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			described modeling of union datatypes and function pointer datatypes





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Modeling Guidelines of Basic Software EA UML Model AUTOSAR CP R23-11

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2006-05-16	2.0	AUTOSAR Administration	• Initial release
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Modeling Guidelines of Basic Software EA UML

Model

AUTOSAR CP R23-11

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Contents

1	Intro	duction		8
1	Intro 1.1	Artifacts 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5 1.1.6 1.1.7 1.1.8 1.1.9 1.1.10 1.1.11	Header Files Imported Type Definitions Type Definitions Function Definitions Callback Notifications Scheduled Functions Mandatory Interfaces Optional Interfaces Configurable Interfaces Sequence Diagrams Various Diagrams	8 8 8 9 9 9 9
		1.1.12	Modeling of services	
		1.1.13	Error classification	. 10
2	Mod	eling Guide)	11
	2.1 2.2 2.3	Model St Common 2.3.1 2.3.2	ogy	. 11 . 11 . 11 . 12
	2.4	2.3.3 Modeling	Modeling of predefined order of elements	
	2.4	2.4.1	Modules	
		2.4.1 2.4.1 2.4.1 2.4.1 2.4.1	.1 Packages	. 14 . 14 . 15 . 16
		2.4.2	Function interfaces	
		2.4.3		. 19
		2.4.4 2.4.5	API Function Parameters	
		2.4.5 2.4.5 2.4.5 2.4.5 2.4.5	Virtual Interfaces	23 24 25
		2.4.6 2.4.7 2.4.7	Generic Interfaces	25
		2.4.7	Callback)	





AUTOSAR CP R23-11

		2.4.7.3	Callback Generic Interfaces	
		2.4.8 Data Ty	pe Definitions	. 32
		2.4.8.1	Simple Types	
		2.4.8.2	Enumerations	
		2.4.8.3	Std_ReturnType Extensions	
		2.4.8.4	Symbols (#define)	
		2.4.8.5	Structures	
		2.4.8.6	Unions	
		2.4.8.7	Function Pointers	
		2.4.8.8	Bitfields	
		2.4.8.9	Modeling of variability in data types	
			nces to Data Types	
			ng of services	
		2.4.10.1	Modeling of Client Server Interfaces	
		2.4.10.2	Modeling of Mode Switch Interfaces	
		2.4.10.3	Modeling of Sender Receiver Interfaces	
		2.4.10.4	Modeling of special Types in Service Interfaces	
		2.4.10.5	Modeling of variability of service interfaces	. 55
		2.4.10.6	Modeling of PortAPIOptions and PortDefinedArgu-	
		O.4.11 Modeli	mentValues	
	2.5		ng of Error classification	
	2.5		r File Modeling	
			nce Diagrams	
			Machine Diagrams	
	2.6		Cycle concept in BSW Model	
A	Ster	eotypes and Tagge	d Values defined for the BSWUMLModel	64
В	Histo	ory of Specification	Items	69
	B.1	Specification Iter	m History of this Document according to AUTOSAR	
		R21-11		. 69
		B.1.1 Added	Specification Items in R21-11	
			ed Specification Items in R21-11	
			d Specification Items in R21-11	
	B.2	Specification Iter	m History of this Document according to AUTOSAR	
			Specification Items in R22-11	
			ed Specification Items in R22-11	
			d Specification Items in R22-11	
	B.3		m History of this Document according to AUTOSAR	
		B.3.1 Added	Specification Items in R23-11	. 72
		B.3.2 Change	ed Specification Items in R23-11	. 72
		B.3.3 Deleted	d Specification Items in R23-11	. 72





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- [1] Layered Software Architecture AUTOSAR_CP_EXP_LayeredSoftwareArchitecture
- [2] List of Basic Software Modules AUTOSAR CP TR BSWModuleList
- [3] Glossary
 AUTOSAR_FO_TR_Glossary
- [4] Specification of Standard Types AUTOSAR_CP_SWS_StandardTypes
- [5] Generic Structure Template AUTOSAR_FO_TPS_GenericStructureTemplate
- [6] Standardized M1 Models used for the Definition of AUTOSAR AUTOSAR FO MOD GeneralDefinitions



1 Introduction

This modeling guide describes the applied modeling techniques and rules, used to specify the AUTOSAR Basic Software within a UML model.

The information contained in the BSW model is processed by the AUTOSAR Meta Model Tool (MMT) and provides a major input of the several Software Specifications (SWS) defined by AUTOSAR. In order to make the BSW model accessible by the MMT, it is essential that the model observes the rules described in this document.

1.1 Artifacts

The main purpose of the AUTOSAR BSW UML model is keeping the 99+ documents synchronous with respect to file structure, provided and required interfaces, sequence diagrams, state machines etc. Therefore, all the relevant information is kept in the BSW model according to the modeling rules specified in chapter 2, Modeling Guide.

The following artifacts are contributed to the SWS documents by the BSW UML model:

1.1.1 Header Files

Chapter 5.1 of each SWS document contains the BSW module's file structure, in particular its file inclusion structure. Most modules' include file relationships have a similar structure, in fact some parts are actually identically modeled. Therefore, the Header File structure is being modeled using a class diagram, with stereotyped classes representing the source code- and header files; see section 2.5.1.

1.1.2 Imported Type Definitions

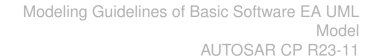
SWS chapter 8.1 contains a tabular list of imported types. This table is automatically generated from the module dependency as explained in section 2.4.5.

1.1.3 Type Definitions

SWS chapter 8.2 contains detailed descriptions of all types defined within a given BSW module. For details on the modeling of type definitions refer to section 2.4.8.

1.1.4 Function Definitions

SWS chapter 8.3 contains a detailed description for each function provided by the BSW module. The description is presented in form of a table with a specific layout.





The individual fields of the table are filled from the API function definitions according to section 2.4.3.

1.1.5 Callback Notifications

Very similar to the Function Definitions, SWS chapter 8.4 contains the callback definitions the BSW module provides. These are callbacks which will be called by other BSW modules, where the lower layer module is typically the caller. A table for each callback notification will be generated for a module's specified callbacks according to section 2.4.7.

1.1.6 Scheduled Functions

Scheduled Functions are described in SWS chapter 8.5. The definition of scheduled functions in the BSW UML model is described in section 2.4.3.1.

1.1.7 Mandatory Interfaces

SWS chapter 8.6.1 contains a list of "mandatory interfaces" expected by the module. The list is generated from the BSW UML model according to the mandatory dependencies as described in section 2.4.5.2.

1.1.8 Optional Interfaces

Similarly, the list of "optional interfaces" contained in SWS chapter 8.6.2 is generated from the BSW UML model according to the optional dependencies as described in section 2.4.5.3.

1.1.9 Configurable Interfaces

SWS Chapter 8.6.3 contains a BSW module's "Configurable Interfaces". These are interfaces whose called function name can be configured using ECU configuration parameters. In AUTOSAR, these are typically used for issuing callback notifications, i.e. the module owning the configurable interface uses it to notify a (configurable) upper layer module's callback. In other words the module defining a "Configurable Interface" calls an other module that implements these interface definition. A table for each callback notification will be generated for a module's specified callbacks according to section 2.4.7.2.



1.1.10 Sequence Diagrams

In order to visualize the interaction of a BSW module with other modules, SWS Chapter 9 contains UML Sequence Diagrams for the module's typical use cases. In order to keep such Sequence Diagrams consistent between different modules within the AUTOSAR BSW stack, they are also modeled within the BSW UML model. The diagrams are being exported to image files by the mmt tool; they are then being included by the SWS document files. For the detailed modeling guidelines see section 2.5.2

1.1.11 Various Diagrams

The SWS documents of various BSW modules use additional UML diagrams e.g. for either specifying core functionality, or for additionally illustrating dependencies between modules. Some concrete examples are the various state machines used throughout the AUTOSAR BSW stack, for example in the CAN State Manager or in COM manager. Whenever possible, such diagrams should also be modeled in the BSW UML model. This ensures that the sources of the document diagrams will not get lost, and also facilitates their maintenance and keeping a uniform modeling style.

1.1.12 Modeling of services

BSW Modules belonging to the Service Layer of the AUTOSAR Basic Software Architecture may offer their services in the form of AUTOSAR Service Interfaces. AUTOSAR Service Interfaces are described in terms of the Software Component Template rather than C-language interfaces, and they come in different flavors, e.g. ClientServer-Interface, SenderReceiverInterface, ModeSwitchInterface. Consequently, their properties require a different style of modeling than the standard BSW API functions. Modeling of AUTOSAR services is described in section 2.4.10

1.1.13 Error classification

The SWS chapter "Error classification" (usually located within SWS chapter 7) contains detailed descriptions of all error codes the module uses for

- Development Errors
- Runtime Errors
- Transient Faults

For details on the modeling of these errors refer to section 2.4.11.



2 Modeling Guide

This Chapter contains the modeling rules that shall be followed when modeling AUTOSAR BSW artifacts within the BSW UML model. It is important that these rules are used consistently throught the model for the following reasons: The model stays readable, additions and modifications are done in a reproducible way preventing the duplication of elements, and most importantly, the automated artifact generation using the MMT tool depends on nonambiguous modeling conventions.

2.1 Terminology

The agreed tool for UML modeling in AUTOSAR is *Enterprise Architect* by Sparx Systems. Accordingly the BSW model is being maintained using Enterprise Architect version 7.5 and above. This guide focusses on modeling techniques rather than tools, therefore this document strives to describe the concepts in terms of UML. Nevertheless, in order to be precise, sometimes terms specific to Enterprise Architect are used.

2.2 Model Structure

The root structure of the BSW UML model consists of the following packages:

ReadMe: Contains diagrams providing version number, known limitations and disclaimer.

Interaction Views: Contains sequence charts for modeling interactions of different modules. Only sequence diagrams shall be placed into this packages. The modules are arranged by stack vertically.

SoftwarePackages: Contains the BSW modules definitions including interfaces and type definitions. Moreover state and header diagrams are modelled here. The modules are arranged by layer horizontally.

Document Drawings: Used for additional illustrations of the BSW modules and for state diagrams to be included into SWS documents.

2.3 Common modeling mechanisms

2.3.1 Modeling of element names

Element names in the BSWUMLModel might be arbitrarily long, ambiguous, and contain various special characters e.g. for expressing different variants of an element.

This might cause issues when



- exporting elements to files with the file name containing the element name
- exporting elements to Blueprint files in ARXML format and cross-referencing to elements in Blueprints.

[TR_BSWMG_00031] Alternative Anchor Name [The optional tagged value aName is used to specify an alternative anchor name for BSWUML elements intended for further processing by tools.

This alternative anchor name shall be used in cases where the element name is not suitable because it is either ambiguous or contains special characters.

Hence, if the alternative anchor name is set it shall

- start with a letter, followed by only letters, numbers, and underscore characters
- be unique within its scope¹
- not be too long².

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2.3.2 Modeling of Tagged Values

Whenever a tagged value in the BSWUML has a long value (more than 255 characters) or the value contains line breaks it cannot be entered in Enterprise Architect.

To mitigate this problem the following specification was introduced using tagged value notes that can contain arbitrarily long text with line breaks:

[TR_BSWMG_00176] Modeling of tagged values as tagged value notes [Alternatively to setting text into the value of a tagged value the desired text may be put into the tagged value note.

To mark that the desired value text is found in the tagged value note the value of the tagged value shall be exactly the term "@note". \(\) ()

2.3.3 Modeling of predefined order of elements

Elements in the BSWUMLModel are ordered either by the explicitly set order in Enterprise Architect (e.g. for parameters of operations) or – if the order has no meaning in UML – they are ordered alphabetically by name. This order guarantees a stable generation of artifacts from the model.

¹The scope is dependent of the UML type of the element. E.g. within a function, all parameters shall have a unique name. The function itself, however, shall have a unique name within the entire BSWUMLModel.

²E.g. the maximal shortName length in ARXML is 128 characters - there might be other tools that restrict the length even more.



In case the alphabetical order does not provide an satisfying result (e.g. for a enumeration with the literals MAX_VALUE and MIN_VALUE) there is the option to override the alphabetical order by setting tagged values.

[TR_BSWMG_00925] Explicit ordering of model elements [To apply an explicit order to model elements to appear in the generated artifacts from BSWUMLModel the tagged value bsw.sequenceOffset shall be set at the elements that are listed.

The values of bsw.sequenceOffset shall be integer numbers.

For the ordering of the elements during the artifact generation the following rules apply:

- 1. The default value for all elements where bsw.sequenceOffset is not set is 0.
- 2. Elements with lower value of bsw.sequenceOffset appear in the list before elements with higher value of bsw.sequenceOffset.
- 3. Elements with the same value of bsw.sequenceOffset are ordered alphabetically by name.

10

The order of elements can not always be changed as sometimes the order also has semantical meaning (e.g. for the above mentioned parameters of operations):

[TR_BSWMG_00926] Restriction on explicit ordering of model elements [The tagged value bsw.sequenceOffset may only be applied at the following model elements:

- Enumeration Literals (see [TR BSWMG 00073])
- Values and Ranges of Simple Type Definitions (see [TR_BSWMG_00927], [TR_BSWMG_00071])
- ClientServerOperations (see [TR BSWMG 00103])
- SenderReceiver-DataElements (see [TR BSWMG 00302])
- Modes in ModeDeclarationGroups (see [TR BSWMG 00204])
- Errors in ErrorSets (see [TR_BSWMG_00169], [TR_BSWMG_00170], [TR_BSWMG_00171])

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2.4 Modeling of BSW Modules

2.4.1 Modules

2.4.1.1 Packages

[TR_BSWMG_00001] BSW Module Packages [For each basic software module a UML package (the "module package") shall be placed within the package structure according to the module's role in the Layered Software Architecture[1].|()

[TR_BSWMG_00002] Naming of BSW Module Packages [The name of the *module package* shall be the 'module abbreviation' as specified in the List of Basic Software Modules[2]. | ()

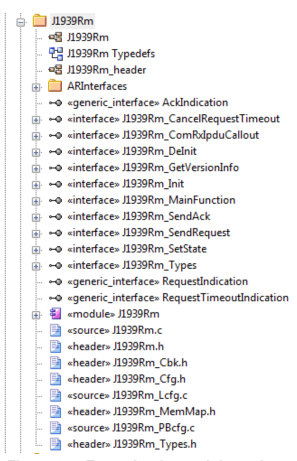


Figure 2.1: Example of a module package

2.4.1.2 Components

[TR_BSWMG_00003] BSW Module Components [Each basic software module shall be modeled as an UML component with stereotype $\ll module \gg$ (the "module component"). | ()



[TR_BSWMG_00004] Naming of BSW Module components The name of the *module component* shall be the 'module abbreviation'[2].

[TR_BSWMG_00036] BSW Module ID [The tagged value bsw.moduleId shall be set to the module ID as specified in the List of Basic Software Modules[2].]

[TR_BSWMG_00005] Location of BSW Module components [Each *module component* shall be modeled as a top-level element of its containing module package.]

