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1 Introduction

1.1 Objective

AUTOSAR requires a common technical approach for some steps of system development. This approach is called the AUTOSAR methodology. This document defines and describes this AUTOSAR methodology. It covers all major steps of the development of a system with AUTOSAR: from the definition of the Virtual Function Bus to the generation of an ECU executable.

The requirements for the methodology are defined in the document [1].

1.2 Overview

The AUTOSAR methodology is structured into several domains of development:

- Virtual Function Bus
- System
- Software Component
- Basic Software
- ECU

For each domain, relevant Work Product, Task, Role, and Tool elements are defined (see chapter 3). In addition, there are elements that are common for all domains (see 3.1).

Use cases (see chapter 2) show how these standard reusable elements are applied to support real-world development. The Overall View (see chapter 2.1) provides an end to end view on the typical use cases of all domains.

1.3 Known Limitations

Work products and tasks for End to End communication safety are not completely described in the methodology.

1.4 Scope

The AUTOSAR methodology is not a complete process description, but rather aggregates the various elements of AUTOSAR and shows how they are brought together to develop a complete system. Sample aggregations are provided as Use Cases in



Chapter 2. The structure of the methodology was designed to help cover the needs of various AUTOSAR stakeholders:

- Organizations: Methodology is modeled in a modular format to allow organizations to tailor it and combine the Methodology within their own internal processes, while identifying points where they interact with other organizations.
- Engineers: Methodology is scoped to allow engineers of various roles quickly find AUTOSAR information that is relevant to their specific needs.
- Tool Vendors: Methodology provides a common language to share among all AUTOSAR members and a common expectation of what capabilities tools should support.

Furthermore, the methodology does not prescribe a precise order in which activities should be carried out. The methodology is a mere work-product flow: it defines the dependencies of activities on work-products. This means that when the information specified in the methodology is available, an activity can be carried out to produce the output work-products. The set of activities is described in Chapter 3.

This restriction implies that the AUTOSAR methodology does not define an overall time-line and does not define how and when iterations are carried out. For example during system and design, the same activity (namely configuring the system) will be carried out repeatedly with various levels of precision. There will be a first "rough" configuration and a final "precise" configuration which might depend on the feedback from the actual configuration or even implementation of ECUs. How and when such refinement steps are to be carried out is NOT defined in the methodology.

1.5 Methodology Concepts

The AUTOSAR Methodology defines activities performed by roles that create work products as general reusable method patterns. The reusable method pattern elements are described in the method library section (cf. Section 1.5.1). The methodology also describes sample process patterns of typical use cases considered for the creation of AUTOSAR work products. The patterns use process elements that are described in the use case section (cf. Section 1.5.2).

The definitions and the figures are made according to the Software Process Engineering Metamodel Specification [2]. The symbols are taken from the Enterprise Architect modeling tool.

1.5.1 Method Library (Method Content)

The Method Library defines the Method Library Elements of every method pattern such as Roles, Tasks, and Work Product Definitions. A Method Library Element contains a description of the element to define its purpose in the



methodology and thus provides the basic contents of the AUTOSAR methodology. The Method Library Elements are used for the description of the related development processes. The Method Library and the Method Library Elements correspond to the Method Content and Method Content Elements in the SPEM meta model [2].

These Method Library Elements can been seen as a standard see AR_MET_REQ017 in [1].

Method Library Elements comprise:

- Task Definition
- Work Product Definition
- Role Definition
- Tool Definition
- Guidance

The element symbols are shown in Figure 1.1.

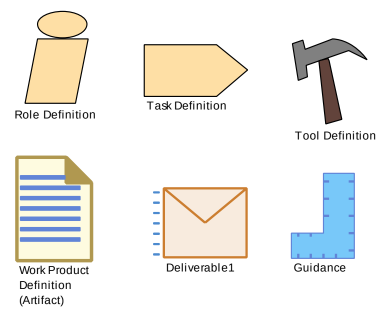


Figure 1.1: Symbols of AUTOSAR Method Content Elements

1.5.1.1 Task Definition

According to the SPEM meta model, a Task Definition is an assignable unit of work that is being performed by specific Roles. The duration of a task is generally a few hours to a few days. Tasks usually generate one or more work products. Each Task is associated to input and output Work Products. Inputs are differentiated in mandatory and optional inputs. A Task is used as one element among others to define a Process.



A Task has a clear purpose in which the performing roles achieve a well defined goal. It provides complete step-by-step explanations of doing all the work that needs to be done to achieve this goal. This description is completely independent of when in a process lifecycle the work would actually be done. It does not describe when what work is being done, but describes all the work that gets done.

When a Task is used in a process (cf. Task Use), it provides the information of which pieces of the Task will actually be performed at any particular point in time. This assumes that the Task will be performed in the process over and over again, but each time with a slightly different emphasis on different steps or aspects of the task description [2].

For the AUTOSAR Methodology, a Task is a reusable element that is used across multiple methodology use cases. A Task is associated to at least one performing Role and may have several additional performers. Tasks use Tools to achieve their outputs. Optional performers and optional input and outputs to the task are described by the relationship's multiplicity. An overview of the Task as it is used in this document is given in Figure 1.2.

