwitchEventTriggeredActivity	modeSwitchEventTriggeredActivity, modeSwitchEventTriggeredActivity.variationPoint.shortLabel
NvBlockDescriptor.nvBlockDataMapping	nvBlockDataMapping, nvBlockDataMapping.variationPoint.shortLabel
NvBlockSwComponentType.bulkNvDataDescriptor	bulkNvDataDescriptor.shortName, bulkNvDataDescriptor.variationPoint.shortLabel
NvBlockSwComponentType.nvBlockDescriptor	nvBlockDescriptor.shortName, nvBlockDescriptor.variationPoint.shortLabel
ParameterAccess.swDataDefProps	swDataDefProps
ParameterSwComponentType.constantMapping	constantMapping
ParameterSwComponentType.dataTypeMapping	dataTypeMapping
ParameterSwComponentType.instantiationDataDefProps	instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel
PerInstanceMemory.swDataDefProps	swDataDefProps
PortGroup.outerPort	outerPort.portPrototype, outerPort.variationPoint.shortLabel
PortInterfaceMappingSet.portInterfaceMapping	portInterfaceMapping.shortName, portInterfaceMapping.variationPoint.shortLabel
RapidPrototypingScenario.rptContainer	rptContainer.shortName, rptContainer.variationPoint.shortLabel
RapidPrototypingScenario.rptProfile	rptProfile.shortName
RapidPrototypingScenario.rptSystem	rptSystem
ReceiverComSpec.compositeNetworkRepresentation	compositeNetworkRepresentation
ReceiverComSpec.networkRepresentation	networkRepresentation
RecordValueSpecification.field	field, field.variationPoint.shortLabel
RptContainer.byPassPoint	byPassPoint.contextElement, byPassPoint.target, byPassPoint.variationPoint.shortLabel
RptContainer.explicitRptProfileSelection	explicitRptProfileSelection
RptContainer.rptContainer	rptContainer.shortName, rptContainer.variationPoint.shortLabel
RptContainer.rptHook	rptHook, rptHook.variationPoint.shortLabel
RTEEvent.disabledMode	disabledMode.contextPort, disabledMode.contextModeDeclarationGroupPrototype, disabledMode.targetModeDeclaration
RuleBasedValueCont.ruleBasedValues	ruleBasedValues





Name of splitable element	Splitkey
RunnableEntity.asynchronousServerCallResultPoint	asynchronousServerCallResultPoint.shortName, asynchronousServerCallResultPoint.variationPoint.shortLabel
RunnableEntity.dataReadAccess	dataReadAccess.shortName, dataReadAccess.variationPoint.shortLabel
RunnableEntity.dataReceivePointByArgument	dataReceivePointByArgument.shortName, dataReceivePointByArgument.variationPoint.shortLabel
RunnableEntity.dataReceivePointByValue	dataReceivePointByValue.shortName, dataReceivePointByValue.variationPoint.shortLabel
RunnableEntity.dataSendPoint	dataSendPoint.shortName, dataSendPoint.variationPoint.shortLabel
RunnableEntity.dataWriteAccess	dataWriteAccess.shortName, dataWriteAccess.variationPoint.shortLabel
RunnableEntity.externalTriggeringPoint	externalTriggeringPoint.ident.shortName, externalTriggeringPoint.variationPoint.shortLabel
RunnableEntity.internalTriggeringPoint	internalTriggeringPoint.shortName, internalTriggeringPoint.variationPoint.shortLabel
RunnableEntity.modeAccessPoint	modeAccessPoint.ident.shortName, modeAccessPoint.variationPoint.shortLabel
RunnableEntity.modeSwitchPoint	modeSwitchPoint.shortName, modeSwitchPoint.variationPoint.shortLabel
RunnableEntity.parameterAccess	parameterAccess.shortName, parameterAccess.variationPoint.shortLabel
RunnableEntity.readLocalVariable	readLocalVariable.shortName, readLocalVariable.variationPoint.shortLabel
RunnableEntity.serverCallPoint	serverCallPoint.shortName, serverCallPoint.variationPoint.shortLabel
RunnableEntity.writtenLocalVariable	writtenLocalVariable.shortName, writtenLocalVariable.variationPoint.shortLabel
RunnableEntityGroup.runnableEntity	runnableEntity.contextSwComponentPrototype, runnableEntity.targetRunnableEntity, runnableEntity.variationPoint.shortLabel
RunnableEntityGroup.runnableEntityGroup	runnableEntityGroup.contextSwComponentPrototype, runnableEntityGroup.targetRunnableEntityGroup, runnableEntityGroup.variationPoint.shortLabel
SenderComSpec.compositeNetworkRepresentation	compositeNetworkRepresentation
SenderComSpec.networkRepresentation	networkRepresentation
ServiceDependency.assignedDataType	assignedDataType, assignedDataType.variationPoint.shortLabel
SignalServiceTranslationProps.controlPnc	controlPnc
SubElementMapping.firstElement	firstElement, firstElement.variationPoint.shortLabel
SubElementMapping.secondElement	secondElement, secondElement.variationPoint.shortLabel
SupervisedEntityNeeds.checkpoints	checkpoints.supervisedEntityCheckpointNeeds, checkpoints.variationPoint.shortLabel
SwcBswMapping.runnableMapping	runnableMapping, runnableMapping.variationPoint.shortLabel
SwcBswMapping.synchronizedModeGroup	synchronizedModeGroup, synchronizedModeGroup.variationPoint.shortLabel
SwcBswMapping.synchronizedTrigger	synchronizedTrigger, synchronizedTrigger.variationPoint.shortLabel
SwcImplementation.perInstanceMemorySize	perInstanceMemorySize, perInstanceMemorySize.variationPoint.shortLabel





