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General Information 1

1.1 Document Scope

This is the documentation of the template for the Basic Software Module Description (BSWMDT).

The BSWMD is a formal notation of all information, which belongs to a certain BSW artifact (BSW module or BSW cluster) in addition to the implementation of that artifact. There are several possible use cases for such a description.

The BSWMDT is the standardized format which has to be used for this description in AUTOSAR. The template is represented in UML as part of the overall AUTOSAR meta-model and is part of the XML schema generated out of this meta-model. This document describes all the elements used in that template.

Some elements of the BSWMDT, for example for the description of implementation aspects and resource consumption, are used also within the Software Component Template (SWCT). These elements belong to the CommonStructure package of the meta-model. These common elements are also described within this document, as far as it is useful to understand the BSWMDT.

This document addresses people who need to have a deeper understanding of the BSWMDT part of the meta-model, for example tool developers and those who maintain the meta-model. It is not intended as a guideline for the BSW developers who will have to provide the actual BSWMD, i.e. who have to "fill out" the template.

For further information on the overall goal of this document refer to the related requirements document, see [1].

1.2 Input Documents

The following input documents have been used to develop the BSWMDT:

- Requirements on BSW Module Description Template [1]
- General Requirements on Basic Software Modules [2]
- AUTOSAR Methodology [3]
- AUTOSAR Glossary [4]
- Software Component Template [5]
- AUTOSAR Template UML Profile and Modeling Guide [6]
- AUTOSAR Model Persistence Rules for XML [7]



1.3 Abbreviations

| Abbreviation | Meaning |
|------------------|---|
| BSW | Basic Software |
| BSWMD | Basic Software Module Description |
| BSWMDT | Basic Software Module Description Template |
| ECU | Electronic Control Unit |
| ECUC | ECU Configuration |
| ICC1, ICC2, ICC3 | AUTOSAR Implementation Conformance Class 13 |
| ISR | Interrupt Service Routine |
| ICS | Implementation Conformance Statement |
| MSR | Manufacturer Supplier Relationship |
| OS | Operating System |
| SW-C | Software Component |
| SWCT | Software Component Template |
| UML | Unified Modeling Language |
| XML | Extended Markup Language |



2 **Requirements Traceability**

The following table references the requirements specified in AUTOSAR BSWMD Requirements [1] and denotes how they are satisfied by the meta-model.

| Requirement | Description | Satisfied by |
|---|---|--|
| [BSWMD0001] | Main source of information on BSW Module ECU Configuration activity and integration | Complete BSWMDT |
| [BSWMD0005] Description of the memory needs of the BSW Module implementation | | MM:ResourceConsumption. stackUsage, MM:ResourceConsumption. |
| | | objectFileSection |
| [BSWMD0007] | information | MM:BswImplementation. preconfiguredConfiguration |
| [BSWMD0008] | BSW Module Description SHALL be tool processable | Generated XML schema |
| [BSWMD0009] | Description of peripheral register usage | MM:BswImplementation. requiredHW |
| | Compiler version and settings | MM:Implementation. compiler |
| [BSWMD0011] | Guaranteed execution context of API calls | MM: BswModuleDependency. requiredEntry. executionContext |
| [BSWMD0013] | Describe configuration class of ECU Configuration Parameters | MM:BswImplementation. vendorSpecificModuleDef |
| [BSWMD0014] | Support of BSW Module clusters | Complete BSWMDT |
| [BSWMD0016] | Timing guarantees | MM:ResourceConsumption. executionTime |
| [BSWMD0024] | published information | MM:BswImplementation. vendorSpecificModuleDef |
| [BSWMD0025] | Support for shipment information | This is not specific for the shipment of BSWMD. It is handled in general by the root element of an AUTOSAR description MM:AUTOSAR. adminData |
| [BSWMD0026] | Description of supported hardware | MM:BswImplementation. requiredHW |
| [BSWMD0027] | Provide vendor-specific ECU Configuration Parameter Definition | MM:BswModuleDescription. vendorSpecificModuleDef |
| [BSWMD0028] | Development according to the AUTOSAR Metamodeling Guide | Complete BSWMDT |
| [BSWMD0029] | Transformation of BSWMD modeling according to the AUTOSAR Model Persistence Rules for XML | Implicitly solved by having the BSWMDT in the same EAP file as all templates |
| [BSWMD0030] | Publish resource needs for the BSW Scheduler | MM:BswBehavior |
| [BSWMD0031] | Description of used memory section names | MM:ResourceConsumption. objectFileSection |
| [BSWMD0032] | Recommended ECU Configuration Values | MM:BswImplementation. recommendedConfiguration |
| [BSWMD0033] | Pre-configured ECU Configuration Values | MM:BswImplementation. preconfiguredConfiguration |
| [BSWMD0034] | ECU Configuration Editor and Generation supported tool version information | MM:Implementation. implementationDependency |



| Requirement | Description | Satisfied by |
|-------------|--|---------------------------------|
| [BSWMD0035] | Provide standardized ECU Configuration | MM:BswImplementation. |
| | Parameter Definition | vendorSpecificModuleDef. |
| | | refinedConfiguration |
| [BSWMD0037] | Needed libraries | MM:Implementation. |
| | | implementationDependency |
| [BSWMD0038] | Required execution context of API calls | MM: BswModuleDescription. |
| | | providedEntry. executionContext |
| [BSWMD0039] | Identification of implemented API and | MM:BswModuleDescription. |
| | functions | providedEntry |
| [BSWMD0040] | Identification of required API and functions | MM:BswModuleDescription. |
| | | bswModuleDependency. |
| | | requiredEntry |
| [BSWMD0041] | Declaration of the provided API argument | MM:BswModuleDescription. |
| | data types | providedEntry |
| [BSWMD0042] | Description of the required API argument | MM:BswModuleDescription. |
| | data types | bswModuleDependency. |
| | | requiredEntry |
| [BSWMD0043] | Support description of common published | MM: Attributes of |
| | information | BswImplementation |
| [BSWMD0045] | Publish resources needed from AUTOSAR | MM: BswModuleDependency. |
| | Services | serviceItem |
| [BSWMD0046] | Publish OS resource usage | MM:BswBehavior |
| [BSWMD0047] | Modeling of call-chain dependencies | MM:BswModuleEntity. calledEntry |
| | between BSW Modules | |
| [BSWMD0048] | Tagging of vendor-specific ECU | Solved in the ECU Parameter |
| | Configuration Parameter Definition | Definition Template, |
| | | MM:ConfigParameter. origin |
| [BSWMD0050] | Allow vendor-specific modification of | MM:BswImplementation. |
| | standardized ECU Configuration Parameter | vendorSpecificModuleDef |
| | Definition | |

Use Cases and Modeling Approach 3

3.1 Use Cases

There are several possible use cases for the BSWMDT. The following uses cases can be applied for BSW modules (ICC3 conformance class) or for BSW clusters (ICC2 conformance class).

- It can be used to specify a BSW module or cluster in terms of interfaces and dependencies before it is actually implemented. Details of the implementation are not filled out for this use case.
- It can be used as input for a *conformance* test, which tests the conformance of the product (a BSW module or cluster) with respect to the AUTOSAR standard. The work products include the implementation (source or object code) and its BSWMD (in XML). In other words this means that for a conformance test the BSWMD must be usable as an ICS (implementation conformance statement). Note that this use case is different from the following one (the integration use case) because conformance test cases will typically cover a wider range of functionality and configuration values than required for the integration on a specific ECU.
- It can be used to describe an actually implemented BSW module or cluster given to the integrator of an AUTOSAR ECU. It will contain details of the actual implementation and constraints w.r.t. the specification. Especially, there may be more than one implementation (for example for different processors) which have the same specification.
- It may be used by the *integrator* to add further information which has not been filled out by the deliverer of the module (this is maybe against the idea of the BSWMD as being a description of a deliverable, but it is in principle possible).

Details of the work flow for the different use cases are not in the scope of this document (please refer to [3]), but the information to be provided in these various steps influences the meta-model of the BSWMDT.

There is ony limited use for the BSWMDT to describe software according to ICC1 conformance class, because in this case the complete BSW (including RTE) on an ECU consists of one single cluster, so that no interfaces or dependencies within the BSW can be described by this template, which means that the relevant parts of the template will be empty. However, even in this case the BSWMDT may be used to document implementation aspects (e.g. the required Compiler, resource consumption or vendor specific configuration parameters).



3.2 Three Layer Approach

The meta-model of the BSWMDT consists of three abstraction layers similar to the SWCT. This approach allows for a better reuse of the more abstract parts of the description. An overview is shown in Figure 3.1.

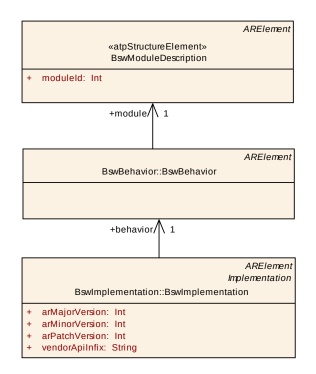


Figure 3.1: Three Layers of the BSW Module Description

The upper layer, the BswModuleDescription, contains the specification of all the provided and required interfaces including the dependencies to other modules.

The middle layer, the BswBehavior, contains a model of some basic activity inside the module. This model defines the requirements of the module for the configuration of the OS and the BSW Scheduler. There may be several different instances of BswBehavior fulfilling the same BswModuleDescription. The term "behavior" has been chosen in analogy to a similar term in the SWCT. Note that it is restricted only to the scheduling behavior here and does not descibe the behavior of the module or cluster completely.

The bottom layer, the BswImplementation contains information on the individual code. Again, there may be several instances of BswImplementation for the same BswModuleBehavior.

The usage of references between these layers instead of aggregations allows for more flexibility in the XML artifacts: If for example the BswBehavior would aggregate BswImplementation, a concrete XML artifact of a BswBehavior would have to be duplicated for every instance of BswImplementation. With references, the layers may be kept in separate files. This is analog to the inclusion of header files in



a C-source file: Several implementation files can share the same header file, which typically declares more abstract things as function prototypes and the like.

3.3 Several Implementations of the same BSW Module or BSW Cluster

According to the three layer approach, the meta-class BswModuleDescription and an associated BswModuleBehavior describe a type of a BSW module or cluster, for which different implementations may exist which are represented by different BswModuleImplementations (note that the name of the meta-class BswModuleDescription is misleading here, because this meta-class does not contain the complete description of a module or cluster).

In case the different implementations of a BSW module or cluster are compiled for different CPUs, the corresponding BSWMDs can be treated as separate artifacts which may share the BswModuleDescription and/or BswModuleBehavior.

In case the implementations are compiled for the same CPU, i.e. are integrated on the same ECU and same address space (for example CAN drivers for several CAN channels), their BSWMDs still should share the BswModuleDescription and BswModuleBehavior, but there must be a mechanism to ensure, that the globally visible C symbols derived from the BswModuleDescription are unique. This is handled with infixes defined in the implementation part of the BSWMDT (see chapter 7).

3.4 Relation to SoftwareComponentType

Some BSW modules or clusters not only have interfaces to other BSW modules or clusters, but have also more abstract interfaces accessed from application SW-Cs via the RTE. These BSW modules or clusters can be AUTOSAR Services, part of the ECU Abstraction, or Complex Drivers.

The more abstract interfaces required here are called AUTOSAR Interfaces (see [5] and [4]). These AUTOSAR Interfaces are described by means of the Software Component Template (SWCT), they consist of ports, port interfaces and their further detailing. The root classes of the SWCT used to describe these elements for BSW modules are ServiceComponentType, EcuAbstractionComponentType and ComplexDeviceDriverComponentType (see [5]) which all are derived from Atomic-SoftwareComponentType.

In addition, the function calls from the RTE into these BSW module must be modeled as so-called Runnable Entities ("runnables"), which is also contained in the SWCT. The root class of the SWCT used to describe the runnables (and a few other things) is called InternalBehavior.



Thus for BSW modules or clusters which can be accessed via AUTOSAR Interfaces there must be an XML-artifact defining an AtomicSoftwareComponentType and an InternalBehavior in addition to the BSWMD. These additional descriptions are required to generate the RTE. Note that the content of these additional descriptions can vary between different ECUs (for example due to the number of ports the RTE has to create for an AUTOSAR Service) and thus must be created per ECU. The detailed steps for creating these artifacts are described in [5].

In order to trace the dependencies between these additional SWCT descriptions and the associated BSWMD, there is a reference from the classes ServiceComponent-Type, EcuAbstractionComponentType and ComplexDeviceDriverComponentType to BswModuleDescription and from InternalBehavior.runnable to its counterpart in the BSWMDT, the class BswModuleEntity. Note that there are no references the other way round, because the SWCT descriptions may be created after delivery of a BSWMD.