[TR_BSWMG_00094] SWS Item ID of the Mandatory Interfaces table of the module [The tagged value bsw.mandatory.swsItemId is used to specify the SWS Item ID of a API function. | ()

[TR_BSWMG_00095] Up-traces of the Mandatory Interfaces table of the module | The tagged value bsw.mandatory.traceRefs is used to specify up-traces to requirements. Multiple requirement IDs have to be separated by a comma.

[TR_BSWMG_00096] SWS Item ID of the Optional Interfaces table of the module [The tagged value bsw.optional.swsItemId is used to specify the SWS Item ID of a API function.]()

[TR_BSWMG_00097] Up-traces of the Optional Interfaces table of the module [The tagged value bsw.optional.traceRefs is used to specify up-traces to requirements. Multiple requirement IDs have to be separated by a comma.]()

[TR_BSWMG_00098] SWS Item ID of the Imported Types table of the module [The tagged value bsw.importedTypes.swsItemId is used to specify the SWS Item ID of a API function.] ()

[TR_BSWMG_00099] Up-traces of the Imported Types table of the module [The tagged value bsw.importedTypes.traceRefs is used to specify up-traces to requirements. Multiple requirement IDs have to be separated by a comma.]()

2.4.1.3 Module Extensions

Module extensions serve to provide additional interfaces for specific modules (e.g. *TtCan* is a module extension to *Can*). They are particular in the way that on the one hand they are needed to provide the same module ID to the outside world as they are an optional part of the same module. On the other hand, they are decribed in a separate document (e.g. *SWS_TTCANDriver* and *SWS_CANDriver*) and therefore are best modeled in a separate module to make clear during the development of the AUTOSAR Standard: which part belongs to which document.

It follows from the sections before (in particular [TR_BSWMG_00002] and [TR_BSWMG_00004]) that BSW modules shall be modeled as a component named equally to its parent package.



This rule cannot be applied here if the module and its extension shall be kept distinguishable. Clearly, the component of a module extension needs to be named as the module to ensure that e.g. it is correctly in UML diagrams that are exported and visible to the outside world. Hence, the only place to distinguish the extension from the module is the package name. The following shall be modelled:

[TR_BSWMG_00183] BSW Module Extensions [A BSW Module Extension shall be modelled as BSW Module with the same name as the extended module. The module package shall be named as the abbreviation of the BSW Module Extension according to [TR_BSWMG_00002]. In particular, [TR_BSWMG_00004] does not apply to this case. | ()

[TR_BSWMG_00184] Explicit modeling of BSW Module Extensions [To make explicit that a component is a BSW Module Extension it shall be tagged with the tagged value bsw.extendsModule. The value of this tagged value shall be the name of extended module. | ()

To conclude the example, the modelling of *TtCan* is

```
package Can
  component ≪module≫ Can
package TtCan
  component ≪module≫ Can with tagged value bsw.extendsModule=Can
```

2.4.1.4 Component Diagrams

[TR_BSWMG_00006] Component Diagrams [The module package shall contain a "component diagram" (Enterprise Architect: UML Component Diagram). | ()

[TR_BSWMG_00007] Naming of Component Diagrams The name of the component diagram shall be identical to the name of the *module component* (module abbreviation).

[TR_BSWMG_00008] Content of Component Diagrams [The component diagram contains the module component as well as all of the module's interface relationships.]

2.4.1.5 Type Diagrams

[TR_BSWMG_00009] Type Diagrams [If a BSW module defines data types, its module package shall contain a "types diagram" (Enterprise Architect: UML Class Diagram).]()

[TR_BSWMG_00010] Naming of Types Diagrams The name of the types diagram shall be the name of the *module component* followed by a space character followed by Types, e.g. FrTp Types.



[TR_BSWMG_00011] Content of Types Diagrams [The *types diagram* shall contain all types defined by the BSW module. | ()

2.4.2 Function interfaces

An AUTOSAR BSW modules provides services to other BSW modules in the form of C-syntax functions. These functions are also the underlying implementation of AUTOSAR Services accessed by Software Components over the RTE.

This section explains how each such function is modeled in the form of an UML operation. Each operation is placed in an UML interface owned by the BSW module realizing the service. This UML interface is hereinafter called Function interface.

[TR_BSWMG_00012] Function interfaces [For each function to be provided by a BSW module, an UML interface (the "function interface") shall be created in its module package. The stereotype of the interface shall be <code>dinterface</code>.

[TR_BSWMG_00013] Naming of function interfaces The *function interface* shall have the same name as the actual function (depends on TR_BSWMG_00017, TR_BSWMG_00030).|()

Figure 2.2: Naming example of a function interface

[TR_BSWMG_00014] API functions in component diagrams [API functions shall be visible in the providing BSW module's component diagram.] ()

Note: The easiest way to achieve this is to drag the new Interface directly into the providing module's component diagram when creating the interface.

[TR_BSWMG_00015] Realization relationships [The BSW module providing the service shall have a directed "Realization" association to the interface. The association shall be stereotyped \ll realize \gg .|()

Note: To differ associations from explanatory diagrams from generation relevant associations the stereotype \ll realize \gg has to be added to each generation relevant realize association.



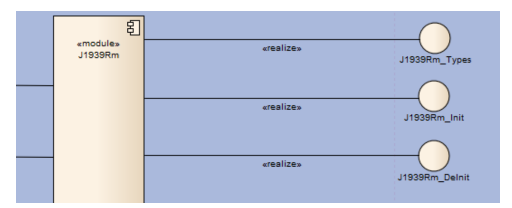


Figure 2.3: Realization example of an interface

2.4.3 API Functions

[TR_BSWMG_00016] API Functions [The function itself shall be modeled as an UML operation (the "operation") having one of the following stereotypes: \ll function \gg , \ll callout \gg , \ll callout \gg . |()

[TR_BSWMG_00017] Naming of API Functions [The name of the *operation* shall be the API function name.] ()

[TR_BSWMG_00030] Name prefixes of API Functions [The name of the *operation* shall be prefixed with the name of the realizing module (module abbreviation) followed by an underscore, i.e.: "<Ma>_<operation_name>" (Ma = Module Abbreviation)]()

[TR_BSWMG_00018] Model Location of API Functions [The operation shall be placed into its corresponding provider's realized interface.] ()

[TR_BSWMG_00019] API Function documentation [Each API function shall provide a short description.] ()

Note: EA provides a text-field called "Notes" to take the operation's description.

[TR_BSWMG_00034] "Return Type" field in API Functions [The operation's "Return Type" field shall be left empty. See [TR_BSWMG_00023] for modeling return parameters.]()

[TR_BSWMG_00024] Service ID of an API Function [The tagged value ServiceID shall contain a service identifier (the 'Service ID') which shall be unique within the BSW module. The parameter is specified in hexadecimal notation using lowercase characters and shall be padded to two hexadecimal digits, e.g. "0x0d".

Multiple Service IDs are permissable for genericly defined API functions. In that case, the values shall be written in one of the following forms:

- Concatenate different Service IDs by ",", ";", or "and", e.g. "0x0e and 0x0f".
- Define a range by "to", e.g. "0x10 to 0x15".



]()

[TR_BSWMG_00025] Reentrancy value of an API Function [The tagged value Reentrant shall determine whether the function needs to be implemented as reentrant or not. The values are "Reentrant", "Non Reentrant", "Conditionally Reentrant" should be used. However, this is no hard restriction and arbitrary values are also allowed. | ()

[TR_BSWMG_00026] Synchronicity value of an API Function [The tagged value Synchronous shall be set either to "Synchronous", "Asynchronous", or "Depends on configuration". | ()

[TR_BSWMG_00906] Comment on synchronicity of an API Function [The tagged value Synchronous.comment may be set to give additional information to the synchronicity (see [TR_BSWMG_00026]) of the API function.]()

[TR_BSWMG_00150] SWS Item ID of an API Function [The tagged value bsw.swsItemId is used to specify the SWS Item ID of a API function.]

[TR_BSWMG_00151] Up-traces of an API Function [The tagged value bsw.traceRefs is used to specify up-traces to requirements. Multiple requirement IDs have to be separated by a comma. | ()

[TR_BSWMG_00140] Header File Reference of an API Function [The tagged value bsw.headerFile is used to specify the header file where the API function is provided. | ()

Tagged Values			
■ 2↓ ♥ ■ × > ※ ®			
□ Operation (J1939Rm_Cance	Operation (J1939Rm_CancelRequestTimeout)		
Synchronous	Synchronous		
ServiceID	0x08		
Reentrant	Reentrant		
aName			
ea_guid	{A559232F-0AC0-4765-916D-117851C461D4}		
bsw.swsltemId	SWS_J1939Rm_00055		
bsw.traceRefs	SRS_J1939_00026		

Figure 2.4: TaggedValues example of a API function

2.4.3.1 Scheduled Functions

[TR_BSWMG_00037] Stereotype for Scheduled Functions [Scheduled Functions shall be modeled by setting the operation's stereotype to \ll scheduled_function \gg .]()

Note: The Schedule attribute of a Scheduled Function is not used in any artifact any more.



2.4.4 API Function Parameters

[TR_BSWMG_00020] API Function Parameters [The function parameters shall have mandatory entries for "Name", "Type", "Direction" and "Notes".] ()

[TR_BSWMG_00032] API Function Parameter types [The parameter "Type" shall be one of the existing types defined in the BSW model. | ()

[TR_BSWMG_00033] C-Style Pointers as API Function Parameters [Parameters may be modeled as C-Style pointers by appending * to the parameter type, e.g. PduInfoType*|()

[TR_BSWMG_00027] Mandatory pointers for API Function Output Parameters [Parameters must be modeled as pointers if their "Direction" attribute is set to out or inout. | ()

[TR_BSWMG_00035] Mandatory constant types for pointers of API Function Input Parameters [Pointer-type parameters of direction type "in", i.e. parameters that represent read-only structures or arrays, may prepend the parameter type with the const keyword. This enforces that the data pointed to by the parameter is read-only and will not be altered by the function. Example: const Frif_ConfigType*|()

[TR_BSWMG_00021] API Function Parameter Direction [The parameter's direction type attribute shall be set to one of the values in, out, inout, return.] ()

[TR_BSWMG_00022] API Function Parameter Description [Each parameter shall provide a short description about its purpose.] ()

Note: EA provides a textfield called 'Notes' to take the parameters description.

[TR_BSWMG_00023] API Function Return Parameter [If the function's return type is not equal to void, the return value shall be modeled like an operation parameter with the following exceptions: It shall be the first parameter in the list. Additionally, it shall be the only parameter to have its "Direction" set to "return". The notes field shall concisely describe the possible return values.



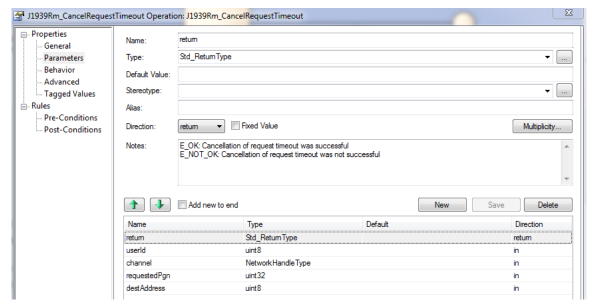


Figure 2.5: Parameter example of a API function

[TR_BSWMG_00922] API Function Return Value Links [All possible return values for an API function's return parameter that are described in the notes field of the parameter shall be linked to the definition of the value.

In particular, if the function's return type is a simple type (see [TR_BSWMG_00066]) the link shall be put as

[ARDataTypeElement{<AttributeName>}{<DataTypeName>}].

If it is an enumeration (see [TR_BSWMG_00072]) the link shall be put as [AREnumLiteral { <LiteralName> } { <DataTypeName> }].

Note that <DataTypeName> shall be set to the anchor name (see [TR BSWMG 00031]) of the datatype if one is defined. | ()

Example: The correct way to link the return values in the example of Figure 2.5 is to put this description into the notes field of the return parameter:

Note: If the return type has an extension (as defined in 2.4.8.3) then always the type in the model defining the current value has to be linked.

Example: If an API function in the Csm module returns the Std_ReturnType then e.g. values E_OK and CRYPTO_E_BUSY may be returned as the latter value is defined in Csm_ReturnType, which is an extension to Std_ReturnType. In that case the links have to be set like this:

```
[ARDataTypeElement{E_OK}{Std_ReturnType}]: ...<br/>
[ARDataTypeElement{CRYPTO_E_BUSY}{Csm_ReturnType}]: ...
```



[TR_BSWMG_00129] Optional Parameters of API Functions [The existence of a parameter may depend on the module configuration. In this case, the parameter shall have the stereotype $\texttt{optional} \gg . | ()$

[TR_BSWMG_00130] Multiplicity of API Function Parameters \lceil A parameter with a given type may occur several times, where the multiplicity is specified by configuration. In this case, the parameter shall have the stereotype \ll multiple \gg . \mid ()

Hint: Don't use the multiplicity button in the parameter edit mask to configure the multiplicity.

[TR_BSWMG_00131] Mutual Exclusive Variants of API Function Parameters [A parameter may appear in different variants within the same position of the function signature, where one specific variant will be selected by configuration. In this case, the parameter shall be modeled several times in all its possible variants and each variant of the parameter shall have the stereotype \(\text{mutualexcl} \). \(\) ()

Example: The parameter "buffer" of the Xfrm function "<Mip>_<transformerId>" can be configured either as "inout" or "out". It therefore shall be modeled two times, one time with Direction "inout" and the second time with Direction "out". Since Enterprise Architect requires parameter names to be unique, the first parameter variant may be named "buffer{inout}" and the second one "buffer{out}".

Hint: All variants of a mutual exclusive parameter shall have the same name; the name without the curly brackets (including the text) have to be the same.

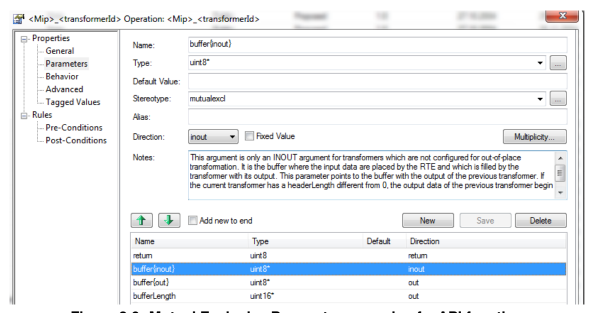


Figure 2.6: Mutual Exclusive Parameter example of a API function



2.4.5 Module Dependencies

2.4.5.1 Virtual Interfaces

In general AUTOSAR BSW modules require functions from the APIs of other BSW modules in order to fulfill their own functionality. The general modeling pattern of dependencies between one BSW module and another uses so called *function interfaces*: Due to the fact that dependencies between APIs have to be expressed on a single API level of detail, each API function requires a representation on module level. For this purpose, the *function interfaces* have been introduced (see 2.4.2).

In order to further enhance the expressiveness of the BSW module in UML diagrams, the concept of *function interfaces* is extended by *virtual interfaces*. *Virtual interfaces* are derived from *function interfaces* to merge a certain set of API functions. Recursive structures of *virtual interfaces* are also allowed, so a *virtual interface* is allowed to be derived from other *virtual interfaces*. This concept basically allows to reduce the number of visible module dependencies in diagrams, by e.g. providing a single *virtual interface* per providing module, collecting all functions required by this module.