Name of splitable element	Splitkey
SwcInternalBehavior.arTypedPerInstanceMemory	arTypedPerInstanceMemory.shortName, arTypedPerInstanceMemory.variationPoint.shortLabel
SwcInternalBehavior.event	event.shortName, event.variationPoint.shortLabel
SwcInternalBehavior.exclusiveAreaPolicy	exclusiveAreaPolicy, exclusiveAreaPolicy.variationPoint.shortLabel
SwcInternalBehavior.explicitInterRunnableVariable	explicitInterRunnableVariable.shortName, explicitInterRunnableVariable.variationPoint.shortLabel
SwcInternalBehavior.implicitInterRunnableVariable	implicitInterRunnableVariable.shortName, implicitInterRunnableVariable.variationPoint.shortLabel
SwcInternalBehavior.includedDataTypeSet	includedDataTypeSet
SwcInternalBehavior.includedModeDeclarationGroupSet	includedModeDeclarationGroupSet
SwcInternalBehavior.instantiationDataDefProps	instantiationDataDefProps, instantiationDataDefProps.variationPoint.shortLabel
SwcInternalBehavior.perInstanceMemory	perInstanceMemory.shortName, perInstanceMemory.variationPoint.shortLabel
SwcInternalBehavior.perInstanceParameter	perInstanceParameter.shortName, perInstanceParameter.variationPoint.shortLabel
SwcInternalBehavior.portAPIOption	portAPIOption, portAPIOption.variationPoint.shortLabel
SwcInternalBehavior.runnable	runnable.shortName, runnable.variationPoint.shortLabel
SwcInternalBehavior.serviceDependency	serviceDependency.shortName, serviceDependency.variationPoint.shortLabel
SwcInternalBehavior.sharedParameter	sharedParameter.shortName, sharedParameter.variationPoint.shortLabel
SwcInternalBehavior.variationPointProxy	variationPointProxy.shortName
SwComponentDocumentation.chapter	chapter.shortName, chapter.variationPoint.shortLabel
SwComponentType.consistencyNeeds	consistencyNeeds.shortName, consistencyNeeds.variationPoint.shortLabel
SwComponentType.port	port.shortName, port.variationPoint.shortLabel
SwComponentType.portGroup	portGroup.shortName, portGroup.variationPoint.shortLabel
SwComponentType.swComponentDocumentation	swComponentDocumentation, swComponentDocumentation.variationPoint.shortLabel
SwcServiceDependency.assignedData	assignedData, assignedData.variationPoint.shortLabel
SwcServiceDependency.assignedPort	assignedPort, assignedPort.variationPoint.shortLabel
SwSystemconst.swDataDefProps	swDataDefProps
VariableAndParameterInterfaceMapping.dataMapping	dataMapping

Table I.1: Usage of splitable elements

J Variation Points in the Scope of this Document

This chapter contains a table of all model elements stereotyped `<<atpVariation>>` in the scope of this document.

Each entry in the table consists of the identification of the model element itself and the applicable value of the tagged value `vh.latestBindingTime`.

For more information about the concept of variation points and how model elements that contain variation points shall be treated please refer to the [11, AUTOSAR TPS Generic Structure Template].