It should be noted, that there is a certain ambiguity in the architecture regarding scheduling in that a scheduled functionality can be triggered by two different mechanisms: By the BSW Scheduler with the help of an event model defined in the BSWMDT (see chapter 6 in this document) or by the RTE with an event model defined in the InternalBehavior of the SWCT. For the AUTOSAR Services defined up to now (AUTOSAR release 3.0) triggering by the RTE is used only for function calls directly related to communication via ports, whereas for e.g. cyclic events the BSW Scheduler shall be used. It is however out of the scope of this document, to define such a rule for the BSW parts which are not standardized (ECU Abstraction and Complex Drivers).

Another special case arises, if a cyclic function triggered by the BSW Scheduler or an interrupt routine has to call into the RTE in order to access an SW-C. In order to generate the RTE API with the means of the current SWCT (Release 3.0), it is required to specify a runnable entity in this case even if it is not triggered by an RTE event. Also in this case the runnable entity must have a reference to the associated BswModuleEntity, as mentioned above.



4 **BSW Module Description Overview**

Figure 4.1 and the following class table show all the relations of the BSWMDT top layer, the BswModuleDescription.

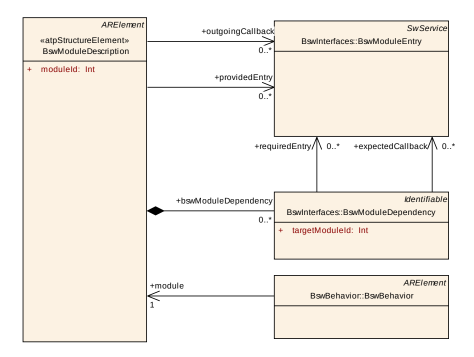


Figure 4.1: BSW Module Description Overview

First of all, the BswModuleDescription contains an attribute moduleId which refers to the identifier of the standardized AUTOSAR modules according to [8]. This identifier can also be used to distinguish modules which are not standardized (i.e. they belong to the ECU Abstraction or are Complex Device Drivers) or to identify ICC2 clusters. In this case the idenfifier must be chosen differently from the ones given in [8]. In any case, this identifier in the BSWMD shall be used to document the relation of an artifact to the standard and thus is a useful information for the conformance test.

The class BswModuleEntry describes a single C-function prototype. The interface exported by a BswModuleDescription is a set of providedEntries provided for the usage by other modules (including "main"-functions called by the BSW Scheduler) and of outgoingCallbacks, which are declared by this module and will be called, if required by other modules.

With the help of class BswModuleDependency it is possible to describe the requirements of a given BSW module onto another BSW module, which among other things includes the interface imported from the other module, namely a set of requiredEntries and expectedCallbacks. Further details are described in chapter 5.

By the association of class BswBehavior to BswModuleDescription it is possible to add scheduling aspects to the description.



| Class | ((atpStructureElement)) BswModuleDescription | | | |
|-------------------------------|--|--|-------------|---|
| Package | M2::AUTOS | M2::AUTOSARTemplates::BswModuleTemplate::BswOverview | | |
| Class Desc. | Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module. | | | |
| Base Class(es) | ARElement | | | |
| Attribute | Datatype | Mul. | Link Type | Description |
| bswMod- uleDepen- dency | BswMod- uleDepen- dency | * | aggregation | Describes the dependency to another BSW module. |
| moduleId | Integer | 1 | aggregation | Refers to the BSW Module Identifier defined by the AUTOSAR standard. |
| outgoing Callback | BswMod- uleEntry | * | reference | Specifies a callback, which will be called from this module if required by another module. |
| provided Entry | BswMod- uleEntry | * | reference | Specifies an entry provided by this module which can be called by other modules. This includes "main" functions and interrupt routines, but not callbacks (because the signature of a callback is defined by the calller). |

Table 4.1: BswModuleDescription



5 **BSW Interface**

This chapter describes the meta-model elements which are used to define the interface level of a BSW module: The description of providedEntries, outgoingCallbacks and the dependencies from other modules.

5.1 **BSW Module Entry**

The class SwService¹ from MSR is used to model the signature of a C-function call, see figure 5.1.

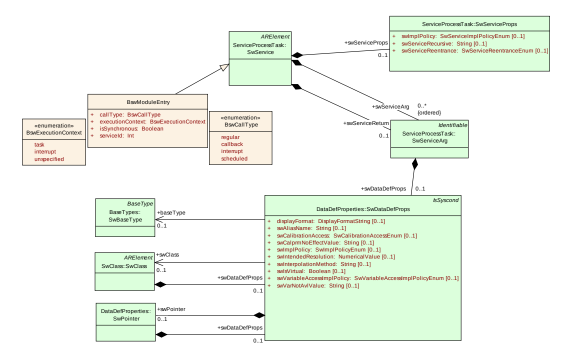


Figure 5.1: Details of class BswModuleEntry

The class BswModuleEntry is a subclass of SwService. It contains the AUTOSAR specific attributes shown in the following table. The attribute serviceId is used to identify the C-function and thus is an important information for an AUTOSAR conformance test. For standardizes interfaces, the identifier is defined in the AUTOSAR Software Specification (SWS) of the module. In case the C-function prototype represented by the entry is not standardized, it still can be used optionally, but its value must differ from the standardized ones.

| Class | ⟨⟨atpObject⟩⟩ BswModuleEntry |
|---------|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces |

¹SwService and its attributes belong to the meta-model part re-engineered from MSR-SW. This subset of MSR-SW is defined by the AUTOSAR meta-model and the XML schema published as part of an AUTOSAR release. The relevant classes are shown as green in the class diagrams. See [5] and [9] for more explanation.

| Class Desc. | This class represents a single API entry (C-function prototype) into the BSW module or cluster. The name of the C-function is equal to the short name of this element with one exception: In case of multiple instances of a module on the same CPU, special rules for "infixes" apply, see description of class BswImplementation. | | | |
|----------------------|---|------|-------------|---|
| Base Class(es) | SwService | | | |
| Attribute | Datatype | Mul. | Link Type | Description |
| callType | BswCall Type | 1 | aggregation | the type of call associated with this service |
| execution Context | BswEx- ecution Context | 1 | aggregation | Specifies the excution context which is required (in case of entries into this module) or guaranteed (in case of entries called from this module) for this service. |
| isSyn- chronous | Boolean | 1 | aggregation | true: This calls a synchronous service, i.e. the service is completed when the call returns. false: The service (on semantical level) may not be complete when the call returns. |
| serviceld | Integer | 1 | aggregation | Refers to the service identifier of the Standardized Interfaces of AUTOSAR basic software. |

Table 5.1: BswModuleEntry

| Enumeration | BswExecutionContext | | | | | | |
|-------------|--|--|--|--|--|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces | | | | | | |
| Enum Desc. | specifies the excution context required or guaranteed for the call associated with | | | | | | |
| Lium Desc. | this service | | | | | | |
| Literal | Description | | | | | | |
| interrupt | interrupt context always | | | | | | |
| unspecified | the execution context is not specified by the API | | | | | | |
| task | task context always | | | | | | |

| Enumeration | BswCallType | | | | | |
|-------------|---|--|--|--|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces | | | | | |
| Enum Desc. | Denotes the mechanism by which the entry into the Bsw module shall be called. | | | | | |
| Literal | Description | | | | | |
| regular | regular API call | | | | | |
| callback | callback (i.e. the caller specifies the signature) | | | | | |
| interrupt | interrupt routine | | | | | |
| scheduled | called by the scheduler | | | | | |

The attributes of SwService taken from MSR are used to describe the complete signature of a call. Not all attributes and classes shown in figure 5.1 will always be required. The most important ones are:

SwServiceProps.swServiceReentrance declares, whether the C-function guarantees reentrancy or not. For standardized BSW calls, this must match to the corresponding definition given in the BSW Specifications. Explanation from [9]: Reentrance



enables or prohibits the service to be invoked again, before the service has finished and delivered a result. Valid values are:

• REENTRANCE

If this element is not defined the service cannot be invoked when it is executing.

Class SwServiceArg is used to declare the properties of the function arguments as well as of the return value.

SwServiceArg.swDataDefProps.baseType can be used to refer to the underlying basic data type (for more information on SwBaseType see [5]). Because it is attached via reference, it is a reusable type.

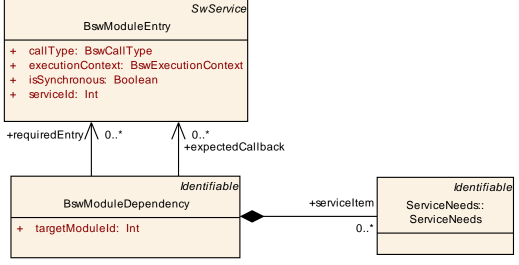
SwServiceArg.swDataDefProps.swClass can be used to relate the data definition to a reusable type definition, if it is not a basic data type (corresponds to a C typedef). Because SwClass is an ARElement and itself contains SwDataDefProps, it is possible to declare the required data properties as part of an SwClass and reuse it as a data type by referring to it.

SwServiceArg.swDataDefProps.swPointer is used to declare an argument or return type as a pointer. The class SwPointer in turn contains an element sw-DataDefProps which is used to describe the properties of the data to which the pointer refers. If the pointer refers to a reusable type, again baseType or swClass are used to describe this.

5.2 BSW Module Dependency

Figure 5.2 and the following table show the details of class BswModuleDependency. This class represents the expectations of one BSW module or cluster from another BSW module or cluster. It should be noted, that dependencies are not expressed by associations between instances of BswModuleDescription. In other words, the meta-model does not define compositions of BSW modules, which would be required to own such associations. This allows to maintain each BSWMD separately.







| Class | ((atpObject) |) BswN | loduleDepender | ncy | |
|----------------------|---------------------|--|----------------|--|--|
| Package | | M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces | | | |
| Class | | | | of a BSW module or cluster on a certain other | |
| Desc. | BSW module | e in an a | bstract way. | | |
| Base | Identifiable | | | | |
| Class(es) | lucitinable | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| expected Callback | BswMod- uleEntry | * | reference | Indicates a callback expected to be called from another module and implemented by this module. | |
| required Entry | BswMod- uleEntry | * | reference | Indicates an entry into another modules which is required by this module. | |
| service Item | Service Needs | * | aggregation | A single item (example: Nv block) for which the quality of a service is defined. | |
| targetMod- uleId | Integer | 1 | aggregation | AUTOSAR identifier of the target module of which the dependencies are defined. | |

Table 5.2: BswModuleDependency

The set of requiredEntries and expectedCallbacks represent the interface imported from another module. Note that requiredEntries and expectedCallbacks do also include calls in interrupt context. An example could be as follows:

Consider we want to describe the callback-dependencies of an external EEPROM driver module from the (standardized) AUTOSAR SPI module. Consider the SPI driver offers an outgoing callback "EndJobNotification" always called in interrupt context. To describe the dependency we would have to create an instance <code>BswModuleDescrip-tion.bswModuleDependency</code> and do the following assignments:



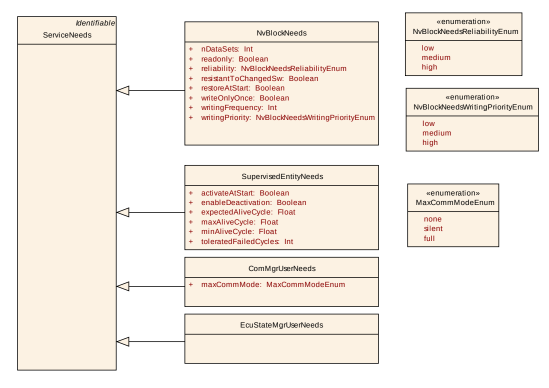
bswModuleDependency.targetModuleId = module identifier of the SPI driver bswModuleDependency.expectedCallback = signature+name of "EndJobNotification"

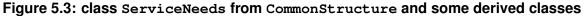
bswModuleDependency.expectedCallback.executionContext = "interrupt" (i.e. the required context)

bswModuleDependency.expectedCallback.callType = "callback"

The set of serviceItems repesents the abstract requirements which the module has on the configuration of AUTOSAR Services like NVRAM Manager or Watchdog Manager. The class ServiceNeeds is also used by the SWCT, because an AUTOSAR Service has to be configured per ECU for the needs of both BSW and SWCs. Therefore this class and its derivatives is defined in the CommonStructure package of the meta-model. These classes are shown in figure 5.3 and in figure 5.4 and the following tables.