[TR_BSWMG_00028] Virtual Interfaces [A *virtual interface* shall be modeled as an interface with the stereotype \ll interface \gg (just like a normal interface). | ()

[TR_BSWMG_00041] Virtual Interface Contents [A *virtual interface* shall inherit its functions from the realizer's function interfaces. | ()

[TR_BSWMG_00182] Illustrating purpose of Virtual Interfaces | Virtual interfaces have illustrating purpose only and shall be ignored during the functional processing of the model.] ()



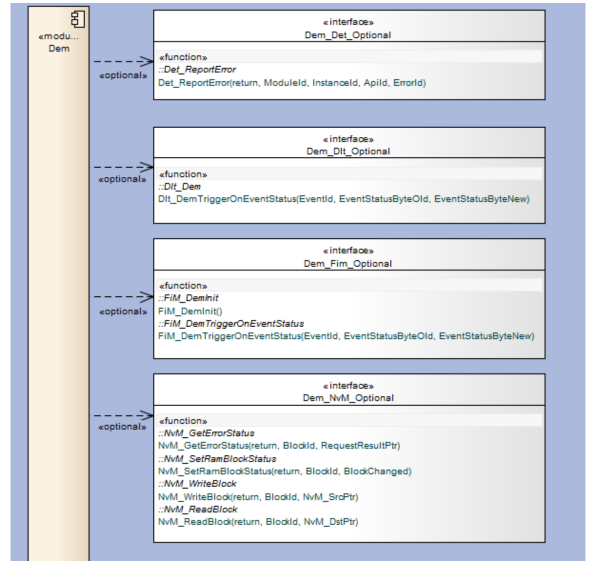


Figure 2.7: Virtual interfaces example for displaying optional interfaces

2.4.5.2 Mandatory Interfaces

[TR_BSWMG_00043] Stereotype for Mandatory Dependencies on Interfaces [The user module shall have dependencies with stereotype <code>
mandatory</code> to all its mandatory interfaces. | ()

[TR_BSWMG_00044] Mandatory Dependencies [All *mandatory* dependencies held by a user module onto a provider module shall be modeled as exactly one virtual interface.] ()

[TR_BSWMG_00045] Naming of Mandatory Usage Collections [The virtual interface shall have the name <user module> covider module> Mandatory. | ()



2.4.5.3 Optional Interfaces

[TR_BSWMG_00046] Stereotypes for Optional Dependencies on Interfaces [The user module shall have dependencies with stereotype $\texttt{woptional}\gg$ to all its optional interfaces. |()

[TR_BSWMG_00047] Optional Dependencies [All *optional* dependencies held by a user module onto a provider module shall be modeled as exactly one virtual interface.] ()

[TR_BSWMG_00048] Naming of Optional Usage Collections [The virtual interface shall have the name <user_module>_provider_module>_Optional.|()

2.4.5.4 Illustrative Dependencies

[TR_BSWMG_00921] Illustrating a module's usage of an interface [If a module has a usage dependency to an interface, which has only illustrative purpose for diagrams, the dependency shall be modeled with the stereotype \ll use \gg . This dependency shall be ignored during the functional processing of the model. | ()

2.4.6 Generic Interfaces

In some occasions the AUTOSAR BSW stack defines a number of interfaces which have basically the same function signature but slightly differ with regards to a module-specific naming. In these cases, redundant definitions of interfaces shall be prevented by usage of only one interface definition, called a "Generic Interface". To define a specific realization and/or usage of such a "Generic Interface", a "Derived Generic Interface" shall be used. A "Derived Generic Interface" inherits from the generic interface definition and sets the module specific properties, such as name, specitem-ID, and headerfile.

The following modeling pattern shall be used for defining "Generic Interfaces" and "Derived Generic Interfaces":

[TR_BSWMG_00061] Generic Interface Definition | The function definition shall be placed into an UML interface having the stereotype & generic_interface >>.|()

[TR_BSWMG_00132] Generic Interface is abstract [This "generic interface" definition shall be considered abstract and not directly be referenced by any module. | ()

[TR_BSWMG_00133] Generic Interface Function Definition $\lceil A \rceil$ generic interface definition shall contain exactly one operation with stereotype $\ll \text{function_blueprint} \gg . \mid ()$

[TR_BSWMG_00177] Generic Interface model location [The generic interface definition shall be located within the package "GenericInterfaces" within the package path "SoftwarePackages/GenericElements". | ()





[TR_BSWMG_00134] Derived Generic Interface [In order to assign a derived generic interface to a generic interface definition, an interface stereotyped <code>derived_generic_interface</code> with a generalization association shall be modeled (targeting the generic interface definition).

[TR_BSWMG_00156] Derived Generic Interface contains no function [A derived generic interface shall not contain a function definition.]

[TR_BSWMG_00062] Derived Generic Interface Name In order to assign a concrete name to a function defined within a generic interface, the derived generic interface shall be named with the desired name. | ()

[TR_BSWMG_00178] Override the Derived Generic Interface Name [If a module uses a derived generic interface that is realized by another module, but requires a name different from the derived generic interface, another interface stereotyped <code>derived_generic_interface</code> with a generalization association shall be modeled (targeting the derived generic interface definition). This new interface shall override the name as in [TR_BSWMG_00062] and shall be referenced by the module.]

[TR_BSWMG_00179] Override Generic Interface Properties [Properties of the generic interface that are modeled as tagged values may be overridden on a derived generic interface by applying those tagged values to the derived generic interface with new values.] ()

[TR_BSWMG_00180] Override Derived Generic Interface Properties [Properties of the derived generic interface that are modeled as tagged values may be overridden on an interface with generalization association to the interface by applying those tagged values to the second interface with new values. | ()

[TR_BSWMG_00181] Re-use existing interfaces as much as possible [Only when no derived generic interface with desired name and properties is already present in the model, a new derived generic interface shall be created. | ()



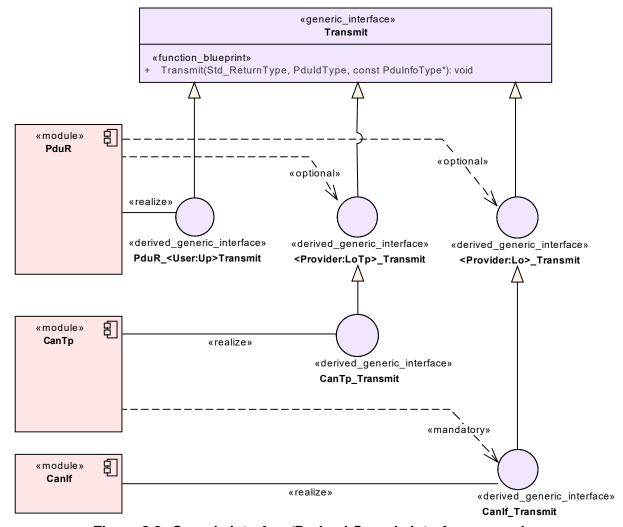


Figure 2.8: Generic Interface/Derived Generic Interface example

2.4.7 Callback Notifications

In AUTOSAR, a "callback" is defined as functionality in an upper-layer BSW module that is called by a lower-layer module in order to provide notification as required[3].



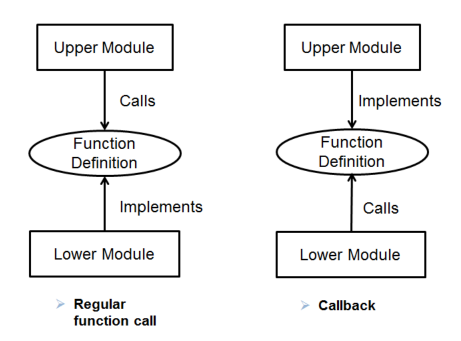


Figure 2.9: Difference between a callback and a regular function call

2.4.7.1 Callback definition and usage (non Configurable Callback)

[TR_BSWMG_00157] Callback definition [Callback definitions shall be modeled as UML operations and shall use the stereotype \ll callback \gg .]()

[TR_BSWMG_00158] Callback interface [For each callback to be called by a BSW module, an UML interface (the "function interface") shall be created in its module package. The stereotype of the interface shall be <code>dinterface</code>.

[TR_BSWMG_00159] Naming of callback interfaces [The callback interface shall have the same name as the actual function (depends on [TR_BSWMG_00017], [TR_BSWMG_00030]).]()

[TR_BSWMG_00161] Callback function definition [The callback interface shall contain one function with stereotype $\ll callback \gg .$]()

The modeling of the function from [TR BSWMG 00161] is described in chapter 2.4.3.

[TR_BSWMG_00162] Callback function usage/call [For all callbacks a lower module can call, a dependency of stereotype <code>
mandatory</code> or <code>
callback</code> interfaces) shall be modeled. | ()

For details to [TR_BSWMG_00162] see also chapter 2.4.5.2 and 2.4.5.3.

[TR_BSWMG_00163] Callback function realization/implementation [For all callbacks a upper module implements, a realization of stereotype \ll realize \gg (target callback interfaces) shall be modeled.]()



[TR_BSWMG_00164] Callback function realization/implementation [Each callback interface shall be referenced by exactly ONE dependency of stereotype «mandatory» or «optional» or «configurable» (There is only one caller, but multiple implementation can exit and will be assigned by configuration). | ()

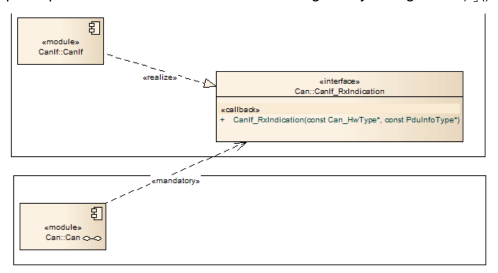


Figure 2.10: Example of a Callback definition and usage

2.4.7.2 Configurable Callback definition and usage

Lower-layer modules are caller of callbacks. Often, these modules can configure which actual instance of a callback definition will be called, i.e. which upper layer will be called in the callback situation. In the SWS the configurability of a callback is described in two parts: An API table for the configurable callback function including details like the callback signature and arguments, and the actual ECU configuration parameters described in chapter 10.



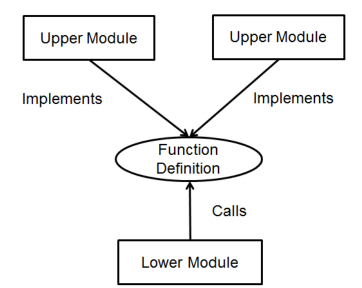


Figure 2.11: Configurable Callback: The lower module have to be configured which implementation of an upper module will be called.

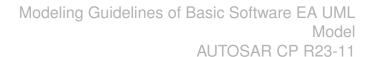
[TR_BSWMG_00059] Configurable Dependency for Callback definitions $\lceil A \rceil$ lower-layer module shall have dependencies with stereotype $\ll configurable \gg$ to each of its configurable callback definitions. $| () \rangle$

[TR_BSWMG_00060] Target of a Configurable Dependency is a Generic Definition [A lower-layer module shall have a generic callback definition as target of the configurable dependency.]()

The naming of callback functions currently differs between BSW modules, and in particular between BSW stacks. Therefore, no definitive rules for naming patterns of callbacks can be stated here. However, as a guideline for adding new callback functions, either one of the following patterns should be followed:

- (1) Module abbreviation, followed by an underscore, followed by the callback function name.
- (2) The literal string "User", followed by an underscore, followed by the callback function name. Additionally, the whole function name is put in angular brackets "<>" in order to emphasize that this is just a placeholder for the real, configurable name.

[TR_BSWMG_00904] Overriding the entryKind of a Configurable Callback [Configurable Callbacks are by default exported as BswModuleEntry with entryKind = "abstract". This value may be overriden by adding the tagged value bsw.entryKind at the &configurable dependency from module to interface with the value "concrete".]()





2.4.7.3 Callback Generic Interfaces

Similar to the definition of Generic Interfaces, it is possible to define Generic Interfaces for Callbacks. The purpose of a Callback Generic Interface is to serve as a one-time definition of a callback. The callback may then be referenced in different contexts, using different names in the contexts of different modules, and also varying in attributes like Service ID.

[TR_BSWMG_00049] Callback Generic Interface Definitions [Callback definitions shall be modeled as UML operations and shall use the stereotype \ll callback \gg and \ll function_blueprint \gg .| ()

[TR_BSWMG_00050] Callback Generic Interface Name | The Callback definition name shall be set as in [TR_BSWMG_00062]. | ()

[TR_BSWMG_00051] Callback Blueprint Interface placement [Each callback blueprint definition shall be placed inside an UML interface having the same name as the contained operation with stereotype <code>
qeneric_interface></code>.|()

Note that [TR_BSWMG_00177] also applies for Callback Generic Interfaces when determining the package that shall contain the interfaces.

[TR_BSWMG_00903] Overriding the calltype of a Configurable Generic Interface | The calltype of a Generic Interface for a specific user module may be overridden to "callout" by adding the tagged value <code>bsw.calltype</code> at the <code>@configurable</code> dependency from module to derived generic interface with the value "callout".]()



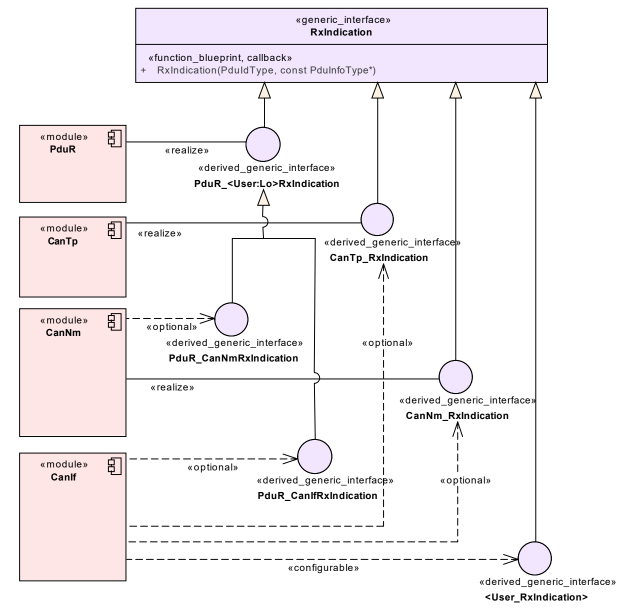


Figure 2.12: Generic Interface/Derived Generic Interface callback example

2.4.8 Data Type Definitions

Datatypes in the BSWUMLModel are modelled as an UML Class with a specific stereotype are described in the sections below.

Common modelling patterns for all datatypes are the following:

[TR_BSWMG_00152] SWS Item ID of a Datatype [The tagged value bsw.swsItemId is used to specify the SWS Item ID of a datatype.]