<i>Variation Point</i>	<i>Latest Binding Time</i>
ApplicationArrayElement.maxNumberOfElements	preCompileTime
ApplicationRecordDataType.element	preCompileTime
ARPackage.arPackage	blueprintDerivationTime
ARPackage.element	systemDesignTime
ArrayValueSpecification.element	preCompileTime
AtomicSwComponentType.internalBehavior	preCompileTime
BulkNvDataDescriptor.nvBlockDataMapping	preCompileTime
CalibrationParameterValueSet.calibrationParameterValue	preCompileTime
ClientServerInterface.operation	blueprintDerivationTime
ClientServerOperation.argument	blueprintDerivationTime
CompositionSwComponentType.component	postBuild
CompositionSwComponentType.connector	postBuild
CompositionSwComponentType.instantiationRTEEventProps	codeGenerationTime
CompuConstFormulaContent.vf	codeGenerationTime
CompuNominatorDenominator.v	preCompileTime
CompuScale.lowerLimit	preCompileTime
CompuScale.upperLimit	preCompileTime
CompuScales.compuScale	blueprintDerivationTime
ConsistencyNeeds.dpgDoesNotRequireCoherency	preCompileTime
ConsistencyNeeds.dpgRequiresCoherency	preCompileTime
ConsistencyNeeds.regDoesNotRequireStability	preCompileTime
ConsistencyNeeds.regRequiresStability	preCompileTime
DataPrototypeGroup.dataPrototypeGroup	preCompileTime
DataPrototypeGroup.implicitDataAccess	preCompileTime
DiagEventDebounceCounterBased.counterDecrementStepSize	preCompileTime
DiagEventDebounceCounterBased.counterFailedThreshold	preCompileTime
DiagEventDebounceCounterBased.counterIncrementStepSize	preCompileTime
DiagEventDebounceCounterBased.counterJumpDown	preCompileTime
DiagEventDebounceCounterBased.counterJumpDownValue	preCompileTime
DiagEventDebounceCounterBased.counterJumpUp	preCompileTime
DiagEventDebounceCounterBased.counterJumpUpValue	preCompileTime
DiagEventDebounceCounterBased.counterPassedThreshold	preCompileTime
DiagEventDebounceTimeBased.timeBasedFdcThresholdStorageValue	preCompileTime
DiagEventDebounceTimeBased.timeFailedThreshold	preCompileTime





Variation Point	Latest Binding Time
DiagEventDebounceTimeBased.timePassedThreshold	preCompileTime
EndToEndProtection.endToEndProtectionISignalIPdu	preCompileTime
EndToEndProtection.endToEndProtectionVariablePrototype	preCompileTime
EndToEndProtectionSet.endToEndProtection	preCompileTime
ErrorTracerNeeds.tracedFailure	preCompileTime
ExecutableEntity.canEnter	preCompileTime
ExecutableEntity.runsInside	preCompileTime
Implementation.buildActionManifest	codeGenerationTime
Implementation.generatedArtifact	preCompileTime
Implementation.requiredArtifact	preCompileTime
Implementation.requiredGeneratorTool	preCompileTime
ImplementationDataType.subElement	preCompileTime
ImplementationDataTypeElement.arraySize	preCompileTime
ImplementationDataTypeElement.subElement	preCompileTime
InternalBehavior.constantMemory	preCompileTime
InternalBehavior.exclusiveArea	preCompileTime
InternalBehavior.exclusiveAreaNestingOrder	preCompileTime
InternalBehavior.staticMemory	preCompileTime
InternalConstrs.lowerLimit	preCompileTime
InternalConstrs.upperLimit	preCompileTime
ModeDeclarationGroup.modeDeclaration	blueprintDerivationTime
NumericalOrText.vf	preCompileTime
NumericalValueSpecification.value	preCompileTime
NvBlockDescriptor.clientServerPort	preCompileTime
NvBlockDescriptor.instantiationDataDefProps	preCompileTime
NvBlockDescriptor.modeSwitchEventTriggeredActivity	preCompileTime
NvBlockDescriptor.nvBlockDataMapping	preCompileTime
NvBlockSwComponentType.bulkNvDataDescriptor	preCompileTime
NvBlockSwComponentType.nvBlockDescriptor	preCompileTime
ParameterSwComponentType.instantiationDataDefProps	preCompileTime
PerInstanceMemorySize.size	preCompileTime
PhysConstrs.lowerLimit	preCompileTime
PhysConstrs.upperLimit	preCompileTime
PortGroup.outerPort	preCompileTime
PortInterface.isService	blueprintDerivationTime
PortInterfaceMappingSet.portInterfaceMapping	blueprintDerivationTime
RapidPrototypingScenario.rptContainer	preCompileTime
ReceiverComSpec.maxDeltaCounterInit	preCompileTime
ReceiverComSpec.usesEndToEndProtection	preCompileTime
RecordValueSpecification.field	preCompileTime
RptContainer.byPassPoint	preCompileTime
RptContainer.rptContainer	preCompileTime
RptContainer.rptHook	preCompileTime
RuleArguments.vf	preCompileTime
RuleArguments.vtf	preCompileTime