Note that the ServiceNeeds describes only the source data of an abstract dependency. How this is actually traced down to the configuration parameters is specified by the configuration parameters of the dependent modules itself. For a description of this mechnism see topic "Derived Parameter Definition" in [10]. To get the complete picture, it should be noted that also other templates can define source data for dependencies, for example the configuration of the COM stack depends on information defined via the AUTOSAR System Template.





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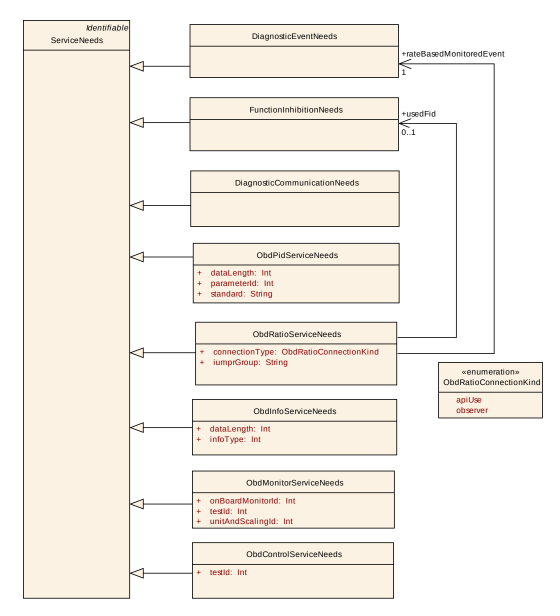


Figure 5.4: class ServiceNeeds from CommonStructure and derived classes for diagnosis use cases

| Class | ⟨⟨atpObject⟩⟩ ServiceNeeds | | | | |
|-------------------|--|--|--|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | | |
| Class Desc. | This expresses the abstract needs that a Software Component or Basic Software Module has on the configuration of an AUTOSAR Service to which it will be connected. "Abstract needs" means, that the model abstracts from the Configuration Paramaters of the underlying Basic Software. | | | | |
| Base Class(es) | Identifiable | | | | |
| Attribute | Datatype Mul. Link Type Description | | | | |
| | | | | | |

Table 5.3: ServiceNeeds

| Class | | ⟨⟨atpObject⟩⟩ NvBlockNeeds | | | | |
|------------------------------|---|---|-------------|---|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | | |
| Class Desc. | Specifies the abstract needs on the configuration of a single Nv block. | | | | | |
| Base Class(es) | ServiceNeed | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| nDataSets | Integer | 1 | aggregation | number of data sets to be provided by the NVRAM manager for this block | | |
| readonly | Boolean | 1 | aggregation | true: data of this block are write protected for normal operation (but protection can be disabled) false: no restriction | | |
| reliability | NvBlock Needs Reliability Enum | 1 | aggregation | Reliability against data loss on the non-volatile medium. | | |
| resistantTo Changed Sw | Boolean | 1 | aggregation | Defines whether an Nv block shall be treated resistant to configuration changes (true) or not (false). For details how to handle initialization in the latter case, refer to the NVRAM specification. | | |
| restoreAt Start | Boolean | 1 | aggregation | Defines whether the associated RAM mirror block shall be implicitly restored during startup by the basic SW or not. Only relevant if a RAM mirror block (PerInstanceMemory) is associated with this port. | | |
| writeOnly Once | Boolean | 1 | aggregation | Defines write protection after first write: true: This block is prevented from being changed/erased or being replaced with the default ROM data after first initialization by the SWC. false: No such restriction. | | |
| writing Frequency | Integer | 1 | aggregation | Provides the amount of updates to this block from the application point of view. It has to be provided in "number of write access per year". | | |
| writing Priority | NvBlock Needs Writing Priority Enum | 1 | aggregation | Requires the priority of writing this block in case of concurrent requests to write other blocks. | | |

Table 5.4: NvBlockNeeds

| Class | <pre>((atpObject)) SupervisedEntityNeeds</pre> | | | | |
|---------------------|--|--|-------------|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | |
| Class Desc. | | Specifies the abstract needs on the configuration of the Watchdog Manager for one specific Supervised Entity (SE). | | | |
| Base Class(es) | ServiceNeeds | | | | |
| Attribute | Datatype Mul. Link Type Description | | | | |
| activateAt Start | Boolean | 1 | aggregation | true/false: supervision activation status of SE shall be enabled/disabled at start | |

| enableDe- activation | Boolean | 1 | aggregation | true: SWC shall be allowed to deactivate supervision of this SE false: not |
|--------------------------------|---------|---|-------------|--|
| expected AliveCycle | Float | 1 | aggregation | Expected cycle time of alive trigger of this SE (in seconds) |
| maxAlive Cycle | Float | 1 | aggregation | Maximum cycle time of alive trigger of this SE (in seconds) |
| minAlive Cycle | Float | 1 | aggregation | Minimum cycle time of alive trigger of this SE (in seconds) |
| tolerated FailedCy- cles | Integer | 1 | aggregation | Number of consecutive failed alive cycles for this SE which shall be tolerated until the supervision status of the SE is set to EXPIRED (see WdgM documentation for details). Note that this has to be recalculated w.r.t. the WdgMs own cycle time for ECU configuration. |

Table 5.5: SupervisedEntityNeeds

| Class | ⟨(atpObject)⟩ ComMgrUserNeeds | | | | |
|-----------|-----------------------------------|---|-------------------|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | |
| Class | Specifies the | e abstrac | ct needs on the o | configuration of the Communication Manager for | |
| Desc. | one "user". | | | | |
| Base | ServiceNeed | ComicaNaada | | | |
| Class(es) | Serviceiveed | Serviceineeus | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| maxComm | MaxComm | | | Maximum communication mode requested by | |
| Mode | Mode 1 aggregation this ComM user | | | | |
| | Enum | | | | |

Table 5.6: ComMgrUserNeeds

| Class | ⟨⟨atpObject⟩⟩ EcuStateMgrUserNeeds | | | | | |
|-------------------|---|--|-----------|-------------|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | | | |
| Class Desc. | "user". This symbol iden | Specifies the abstract needs on the configuration of the ECU State Manager for one "user". This class currently contains no attributes. Its name can be regarded as a symbol identifying the user from the viewpoint of the component or module which owns this class. | | | | |
| Base Class(es) | ServiceNeeds | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| | | | | · | | |

Table 5.7: EcuStateMgrUserNeeds

| Class | ⟨⟨atpObject⟩⟩ DiagnosticEventNeeds |
|---------|---|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds |



| Class Desc. | Specifies the abstract needs on the configuration of the Diagnostic Event Manager for one diagnostic event. Its name can be regarded as a symbol identifying the diagnostic event from the viewpoint of the component or module which owns this class. | | | | |
|-------------------|--|------|-----------|-------------|--|
| Base Class(es) | ServiceNeeds | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| | | | | | |

Table 5.8: DiagnosticEventNeeds

| Class | ((atpObject)) FunctionInhibitionNeeds | | | | | |
|-------------------|---|--|-----------|-------------|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | | | |
| Class Desc. | for one Fund can be regai | Specifies the abstract needs on the configuration of the Function Inhibition Manager for one Function Identifier (FID). This class currently contains no attributes. Its name can be regarded as a symbol identifying the FID from the viewpoint of the component or module which owns this class. | | | | |
| Base Class(es) | ServiceNeeds | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| | | | | ł | | |

Table 5.9: FunctionInhibitionNeeds

| ((atpObject)) DiagnosticCommunicationNeeds | | | | | | |
|---|---|--|---|--|--|--|
| M2::AUTOS | ARTemp | lates::Commor | Structure::ServiceNeeds | | | |
| Specifies the abstract needs on the configuration of the Diagnostic Communication Manager for one "user". | | | | | | |
| ServiceNeeds | | | | | | |
| Datatype | Datatype Mul. Link Type Description | | | | | |
| | M2::AUTOS Specifies the Manager for Details are a ServiceNeed | M2::AUTOSARTemp Specifies the abstract Manager for one "us Details are an exper ServiceNeeds | M2::AUTOSARTemplates::Commor Specifies the abstract needs on the Manager for one "user". Details are an expert task for AUTO ServiceNeeds | | | |

Table 5.10: DiagnosticCommunicationNeeds

| Class | ⟨⟨atpObject⟩⟩ ObdPidServiceNeeds | | | | | |
|-------------------|--|---|----------------|------------------------|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::ServiceNeeds | | |
| Class Desc. | Specifies the abstract needs of a compoment or module on the configuration of OBD Services in relation to a particular PID (parameter identifier), which is supported by this component or module. | | | | | |
| Base Class(es) | ServiceNeed | ls | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| dataLength | Integer 1 aggregation Length of data (in bytes) provided for this particular PID. | | | | | |
| parameter Id | Integer | Standardized parameter identifier (PID) | | | | |



| standard | String | 1 | aggregation | Annotates the standard according to which the PID is given, e.g. "ISO15031-5" or "SAE J1979 Rev May 2007". |
|----------|--------|---|-------------|--|
|----------|--------|---|-------------|--|

Table 5.11: ObdPidServiceNeeds

| Class | <pre>((atpObject)) ObdRatioServiceNeeds</pre> | | | | | | |
|---------------------------------|--|------|-------------|---|--|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds | | | | | | |
| Class Desc. | Specifies the abstract needs of a compoment or module on the configuration of OBD Services in relation to a particular "ratio monitoring", which is supported by this component or module. | | | | | | |
| Base Class(es) | ServiceNeed | ds | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| connection Type | ObdRatio Connec- tionKind | 1 | aggregation | Defines how the DEM is connected to the component or module to perform the IUMPR service. | | | |
| iumpr Group | String | 1 | aggregation | Defines the IUMPR Group of the SAE standard. Note that possible values are not predefined by an enumeration meta-type in oder to make the meta-model independent of the details of the SAE standard. Possible values are currently (AUTOSAR R3.1): CAT1 CAT2 OXS1 OXS2 EGR SAIR EVAP SECOXS1 SECOXS2 NMHCCAT NOXCAT NOXADSORB PMFILTER EGSENSOR BOOSTPRS NOGROUP NONE. | | | |
| rateBased Monitored Event | Diagnostic Event Needs | 1 | reference | The rate based monitored Diagnosic Event. | | | |
| usedFid | Function Inhibition Needs | 01 | reference | Function Inhibition Identifier used for the rate based monitor. This is an optional attribute. | | | |

Table 5.12: ObdRatioServiceNeeds

| Enumeration | ObdRatioConnectionKind |
|-------------|---|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds |
| Enum Desc. | Defines the way how the IUMPR service connection between the DEM and the |
| Enum Desc. | client component or module is handled (for details see the DEM Specification). |
| Literal | Description |
| apiUse | The IUMPR service (of the DEM) uses an explicit API to connect to the component |
| apiose | or module. |
| observer | The IUMPR service (of the DEM) uses no API but "observes" the associated |
| UDSel vel | diagnostic event. |

| Class | ⟨⟨atpObject⟩⟩ ObdInfoServiceNeeds |
|---------|---|
| Package | M2::AUTOSARTemplates::CommonStructure::ServiceNeeds |



| Class Desc. | Specifies the abstract needs of a compoment or module on the configuration of OBD Services in relation to a given InfoType (OBD Service 09), which is supported by this component or module. | | | | | | |
|-------------------|--|------|-------------|---|--|--|--|
| Base Class(es) | ServiceNeeds | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| dataLength | Integer | 1 | aggregation | Length of date (in bytes) provided for this InfoType. | | | |
| infoType | Integer | 1 | aggregation | The InfoType according to ISO 15031-5 | | | |

Table 5.13: ObdInfoServiceNeeds

| Class | ⟨⟨atpObject⟩⟩ ObdMonitorServiceNeeds | | | | | |
|----------------------|--|--------|-----------------|---|--|--|
| Package | M2::AUTOS | ARTemp | olates::CommonS | itructure::ServiceNeeds | | |
| Class Desc. | Specifies the abstract needs of a compoment or module on the configuration of OBD Services in relation to a particular on-board monitoring test supported by this component or module. (OBD Service 06). | | | | | |
| Base Class(es) | ServiceNeed | ds | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| onBoard Monitorld | Integer | 1 | aggregation | On-board monitor ID according to ISO 15031-5. | | |
| testld | Integer | 1 | aggregation | Test Identifier (TID) according to ISO 15031-5. | | |
| unitAnd ScalingId | Integer | 1 | aggregation | Unit and scaling ID according to ISO 15031-5. | | |

Table 5.14: ObdMonitorServiceNeeds

| Class | ((atpObject)) ObdControlServiceNeeds | | | | | |
|-------------------|--|--------------|----------------|---|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | Structure::ServiceNeeds | | |
| Class Desc. | Specifies the abstract needs of a compoment or module on the configuration of OBD Service 08 (request control of on-board system) in relation to a particular test-Identifier (TID) supported by this component or module. | | | | | |
| Base Class(es) | ServiceNeed | ServiceNeeds | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| testld | Integer | 1 | aggregation | Test Identifier (TID) according to ISO 15031-5. | | |

Table 5.15: ObdControlServiceNeeds

BSW Behavior 6

6.1 BSW Behavior Overview

Figure 6.1 and the following class table show the attributes and description of class BswBehavior. Note that BswBehavior.entity and BswBehavior.exclusiveArea describe properties of the actual code whereas BswBehavior.event can be seen as a requirement to the BSW Scheduler to implement such an event.