[TR_BSWMG_00153] Up-traces of a Datatype [The tagged value bsw.traceRefs is used to specify up-traces to requirements of a datatype. Multiple requirement IDs have to be separated by a comma.] ()

[TR_BSWMG_00141] Header File Reference of a Datatype [The tagged value bsw.headerFile is used to specify the header file where the type is provided. | ()

2.4.8.1 Simple Types

[TR_BSWMG_00066] Simple Type Definition [Each simple type definition, i.e. a type definition which is directly derived from another type or which defines a basic type like 'int' shall be modeled as an UML Class with stereotype $\ll type \gg . | ()$

[TR_BSWMG_00067] Simple Types: Base Types vs. Derived Types $\lceil A \rceil$ Simple type definition shall either define a base type or be derived from another data type definition. \mid ()

[TR_BSWMG_00068] Simple Types: Base Types are not derived [A base type shall not derive from another data type.] ()

[TR_BSWMG_00069] Simple Types: Variability of Derived Types [Normally, a derived type shall be derived from exactly only one other data type. However, if the type depends on platform or is configuration specific, it may be derived from more than one type.] ()

[TR_BSWMG_00071] Range of Simple Types [If a simple type has a restricted set of ranges, an attribute with stereotype \ll range \gg has to be created for each such range. The name of the attribute specifies the range label and the notes field describes the range. | ()

Example: Name: "0..2^16-1"

Hint: "Name" is the name of the editing field in the EA edit mask.

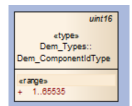


Figure 2.13: Simple type example

[TR_BSWMG_00927] Predefined values of Simple Types [If a simple type has a set of predefined values with special meaning, an attribute without stereotype has to be created for each such value. The Name field of the attribute specifies the label of the value and the Initial Value field specifies the value as number. The Notes field of the attribute may be used to describe the value. | ()

Example: The datatype float64 has the following predefined values:



- FLOAT64 MIN = 2.2250738585072014e-308
- FLOAT64 MAX = 1.7976931348623157e+308
- FLOAT64_EPSILON = 2.2204460492503131e-16

The following tagged values may be used to tailor the export of a datatype for the Blueprints (in ARXML format). They have no effect on the representation of the datatypes in AUTOSAR SWS documents.

[TR_BSWMG_00913] Tailoring the export of a Datatype [If a datatype shall not be exported to the Blueprints the tagged value xml.ignore shall be added – with an arbitrary value. This holds for all Datatypes and is not restricted to Simple Types (see [TR_BSWMG_00066]).]()

[TR_BSWMG_00914] Tailoring the category of a Simple Type [To override the calculated category of a simple type in the Blueprints the tagged value xml.category shall be added with the desired category as value. |()

[TR_BSWMG_00915] Tailoring the export of a SwBaseType for a Simple Type \lceil To control the export of a simple type as SwBaseType in the Blueprints the tagged value xml.generateBaseType shall be added with one of these values:

no export the datatype as ImplementationDataType only (this is the default case)

yes export the datatype as ImplementationDataType and additionally as SwBaseType with the ImplementationDataType referencing the SwBaseType

exclusively export the datatype as SwBaseType only.

10

[TR_BSWMG_00909] Tailoring the baseType category of a Simple Type [To set the category of the SwBaseType for a simple type in the Blueprints the tagged value xml.baseTypeCategory shall be added with the desired category as value. This tagged value has no effect if no SwBaseType is exported according to [TR_BSWMG_00915].]()

[TR_BSWMG_00910] Tailoring the baseTypeEncoding of a Simple Type $[To set the baseTypeEncoding of the SwBaseType for a simple type in the Blueprints the tagged value xml.baseTypeEncoding shall be added with the desired category as value. This tagged value has no effect if no SwBaseType is exported according to [TR_BSWMG_00915].]()$

[TR_BSWMG_00911] Tailoring the baseType nativeDeclaration of a Simple Type $[To set the nativeDeclaration of the SwBaseType for a simple type in the Blueprints the tagged value xml.baseTypeNativeDeclaration shall be added with the desired category as value. This tagged value has no effect if no SwBaseType is exported according to [TR_BSWMG_00915].]()$

[TR_BSWMG_00912] Tailoring the baseTypeSize of a Simple Type [To set the baseTypeSize of the SwBaseType for a simple type in the Blueprints the tagged value



xml.baseTypeSize shall be added with the desired category as value. This tagged value has no effect if no SwBaseType is exported according to [TR_BSWMG_00915].]

[TR_BSWMG_00923] Tailoring the export of a CompuMethod for a DataType \lceil To control the export of a CompuMethod of a DataType in the Blueprints the tagged value xml.generateCompuMethod shall be added with one of these values:

yes export a CompuMethod if required (this is the default case)

no export no CompuMethod.

This holds for all Datatypes and is not restricted to Simple Types (see [TR_BSWMG_00066]). | ()

[TR_BSWMG_00924] Tailoring the export of DataConstr for a DataType [To control] the export of DataConstr of a DataType in the Blueprints the tagged value xml.generateDataConstr shall be added with one of these values:

yes export DataConstr if required (this is the default case)

no export no DataConstr.

This holds for all Datatypes and is not restricted to Simple Types [TR_BSWMG_00066]).]()

2.4.8.2 Enumerations

[TR_BSWMG_00072] Enumeration Definition [Each type definition representing an enumeration shall be modeled as UML Class with stereotype <code>denumeration</code>. It shall be placed inside the interface specifying it. | ()

[TR_BSWMG_00073] Enumeration Literal Definition [All possible literals of the enumeration shall be modeled as attributes of this class. The order of the attributes from top to bottom shall represent the order of the enumeration specified. | ()

[TR_BSWMG_00074] Enumeration Literal Details [The following shall be respected for attributes:

- The Name field shall contain the literal name.
- The field "Type" shall be empty.
- The field "Stereotype" shall be empty.
- The field "Scope" shall be "Public".
- The field "Notes" shall contain the literal description.

 $\rfloor ()$

[TR_BSWMG_00075] Enumeration Literal Value [Literals may have a specified value; in this case it shall be placed in the field "Initial Value". | ()



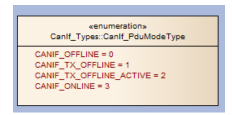


Figure 2.14: Enumeration example

2.4.8.3 Std_ReturnType Extensions

AUTOSAR defines a standard API return type that is being used throughout the BSW stack. It is also the only return type that can be used in ClientServer type Service Interface Operations.

"Std_ReturnType" is being defined in the SWS Standard Types [4] ([SRS_BSW_-00377]). Additionally, two standard values E_OK and E_NOT_OK are defined which should normally be used with Std_ReturnType.

If these two return values are not sufficient, a BSW module is allowed to define additional return values to be used with Std_ReturnType. Such user defined values shall be prefixed with the module prefix and can be in the range $0\mathrm{x}02-0\mathrm{x}3\mathrm{f}$.

[TR_BSWMG_00089] Std_ReturnType Extension Definition [The definition of a BSW module specific Std_ReturnType extension shall be modeled as an UML Class with stereotype $\ll extra_literals \gg .$]()

[TR_BSWMG_00090] Std_ReturnType Extension Name The UML Class containing the Std_ReturnType extensions shall be named "<Ma>_ReturnType" (*Ma = Module Abbreviation*). | ()

[TR_BSWMG_00091] Std_ReturnType Extension Literal Definition [All BSW module specific possible return type extension literals shall be modeled as attributes of this class. The order of the attributes from top to bottom shall represent the order of the enumeration specified.] ()

[TR_BSWMG_00092] Std_ReturnType Extension Literal Details [The following fields shall be used for specifying the return type extension literals:

- The "Name" field shall contain the Std_ReturnType extension literal name.
- The field "Type" shall be empty.
- The field "Stereotype" shall be empty.
- The field "Scope" shall be "Public".
- The field "Notes" shall contain the description of the custom return value.

 $\rfloor ()$



[TR_BSWMG_00093] Std_ReturnType Extension Literal Value [Custom Std_ReturnType values shall always be defined with a specified unsigned integer value larger than 1 (i.e. E_NOT_OK). The integral value shall be placed in the field "Initial Value". | ()

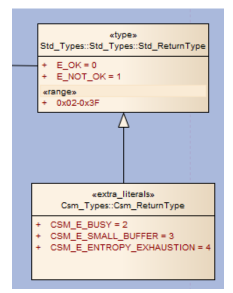


Figure 2.15: Std ReturnType Extensions example

In case multiple modules of a stack need to extend Std_ReturnType in the same way, there is no need to define the extension separately for each module of the stack. The following modeling shall be applied:

[TR_BSWMG_00173] Generic Std_ReturnType Extension [The generic definition of a Std_ReturnType extension specific to multiple modules shall be modeled as an UML Class with stereotypes $\ll extra_literals \gg and \ll generic_type \gg . \]$ ()

[TR_BSWMG_00174] Generic Std_ReturnType Extension is no Std_ReturnType Extension | The generic definition of a Std_ReturnType extension is no extension to be used by BSW modules directly. Therefore it shall not be in an realization relationship to any BSW module. | ()

[TR_BSWMG_00175] Users of Generic Std_ReturnType Extension [The definition of a BSW module specific Std_ReturnType extension that has the literals as defined by Generic Std_ReturnType Extension shall be modeled as an UML Class with stereotype $\ll extra_literals \gg$ and derived from that Generic Std_ReturnType Extension. Apart from that it shall be modeled as a usual Std_ReturnType Extension.] ()

Note that Std_ReturnType Extensions derived from a Generic Std_ReturnType Extension may define their own literals as well, in addition to the literals they derive from the Generic Std ReturnType Extension.



2.4.8.4 Symbols (#define)

[TR_BSWMG_00928] Symbol Definition To model symbol definitions (#define in resulting code), a class shall be modeled with the stereotype \ll symbol \gg .

[TR_BSWMG_00929] Symbol Basetypes The optional basetype of a symbol shall be modeled as generalization to the class stereotyped $\ll type \gg$ representing the basetype. | ()

2.4.8.5 Structures

[TR_BSWMG_00076] Structure Type Definition [Each type definition representing a structure declaration shall be modeled as a UML Class with the stereotype \ll structure \gg .]()

[TR_BSWMG_00077] Structure Member Definition [All members of a structure shall be defined as attributes of this class. The ordering of the attributes shall be the same as expected in the generated table.]

[TR_BSWMG_00078] Structure Member Details The following shall be respected for attributes:

- The "Name" field shall contain the name of the attribute.
- The field "Type" shall select the existing type.
- The field "Scope" shall be "Public".
- The "Containtment" shall be "Not Specified".

10



Figure 2.16: Structure example

2.4.8.6 Unions

[TR_BSWMG_00185] Union Type Definition [Each type definition representing a union declaration shall be modeled as a UML Class with the stereotype $\ll union \gg .]$ ()



[TR_BSWMG_00186] Union Member Definition [All members of a union shall be defined as attributes of this class. The ordering of the attributes shall be the same as expected in the generated table.]

[TR_BSWMG_00187] Union Member Details The following shall be respected for attributes:

- The "Name" field shall contain the name of the attribute.
- The field "Type" shall select the existing type.
- The field "Scope" shall be "Public".
- The "Containtment" shall be "Not Specified".

10

2.4.8.7 Function Pointers

[TR_BSWMG_00188] Function Pointer Type Definition [Each type definition representing a function pointer declaration shall be modeled as a UML Class with the stereotype &functionpointer>>.|()

[TR_BSWMG_00189] Function Pointer Function Definition The signature of the anonymous function for the function pointer shall be modeled as operation within the UML Class representing the type definition. It shall be named equally to the UML Class name. | ()

[TR_BSWMG_00190] Function Pointer Parameter Definition | Function parameters and return value for Function Pointers are optional and shall be modeled as for API Functions i.e. according to [TR_BSWMG_00020], [TR_BSWMG_00032], | TR_BSWMG_00033], | TR_BSWMG_00021], | TR_BSWMG_00023], | (/)

2.4.8.8 Bitfields

Bitfield types represent an efficient way of encoding a number of independent variables within one type. This is done by breaking down the bitfield type into compartments of individual bit flags or bit ranges containing a series of bits.

One typical application is the implementation of independent boolean variables or "bit flags" (i.e. binary flags); each of these flags takes up one bit in the bitfield, and can be set to true or false independently of all other flags contained in the type.

However, Bitfields are not limited to bit flags: They can also contain one or more groups of bits that can be interpreted as a small-range enumeration type per group ("bit range").

Both use cases can be mixed and implemented in several instances within the same bitfield type. The definition of the bitfield compartments is done using bitmasks.



The bitfield type can additionally define value literals in order to assign concrete meaning to the masked values.

[TR_BSWMG_00079] Bitfield Type Definition [Each type definition representing a bitfield declaration shall be modeled as a UML Class with the stereotype $\ll bitfield \gg . | ()$

[TR_BSWMG_00080] Bitfield: Bit Flag Definitions [Binary "bit flags" shall be modeled as attributes of the bitfield type using the stereotype ≪bitflag≫.|()

[TR_BSWMG_00081] Bitfield: Bit Flag Value interpretation [The two possible values of "bit flags" shall always be interpreted as "TRUE" and "FALSE". In case a binary value shall be interpreted differently, it shall be modeled as a Bit Range (see below). | ()

[TR_BSWMG_00082] Bitfield: Bit Flag Details [The following shall be respected for Bit Flag attributes:

- The "Name" field shall contain the name of the bit flag. (ARXML: Short-Label of CompuScale)
- The field "Type" shall be empty.
- The field "Initial Value" shall contain the bit flag value either in hexadecimal (e.g. 0x10) or in binary (e.g. 0b00010000) representation.
- The field "Stereotype" shall be ≪bitflag≫.
- The field "Alias" shall be empty.
- The field "Scope" shall be "Public".
- The field "Notes" shall describe the meaning of the bit flag.

10

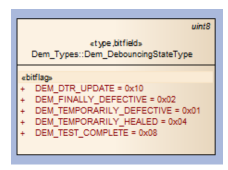


Figure 2.17: Bitfield bitflag example

[TR_BSWMG_00083] Bitfield: Bit Range Definitions [Bit Ranges are continuous bit regions containing one or more bits. Bit Ranges shall be modeled as attributes of the bitfield type using the stereotype &bitrange>.|()

[TR_BSWMG_00084] Bitfield: Bit Range Details [The following shall be respected for Bit Range attributes:



- The "Name" field shall contain the name of the bit range. (ARXML: Short-Label)
- The field "Type" shall be empty.
- The field "Initial Value" shall contain a bit mask representing the bit range, see below.
- The field "Stereotype" shall be ≪bitrange≫.
- The field "Alias" shall be empty.
- The field "Scope" shall be "Public".
- The field "Notes" shall describe the meaning of the bit range.

10

[TR_BSWMG_00085] Bitfield: Bit Range Mask Value The size and location of the bits used for the bit range shall be specified as a bitmask using either hexadecimal (e.g. 0x1c) or GCC binary notation, e.g. 0b00011100. This mask value shall be placed in the field "Initial Value". | ()

[TR_BSWMG_00087] Bitfield: Bit Range Value Definition \lceil A bit range can assume a number of different values. The meaning of these values shall be specified by corresponding \ll bitflag \gg attributes that match the mask from the Bit Range Mask Value ([TR_BSWMG_00085]).]()



Figure 2.18: Bitfield Bitflag and Bitrange combined example

2.4.8.9 Modeling of variability in data types

Many data types are configurable since they depend on the configuration of the basis software. Therefore so called "blueprint conditions" have been introduced into BSW model to express e.g. configurable inheritance.