Variation Point	Latest Binding Time
RuleBasedValueSpecification.arguments	preCompileTime
RunnableEntity.asynchronousServerCallResultPoint	preCompileTime
RunnableEntity.dataReadAccess	preCompileTime
RunnableEntity.dataReceivePointByArgument	preCompileTime
RunnableEntity.dataReceivePointByValue	preCompileTime
RunnableEntity.dataSendPoint	preCompileTime
RunnableEntity.dataWriteAccess	preCompileTime
RunnableEntity.externalTriggeringPoint	preCompileTime
RunnableEntity.internalTriggeringPoint	preCompileTime
RunnableEntity.modeAccessPoint	preCompileTime
RunnableEntity.modeSwitchPoint	preCompileTime
RunnableEntity.parameterAccess	preCompileTime
RunnableEntity.readLocalVariable	preCompileTime
RunnableEntity.serverCallPoint	preCompileTime
RunnableEntity.writtenLocalVariable	preCompileTime
RunnableEntityGroup.runnableEntity	preCompileTime
RunnableEntityGroup.runnableEntityGroup	preCompileTime
ScaleConstr.lowerLimit	preCompileTime
ScaleConstr.upperLimit	preCompileTime
SenderComSpec.usesEndToEndProtection	preCompileTime
ServiceDependency.assignedDataType	preCompileTime
SubElementMapping.firstElement	preCompileTime
SubElementMapping.secondElement	preCompileTime
SupervisedEntityNeeds.checkpoints	preCompileTime
SwAxisIndividual.swMaxAxisPoints	preCompileTime
SwAxisIndividual.swMinAxisPoints	preCompileTime
SwcBswMapping.runnableMapping	preCompileTime
SwcBswMapping.synchronizedModeGroup	preCompileTime
SwcBswMapping.synchronizedTrigger	preCompileTime
SwcImplementation.perInstanceMemorySize	preCompileTime
SwcInternalBehavior.arTypedPerInstanceMemory	preCompileTime
SwcInternalBehavior.event	preCompileTime
SwcInternalBehavior.exclusiveAreaPolicy	preCompileTime
SwcInternalBehavior.explicitInterRunnableVariable	preCompileTime
SwcInternalBehavior.implicitInterRunnableVariable	preCompileTime
SwcInternalBehavior.instantiationDataDefProps	preCompileTime
SwcInternalBehavior.perInstanceMemory	preCompileTime
SwcInternalBehavior.perInstanceParameter	preCompileTime
SwcInternalBehavior.portAPIOption	preCompileTime
SwcInternalBehavior.runnable	preCompileTime
SwcInternalBehavior.serviceDependency	preCompileTime
SwcInternalBehavior.sharedParameter	preCompileTime
SwComponentDocumentation.chapter	postBuild
SwComponentType.consistencyNeeds	preCompileTime
SwComponentType.port	preCompileTime





Variation Point	Latest Binding Time
SwComponentType.portGroup	preCompileTime
SwComponentType.swComponentDocumentation	preCompileTime
SwcServiceDependency.assignedData	preCompileTime
SwcServiceDependency.assignedPort	preCompileTime
SwDataDefProps	codeGenerationTime
SwDataDefProps.swValueBlockSize	preCompileTime
SwDataDefProps.swValueBlockSizeMult	preCompileTime
SwGenericAxisParam.vf	preCompileTime
SwTextProps.swMaxTextSize	preCompileTime
SwValues.vf	preCompileTime
SwValues.vtf	preCompileTime
TextTableMapping.bitfieldTextTableMaskFirst	preCompileTime
TextTableMapping.bitfieldTextTableMaskSecond	preCompileTime
TextTableValuePair.firstValue	preCompileTime
TextTableValuePair.secondValue	preCompileTime
ValueList.vf	preCompileTime

Table J.1: Usage of variation points