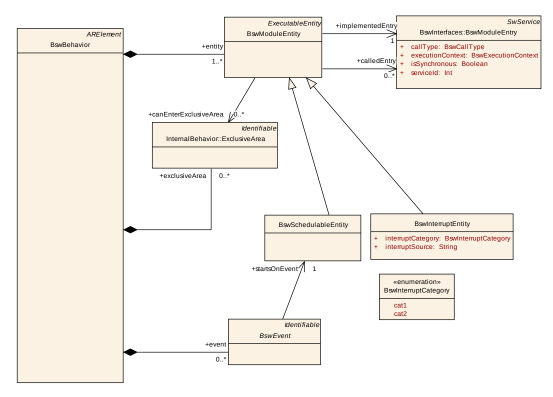


Figure 6.1: Overview of class BswModuleBehavior

| Class | ⟨⟨atpObject⟩⟩ BswBehavior | | | | | |
|-------------------|---|--------|----------------|---|--|--|
| Package | M2::AUTOS | ARTemp | lates::BswModu | leTemplate::BswBehavior | | |
| Class Desc. | Specifies the behavior of a BSW module or a BSW cluster w.r.t. the code entities visible by the BSW Scheduler. It is possible to have several different BswBehaviors referring to the same BswModuleDescription. | | | | | |
| Base Class(es) | ARElement | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| entity | BswMod- uleEntity | 1* | aggregation | A code entity for which the behavior is described | | |
| event | BswEvent | * | aggregation | An event required by this module behavior. | | |
| exclusive Area | Exclusive Area | * | aggregation | This specifies an ExclusiveArea for this BswBehavior. The exclusiveArea is local to the module or module cluster. | | |



| module | BswMod- uleDe- scription | 1 | reference | The module specification fulfilled by this behavior. |
|--------|--------------------------------|---|-----------|--|
|--------|--------------------------------|---|-----------|--|

Table 6.1: BswBehavior

6.2 BSW Module Entity

The next class tables shows the attributes of BswModuleEntity and its specializations for scheduled and interrupt entities. These attributes are mainly required to configure the BSW Scheduler.

It is important to understand the difference between BswModuleEntity and BswModuleEntry: The first one describes properties of a code fragment wheras the second one describes only the interface used to invoke a code fragment.

The attribute BswModuleEntity.calledEntry allows to declare which entry of another module (or the same module) is called by this code entity. Note that this is not a mandatory information in order to be able to integrate a module, but it is a very important information if an integrator wants to analyze a call chain among several modules in order to setup a proper scheduling. It is further important to note that this attribute contains additional information in comparison to BswModuleDescription.bswModuleDependency, because the latter only denotes the dependencies between the module interfaces whereas calledEntry shows from which code fragment a call is invoked.

| Class | {atpObject | ((atpObject)) BswModuleEntity | | | | | |
|-------------------------------|-----------------------|--|------------------|---|--|--|--|
| Package | | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | |
| Class | Specifies the | smalles | st code fragment | which can be described for a BSW module or | | | |
| Desc. | cluster withir | I AUTOS | SAR. | | | | |
| Base | ExecutableE | ntitv | | | | | |
| Class(es) | | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| activation Point | BswSpo- radicEvent | * | reference | The module entity can activate this event. | | | |
| calledEntry | BswMod- uleEntry | * | reference | The entry of another (or the same) BSW module which is called by this entry (usually via C function call). This information allows to set up a model of call chains. | | | |
| canEnter Exclusive Area | Exclusive Area | * | reference | The BswModuleEntity can enter/leave the referenced exclusive area through explicit API calls. | | | |
| cancellation Point | BswSpo- radicEvent | * | reference | The module entity can cancel the activation of the event (this only makes sense, if the event has a non-zero delay time). | | | |
| implemented Entry | BswMod- uleEntry | 1 | reference | The entry which is implemented by this module entity. | | | |

Table 6.2: BswModuleEntity

| Class | ⟨⟨atpObject⟩⟩ BswSchedulableEntity | | | | | |
|-----------|--|---|------------------|---|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | |
| Class | BSW module | entity, | which is designe | ed for control by the BSW Scheduler. It | | |
| Desc. | implements a | implements a so-called "main" function. | | | | |
| Base | RowModuloE | DaviMadula Entity | | | | |
| Class(es) | DSWIVIOUUIEL | BswModuleEntity | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| | | | · | | | |

Table 6.3: BswSchedulableEntity

| Class | ⟨⟨atpObject⟩⟩ BswInterruptEntity | | | | | | |
|-----------------------|--|---|-------------|--|--|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | | |
| Class Desc. | BSW module | BSW module entity, which is designed to be triggered by an interrupt. | | | | | |
| Base Class(es) | BswModuleEntity | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| interrupt Category | BswIn- terrupt Category | 1 | aggregation | Category of the interrupt | | | |
| interrupt Source | String | 1 | aggregation | Allows a textual documentation of the intended interrupt source. | | | |

Table 6.4: BswInterruptEntity

| Enumeration | BswInterruptCategory | | | | | | |
|-------------|--|--|--|--|--|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | | |
| Enum Desc. | category of the interrupt service | | | | | | |
| Literal | Description | | | | | | |
| cat1 | Cat1 interrupt routines are not controlled by the OS and are only allowed to make a very limited selection of OS calls to enable and disable all interrupts. The BswInterruptEntity is implemented by the interrupt service routine, which is directly called from the interrupt vector (not via the OS). | | | | | | |
| cat2 | Cat2 interrupt routines are controlled by the OS and they are allowed to make OS calls. The BswInterruptEntity is implemented by the interrupt handler, which is called from the OS. | | | | | | |

The class ExclusiveArea is not specific for the Basic Software, it is imported from the CommonStructure package of the meta-model:

| Class | ⟨⟨atpObject⟩⟩ ExclusiveArea |
|-------------------|---|
| Package | M2::AUTOSARTemplates::CommonStructure::InternalBehavior |
| Class Desc. | Prevents an executable entity running in the area from being preempted. |
| Base Class(es) | Identifiable |



| Attribute | Datatype | Mul. | Link Type | Description |
|-----------|----------|------|-----------|-------------|
| | | - | | |



6.3 BSW Event

Figure 6.2 and the following tables show the inheritance and attributes of BswEvent and its relation to BswModuleEntity. Note the difference in the activation of sporadic and cyclic events: A BswModuleEntity can trigger or cancel a BswSporadicEvent (of the same module) with the help of an API generated by the BSW Scheduler, whereas a BswCyclicEvent is directly triggered by the BswScheduler (via the OS timer). Further information can be found in [11].

Note that BswCyclicEvents does not include recurring events with variable cycle time or from an external trigger (e.g. crank-shaft). The input information required to configure these kind of recurring events in the BSW Scheduler is curently not specified in [11].

Despite of that, external events can directly trigger a <code>BswInterruptEntity</code> by the means of an interrupt.

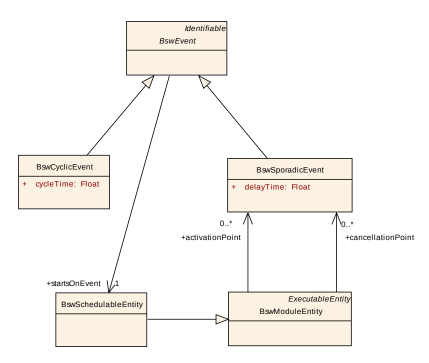


Figure 6.2: BswEvents and their relations to BswModuleEntities

| Class | ⟨⟨atpObject⟩⟩ BswEvent (abstract) |
|---------|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior |



| Class Desc. | Defines an event which is used to trigger a schedulable entity of this BSW module or cluster. The event is local to the BSW module or cluster. The short name of the class instance is intended as an input to configure the required API of the BSW Scheduler. | | | | | |
|-------------------|---|------|-----------|-------------|--|--|
| Base Class(es) | Identifiable | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| startsOn | Bsw | | | | | |
| | | | | | | |

Table 6.6: BswEvent

| Class | ((atpObject)) BswSporadicEvent | | | | | |
|-------------------|--|------|-------------|---|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | |
| Class Desc. | A BSW event, which can happen sporadically. The event is activated/cancelled by explicit calls from the module to the BSW Scheduler. There a two purposes for such an event: - cause a context switch, e.g. from an ISR context into a task context - implement a time delay | | | | | |
| Base Class(es) | BswEvent | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| delayTime | Float | 1 | aggregation | Requirement for the delay time (in seconds) after which this event is triggered. The delay is counted from the activation of this event by a BswModuleEntity until the actual triggering of another BswModuleEntity associated by the event. | | |

Table 6.7: BswSporadicEvent

| Class | ⟨⟨atpObject⟩⟩ BswCyclicEvent | | | | | |
|-------------|--|------------|----------------|--|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior | | | | | |
| Class | A cyclically r | ecurring | BSW event. The | cyclic activity has to be implemented by the | | |
| Desc. | BSW Sched | uler. | | | | |
| Base | BswEvent | DeurFrient | | | | |
| Class(es) | DSWEVEII | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| cycleTime | Requirement for the cycle time (in second | | | | | |
| cycle fille | Float | 1 | aggregation | by which this event is triggered. | | |
| 1 | | | | | | |

Table 6.8: BswCyclicEvent



BSW Implementation 7

The template elements to be used by the developer in order to document the actual implementation of a BSW module or cluster are very similar to what is needed for the same purpose in the case of SW-Cs. Therefore it is based on the CommonStructure part or the meta-model. This includes also the documentation of resource consumption. The generic classes of the meta-model used to document implementation and resource consumption are described in chapter 8 and chapter 9 in this document.

There are however some special features in describing the implementation of BSW. This is the purpose of class BswImplementation (see Figure 7.1 and the following class table).

The AUTOSAR version information (minor/major/patch) is specific for AUTOSAR BSW and specified for the BswImplementation.

Note that in case a BSW module is used in multiple implementations on the same ECU (which means, that the code has to be there multiple times with the exception of shared libraries), for each module implementation there has to be a separate instance of BswImplementation. This allows to define name expansions required for global symbols via the attribute vendorApiInfix.

The attribute requiredHW allows to document special hardware dependencies of a BSW module or cluster in addition to what can be expressed by the generic attributes Implementation.processor and Implementation.resourceConsumption (see also chapter 9). The intended use case of this attribute is to document hardware dependencies of BSW modules or clusters which cover firmware layers, namely MCAL, ECU abstraction or Complex Drivers.

Finally it is possible to specify vendor specific configuration parameter definitions and predefined or recommended configuration parameter values within the scope of BSW implementation. This is expressed by the associations from BswImplementation to ModuleDef and to ModuleConfiguration which are specified in the ECU Configuration Specification document [10]. Note that different implementations of the same BswModuleDescription can have different parameter values and different sets of vendor specific configuration parameters. Of course it is also possible that different implementations of the same module refer to the same configuration parameter definitions resp. to the same predefined or recommended configuration parameter values.

In addition the ModuleConfiguration from the ECU Configuration Template can refer to the BswImplementation for which it defines the configuration parameters. This relation is intended to be used by the integrator or tester to indicate for which BswImplementation an actual ECU configuration has been set up.