[TR_BSWMG_00070] Blueprint Conditions for Derived Datatypes [If a type is derived from more than one other data type, the generalization dependency shall have a tagged value Vh.BlueprintCondition which specifies the exact conditions for selecting the associated data type. (e.g., Vh.BlueprintCondition=platform dependent)]()



[TR_BSWMG_00503] Blueprint Policies for Datatype CompuMethods [To define blueprint policies for a type's compu method the tagged value Vh.compuMethod.BlueprintPolicy with the legal values "not-modifiable", "list", or "single" shall be used.

The blueprint derivation guide shall be described by the tagged value Vh.compuMethod.BlueprintPolicy.DerivationGuide or for multi-line guides by

- "Vh.compuMethod.BlueprintPolicy.DerivationGuide.1"
- "Vh.compuMethod.BlueprintPolicy.DerivationGuide.2"
- ...

It is not applicable for blueprint policy not-modifiable.

To explicitly set the maximal and minimal number of elements for a blueprint policy list the tagged values Vh.compuMethod.BlueprintPolicy.maxElements and Vh.compuMethod.BlueprintPolicy.minElements shall be used.]()

```
1  Vh.compuMethod.BlueprintPolicy:
2   list
3  Vh.compuMethod.BlueprintPolicy.maxElements:
4   3
5  Vh.compuMethod.BlueprintPolicy.minElements:
6   1
7  Vh.compuMethod.BlueprintPolicy.DerivationGuide.1:
8   0x00 is locked
9  Vh.compuMethod.BlueprintPolicy.DerivationGuide.2:
10   0x01...0x3F is configuration dependent
11  Vh.compuMethod.BlueprintPolicy.DerivationGuide.3:
12   0x40...0xFF is Reserved by Document
```

[TR_BSWMG_00504] Blueprint Policies for Datatype DataContraints | To define blueprint policies for a type's data constr the tagged value Vh.dataConstr.lower-Limit.BlueprintPolicy.DerivationGuide for the lower limit and the tagged value Vh.dataConstr.upperLimit.BlueprintPolicy.DerivationGuide for the upper limit shall be used. | ()

[TR BSWMG 00505] Blueprint **Policies** for Datatype Data-Contraints explicit limits To explicitly set the lower and upper Vh.dataConstr.lowerLimit.value limit the values tagged and Vh.dataConstr.upperLimit.value shall be used. | ()

[TR_BSWMG_00506] Blueprint Policies for Datatype DataContraints explicit blueprintValues [To explicitly set the lower and upper blueprintValue the tagged values Vh.dataConstr.lowerLimit.blueprintValue and Vh.dataConstr.upperLimit.blueprintValue shall be used.|()

```
1 Vh.dataConstr.lowerLimit.BlueprintPolicy.DerivationGuide:
2 For each user, a unique value must be defined at system generation
    time. Maximum number of users is 255. Legal user IDs are in the
    range 0 .. 254;
```



```
3 Vh.dataConstr.lowerLimit.blueprintValue:
4    min 0
5 Vh.dataConstr.lowerLimit.value:
6    undefined
7
8 Vh.dataConstr.upperLimit.BlueprintPolicy.DerivationGuide:
9 For each user, a unique value must be defined at system generation time. Maximum number of users is 255. Legal user IDs are in the range 0 .. 254;
10 Vh.dataConstr.upperLimit.blueprintValue:
11    max 254
12 Vh.dataConstr.upperLimit.value:
13    undefined
```

[TR_BSWMG_00411] Configurable literals for Enumeration Types [For each BlueprintCondition delivering names of literals an attribute have to be defined. The name of the attribute has to be the namepattern e.g. "ResetMode".|()

[TR_BSWMG_00412] Configurable literals for Enumeration Types [The Blueprint-Condition delivering names of literals an attribute have to be defined on the attribute using the tagged value Vh.BlueprintCondition.]()

[TR_BSWMG_00413] Configurable literals for Enumeration Types [The value of configurable literals shall be defined on the attribute using the tagged value Vh.BlueprintValue. The value field shall be set to the variable used in tagged value Vh.BlueprintValue. | ()

Example of configurable literals for an enumeration type (EcuM_ShutdownModeType): The literals of this data type is a union of configured EcuMResetModes and EcuM-SleepModes. Therefor two attribute have to be modeled containing the condition to get the literals names and the condition to get the IDs for the literals.

```
1 Attribute name: {ResetMode}
2 Attribute value: {ResetModeId}
4 Vh.BlueprintCondition:
  ResetMode = {ecuc(EcuM/EcuMConfiguration/EcuMFlexConfiguration/
       EcuMResetMode.SHORT-NAME) }
6 Vh.BlueprintValue:
  ResetModeId = {256 + ecuc(EcuM/EcuMConfiguration/
       EcuMFlexConfiguration/EcuMResetMode.EcuMResetModeId) }
1 Attribute name: {SleepMode}
2 Attribute value : {SleepModeId}
4 Vh.BlueprintCondition:
5 SleepMode = {ecuc(EcuM/EcuMConfiguration/EcuMCommonConfiguration/
       EcuMSleepMode.SHORT-NAME) }
6 Vh.BlueprintValue:
    SleepModeId = {ecuc(EcuM/EcuMConfiguration/EcuMCommonConfiguration/
       EcuMSleepMode.EcuMSleepModeId) }
```

[TR_BSWMG_00907] Variable Bitflags in Bitfleds \lceil Bitflags in Bitfleds might be subject to variability. In this case the stereotype \ll variablebitflag \gg shall be



applied to the attribute representing the bitflag instead of \ll bitflag>>>. The variable name and value of this bitflag may be set via the respective tagged values Vh.AttributeName and Vh.AttributeValue.

2.4.9 References to Data Types

Parameters of API functions as well as datatype members (e.g. structure elements) may reference data types. Usually, those references to datatypes are straight forward cross-references by setting the type (see [TR BSWMG 00032]).

However, there is need to support cases where the simple reference by type name is not sufficient:

[TR_BSWMG_00905] References to equally named Datatypes [In case a API function parameter or datatype member has a type that cannot be uniquely determined by name (e.g. a datatype that exists in different equally named variants) the reference to the datatype shall be supported by adding the tagged value <code>bsw.typeRef.aName</code> at the parameter/type member. The value shall be the <code>aName</code> of the referenced datatype, which will uniquely determine the datatype as of [TR_BSWMG_00031].]()

[TR_BSWMG_00918] References to Datatypes that are not modelled [In case a API function parameter or datatype member has a type that is not part of the BSWUMLModel (e.g. a placeholder for an implementation-defined type) this shall be marked by setting the stereotype $\ll bswNoModeledType \gg$ at the parameter/type member. | ()

Rationale for [TR_BSWMG_00918]: Only by setting the stereotpye $\ll bswNoModeledType \gg$ it can be clearly distinguished between explicitly setting a datatype that is not modelled or a typographical error.

There is a similar use case to model a datatype derived from a datatype that does not exist in the model. In this case a generalization and a parent datatype as target of that generalization have to be modeled anyway. But the parent datatype shall be marked as being no BSWUML datatype in order to be able to suppress export of that datatype:

[TR_BSWMG_00919] Parent Datatypes that are not modelled [In case a datatype is derived from a parent type that is not part of the BSWUMLModel (e.g. a placeholder for an implementation-defined type) this shall be modelled by creating a class for the parent type with the stereotype \ll generic_type \gg and a generalization from the derived datatype to the parent datatype.]()

Note: It might happen that a datatype reference (e.g. from a operation parameter or a datatype attribute) occurs that points to a <code>
generic_type</code>. Please note that this is not supported per se as <code>
generic_type</code> are a vehicle to model supertypes / type hierarchies only. In those cases, the stereotype <code>
bswNoModeledType</code> still has to be added to the referencing element.



2.4.10 Modeling of services

Services are provided through ports. A port implements a port interface. A port interface can be a ClientServerInterface, a SenderReceiverInterface or a ModeSwitchInterface.

A ClientServerInterface defines the available service operations. A service operation defines return, input and output parameters. Each service operation has a relationship to an existing api function (c function). Blueprints allow to configure things like parameters, services, ...

A SenderReceiverInterface defines DataElements. Each data element have to be linked to a data type.

A ModeSwitchInterface defines modes within a ModeDeclarationGroup.

Note: To get a better understanding of the modeling, listing examples of the informal textual definition of service interfaces in AUTOSAR R4.0.3 SWS documents are used. If you are not familiar with this old definition, please ignore these listings.

2.4.10.1 Modeling of Client Server Interfaces

The following listing shows the old syntax of modeling / defining ClientServerInterface in AUTOSAR R4.0.3 SWS documents.

```
1 ClientServerInterface Csm Hash {
3
    // errors assisioated with the ProtInterface
   PossibleErrors {
     CSM_E_NOT_OK
CSM_E_BUSY
5
     CSM_E_SMALL_BUFFER = 3
   } ;
8
9
10
    //containing operations
11
12
    //parameter kinds can be IN, OUT and INOUT
13
    //ERR is not a parameter
15
    // -> should be a associated error to an operation
16
    HashStart (
17
     ERR(CSM_E_NOT_OK, CSM_E_BUSY)
18
19
    );
20
   HashUpdate (
21
     IN HashDataBuffer dataBuffer,
22
      IN uint32 dataLength,
23
     ERR(CSM_E_NOT_OK, CSM_E_BUSY)
24
25
    );
    HashFinish (
```



```
OUT HashResultBuffer resultBuffer,
INOUT HashLengthBuffer resultLength,
IN boolean TruncationIsAllowed,
ERR(CSM_E_NOT_OK, CSM_E_BUSY, CSM_E_SMALL_BUFFER)

;
;
;
```

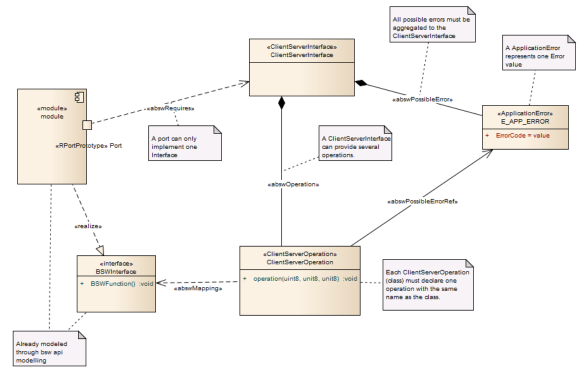


Figure 2.19: Schematic overview of Client Server Interfaces

[TR_BSWMG_00160] Model location of Service Interfaces [All additional elements of service modeling shall be placed in a package "ARInterfaces". This packages shall be a child package of the module package. | ()

[TR_BSWMG_00100] Modeling of Ports \lceil A port shall be modeled as an UML port having one of the following stereotype \ll RPortPrototype \gg , \ll PRPortPrototype \gg . The port shall be provided by the module component. \rfloor ()

[TR_BSWMG_00101] Dependency from Port to Port Interface [The port interface, that the port implements, shall be modeled as a dependency of stereotype $\ll abswRequires \gg to a ClientServerInterface, a SenderReceiverInterface or a ModeSwitchInterface.] ()$

[TR_BSWMG_00102] Port Interfaces [A port interface shall be modeled as a class of stereotype & ClientServerInterface >>, a & SenderReceiverInterface >> or a & ModeSwitchInterface >>. The stereotype & ClientServerInterface >> shall be used to model a Client Server Interface. The stereotype & SenderReceiverInterface >> shall be used to model a Sender Receiver



[TR_BSWMG_00154] Port Interface isService attribute | The value of the isService attribute of an interface is true by default. To set the attribute to false the tagged value bsw.isService shall be used. The value of the tagged value shall be "false". | ()

[TR_BSWMG_00103] Modeling of ClientServerOperations [The operations defined through a Client Server Interface shall be modeled as a class of stereotype ≪ClientServerOperation≫ per operation (for each operation a separate class).]

[TR_BSWMG_00104] Dependency from ClientServerInterface to ClientServerOperation | The relationship between ClientServerInterface and ClientServerOperation shall be modeled as an aggregation of stereotype & abswOperation (target ClientServerOperation).]()

[TR_BSWMG_00105] UML operation within ClientServerOperation [Each class of stereotype \ll ClientServerOperation \gg shall contain one operation with the same name as the class. | ()

[TR_BSWMG_00106] Modeling of ClientServerOperation Parameters | The parameters of an operation shall be modeled as parameters of the UML operation. «ClientServerOperation» Class -> Operation -> Parameter | ()

[TR_BSWMG_00107] ClientServerOperation Parameter Direction [The parameter's "Kind" attribute shall be set to one of the values 'in', 'out', 'inout'.] ()

[TR_BSWMG_00108] Modeling of ApplicationErrors For each possible error a class of stereotype $\ll ApplicationError\gg$ shall be created. The name of the class shall be the error abbreviation (e.g. E_FORCE_RCRRP). The error code shall be modeled as a public attribute. The name shall be ErrorCode and the error code shall be modeled as initial value. |()

[TR_BSWMG_00109] ApplicationErrors of an ClientServerInterface [All possible errors of a Client Server Interface shall be referenced by an aggregation of stereotype &abswPossibleError> (target ApplicationError).|()

[TR_BSWMG_00110] ApplicationErrors of an ClientServerOperation [All possible errors of a Client Server Interface Operation shall be referenced by a dependency of stereotype ≪abswPossibleErrorRef≫ (target ApplicationError). | ()

[TR_BSWMG_00111] Mapping ClientServerOperations on API Functions [Each ClientServerOperation shall have a relationship to the corresponding bsw api function. So the relationship between ClientServerOperation and bsw api function (interface of the function) shall be modeled as a dependency of stereotype \ll abswMapping \gg (target bsw api function). | ()



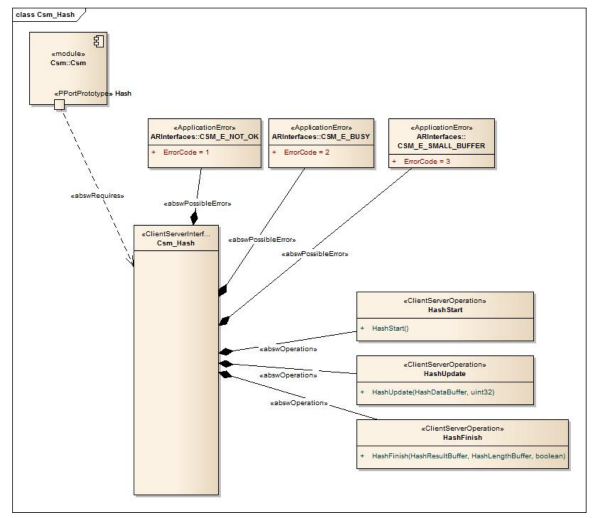


Figure 2.20: Example ClientServerInterface diagamm (CSI diagram)

[TR_BSWMG_00112] Naming of ClientServerInterface Diagrams [For each Client Server Interface a class diagram (CSI diagram) shall be created. The name of the diagramm shall be the name of the Client Server Interface. | ()

[TR_BSWMG_00113] Content of ClientServerInterface Diagrams [A CSI diagram shall contain the module, the ClientServerInterface, the Application Errors of the ClientServerInterface and the ClientServerOperations of the ClientServerInterface.] ()



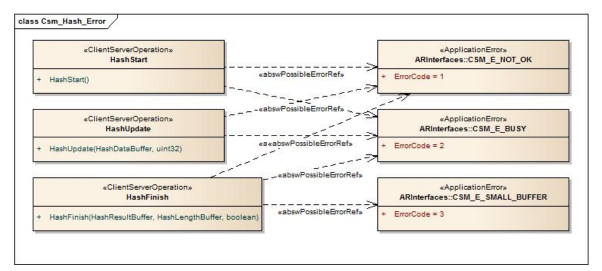


Figure 2.21: Example ClientServerInterface errors diagram (CSI errors diagram)

[TR_BSWMG_00114] Naming of ClientServerInterface Error Diagrams [For each Client Server Interface a class diagram (CSI errors diagram) shall be created. The name of the diagram shall be the name of the Client Server Interface concatenated with "_Error".|()

[TR_BSWMG_00115] Content of ClientServerInterface Error Diagrams [A CSI errors diagram shall contain the Application Errors of the ClientServerInterface and the ClientServerOperations of the ClientServerInterface.]

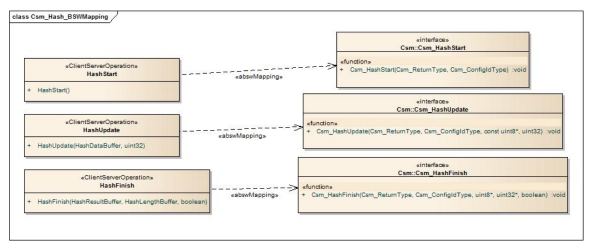


Figure 2.22: Example ClientServerInterface BSW mapping diagram (CSI bsw mapping diagram)

[TR_BSWMG_00116] Naming of ClientServerInterface Mapping Diagrams For each Client Server Interface a class diagram (CSI mapping diagram) shall be created. The name of the diagram shall be the name of the Client Server Interface concatenated with "_BSWMapping".] ()

[TR_BSWMG_00117] Content of ClientServerInterface Mapping Diagrams [A CSI errors diagram shall contain the ClientServerOperations of the ClientServerInterface and the corresponding bsw api interfaces.] ()



2.4.10.2 Modeling of Mode Switch Interfaces

The following listing shows the old syntax of modeling / defining ModeSwitchInterfaces in AUTOSAR R4.0.3 SWS documents.

```
1 ModeSwitchInterface WdgM_IndividualMode {
2   isService = true;
3   WdgMMode currentMode;
4 };
```

Corresponding ModeDeclarationGroup:

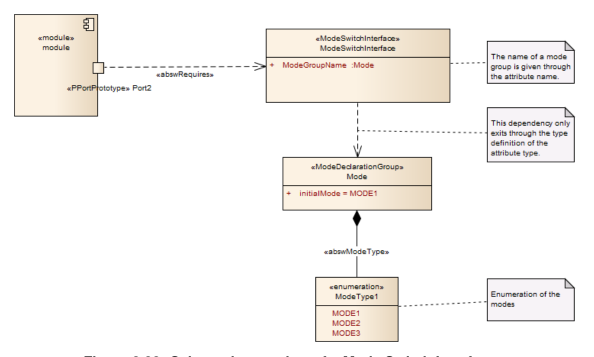


Figure 2.23: Schematic overview of a Mode Switch Interfaces

[TR_BSWMG_00203] Modeling of ModeDeclarationGroups [For each ModeDeclarationGroup a class of stereotype \ll ModeDeclarationGroup \gg shall be created. | ()

[TR_BSWMG_00209] ModeDeclarationGroup initialMode attribute [The initial mode of the ModeDeclarationGroup shall be modeled as a public attribute of the ModeDeclarationGroup class. The attribute's name shall be "initialMode", its initial value shall be set to one of the ModeDeclarationGroup's defined modes.



[TR_BSWMG_00210] ModeDeclarationGroup onTransitionValue attribute [A ModeDeclarationGroup's optional "onTransitionValue" shall be modeled as a public attribute of the ModeDeclarationGroup class. The attribute's name shall be "onTransitionValue", its initial value shall be set to a positive integer. | ()

[TR_BSWMG_00204] ModeDeclarationGroup Mode declarations [The modes of a ModeDeclarationGroup (e.g. SUPERVISION_OK, SUPERVISION_FAILED, ...) shall be modeled as a UML class of stereotype &ModeDeclaration>. Each mode shall be the name of a public attribute. | ()

[TR_BSWMG_00211] ModeDeclarationGroup Mode declaration integers [It is possible to assign concrete integer values to ModeDeclarations. In this case, the mode attribute's initial value shall be set to a positive integer. | ()

[TR_BSWMG_00212] ModeDeclarationGroup category [The category of the ModeDeclarationGroup shall be inferred from the existing information in the following way:

- EXPLICIT_ORDER if all of its associated ModeDeclaration attributes have a numerical value assigned to them.
- ALPHABETIC_ORDER otherwise.

10

[TR_BSWMG_00205] Modeling of ModeSwitchInterfaces [The relationship between ModeDeclarationGroup and the enumeration of modes shall be modeled as aggregation of stereotype $\ll abswModeType \gg (target enumeration).]$

[TR_BSWMG_00206] ModeSwitchInterface relation to ModeDeclarationGroup | The ModeSwitchInterface class shall be containing a public attribute with a reference name to the current ModeDeclarationGroup (e.g. currentMode). The type of the attribute shall be the ModeDeclarationGroup. | ()



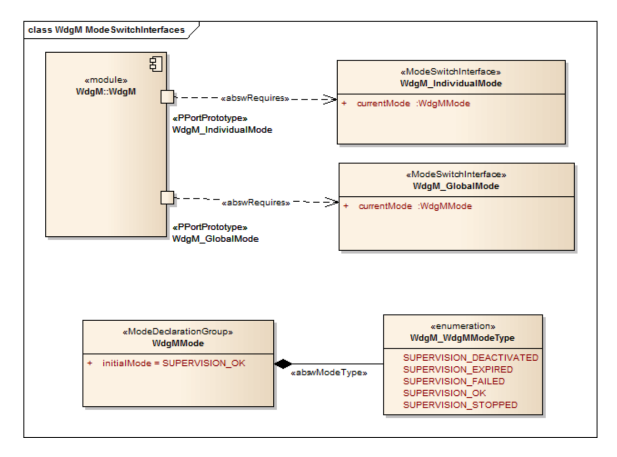


Figure 2.24: Example of a Mode Switch Interface

[TR_BSWMG_00207] Naming of ModeSwitchInterface Diagrams For each Mode Switch Interface a class diagram shall be created. The name of the diagramm shall be the name of the Mode Switch Interface. | ()

[TR_BSWMG_00208] Content of ModeSwitchInterface Diagrams [A Mode Switch Interface diagram shall contain the module, the ModeSwitchInterface, the ModeDeclarationGroup and the enumeration of the modes.] ()

2.4.10.3 Modeling of Sender Receiver Interfaces

The following listing shows the old syntax of modeling / defining SenderReceiverInterface in AUTOSAR R4.0.3 SWS documents.

```
1 SenderReceiverInterface AppModeRequestInterface {
2   isService = true;
3   AppModeRequestType requestedMode;
4 };
```

Corresponding Type:

```
1 ImplementationDataType AppModeRequestType {
2   lowerLimit = 0;
3   upperLimit = 2;
```



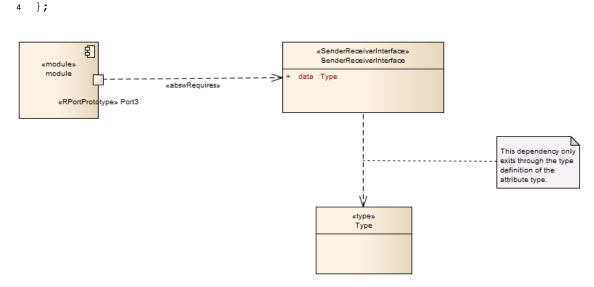


Figure 2.25: Schematic overview of a Sender Receiver Interfaces

[TR_BSWMG_00301] Modeling of SenderReceiverInterfaces [Type of the sending/receiving data shall be modeled as a bsw api type or as a MoS type.] () See also chapter 2.4.8.

[TR_BSWMG_00302] SenderReceiverInterface Data Element [The SenderReceiverInterface class shall contain a public attribute with a reference name to the current sending/receiving Type (e.g. data). The type of the attribute shall be a valid type, see [TR_BSWMG_00301]. | ()

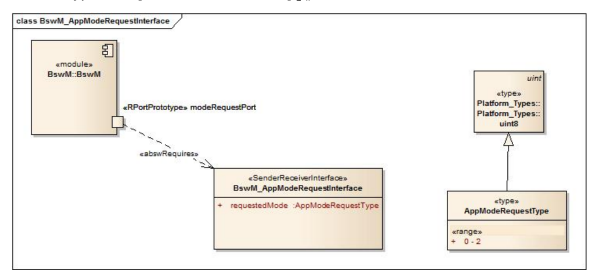


Figure 2.26: Example of a Sender Receiver Interface

[TR_BSWMG_00307] Naming of SenderReceiverInterface Diagrams [For each Sender Receiver Interface a class diagram shall be created. The name of the diagram shall be the name of the Mode Switch Interface.]()



[TR_BSWMG_00308] Content of SenderReceiverInterface Diagrams [A Sender Receiver Interface diagram shall contain the module, the SenderReceiverInterface and the Type of the sending/receiving data.] ()

2.4.10.4 Modeling of special Types in Service Interfaces

The following listing shows examples of type definitions in the old syntax of modeling / defining types in AUTOSAR R4.0.3 SWS documents.

Definition of arrays on arguments of ClientServerOperations:

```
1 ClientServerInterface Dcm_RequestControlServices
2 {
3  PossibleErrors {
4    E_NOT_OK = 1,
5    };
6  RequestControl(
7    OUT uint8 OutBuffer[<DcmDspRequestControlOutBufferSize>],
8    IN uint8 InBuffer[<DcmDspRequestControlInBufferSize>],
9    ERR{E_NOT_OK });
10 }
```

Definition of pointer types:

```
1 //The data type DataPtr refers to an address and is defined as follows:
2 uint32* DataLengthPtr;
```

Definition of DataConstraints for simple types:

```
1 ImplementationDataType Dem_DTCStatusMaskType {
2    LOWER-LIMIT = 0;
3    UPPER-LIMIT = 255;
4 }
```

[TR_BSWMG_00400] Modeling of Service Datatypes [Valid stereotypes of types are &type>, &array>, &pointer>, &structure> and &enumeration>.|()

A simple type shall be modeled as described in chapter 2.4.8.1.

[TR_BSWMG_00403] Array Type Definition \lceil An array type shall be modeled as a class of stereotype $\ll array \gg$. To define the type of the array elements, a generalization relationship to the type shall be created. | ()

[TR_BSWMG_00409] Array Size Definition [The array size shall optionally be specified using the tagged value Vh.ArraySize.]()

[TR_BSWMG_00404] Pointer Type Definition $\lceil A \rceil$ pointer type shall be modeled as a class of stereotype $\ll pointer \gg$. To define the type of the referenced data, a generalization relationship to the type shall be created. \mid ()

[TR_BSWMG_00916] Const Pointer Type Definition \lceil A const pointer type shall be modeled exactly as pointer type ([TR_BSWMG_00404]) with the exception that the stereotye \ll constpointer \gg shall be applied. \rceil ()



A structure type shall be modeled as described in chapter 2.4.8.5.

An enumeration type shall be modeled as described in chapter 2.4.8.2.

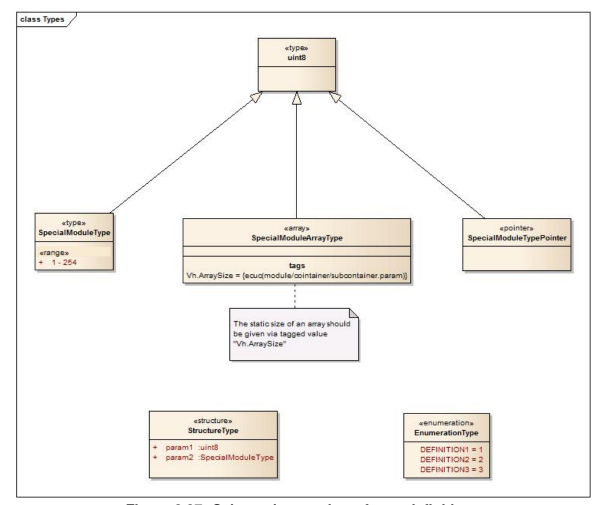


Figure 2.27: Schematic overview of type definitions

2.4.10.5 Modeling of variability of service interfaces

Many service interfaces are configurable since they depend on the configuration of the basis software. Therefore so called "blueprint conditions" have been introduced into BSW model to express e.g. that the existence of ports depends on the existence of specific EcuC parameters.

AUTOSAR CP R23-11



2.4.10.5.1 Examples of defining of variability in AUTOSAR R4.0.3 SWS documents

The following listing shows examples of the old syntax of modeling / defining of variability in AUTOSAR R4.0.3 SWS documents. The variability was defined informal as comments.

Variability in Ports:

```
1 Service ComM
2 {
3 ...
4    // port present for each channel
5    // if ComMModeLimitationEnabled (see ECUC_ComM_00560);
6    // there are NC channels;
7    ProvidePort ComM_ChannelLimitation CL000;
8    ...
9    ProvidePort ComM_ChannelLimitation CL<NC-1>;
10    ...
11 }
```

Variability in provided client server operations:

Variability in provided client server operations parameters and types:



Variability in provided interface type:

```
1 ClientServerInterface DataServices:
2
3 Using the concepts of the SW-C template, the interface is defined as follows if ClientServer interface is used (DcmDspDataUsePort set to USE_DATA_SYNCH_CLIENT_SERVER or USE_DATA_ASYNCH_CLIENT_SERVER):
1 SenderReceiver DataServices:
2
3 Using the concepts of the SW-C template, the interface is defined as follows if SenderReceiver interface is used (DcmDspDataUsePort set to USE_DATA_SENDER_RECEIVER):
```

2.4.10.5.2 Modeling of variability in BSW UML model

[TR_BSWMG_00500] Variability: NamePatterns [If the number of occurrences of e.g. a port is depending on a the occurrences of EcuC containers, the condition shall defined in tagged value Vh.NamePattern.BlueprintPolicy.DerivationGuide and the Namepattern shall be defined in tagged value Vh.NamePattern.|()

[TR_BSWMG_00501] Variability: Blueprint Conditions [To define variability of e.g. a port the tagged value Vh.BlueprintCondition shall be used.]