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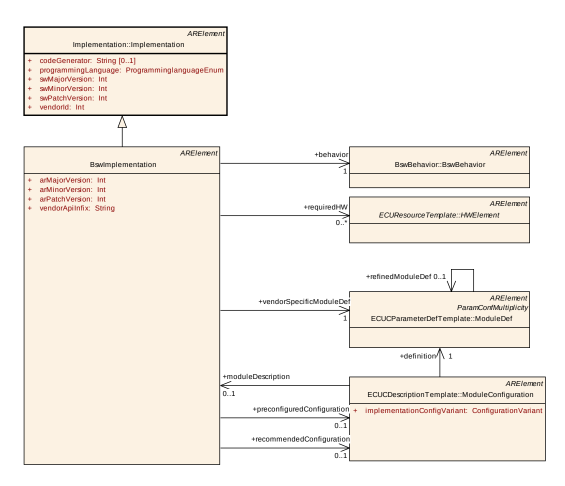


Figure 7.1: Overview of class BswImplementation

| Class | ⟨⟨atpObject⟩⟩ BswImplementation | | | | | |
|--------------------|---|------|-------------|---|--|--|
| Package | M2::AUTOSARTemplates::BswModuleTemplate::BswImplementation | | | | | |
| Class Desc. | Contains the implementation specific information in addition to the generic specification (BswModuleDescription and BswBehavior). It is possible to have several different BswImplementations referring to the same BswBehavior. | | | | | |
| Base Class(es) | Implementation, ARElement | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| arMajor Version | Integer | 1 | aggregation | Major version number of AUTOSAR specification on which this implementation is based on. | | |
| arMinor Version | Integer | 1 | aggregation | Minor version number of AUTOSAR specification on which this implementation is based on. | | |
| arPatch Version | Integer | 1 | aggregation | Patch level version number of AUTOSAR specification on which this implementation is based on. | | |
| behavior | BswBehav- ior | 1 | reference | The behavior of this implementation. | | |



| preconfigure Configura- tion | Configura- tion | 01 | reference | Reference to the module configuration that contains preconfigured (i.e. fixed) configuration parameters. |
|------------------------------------|-----------------------------------|----|-------------|--|
| recommende Configura- tion | d Module Configura- tion | 01 | reference | Reference to the recommended configuration for this module. |
| requiredH W | HWEle- ment | * | reference | Hardware resource required by this BswImplementation |
| vendorApi Infix | String | 1 | aggregation | In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the Vendorld and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows: <modulename>_<vendorld>_ <vendorapiinfix><api from="" name="" sws="">. E.g. assuming that the Vendorld of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can_Write defined in the SWS will translate to Can_123_v11r456Write. This attribute is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.</api></vendorapiinfix></vendorld></modulename> |
| vendor Specific ModuleDef | ModuleDef | 1 | reference | Reference to the Vendor Specific ModuleDef used in this BSW module description. |

Table 7.1: BswImplementation

Implementation 8

8.1 Introduction

This chapter explains, how the implementation details of AUTOSAR software components and Basic Software can be described. While AUTOSAR contains various component types, only atomic software components and Basic Software Modules possess an Implementation. In the meta model this means that Implementation can be provided for AtomicSoftwareComponentType or derived classes and BswModuleDescription only. On the other hand, compositions simply structure and encapsulate their contained components in a hierarchical manner, without adding any implementation relevant behavior or functionality. So they cannot be implemented directly. Instead, the leaf components in such a composition tree, which by definition are again atomic, are implemented.

8.2 Implementation Description Overview

The Implementation class shown in Figure 8.1 serves the following main purposes:

- provide information about the resource consumption (chapter 9)
- link to code (source code, object code) (section 8.5)
- specify required libraries (section 8.6)
- specify the build environment (section 8.7)

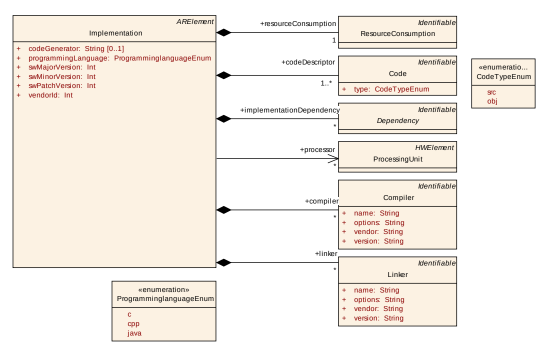


Figure 8.1: Overview of implementation description



As the figure shows, Implementation is derived from ARElement, i.e. it may be shipped as a separate engineering artifact, e.g. independent of the description of interfaces, ports and the component type.

The following table lists all attributes shown in Figure 8.1, thereby explaining the meaning of the remaining simple assertions and requirements of class Implementation.

| Class | ((atpObject)) Implementation | | | | | | |
|--------------------------------|---|---------|-------------------|--|--|--|--|
| Package | M2::AUTOSA | RTemp | lates::Common | Structure::Implementation | | | |
| Class Desc. | Description of an implementation a single software component or module. | | | | | | |
| Base Class(es) | ARElement | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| codeDe- scriptor | Code | 1* | aggregation | Specifies the provided implementation code. | | | |
| codeGen- erator | String | 01 | aggregation | Optional: code generator used. | | | |
| compiler | Compiler | * | aggregation | Specifies the compiler for which this implementation has been released | | | |
| implementat Depen- dency | on Dependency | * | aggregation | Specifies details on dependent software, modules or libraries. | | | |
| linker | Linker | * | aggregation | Specifies the linker for which this implementation has been released. | | | |
| processor | Processing Unit | * | reference | The processor the implementation is compatible with. | | | |
| programminę Language | Programming Enum | glangua | ge aggregation | Programming language the implementation was created in. | | | |
| resource Consump- tion | Resource Consump- tion | 1 | aggregation | All static and dynamic resources for each implementation are described within the ResourceConsumption class. | | | |
| swMajor Version | Integer | 1 | aggregation | Major version number of this implementation. The numbering is vendor specific. | | | |
| swMinor Version | Integer | 1 | aggregation | Minor version number of this implementation. The numbering is vendor specific. | | | |
| swPatch Version | Integer | 1 | aggregation | Patch version number of this implementation. The numbering is vendor specific. | | | |
| vendorld | Integer | 1 | aggregation | Vendor ID of this Implementation according to the AUTOSAR vendor list | | | |

Table 8.1: Implementation



8.3 Assertions and Requirements

For some of the attributes mentioned below it is ambiguous whether they describe a requirement on the target environment or whether they are assertions made by the particular component implementation. The Implementation description's Compiler attribute is an example for this: does it describe a requirement for source code to be compiled with the named compiler, or is this simply information which compiler was used in the process of creating an object file? The simple answer is: if possible, this is derived from the context. Otherwise the attribute needs to have proper documentation. For the Compiler example just mentioned, the situation is straightforward: for source code, the attribute describes a requirement, for object code it is historic information. The same needs to be applied to all attributes in this section.

8.4 Implementation of a Software Component

Probably the most important information in Implementation is which Atomic Software Component or BSW Module is actually implemented. At first glance, this link seems to be missing in the overview in Figure 8.1. However, implementations are actually given for a particular component behavior, specified through the class InternalBehavior respectively BswBehavior. The contents of such a behavior are not of interest here, but as Figure 8.2 shows, it in turn is associated with a single Atomic-SoftwareComponentType Or BswModuleDescription.

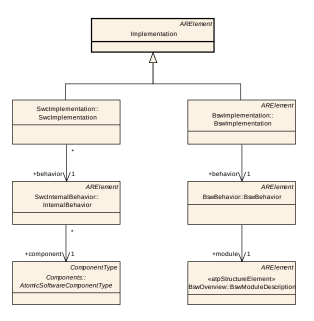


Figure 8.2: An implementation is associated with a single software component



8.5 Linking to Code

When a component is released the descriptions are accompanied by actual implementation code. This code can come in different ways: source code in C, C++ or Java, object code or even executable code¹.

Figure 8.3 shows how an Implementation is linked to Code files. For each available form of component code a Code element is used. If for instance a component implementation is given as source code only, then the respective Implementation would contain exactly one Code, whose type attribute would have been set to src. For each code description, all relevant files are then referenced in form of a standard URL. For relative URLs the path will start at the containing XML file.

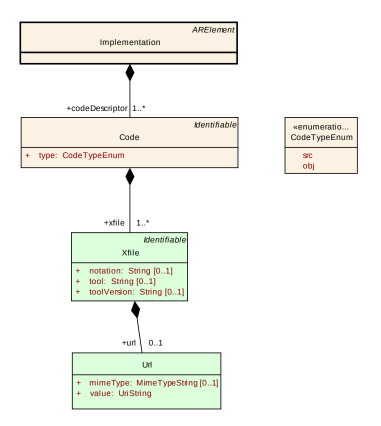


Figure 8.3: An Implementation references the code files through the Code class

| Class | {{atpObject} | ⟨⟨atpObject⟩⟩ Code | | | | |
|-------------------|------------------|----------------------------|----------------|-----------------------------|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | Structure::Implementation | | |
| Class Desc. | A generic co | A generic code descriptor. | | | | |
| Base Class(es) | Identifiable | Identifiable | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| type | CodeType Enum | 1 | aggregation | The type of described code. | | |

¹How such linked code would be embedded in the ECU is not in scope of the template specification. If required further attributes need to be added at a later time to support such a process.



| xfile | Xfile | 1* | aggregation | The files belonging to this code descriptor. |
|-------|-------|----|-------------|--|
|-------|-------|----|-------------|--|

Table 8.2: Code

| Class | {{atpObject} | >> Xfile | | | | |
|-------------------|----------------------|--|------------------|--|--|--|
| Package | M2::AUTOS Inlines | M2::AUTOSARTemplates::GenericStructure::CommonPatterns::InlineTextModel:: Inlines | | | | |
| Class Desc. | Use <xfile></xfile> | , to refe | rence an externa | al file. | | |
| Base Class(es) | Identifiable | Identifiable | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| tool | String | 01 | aggregation | This element describes the tool which was used to generate the corresponding <xfile> . Kept as a string.</xfile> | | |
| toolVersion | String | 01 | aggregation | This element describes the tool version which was used to generate the corresponding <xfile> . Kept as a string.</xfile> | | |
| url | Url | 01 | aggregation | This element specifies the Uniform Resource Locator (URL) of the context contained in the <url> element.</url> | | |

Table 8.3: Xfile

| Class | {{atpObject} |) ∕ Url | | | | |
|----------------|--------------------|--|-------------|--|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::GenericStructure::CommonPatterns::InlineTextModel:: | | | | |
| Class Desc. | This elemen | This element specifies the Uniform Resource Locator (URL) of the context contained in the <url> element.</url> | | | | |
| Base | | elemen | | | | |
| Class(es) | ARObject | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| mimeType | MimeType String | 01 | aggregation | this denotes the mime type of the resource located by the url. | | |
| value | UriString | 1 | aggregation | This is the url itself | | |

Table 8.4: Url

8.6 Dependencies

By specifying dependencies an implementation can depend on certain other artifacts or model features. The concrete meaning of this is detailed by particular kind of dependency, as shown in Figure 8.4.

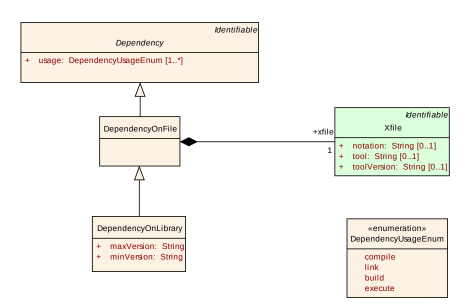


Figure 8.4: Dependencies of an Implementation

| Class | ⟨⟨atpObject⟩⟩ Dependency (abstract) | | | | |
|-----------|-------------------------------------|---|--------------------|--|--|
| Package | M2::AUTOS/ | ARTemp | lates::CommonS | tructure::Implementation | |
| Class | Conorol dop | andanay | , tunically on the | existence of another artifact. | |
| Desc. | General dep | endency | , typically on the | | |
| Base | Idantifiable | | | | |
| Class(es) | Identinable | Identifiable | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| 110000 | Dependency | | | Specification during for which process step(s) | |
| usage | Usage | Jsage 1* aggregation this dependency is required. | | | |
| | Enum | | | | |

Table 8.5: Dependency

An implementation can generally depend on files. Such files could for example be required header files or configuration files. The URL points to the place where the files are expected, or simply contains the name of the file, in case the path is not relevant. For libraries, like e.g. a math.lib, a minimum and maximum version number can be specified, therefore trying to ensure compatibility. Note that the specification of version numbers is a meta-information about certain artifacts, for which a more general solution may be found in the future (e.g. as part of a catalog description). So the current solution has to be seen as a first and rough approach only.

| Class | | ((atpObject)) DependencyOnFile | | | |
|-------------------|------------|--|-----------------|------------------------------------|--|
| Package | M2::AUTOS | ARTemp | plates::CommonS | tructure::Implementation | |
| Class Desc. | Dependency | Dependency on the existence of a certain file. | | | |
| Base Class(es) | Dependency | Dependency | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| xfile | Xfile | 1 | aggregation | The specified file needs to exist. | |