[TR_BSWMG_00502] Variability: Multiple Conditions [To define multiple conditions on e.g. a port, '.' + number shall be append to the tagged value name e.g. "Vh.BlueprintCondition.1". \rfloor ()

Variability example of a port:

```
1  Vh.BlueprintCondition:
2    {ecuc(ComM/ComMGeneral.ComMModeLimitationEnabled)} == true
3  Vh.NamePattern.BlueprintPolicy.DerivationGuide:
4    Name = {ecuc(ComM/ComMConfigSet/ComMChannel)}
5  Vh.NamePattern:
6    CL_{Name}
```

[TR_BSWMG_00507] Variability: Configurable reference to Port Interface | If the reference to a port interface is configurable by EcuC the tagged value Vh.InterfaceRef.BlueprintPolicy.DerivationGuide shall be used. | ()

Configurable interface reference of a port (BswM modeNotificationPort):



[TR_BSWMG_00155] Variability: Port Interface with configurable isService attribute [If the value of the isService attribute depends on a EcuC parameter the tagged value Vh.isService.BlueprintPolicy.DerivationGuide shall be used. The value of the tagged value shall be set to the blueprint condition referencing the EcuC parameter. | ()

[TR_BSWMG_00917] Variability: Port Interface with configurable class [If the class of a port interface (ClientServerInterface, ModeSwitchInterface, or SenderReceiverInterface) is dependent on EcuC parameters, this shall be modelled by an interface with stereotype &AbstractInterface which is referenced by the port. The possible classes of the interface shall be modelled by two or more interfaces with their respective stereotype that are derived from the abstract interface. The applicability of the interface class shall be modelled with the tagged value Vh.blueprintCondition at the generalizations to the abstract interface. |()

[TR_BSWMG_00908] Variability: SenderReceiverInterface with configurable data element type [If the datatype of a data element of a SenderReceiverInterface depends on EcuC parameters the tagged value Vh.TypeRef.BueprintPolicy.DerivationGuide shall be used to express the dependency.|()

2.4.10.6 Modeling of PortAPIOptions and PortDefinedArgumentValues

[TR_BSWMG_00118] Modeling of PortAPIOptions [A PortAPIOption shall be modeled as an UML class of stereotype &PortAPIOption>. The class shall be placed in the package <module>/ARInterfaces/<affected interfaces>.|()

[TR_BSWMG_00119] PortAPIOption Name [The name of the PortAPIOption class shall be composed of the port name followed by underscore followed by literal string "PortAPIOption", e.g. "Func_PortAPIOption" for a port named "Func".] ()

[TR_BSWMG_00120] PortAPIOption reference to Port [The \ll PortAPIOption \gg class shall reference its affected port using a dependency with stereotype \ll abswPortRef \gg .]()

[TR_BSWMG_00121] Modeling of PortDefinedArgumentValues [Port Defined Argument Values shall be modeled as attributes of a <code>%PortAPIOption</code> class.]()

[TR_BSWMG_00122] Stereotype of PortDefinedArgumentValues [The attribute representing the Port Defined Argument Value shall have the stereotype & PDAV >> . | ()

[TR_BSWMG_00123] Order of PortDefinedArgumentValues \lceil If a port uses more than one Port Defined Argument Values, the attribute order within the $\ll PortAPIOption \gg$ class shall reflect the argument order in the BSW functions associated with the port's provided ClientServerInterface operations. \mid ()

[TR_BSWMG_00124] Naming of PortDefinedArgumentValues [The Port Defined Argument Value attribute's 'Name' field shall match the corresponding BSW-functions' parameter name. | ()



[TR_BSWMG_00125] PortDefinedArgumentValue with fixed Type (non-configurable) [If the Port Defined Argument Value is of a fixed type, i.e. it is not configurable by an EcuC parameter, the attribute's 'Type' field shall reference a valid type that is either modeled as a BSW API type or as an MoS type.] ()

[TR_BSWMG_00126] PortDefinedArgumentValue with configurable Type [If the Port Defined Argument Value's type is configurable by an EcuC parameter, the 'Type' field shall be set to the literal string {DataType}. The curly braces indicate that "DataType" is treated as a place holder for the EcuC-configured type rather than a valid data type itself. | ()

[TR_BSWMG_00127] PortDefinedArgumentValue with Type Configuration by EcuC | If the Port Defined Argument Value's type is configurable by an EcuC parameter, the EcuC configuration dependency shall be expressed by a tagged value attached to the attribute: Tag "TypeRef", Value: "DataType = {ecuc(some/ecuc/param/dataTypeRef)}"]()

[TR_BSWMG_00128] PortDefinedArgumentValue with Value Configuration by EcuC [If the Port Defined Argument Value's value is configurable by an EcuC parameter, the EcuC configuration dependency shall be expressed by the tagged value Vh.Value.BlueprintPolicy.DerivationGuide attached to the attribute.]()

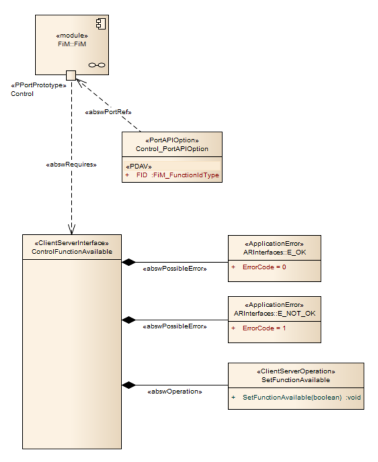


Figure 2.28: PortAPIOption example for module Fim ClientServerInterface ControlFunctionAvailable



2.4.11 Modeling of Error classification

[TR_BSWMG_00165] ErrorClassification model location [All additional elements of error classification modeling shall be placed in a package "ErrorClassification". This packages shall be a child package of the module package. | ()

[TR_BSWMG_00166] Modeling of ErrorSets For each kind of errors a module uses a class stereotyped ≪ErrorSet≫ shall be created and aggregated by the module component. The classes shall be named after the kind of errors they represent:

- Development Errors
- Runtime Errors
- Transient Faults

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Note: Only the error sets that are actually used by the module shall be modeled.

[TR_BSWMG_00167] SWS Item ID of an ErrorSet [The tagged value bsw.swsItemId is used to specify the SWS Item ID of an error set.]()

[TR_BSWMG_00168] Up-traces of an ErrorSet | The tagged value bsw.traceRefs is used to specify up-traces to requirements for an error set. Multiple requirement IDs have to be separated by a comma. | ()

[TR_BSWMG_00169] Modeling of DevelopmentErrors [A Development Error shall be modeled as class stereotyped $\texttt{QDevelopmentError} \Rightarrow \texttt{aggregated}$ at the $\texttt{MErrorSet} \Rightarrow \texttt{named}$ "DevelopmentErrors" (see [TR_BSWMG_00166]).]()

[TR_BSWMG_00170] Modeling of RuntimeErrors [A Runtime Error shall be modeled as class stereotyped

RuntimeErrors aggregated at the

ErrorSet

named "RuntimeErrors" (see [TR BSWMG 00166]).|()

[TR_BSWMG_00171] Modeling of TransientFaults [A Transient Fault shall be modeled as class stereotyped &TransientFault aggregated at the &ErrorSet named "TransientFaults" (see [TR_BSWMG_00166]).|()

[TR_BSWMG_00172] Specific Modeling of Errors in ErrorSets [Any Error modeled as in [TR_BSWMG_00169], [TR_BSWMG_00170], [TR_BSWMG_00171] shall be named after the desired error name. It shall contain an attribute ErrorCode, which shall have the initial value set to the desired error value. The description of the class shall be the desired error description.] ()



2.5 Diagrams

2.5.1 Header File Modeling

[TR_BSWMG_00600] Header File Diagram [The module package shall contain a header file diagram (Enterprise Architect: UML Component Diagram). | ()

[TR_BSWMG_00601] Naming of Header File Diagram [The name of the header file diagram shall be the name of the *module component* followed by "_header", e.g. "FrTp header". | ()

[TR_BSWMG_00602] Header and Source Code Artifacts | Document artifacts shall be declared either as header or source file using the stereotypes \ll header \gg and \ll source \gg .]()

[TR_BSWMG_00603] Document Artifact Location [Document artifacts shall be placed in the module package of the defining BSW module.] ()

[TR_BSWMG_00604] Include Dependency of Document Artifacts | Document artifacts can include other artifacts using a dependency with stereotype &include>>. With the additional stereotype &optional>>, optional inclusion can be expressed. | ()

[TR_BSWMG_00605] Optional Include Dependency of Document Artifacts [Optional inclusion can be expressed by specifying the additional stereotype $\ll optional \gg on an include dependency.] ()$

2.5.2 Sequence Diagrams

[TR_BSWMG_00901] Usage of Sequence Diagrams For modeling interactions of different modules, sequence diagrams shall be used.] ()

[TR_BSWMG_00902] Location of Sequence Diagrams [All sequence diagrams shall be placed within the "Interaction Views" package.] ()

2.5.3 State Machine Diagrams

[TR_BSWMG_00801] Usage of State Machine Diagrams For modeling state dependencies within and between elements, state machine diagrams shall be used. | ()

[TR_BSWMG_00920] Location of State Machine Diagrams [All state machine diagrams shall be placed within the "Documentation Drawings" package. | ()



2.6 Support for Life Cycle concept in BSW Model

AUTOSAR introduced the possibility to attach life-cycle-related information to all (Referrable) specification elements with the Life Cycle Concept in R4.1.1. In a nutshell, a LifeCycleInfo element can be created for a specification element to document its life cycle state - see [5], chapter 11.3.2.

[TR_BSWMG_00700] Model elements that support life cycle information [In the BSW model the following modeling elements shall be able to have life cycle information:

- API Functions
- datatypes
- ports
- port interfaces
- ModeDeclarationGroups
- imported-types-lists
- mandatory-interfaces-lists
- optional-interfaces-lists
- error-classification-sets

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[TR_BSWMG_00701] LifeCycleInfo information in model elements [Life cycle information is represented by tagged values on the model element.] ()

[TR_BSWMG_00702] Valid tagged values for life cycle information on model elements [The following tagged values can be used to document life cycle information:

- atp. Status A value from the official AUTOSAR lifecycle definitions [6]
- atp.StatusComment (optional) Explanatory comment
- atp.StatusRevisionBegin Beginning of applicability of LifeCycleInfo
- atp.StatusRevisionEnd (optional) End of applicability of LifeCycleInfo
- atp.StatusUseInstead (optional) The element that replaces an "obsolete" or a "removed" model element

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Imported-types-lists, mandatory-interfaces-lists, and optional-interfaces-lists do not have a corresponding model element where to add tagged values representing lifecycle-information to. This is mitigated by modified tagged values:

[TR_BSWMG_00703] Valid tagged values for life cycle information on Imported Types of a module [The following tagged values can be used to document



Modeling Guidelines of Basic Software EA UML Model AUTOSAR CP R23-11

life cycle information on Imported Types of a module: All tagged values listed in $[TR_BSWMG_00702]$ prefixed by bsw.importedTypes..]()

[TR_BSWMG_00704] Valid tagged values for life cycle information on Mandatory Interfaces of a module | The following tagged values can be used to document life cycle information on Mandatory Interfaces of a module: All tagged values listed in [TR_BSWMG_00702] prefixed by bsw.mandatory...|()

[TR_BSWMG_00705] Valid tagged values for life cycle information on Optional Interfaces of a module | The following tagged values can be used to document life cycle information on Optional Interfaces of a module: All tagged values listed in [TR_BSWMG_00702] prefixed by bsw.optional...|()



A Stereotypes and Tagged Values defined for the BSWUMLModel

Stereotype	Applicable to [UML model element]	Specified in
AbstractInterface	class	[TR_BSWMG_00917]
abswMapping	dependency	[TR_BSWMG_00111]
abswModeType	composition	[TR_BSWMG_00205]
abswOperation	composition	[TR_BSWMG_00104]
abswPortRef	dependency	[TR_BSWMG_00120]
abswPossibleError	composition	[TR_BSWMG_00109]
abswPossibleErrorRef	dependency	[TR_BSWMG_00110]
abswRequires	dependency	[TR_BSWMG_00101]
ApplicationError	class	[TR_BSWMG_00108]
array	class	[TR_BSWMG_00403]
bitfield	class	[TR_BSWMG_00079]
bitflag	attribute	[TR_BSWMG_00080]
bitrange	attribute	[TR_BSWMG_00083]
bswNoModeledType	parameter, attribute	[TR_BSWMG_00918]
callback	operation	[TR_BSWMG_00157]
callout	operation	[TR_BSWMG_00016]
ClientServerInterface	class	[TR_BSWMG_00102]
ClientServerOperation	class	[TR_BSWMG_00103]
configurable	dependency	[TR_BSWMG_00059]
constpointer	class	[TR_BSWMG_00916]
derived_generic_interface	interface	[TR_BSWMG_00134]
DevelopmentError	class	[TR_BSWMG_00169]
enumeration	class	[TR_BSWMG_00072]
ErrorSet	class	[TR_BSWMG_00166]
extra_literals	class	[TR_BSWMG_00089]
function	operation	[TR_BSWMG_00016]
function_blueprint	operation	[TR_BSWMG_00133]
functionpointer	class	[TR_BSWMG_00188]
generic_interface	interface	[TR_BSWMG_00061]
generic_type	class	[TR_BSWMG_00919]
header	artifact	[TR_BSWMG_00602]
interface	interface	[TR_BSWMG_00012]
mandatory	dependency	[TR_BSWMG_00043]
ModeDeclaration	class	[TR_BSWMG_00204]
ModeDeclarationGroup	class	[TR_BSWMG_00203]
ModeSwitchInterface	class	[TR_BSWMG_00102]
module	component	[TR_BSWMG_00003]
multiple	parameter	[TR_BSWMG_00130]
mutualexcl	parameter	[TR_BSWMG_00131]
optional	dependency, parameter	[TR_BSWMG_00046], [TR_BSWMG_00129]
	attribute	[TR_BSWMG_00122]





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Stereotype	Applicable to [UML model element]	Specified in
pointer	class	[TR_BSWMG_00404]
PortAPIOption	class	[TR_BSWMG_00118]
PPortPrototype	port	[TR_BSWMG_00100]
PRPortPrototype	port	[TR_BSWMG_00100]
range	attribute	[TR_BSWMG_00071]
realize	realization	[TR_BSWMG_00015]
RPortPrototype	port	[TR_BSWMG_00100]
RuntimeError	class	[TR_BSWMG_00170]
scheduled_function	operation	[TR_BSWMG_00037]
SenderReceiverInterface	class	[TR_BSWMG_00102]
source	artifact	[TR_BSWMG_00602]
structure	class	[TR_BSWMG_00076]
symbol	class	[TR_BSWMG_00928]
TransientFault	class	[TR_BSWMG_00171]
type	class	[TR_BSWMG_00066]
union	class	[TR_BSWMG_00185]
use	dependency	[TR_BSWMG_00921]
variablebitflag	attribute	[TR_BSWMG_00907]

Table A.1: Stereotypes used in the BSWUMLModel

Tagged Value	Applicable to [BSWUML model element] ²	Specified in
aName	named bsw element	[TR_BSWMG_00031]
atp.Status	specification element	[TR_BSWMG_00702]
atp.StatusComment	specification element	[TR_BSWMG_00702]
atp.StatusRevisionBegin	specification element	[TR_BSWMG_00702]
atp.StatusRevisionEnd	specification element	[TR_BSWMG_00702]
atp.StatusUseInstead	specification element	[TR_BSWMG_00702]
bsw.calltype	configurable-dependency	[TR_BSWMG_00903]
bsw.entryKind	configurable-dependency	[TR_BSWMG_00904]
bsw.extendsModule	module	[TR_BSWMG_00184]
bsw.headerFile	API function, datatype	[TR_BSWMG_00140], [TR_BSWMG_00141]
bsw.importedTypes.atp.Status	module	[TR_BSWMG_00703]
bsw.importedTypes.atp.StatusComment	module	[TR_BSWMG_00703]
bsw.importedTypes.atp.StatusRevisionBegin	module	[TR_BSWMG_00703]
bsw.importedTypes.atp.StatusRevisionEnd	module	[TR_BSWMG_00703]
bsw.importedTypes.atp.StatusUseInstead	module	[TR_BSWMG_00703]
bsw.importedTypes.swsItemId	module	[TR_BSWMG_00098]
bsw.importedTypes.traceRefs	module	[TR_BSWMG_00099]
bsw.isService	port interface	[TR_BSWMG_00154]



²For the definition of the terms used here, please see Table Table A.3.





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Tagged Value	Applicable to [BSWUML model element]	Specified in
bsw.mandatory.atp.Status	module	[TR_BSWMG_00704]
bsw.mandatory.atp.StatusComment	module	[TR_BSWMG_00704]
bsw.mandatory.atp.StatusRevisionBegin	module	[TR_BSWMG_00704]
bsw.mandatory.atp.StatusRevisionEnd	module	[TR_BSWMG_00704]
bsw.mandatory.atp.StatusUseInstead	module	[TR_BSWMG_00704]
bsw.mandatory.swsItemId	module	[TR_BSWMG_00094]
bsw.mandatory.traceRefs	module	[TR_BSWMG_00095]
bsw.optional.atp.Status	module	[TR_BSWMG_00705]
bsw.optional.atp.StatusComment	module	[TR_BSWMG_00705]
bsw.optional.atp.StatusRevisionBegin	module	[TR_BSWMG_00705]
bsw.optional.atp.StatusRevisionEnd	module	[TR_BSWMG_00705]
bsw.optional.atp.StatusUseInstead	module	[TR_BSWMG_00705]
bsw.optional.swsItemId	module	[TR_BSWMG_00096]
bsw.optional.traceRefs	module	[TR_BSWMG_00097]
bsw.sequenceOffset	see [TR_BSWMG_00926]	[TR_BSWMG_00925]
bsw.swsItemId	specification element	[TR_BSWMG_00150], [TR_BSWMG_00152], [TR_BSWMG_00167]
bsw.traceRefs	specification element	[TR_BSWMG_00151], [TR_BSWMG_00153], [TR_BSWMG_00168]
bsw.typeRef.aName	operation parameter, datatype member	[TR_BSWMG_00905]
Reentrant	API function	[TR_BSWMG_00025]
ServiceID	API function	[TR_BSWMG_00024]
Synchronous	API function	[TR_BSWMG_00026]
Synchronous.comment	API function	[TR_BSWMG_00906]
Vh.ArraySize	datatype	[TR_BSWMG_00409]
Vh.AttributeName	bitfield flag	[TR_BSWMG_00907]
Vh.AttributeValue	bitfield flag	[TR_BSWMG_00907]
Vh.BlueprintCondition	named bsw element	[TR_BSWMG_00501]
Vh.BlueprintValue	datatype member	[TR_BSWMG_00413]
Vh.compuMethod.BlueprintPolicy	datatype	[TR_BSWMG_00503]
Vh.compuMethod.BlueprintPolicy.DerivationGuide	datatype	[TR_BSWMG_00503]
Vh.compuMethod.BlueprintPolicy.maxElements	datatype	[TR_BSWMG_00503]
Vh.compuMethod.BlueprintPolicy.minElements	datatype	[TR_BSWMG_00503]
Vh.dataConstr.lowerLimit.BlueprintPolicy.DerivationGuide	datatype	[TR_BSWMG_00504]
Vh.dataConstr.lowerLimit.blueprintValue	datatype	[TR_BSWMG_00506]
Vh.dataConstr.lowerLimit.value	datatype	[TR_BSWMG_00505]
Vh.dataConstr.upperLimit.BlueprintPolicy.DerivationGuide	datatype	[TR_BSWMG_00504]
Vh.dataConstr.upperLimit.blueprintValue	datatype	[TR_BSWMG_00506]
Vh.dataConstr.upperLimit.value	datatype	[TR_BSWMG_00505]
Vh.InterfaceRef.BlueprintPolicy.DerivationGuide	port	[TR_BSWMG_00507]
,	l ·	
Vh.isService.BlueprintPolicy.DerivationGuide	port interface	[TR_BSWMG_00155]

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¹For the definition of the terms used here, please see Table Table A.3.



Modeling Guidelines of Basic Software EA UML Model AUTOSAR CP R23-11

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Tagged Value	Applicable to [BSWUML model element] ¹	Specified in
Vh.NamePattern.BlueprintPolicy.DerivationGuide	named bsw element	[TR_BSWMG_00500]
Vh.TypeRef.BueprintPolicy.DerivationGuide	sender receiver data element	[TR_BSWMG_00908]
Vh.Value.BlueprintPolicy.DerivationGuide	named bsw element	[TR_BSWMG_00128]
xml.baseTypeCategory	datatype	[TR_BSWMG_00909]
xml.baseTypeEncoding	datatype	[TR_BSWMG_00910]
xml.baseTypeNativeDeclaration	datatype	[TR_BSWMG_00911]
xml.baseTypeSize	datatype	[TR_BSWMG_00912]
xml.category	datatype	[TR_BSWMG_00914]
xml.generateBaseType	datatype	[TR_BSWMG_00915]
xml.generateCompuMethod	datatype	[TR_BSWMG_00923]
xml.generateDataConstr	datatype	[TR_BSWMG_00924]
xml.ignore	named bsw element	[TR_BSWMG_00913]

Table A.2: Tagged Values used in the BSWUMLModel

The following table (Table A.3 "Definitions of terms for BSWUML model elements") serves as legend for the second column in Table A.2 "Tagged Values used in the BSWUMLModel".



Term for BSWUML model elements	Actual UML model elements
module	component with stereotype <pre><module>>></module></pre> , see [TR_BSWMG_00003]
API function	operation of an interface, see [TR_BSWMG_00016]
operation parameter	parameter within an operation
configurable-dependency	dependency from a module to an interface with stereotype ≪configurable≫, see [TR_BSWMG_00059]
datatype	class representing a BSW datatype of either stereotype:
	• ≪array≫ ([TR_BSWMG_00403])
	• ≪bitfield≫ ([TR_BSWMG_00079])
	• ≪constpointer≫ ([TR_BSWMG_00916])
	• ≪enumeration≫ ([TR_BSWMG_00072])
	•≪extra_literals≫ ([TR_BSWMG_00089])
	• ≪functionpointer≫ ([TR_BSWMG_00188])
	• ≪pointer≫ ([TR_BSWMG_00404])
	•≪structure≫([TR_BSWMG_00076])
	• ≪symbol≫ ([TR_BSWMG_00928])
	• ≪type≫ ([TR_BSWMG_00066])
	• ≪union≫ ([TR_BSWMG_00185])
datatype member	attribute within a datatype
bitfield flag	attribute with stereotype &bitflag> with a datatype with stereotype &bitfield>, see [TR_BSWMG_00080]
port	port of a module, see [TR_BSWMG_00100]
port interface	class representing a ClientServerInterface, SenderReceiverInterface, or ModeSwitchInterface, see [TR_BSWMG_00102]
sender receiver data element	attribute within a SenderReceiverInterface, see [TR_BSWMG_00302]
specification element	any BSWUML model element that corresponds to a specification item:
	API functions
	datatypes
	• ports
	port interfaces
	ModeDeclarationGroups ([TR_BSWMG_00203])
	• imported-types-lists ([TR_BSWMG_00098])
	mandatory-interfaces-lists ([TR_BSWMG_00094])
	optional-interfaces-lists ([TR_BSWMG_00096])
	error-classification-sets ([TR_BSWMG_00166])
named BSWUML element	any named model element dependent on modules with the exception of error classification elements

Table A.3: Definitions of terms for BSWUML model elements



B History of Specification Items

B.1 Specification Item History of this Document according to AUTOSAR R21-11

B.1.1 Added Specification Items in R21-11

Number	Heading
[TR_BSWMG_00176]	Modeling of tagged values as tagged value notes
[TR_BSWMG_00177]	Generic Interface model location
[TR_BSWMG_00178]	Override the Derived Generic Interface Name
[TR_BSWMG_00179]	Override Generic Interface Properties
[TR_BSWMG_00180]	Override Derived Generic Interface Properties
[TR_BSWMG_00181]	Re-use existing interfaces as much as possible
[TR_BSWMG_00182]	Illustrating purpose of Virtual Interfaces
[TR_BSWMG_00183]	BSW Module Extensions
[TR_BSWMG_00184]	Explicit modeling of BSW Module Extensions
[TR_BSWMG_00185]	Union Type Definition
[TR_BSWMG_00186]	Union Member Definition
[TR_BSWMG_00187]	Union Member Details
[TR_BSWMG_00188]	Function Pointer Type Definition
[TR_BSWMG_00189]	Function Pointer Function Definition
[TR_BSWMG_00190]	Function Pointer Parameter Definition
[TR_BSWMG_00308]	MoS SenderReceiverInterface

Table B.1: Added Specification Items in R21-11

B.1.2 Changed Specification Items in R21-11

Number	Heading
[TR_BSWMG_00050]	Callback Generic Interface Name
[TR_BSWMG_00062]	Derived Generic Interface Name
[TR_BSWMG_00132]	Generic Interface is abstract
[TR_BSWMG_00133]	Generic Interface Function Definition
[TR_BSWMG_00134]	Derived Generic Interface
[TR_BSWMG_00156]	Derived Generic Interface contains no function

Table B.2: Changed Specification Items in R21-11



B.1.3 Deleted Specification Items in R21-11

Number	Heading
[TR_BSWMG_00029]	Naming of Virtual Interface
[TR_BSWMG_00039]	Virtual Interface Multiplicity
[TR_BSWMG_00040]	Virtual Interface Location
[TR_BSWMG_00042]	No Mixed Usage of Function Interfaces and Virtual Interfaces
[TR_BSWMG_00052]	Callback Blueprint interface model location
[TR_BSWMG_00063]	Provider Naming Scheme
[TR_BSWMG_00064]	User Naming Scheme
[TR_BSWMG_00065]	User-Configurable Naming Scheme
[TR_BSWMG_0308]	MoS SenderReceiverInterface

Table B.3: Deleted Specification Items in R21-11

B.2 Specification Item History of this Document according to AUTOSAR R22-11

B.2.1 Added Specification Items in R22-11

Number	Heading
[TR_BSWMG_00703]	Valid tagged values for life cycle information on Imported Types of a module
[TR_BSWMG_00704]	Valid tagged values for life cycle information on Mandatory Interfaces of a module
[TR_BSWMG_00705]	Valid tagged values for life cycle information on Optional Interfaces of a module
[TR_BSWMG_00903]	Overriding the calltype of a Configurable Generic Interface
[TR_BSWMG_00904]	Overriding the entryKind of a Configurable Callback
[TR_BSWMG_00905]	References to equally named Datatypes
[TR_BSWMG_00906]	Comment on synchronicity of an API Function
[TR_BSWMG_00907]	Variable Bitflags in Bitfields
[TR_BSWMG_00908]	Variability: SenderReceiverInterface with configurable data element type
[TR_BSWMG_00909]	Tailoring the baseType category of a Simple Type
[TR_BSWMG_00910]	Tailoring the baseTypeEncoding of a Simple Type
[TR_BSWMG_00911]	Tailoring the baseType nativeDeclaration of a Simple Type
[TR_BSWMG_00912]	Tailoring the baseTypeSize of a Simple Type
[TR_BSWMG_00913]	Tailoring the export of a Datatype
[TR_BSWMG_00914]	Tailoring the category of a Simple Type
[TR_BSWMG_00915]	Tailoring the export of a SwBaseType for a Simple Type
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Number	Heading
[TR_BSWMG_00916]	Const Pointer Type Definition
[TR_BSWMG_00917]	Variability: Port Interface with configurable class
[TR_BSWMG_00918]	References to Datatypes that are not modelled
[TR_BSWMG_00919]	Parent Datatypes that are not modelled
[TR_BSWMG_00920]	Location of State Machine Diagrams
[TR_BSWMG_00921]	Illustrating a module's usage of an interface

Table B.4: Added Specification Items in R22-11

B.2.2 Changed Specification Items in R22-11

Number	Heading
[TR_BSWMG_00031]	Alternative Anchor Name
[TR_BSWMG_00087]	Bitfield: Bit Range Value Definition
[TR_BSWMG_00700]	Model elements that support life cycle information
[TR_BSWMG_00702]	Valid tagged values for life cycle information on model elements
[TR_BSWMG_00902]	Location of Sequence Diagrams

Table B.5: Changed Specification Items in R22-11

B.2.3 Deleted Specification Items in R22-11

Number	Heading
[TR_BSWMG_00053]	Callback Blueprint interface subpackage location
[TR_BSWMG_00086]	Bitfield: Bit Mask and Bit Range Order
[TR_BSWMG_00088]	Bitfield: Bit Range Value Details

Table B.6: Deleted Specification Items in R22-11



B.3 Specification Item History of this Document according to AUTOSAR R23-11

B.3.1 Added Specification Items in R23-11

Number	Heading
[TR_BSWMG_00922]	API Function Return Value Links
[TR_BSWMG_00923]	Tailoring the export of a CompuMethod for a DataType
[TR_BSWMG_00924]	Tailoring the export of DataConstr for a DataType
[TR_BSWMG_00925]	Explicit ordering of model elements
[TR_BSWMG_00926]	Restriction on explicit ordering of model elements
[TR_BSWMG_00927]	Predefined values of Simple Types
[TR_BSWMG_00928]	Symbol Definition
[TR_BSWMG_00929]	Symbol Basetypes

Table B.7: Added Specification Items in R23-11

B.3.2 Changed Specification Items in R23-11

Number	Heading
[TR_BSWMG_00024]	Service ID of an API Function
[TR_BSWMG_00025]	Reentrancy value of an API Function
[TR_BSWMG_00026]	Synchronicity value of an API Function
[TR_BSWMG_00074]	Enumeration Literal Details
[TR_BSWMG_00082]	Bitfield: Bit Flag Details
[TR_BSWMG_00084]	Bitfield: Bit Range Details
[TR_BSWMG_00092]	Std_ReturnType Extension Literal Details

Table B.8: Changed Specification Items in R23-11

B.3.3 Deleted Specification Items in R23-11

none