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Table 8.6: DependencyOnFile

| Class | ((atpObject)) DependencyOnLibrary | | | | |
|------------|-----------------------------------|------------------|--------------------|---|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::Implementation | |
| Class | A specific file | e depen | dency: without the | e library that implementation cannot be used | |
| Desc. | (compiled, li | nked, ex | ecuted,). | | |
| Base | Dopondopov | nEilo | | | |
| Class(es) | Dependency | DependencyOnFile | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| maxVer- | | | | Maximum version compatible with | |
| sion | String | 1 | aggregation | implementation. If not set, there is limitation | |
| | | | | on the upper version. | |
| minVersion | | | | Minimum version compatible with | |
| minversion | String | 1 | aggregation | implementation. | |
| | | | | | |

Table 8.7: DependencyOnLibrary



8.7 Compiler

For the specification of the used (or to be used) compiler the Compiler element shall be used:

| Class | <pre>((atpObject))</pre> | ⟨⟨atpObject⟩⟩ Compiler | | | | |
|-------------------|--------------------------|--|-----------------|---------------------------------------|--|--|
| Package | M2::AUTOS | ARTemp | olates::CommonS | tructure::Implementation | | |
| Class Desc. | how the com | Specifies the compiler attributes. In case of source code this specifies requirements how the compiler shall be invoked. In case of object code this documents the used compiler settings. | | | | |
| Base Class(es) | Identifiable | Identifiable | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| name | String | 1 | aggregation | Compiler name (like gcc). | | |
| options | String | 1 | aggregation | Specifies the compiler options. | | |
| vendor | String | 1 | aggregation | Vendor of compiler. | | |
| version | String | 1 | aggregation | Exact version of compiler executable. | | |

Table 8.8: Compiler

8.8 Linker

For the specification of the to be used linker the Linker element shall be used:

| Class | ⟨⟨atpObject⟩⟩ Linker | | | | | |
|-------------------|----------------------|--|----------------|-------------------------------------|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::Implementation | | |
| Class Desc. | Specifies the | Specifies the linker attributes used to decribe how the linker shall be invoked. | | | | |
| Base Class(es) | Identifiable | Identifiable | | | | |
| Attribute | Datatype | Datatype Mul. Link Type Description | | | | |
| name | String | 1 | aggregation | Linker name. | | |
| options | String | 1 | aggregation | Specifies the linker options. | | |
| vendor | String | 1 | aggregation | Vendor of linker. | | |
| version | String | 1 | aggregation | Exact version of linker executable. | | |

Table 8.9: Linker



ResourceConsumption 9

AUTOSAR software needs to be mapped on ECUs at some point during the development. Application software components can be basically mapped to any ECU available within the car. The mapping freedom is limited by the System Constraints [12] and the available resources on each ECU. BSW Modules are present in each ECU which provides the corresponding service. The ResourceConsumption element provides information about the needed resources concerning memory and execution time for each SwcImplementation or BswImplementation.

9.1 Static and Dynamic Resources

Resources can be divided into static and dynamic resources.

Static resources can only be allocated by one entity and stay with this entity. If the required amount of resources is bigger than the available resources the mapping does not fit physically. ROM is an example of a spare resource where obviously only the amount of data can be stored that is provided by the storage capacity.

Dynamic resources are shared and therefore can be allocated dynamically to different control threads over time. Processing time is a good example, where different tasks are given the processor for some time. If some runnable entity uses more processing time than originally planned, it can lead to functional failure. Also some sections of RAM can be seen as dynamic resources (e.g. stack, heap which grow and shrink dynamically).

9.2 **Resource consumption overview**

In Figure 9.1, the meta-model of the ResourceConsumption description is depicted. The ResourceConsumption is attached to an Implementation. For each Implementation, there can be one ResourceConsumption description.

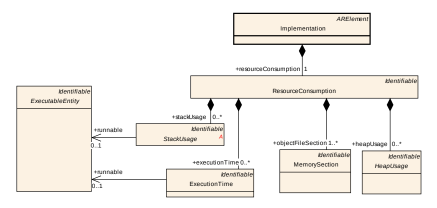


Figure 9.1: Resource consumption overview



As depicted by Figure 9.1, all resources are described within the ResourceConsumption meta-class.

ExecutionTime (section 9.5) and StackUsage (section 9.4.2) are used to provide information on the implementation specific resource usage of the ExecutableEntity defined in the InternalBehavior of SW-Component respectively in the BswBehavior of BSW Module.

MemorySection (section 9.3.2) documents the resources needed to load the object file containing the implementation on the ECU.

HeapUsage (section 9.4.3) describes the dynamic memory usage of the software.

| Class | ⟨⟨atpObject⟩⟩ ResourceConsumption | | | | |
|-----------------------|-----------------------------------|--|-----------------|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption | | | |
| Class Desc. | Description of | of consu | med resources b | y one implementation of a software. | |
| Base Class(es) | Identifiable | Identifiable | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| execution Time | Execution Time | * | aggregation | Collection of the execution time descriptions for the runnable entities of this implementation. | |
| heapUs- age | Heap Usage | * | aggregation | Collection of the heap memory allocated by this implementation. | |
| objectFile Section | Memory Section | 1* | aggregation | Provides additional information to the sections of the object-file containing the implementation of the SW-Component | |
| stackUs- age | Stack Usage | * | aggregation | Collection of the stack memory usage for each runnable entity of this implementation. | |

| Table 9.1: | ResourceCon | sumption |
|------------|-------------|----------|
|------------|-------------|----------|



9.3 Static Memory Needs

9.3.1 General

This sub-chapter describes how the static memory needs for the Implementation are described. This includes all memory needs of software for code or data both at the class and at the instance level except for:

- stack space needed in the task that activates an ExecutableEntity of the implementation (see chapter 9.4.2)
- dynamic heap-behavior of the software (in case the software uses malloc/free to get/free buffers from the heap, see chapter $9.4.3^{1}$)

9.3.2 Memory Sections

Memory will be needed to load the object-file containing an implementation of the software on an ECU. In which kind of memory the code and data of the software have to be allocated has to be defined in the source code of the software according to the Specification of Memory Mapping (see [13]).

To support the integration and configuration of the software component the used memory sections and their attributes have to be described using the MemorySection element from figure 9.2.

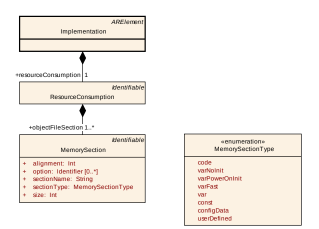


Figure 9.2: Meta-model related to the MemorySection

The attributes of MemorySection are shown below:

| Class | ((atpObject)) MemorySection |
|---------|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Memory |
| ruonage | SectionUsage |

¹ This is often problematic in embedded and real-time systems: most software will only need static memory blocks and stack-size but will not require dynamic memory allocation

| Class Desc. | The MemorySection provides description of the Memory Sections used in the Implementation. | | | | | | |
|-------------------|---|--------------|-------------|---|--|--|--|
| Base Class(es) | Identifiable | Identifiable | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| alignment | Integer | 1 | aggregation | The alignment (typically 1, 2, 4,) | | | |
| option | Identifier | * | aggregation | This attribute introduces the ability to specify further intended properties of this MemorySection. The following value is standardized (to be used for code sections only): * INLINE - The code section is declared with the compiler abstraction macro INLINE. The expansion of INLINE depends on the compiler specific implementation of the macro. Depending on this, the code section either corresponds to an actual section in memory or is put into the section of the caller. See AUTOSAR_SWS_CompilerAbstraction for more details. | | | |
| section Name | String | 1 | aggregation | This is the name of the section in the Implementation. | | | |
| section Type | Memory Section Type | 1 | aggregation | Memory section type of the described MemorySection. | | | |
| size | Integer | 1 | aggregation | The size in bytes of the section. | | | |
| swAddr Method | SwAddr Method | * | reference | This assocation indicates all objects (e.g. calibration parameters, data element prototypes) being assigned to this SwAddrMethod shall be placed in this memory Section. | | | |

Table 9.2: MemorySection

| Enumeration | MemorySectionType |
|-------------|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Memory |
| Fachaye | SectionUsage |
| Enum Desc. | Enumeration to specify the different types of memory classes available in the |
| Liuni Desc. | AUTOSAR Memory Mapping. |
| Literal | Description |
| code | To be used for mapping code to application block, boot block, external flash etc. |
| varNoInit | To be used for all global or static variables that are never initialized. |
| varPowerOn | To be used for all global or static variables that are initialized only after power on |
| Init | reset. |



| varFast | To be used for all global or static variables that have at least one of the following properties: - accessed bitwise - frequently used - high number of accesses in source code Some platforms allow the use of bit instructions for variables located in this specific RAM area as well as shorter addressing instructions. This saves code and runtime. |
|-------------|--|
| var | To be used for global or static variables that are initialized after every reset (the normal case). |
| const | To be used for global or static constants. |
| configData | Constants with attributes that show that they reside in one segment for module configuration. |
| userDefined | No specific categorization of sectionType possible. |

The attribute sectionType is used to define which default section this memory segment shall be mapped to. Since all of the provided MemorySectionType (except for userDefined do match to a section form the Specification of Memory Mapping (see [13]), this information can be used to create a default mapping of each Memory-Section to some ECU memory segemnt during ECU configuration.

In case the userDefined sectionType is used additional documentation is needed to support the integrator in selecting the proper memory segment from the ECU.

9.4 Dynamic Memory Needs

9.4.1 General

The dynamic memory is mainly divided into two categories, the stack and the heap. While the stack is almost always used in embedded software, the heap is avoided as much as possible due to the complexity of its implementation and segmentation issues. The dynamic memory consumption of software has a much different quality than the static memory consumption. The amount of the static memory consumption can be retrieved from the compiler and is only dependent on the compiler and processor used as well as on the number of instances.

Dynamic memory consumption is heavily dependent on the actual code being executed, which is dependent on the state of the software and the parameters. With the introduction of recursive concepts the uncertainty is even higher. Therefore the approach for dynamic memory consumption is far more related to the description of the execution time introduced in section 9.5.

9.4.2 Stack

The stack is an area in memory that is used to store temporary information like parameters and local variables of function calls. Therefore the stack usage is highly dependent



on the calling hierarchy and the nesting level of function calls. The stack is organized in a LIFO (last in first out) manner. So each time a function is called the necessary stack memory is occupied. After leaving the function also the associated memory area is freed again and can be used for the next function call. Therefore segmentation is not a problem for a stack. Only the available amount of stack memory is relevant from the software point of view.

Different mechanisms can be used to describe the stack memory needs of software. Needed stack size can either be *calculated*, *measured* or *estimated*. This is shown in Figure 9.3.

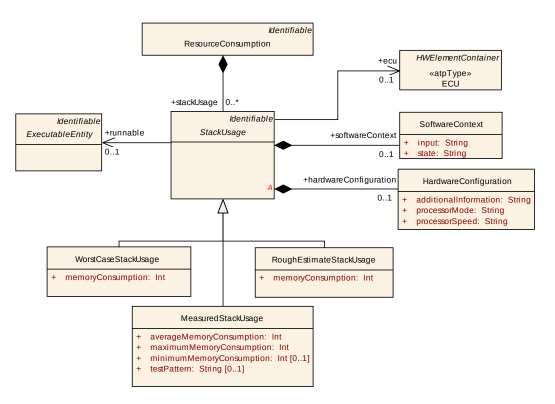


Figure 9.3: Stack Memory Consumption

The given stack memory consumption is dependent on the ECU, the software context and maybe also on the hardware configuration. The software context and the hardware configuration describe the state of the software and hardware under which the given stack usage was gathered. So for each given stack memory consumption these environmental descriptions have to be provided.

| Class | ⟨⟨atpObject⟩⟩ StackUsage (abstract) | | | | |
|-------------------|-------------------------------------|---|----------------|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | Structure::ResourceConsumption::StackUsage | |
| Class Desc. | Describes th | Describes the stack memory usage of a software. | | | |
| Base Class(es) | Identifiable | Identifiable | | | |
| Attribute | Datatype | Datatype Mul. Link Type Description | | | |
| ecu | ECU | Beference to the ECU description this | | | |



| hardware Configura- tion | Hardware Configura- tion | 01 | aggregation | Contains information about the hardware context this stack usage is describing. |
|--------------------------------|--------------------------------|----|-------------|---|
| runnable | Executable Entity | 01 | reference | Reference to the runnable this stack usage is provided for. |
| software Context | Software Context | 01 | aggregation | Contains details about the software context this stack usage is provided for. |

Table 9.3: StackUsage

| Class | <pre>((atpObject)) WorstCaseStackUsage</pre> | | | | |
|----------------------------|--|----------|--------------------|---|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::ResourceConsumption::StackUsage | |
| Class | Providos a f | ormal we | orst case stack us | 200 | |
| Desc. | T TOVICES a R | | JISI CASE SIACK US | aye. | |
| Base | StackUsage | | | | |
| Class(es) | SlackUsage | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| memory Consump- tion | Integer | 1 | aggregation | Worst case stack consumption. | |

Table 9.4: WorstCaseStackUsage

| Class | ((atpObject) | | uredStackUsage |) | | |
|---------------------------------------|--------------|--|----------------|---|--|--|
| Package | M2::AUTOS | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::StackUsage | | | | |
| Class Desc. | The stack us | age has | been measured. | | | |
| Base Class(es) | StackUsage | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| average Memory Consump- tion | Integer | 1 | aggregation | The average stack usage measured. | | |
| maximum Memory Consump- tion | Integer | 1 | aggregation | The maximum stack usage measured. | | |
| minimum Memory Consump- tion | Integer | 01 | aggregation | The minimum stack usage measured. | | |
| testPattern | String | 01 | aggregation | Description of the test pattern used to aquire the measured values. | | |

Table 9.5: MeasuredStackUsage



| Class | <pre>((atpObject)) RoughEstimateStackUsage</pre> | | | | |
|----------------------------|--|------------|----------------|---|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::ResourceConsumption::StackUsage | |
| Class Desc. | Rough estimation of the stack usage. | | | | |
| Base Class(es) | StackUsage | StackUsage | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| memory Consump- tion | Integer | 1 | aggregation | Rough estimate of the stack usage. | |

Table 9.6: RoughEstimateStackUsage



9.4.3 Heap

Heap is the memory segment that is used to cover dynamic memory needs with explicit memory allocation and de-allocation. Since the allocation of the memory is controlled by the application program it also survives changes in the context of invocation from entering a function nesting level and leaving it again. So a memory block allocated in the subroutine can be used in the calling routine after the subroutine has returned. Also the allocated memory can be freed again in a different context.

Because of the independence of the heap consumption from processes and tasks only the whole software component or BSW Module heap consumption is provided in the description. The meta-model is shown in Figure 9.4.

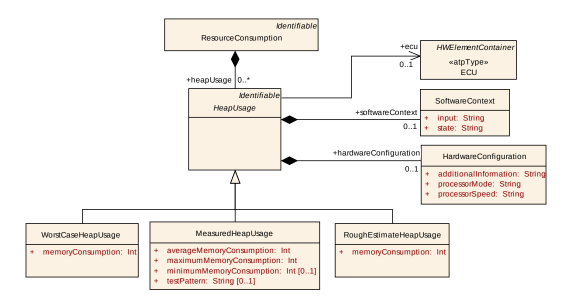


Figure 9.4: Heap Memory Consumption

The heap memory consumption also depends on the ECU, the software context and the hardware configuration.

Due to the highly dynamic nature of heap memory one problem is the segmentation of the available memory area. So in some cases there can be not enough memory allocated, even though the total amount of free heap memory is big enough, because the available memory space is not available continuously.

| Class | ((atpObject)) HeapUsage (abstract) | | | | |
|-----------|------------------------------------|--|-----------------|--|--|
| Package | M2::AUTOS/ | ARTemp | lates::CommonS | tructure::ResourceConsumption::HeapUsage | |
| Class | Describes th | o boon i | momory usago of | f a SW Component | |
| Desc. | Describes in | Describes the heap memory usage of a SW-Component. | | | |
| Base | Identifiable | Identifiable | | | |
| Class(es) | Identinable | | | | |
| Attribute | Datatype | Datatype Mul. Link Type Description | | | |
| ecu | ECU | Beference to the ECI / description this | | | |



| hardware Configura- tion | Hardware Configura- tion | 01 | aggregation | Contains information about the hardware context this heap usage is describing. |
|--------------------------------|--------------------------------|----|-------------|--|
| software Context | Software Context | 01 | aggregation | Contains details about the software context this heap usage is provided for. |

Table 9.7: HeapUsage

| Class | ((atpObject)) WorstCaseHeapUsage | | | | |
|----------------------------|----------------------------------|----------|-------------------|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::ResourceConsumption::HeapUsage | |
| Class | Provides a fo | ormal wo | orst case heap us | 200 | |
| Desc. | | | nsi case neap us | age. | |
| Base | HeapUsage | | | | |
| Class(es) | TleapOsage | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| memory Consump- tion | Integer | 1 | aggregation | Worst case heap consumption. | |

Table 9.8: WorstCaseHeapUsage

| Class | ⟨⟨atpObject⟩⟩ MeasuredHeapUsage | | | | |
|---------------------------------------|---------------------------------|---------|----------------|---|--|
| Package | M2::AUTOS | ARTemp | plates::Common | Structure::ResourceConsumption::HeapUsage | |
| Class Desc. | The heap us | age has | been measured | I. | |
| Base Class(es) | HeapUsage | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | |
| average Memory Consump- tion | Integer | 1 | aggregation | The average heap usage measured. | |
| maximum Memory Consump- tion | Integer | 1 | aggregation | The maximum heap usage measured. | |
| minimum Memory Consump- tion | Integer | 01 | aggregation | The minimum heap usage measured. | |
| testPattern | String | 01 | aggregation | Description of the test pattern used to aquire the measured values. | |

Table 9.9: MeasuredHeapUsage

| Class | {atpObject | $\rangle\rangle$ Roug | hEstimateHeapL | Isage | | | |
|----------------------------|--------------|-------------------------------------|----------------|--|--|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | tructure::ResourceConsumption::HeapUsage | | | |
| Class | Rough octim | ation of | the bean usage | | | | |
| Desc. | riougn estim | Rough estimation of the heap usage. | | | | | |
| Base | HeapUsage | | | | | | |
| Class(es) | пеарозауе | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| memory Consump- tion | Integer | 1 | aggregation | Rough estimate of the heap usage. | | | |

Table 9.10: RoughEstimateHeapUsage

9.5 Execution Time

9.5.1 General

This subsection defines a model to describe the ExecutionTime of a specific ExecutableEntity of a specific Implementation.

Section 9.5.3 describes the goals and scope of the ExecutionTime description proposed.

Section 9.5.4 lists all the thoughts and observations that lead to the actual model which is described in section 9.5.5.



9.5.2 Preliminaries

This subsection assumes that the reader is familiar with the definition of the following terminology (please see the AUTOSAR Glossary [4] for details):

- task
- thread
- process
- executable entity
- (worst case) execution time
- (worst case) response time

9.5.3 Scope

9.5.3.1 Assertions Versus Requirements

The ExecutionTime is an ASSERTION: a statement about the duration of the execution of a piece of code in a given situation. The execution time is NOT a REQUIRE-MENT on the software, on the hardware or on the scheduling policy.

9.5.3.2 In Scope

This section proposes a description of the ExecutionTime of a ExecutableEntity of an Implementation. Very roughly, this description includes:

- the nominal execution time ("0.000137 s") or a range of times
- a description of the entire context in which the execution time measurement or analysis has been made
- some indication of the quality of this measurement or estimation

The goal is to find a good compromise between flexibility and precision. The description must be flexible enough so that the entire range between analytic results ("worst-case execution time") and rough estimates can be described. The description should be precise enough so that it is entirely clear what the relevance or meaning of the stated execution time is. This implies that a large amount of context information needs to be provided. The following sections analyze what this context is and provide an appropriate structure for this information.



9.5.3.3 Out of Scope

It is however not in the scope of this section to specify how the execution time of a runnable entity can be or should be measured or analyzed. We will not discuss what tools or techniques can be used to find the execution time or worst-case execution time of a piece of software.

It also is not in the scope of this section to define how information about execution times is used when integrating various software onto one ECU. Similarly this section does not deal with the response time of the system to certain events. The response time does not only depend on the execution times of the involved software but also on the infrastructure overhead and on the scheduling policies which are used.

The focus also is on the description of the execution time of assembly instructions (typically generated out of compiled C or C++ code). The execution time of e.g. Java byte-code on a virtual machine has not been explicitly considered.

9.5.4 Background

This section provides some background to the proposed solution. Readers who want to skip to the result should go to section 9.5.5. The execution time can be described for a specific sequence of assembly instructions. It does not make sense to describe the execution time of a runnable provided as source-code unless a precise compiler (and compiler options) are also provided so that a unique set of assembly instructions can be generated out of the source-code. In addition, the execution time of such a sequence of assembly instructions depends on:

- 1. the hardware-platform
- 2. the hardware state
- 3. the logical (software) context
- 4. execution time of external pieces of code called from the software

These dependencies are discussed in detail in the following sections.

9.5.4.1 Dependency of the Execution Time on Hardware

The execution time depends both on the CPU-hardware and on certain parts of the peripheral hardware:

- The execution time depends on a complete description of the processor, including:
 - kind of processor (e.g. "PPC603")
 - the internal Processor frequency ("100 MHz")



- amount of processor cache
- configuration of CPU (e.g. power-mode)
- Aspects of the periphery that need to be described include:
 - external bus-speed
 - MMU (memory management unit)
 - configuration of the MMU (data-cache, code-cache, write-back,...)
 - external cache
 - memory (kind of RAM, RAM speed)

In addition, when other devices (I/O) are eventually accessed as memory by the I/O hardware abstraction, the speed of those devices potentially has a large influence on the execution time of software.

On top of this, the ECU might provide several ways to store the code and data that needs to be executed. This might also have a large influence on the execution time. For example:

- execution of assembly instructions stored in RAM versus execution out of ROM might have very different execution times
- when caching is present, the relative physical location of data accessed in memory might also influence the execution time

9.5.4.2 Dependency on Hardware State

In addition to the static configuration of the hardware and location of the code and data on this hardware, the dynamically changing state of the hardware might have a large influence on the execution time of a piece of code : some examples of this hardware state are:

- which parts of the code are available in the execution cache and what parts will need to be read from external RAM
- what part of the data is stored in data cache versus must be fetched from RAM
- potentially, the state of the processor pipeline

Although this influence is not relevant on simple or deterministic processors (without cache), the influence of the cache state on modern processors can be enormous (an order of magnitude difference is not impossible). Despite the potential importance of this initial hardware-state when caching is present, it is almost impossible and definitely impractical to describe this hardware state. Therefore it is important and clear that we will not provide explicit attributes for this purpose.



9.5.4.3 Dependency on Logical Context

This logical context includes:

- 1. the input parameters with which the runnable is called
- 2. also the logical "state" of the component to which the runnable belongs (or more precisely: the contents of all the memory that is used by the runnable)

While a description of the input-parameters is relatively straight-forward to specify, it might be very hard to describe the entire logical state that the software depends on.

In addition, in certain cases, one wants to provide a specific (e.g. measured or simulated) execution time for a very specific logical context; whereas in other cases, one wants to describe a worst-case execution time over all valid logical contexts or over a subset of logical contexts.

9.5.4.4 Dependency on External Code

Things get very complex when the piece of code whose execution time is described makes calls into ("jumps into") external libraries. To deal with this problem, we could take one of the following approaches:

- 1. Do not support this case at all: only code that does not rely on external libraries can be given an execution time
- 2. Support a description of the execution time for a very specific version (again at object-code level) of the libraries. The exact versions of external libraries used would be described together with the execution time. In addition, the relative location in memory of the runnable and the library, the HW-state with respect to the library (e.g. whether this code is in cache or not) and the logical state of the library might have an influence.
- 3. Conceptually, it might be possible to support a description of the software, which explicitly describes the dependency on the execution times of the library. This description would include:
 - (a) the execution time of the code provided by the software itself
 - (b) a specification of which external library-calls are made (with what parameters, how often, in what order, ...)

Option 3 is deemed unrealistic and impractical and is not supported. Option 2 however is important as many software might depend on very simple but very common external libraries (like a math-library that provides floating-point capability in software). Option 2 will therefore be supported for the case that the external library does not have an additional logical context which influences its execution time.



9.5.5 Description-Model for the Execution Time

9.5.5.1 Inclusion in the Overall Model

Figure 9.5 shows how the ExecutionTime is part of the overall description of the Implementation of software. The description of the Implementation references the description of the ExecutableEntity.

Each description of such an ExecutableEntity (of a specific Implementation) can include an arbitrary number of ExecutionTime descriptions. Thereby this ExecutionTime description may also depend on code or data variant of the Implementation.

It is expected that many ExecutableEntity will not have ExecutionTime descriptions. For ExecutableEntity that do have ExecutableEntity descriptions, the software-implementor could provide several ExecutionTime descriptions: for example one per specific ECU on which the Implementation can run and on which the time was measured or estimated.

If an ExecutableEntity is defined to be running in an ExclusiveArea the ExecutionTime of the whole ExecutableEntity can be considered to allow the scheduler configuration an optimization of the data consistency mechanism.

If an ExecutableEntity is defined to be able to enter an ExclusiveArea the ExecutionTime can be specified for each section. The time provided is the time consumed AFTER the call to enter the ExclusiveArea and BEFORE the call to leave the ExclusiveArea.

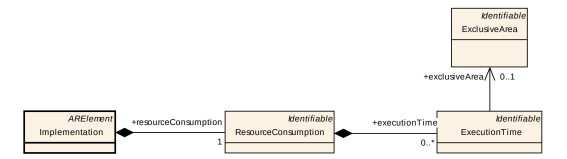


Figure 9.5: Position of ExecutionTime description in the overall model

9.5.5.2 Detailed Structure of an Execution-Time Description

Figure 9.6 shows the details of an execution time description. The following paragraphs describe aspects of this model in more detail.

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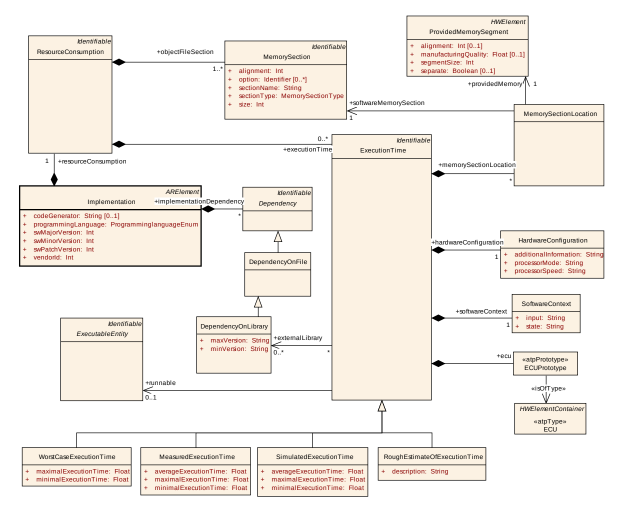


Figure 9.6: Detailed structure of an ExecutionTime description

The following shows the attributes of the ExecutionTime in tabular form:

| Class | <pre>((atpObject)</pre> |) Εχέςι | utionTime | | | | |
|---------------------|-------------------------|---|--------------------|--|--|--|--|
| Package | M2::AUTOS/ Time | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | | |
| Class | Base class for | or severa | al means how to | describe the ExecutionTime of software. The | | | |
| Desc. | required con | text info | rmation is provide | ed through this class. | | | |
| Base | Identifiable | Identifiable | | | | | |
| Class(es) | | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| ecu | ECUProto- type | 1 | aggregation | Provides information on a ECUPrototype based on one ECU type. | | | |
| exclusive Area | Exclusive Area | 01 | reference | Reference to the ExclusiveArea this execution time is provided for. | | | |
| external Library | Dependency OnLibrary | * | reference | If this dependency is specified, the execution time of the library code is included in the execution time data for the runnable. | | | |

| hardware Configura- tion | Hardware Configura- tion | 1 | aggregation | Provides information on the HardwareConfiguration used to specify this ExecutionTime. |
|--------------------------------|--------------------------------|----|-------------|---|
| memory Section Location | Memory Section Location | * | aggregation | Provides information on the MemorySectionLocation which is involved in the ExecutionTime description. |
| runnable | Executable Entity | 01 | reference | Reference to the runnable this execution time is provided for. |
| software Context | Software Context | 1 | aggregation | Provides information on the detailed SoftwareContext used to provide the ExecutionTime description. |

| Table | 9.11: | ExecutionTime |
|-------|-------|---------------|
| | | |

9.5.5.3 ExecutionTime References an "ECU"

The ExecutionTime references an ECU (the concept ECU is defined by the ECU-Resource-Template [14]). This ECU-reference uniquely describes the hardware for which the ExecutionTime is provided. This includes: the kind of processor, the type of MMU, the type of caches, type of memory available,...

Note that this reference to an ECU has a different semantic than the attribute processor in the Implementation. The processor defines the family of processors on which the provided implementation may run (it is a requirement on the hardware on which the component may be deployed). The ECU on the other hand (of which the processor only is one part) is a statement on the context of the ExecutionTime. Of course, the processor of the ECU should be equal to the processor specified in the Implementation. Note that the ECU might include specific hardware that has no influence on the ExecutionTime. Despite this, it seems currently better to specify a reference to the entire hardware-platform used rather than introduce another hardware sub-system that includes all hardware-elements that influence the ExecutionTime of software.

9.5.5.4 ExecutionTime Includes a HW-Configuration

The ECU described through the ecu attribute can still run in several HW-modes. For example, many ECUs can run in several "speed"-modes (for example a normal fast-mode and a low-power slow mode). The goal of the HW-Configuration is to describe this. The attributes <code>processorSpeed</code> and <code>processorMode</code> should describe the specific mode of the ECU.

Because of the potential dependency on many other HW-Configuration settings (such as caching policy, MMU-settings, ...), a generic attribute additionalInformation is provided. Because the exact structure of the information seems to depend so much on the specific case, all attributes are unstructured text.

| Class | | | vareConfigurati | | | | |
|---------------------------|--------------|----------|-----------------|--|--|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonS | Structure::ResourceConsumption | | | |
| Class | Describes in | which n | node the hardwa | re is operating while providing the | | | |
| Desc. | ExecutionTir | ne. | | | | | |
| Base Class(es) | ARObject | ARObject | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| additional Information | String | 1 | aggregation | Specifies additional information on the HardwareConfiguration. | | | |
| processor Mode | String | 1 | aggregation | Specifies in which mode the processor is operating. | | | |
| processor Speed | String | 1 | aggregation | Specifies the speed the processor is operating. | | | |

Table 9.12: HardwareConfiguration

9.5.5.5 ExecutionTime Includes a MemorySectionLocation

For each memorySection of the Implementation, the ExecutionTime must specify where this section was located on the physical memory of the ECU. The memorySection on the software are described in the softwareMemorySection of the Implementation. The available memory-regions on the hardware are described inside the description of the ECU. The ExecutionTime contains descriptions of the location of the memory sections MemorySectionLocation which link a software memory section to a hardware memory section on the ECU.

| Class | | / | orySectionLocati | | | | | |
|-------------------------------|-------------------------------|--|------------------|--|--|--|--|--|
| Package | M2::AUTOS/ Time | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | | | |
| Class Desc. | Specifes in v located. | Specifes in which hardware ProvidedMemorySegment the softwareMemorySection is located. | | | | | | |
| Base Class(es) | ARObject | | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | | |
| provided Memory | Provided Memory Segment | 1 | reference | Reference to the hardware ProvidedMemorySegment. | | | | |
| software Memory Section | Memory Section | 1 | reference | Reference to the MemorySection which is mapped on a certain hardware memory segment. | | | | |

Table 9.13: MemorySectionLocation



9.5.5.6 ExecutionTime Includes a SoftwareContext

The SoftwareContext is the logical context for which the ExecutionTime is given. This includes two aspects:

- 1. the values of the input-parameters to the software
- 2. the state the logic of the runnable depends on

In the current form, both attributes are of type String and can contain free-form text describing this state. For the attribute input, it might be appropriate to refine this into a more formal description of the values of the parameters. For the attribute state, it is difficult to go beyond an informal text-field, because the state is a private matter of the component and there currently is no explicit mechanism in AUTOSAR to describe the value of this state. Further, it is possible to provide several execution times of a runnable entity, for example, in case of different values of the input-parameters. This is one of the reasons why the template supports an arbitrary number of ExecutionTime.

| Class | ((atpObject) | >> Softw | areContext | | | | |
|-------------------|--------------|---|-----------------|--|--|--|--|
| Package | M2::AUTOS | ARTemp | lates::CommonSt | tructure::ResourceConsumption | | | |
| Class Desc. | Specifes the | Specifes the context the software is whose ExecutionTime is provided. | | | | | |
| Base Class(es) | ARObject | ARObject | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| input | String | 1 | aggregation | Specifies the input vector which is used to provide the ExecutionTime. | | | |
| state | String | 1 | aggregation | Specifies the state the software is in when the ExecutionTime is provided. | | | |

Table 9.14: SoftwareContext

9.5.5.7 Dependency on External Libraries

The ExecutionTime measurements can depend on the precise version of external libraries (such as a math-emulation library) that have been used. This information can be included by adding a reference to an object of type DependencyOnLibrary which must be aggregated by the corresponding Implementation.

If such a reference is specified, the ExecutionTime includes the execution time of that specific library version.

In case the Implementation aggregates attributes of type DependencyOnLibrary, to which the ExecutionTime does not refer, it means that the execution time of the library code is NOT included in the execution time of the ExecutableEntity.



9.5.5.8 Several Qualities of Execution Times

9.5.5.8.1 WorstCaseExecutionTime

The WorstCaseExecutionTime is used to build the application schedule. It is an overall approximation of an ExecutableEntity which will be running on a hardware ECU context.

Further "worst-case" means that an "analytic" method was used to find the worst-case (=quaranteed) boundaries. But this boundary has a lower-limit and an upper-limit.

Considering the cache processor ECU, an execution time could be computed, and it depends on cache level. A maximalExecutionTime and a minimalExecution-Time has to be filled.

| Class | ((atpObject) | >> Worst | CaseExecution | Гіте | | |
|------------------------------|--------------------------|---|---------------|--|--|--|
| Package | M2::AUTOS/ Time | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | |
| Class Desc. | WorstCaseE and maximu | | • | n analytic method for specifying the minimum | | |
| Base Class(es) | ExecutionTime | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| maximal Execution Time | Float | 1 | aggregation | Maximum WorstCaseExecutionTime. | | |
| minimal Execution Time | Float | 1 | aggregation | Minimum WorstCaseExecutionTime. | | |

Table 9.15: WorstCaseExecutionTime

9.5.5.8.2 MeasuredExecutionTime

The MeasuredExecutionTime describes the ExecutableEntity runtime on ECU.

| Class | {atpObject | >> Meas | uredExecutionTi | me | | |
|------------------------------|---|----------|------------------|--|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | | |
| Class Desc. | Specifies the | e Execut | ionTime which ha | s been gathered using measurement means. | | |
| Base Class(es) | ExecutionTime | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| average Execution Time | Float | 1 | aggregation | Average MeasuredExecutionTime. | | |



| maximal Execution Time | Float | 1 | aggregation | Maximum MeasuredExecutionTime. |
|------------------------------|-------|---|-------------|--------------------------------|
| minimal Execution Time | Float | 1 | aggregation | Minumum MeasuredExecutionTime. |

9.5.5.8.3 SimulatedExecutionTime

A SimulatedExecutionTime describes the time information which are coming from a simulation. Simulation could be based on:

• ExecutableEntity model on specific hardware with time weighting to simulate processor time behavior

| • ExecutableEntity model before generation of | ode: |
|---|------|
|---|------|

| Class | ((atpObject)) SimulatedExecutionTime | | | | | |
|------------------------------|---|------|-------------|---------------------------------|--|--|
| Package | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | | |
| Class Desc. | Specifies the ExecutionTime which has been gathered using simulation means. | | | | | |
| Base Class(es) | ExecutionTime | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | |
| average Execution Time | Float | 1 | aggregation | Average SimulatedExecutionTime. | | |
| maximal Execution Time | Float | 1 | aggregation | Maximum SimulatedExecutionTime. | | |
| minimal Execution Time | Float | 1 | aggregation | Minimum SimulatedExecutionTime. | | |

Table 9.17: SimulatedExecutionTime

9.5.5.8.4 RoughEstimateOfExecutionTime

A RoughEstimateOfExecutionTime describes the time information which are based on some estimation.

| Class ((atpObject)) RoughEstimateOfExecutionTime | |
|--|--|
|--|--|



| Package | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption::Execution Time | | | | | | |
|-------------------|---|------|-------------|--|--|--|--|
| Class Desc. | Provides a description of a rough estimate on the ExecutionTime. | | | | | | |
| Base Class(es) | ExecutionTime | | | | | | |
| Attribute | Datatype | Mul. | Link Type | Description | | | |
| description | String | 1 | aggregation | Provides description on the rough estimate of the ExecutionTime. | | | |

Table 9.18: RoughEstimateOfExecutionTime