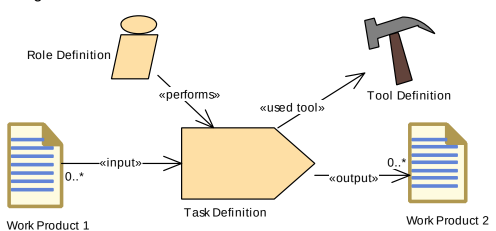


Figure 1.2: Task Definition Overview

1.5.1.2 Work Product Definition

According to the SPEM meta model, a Work Product Definition is used, modified, and produced by Tasks (i.e. a task input and output). Work Products are in most cases tangible work products consumed, produced, or modified by Tasks. They may serve as a basis for defining reusable assets. A Work Product can be related to other work products by a kind of nesting relationship.

Roles use Work Products to perform Tasks and produce Work Products in the course of performing the Tasks. Work Products are in the responsibility of the associated Roles, thereby also defining a set of skills the performing Role shoud have. Even though one Role might own a specific type of Work Product, other Roles can still use the Work Product for their work, and update them [2].



A Work Product can be of type

• Artifact: A tangible Work Product that is consumed, produced, or modified by one or more Tasks. Artifacts may be composed of other Artifacts and may serve as a basis for defining reusable assets [2].

For the AUTOSAR Methodology, typical kinds of artifacts are:

- AUTOSAR XML
- source code
- binary code (executable)
- text

At a high level, an artifact is represented as a single conceptual file. As a rule of thumb, the AUTOSAR Methodology will use artifacts that have most of the following properties:

- Separate versioning is needed
- A dedicated life cycle has to be cared for
- Different exchange requirements need to be fulfilled
- Change in responsible roles
- Change in multiplicities
- Change is physical representation or format
- One of the products may be a separate deliverable to another party
- Separation of standardized from non-standardized parts

To express a relationship between artifacts of the methodology model and any AUTOSAR metamodel element, a relationship with the stereotype «atpUseMeta-ModelElement» is used to express this "dependency". For AUTOSAR metamodel elements that are not directly related to methodology elements, there is usually an indirect relationship via a related metamodel element. The methodology can thus focus on the main elements of the metamodel.

1.5.1.2.1 Deliverable

• Deliverable: Used to pre-define typical or recommended content in the form of Work Products that would be packaged for delivery. Deliverables are used to represent an output from a process that has value, material or otherwise, to a client, customer, or other stakeholder. A Deliverable is a Work Product that aggregates other Work Products. The Method Content maintains preconfigured potential Deliverables [2].



For the AUTOSAR Methodology, the aggregation relationship is used to indicate which Work Products are contained in a deliverable.

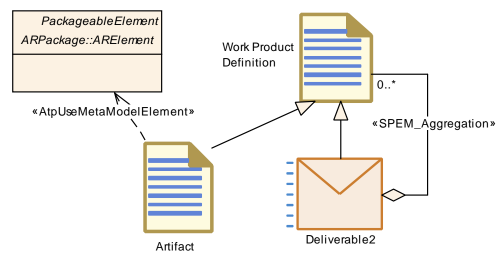


Figure 1.3: Work Product Definition Overview

1.5.1.3 Role Definition

According to the SPEM meta model, Role Definitions define responsibilities of an individual or a set of individuals and thereby define a set of related skills, competencies, and qualifications needed to perform a Task. A Role can be filled by one person or multiple people, one person may fill several Roles. Each Role performs Tasks.

Roles are not individuals or resources. Individual members of the development organization will wear different hats, or perform different Roles. The mapping from individual to Role, usually performed by the project manager when planning and staffing a project, allows different individuals to act as several different Roles, and for a Role to be taken by several individuals [2].

In the AUTOSAR Methodology, a Role also assigns the responsibility of a Task and defines *optional* performers. Performers that are responsible for e.g. a Task have a multiplicity of 1 for the relationship to the Task, optional performers have optional multiplicity assigned. Role Definitions are usually generic and still provide sufficient level of detail for managers to organize a team. Examples of Roles are "System Engieer", "Safety Engineer", or "Software Developer".



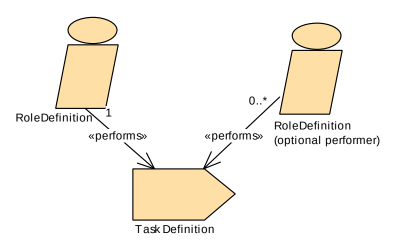


Figure 1.4: Role Definition Overview

1.5.1.4 Tool Definition

According to the SPEM meta model, Tool Definitions can be used to specify a tool's participation in a Task. A Tool Definition describes the capabilities of a CASE tool, general purpose tool, or any other automation unit that supports the associated Roles in performing the work defined by a Task. A Tool can identify a resource as useful, recommended, or necessary for a task's completion. A Tool can also be used to manage one or more Work Products [2].

The AUTOSAR Methodology uses the Tool Definition to describe AUTOSAR specific (e.g. Software Component Contract Generator) and other general Tools (e.g. Compilers). The relationship of a Tool to a Task shows which Tools a Role will need to perform the Task.



Figure 1.5: Tool Definition Overview

1.5.1.5 **Guidance**

According to the SPEM meta model, a Guidance provides additional information related to e.g. Roles, Work Products, and Tasks. A Guidance is classified to indicate a specific type for which perhaps a specific structure and type of content is assumed [2]. A Guidance can be a

• Supporting Material: Supporting Material is a catch-all for other types of guidance not specifically defined elsewhere. It can be related to all kinds



of Content Elements, i.e., including other guidance elements. The AUTOSAR Methodology uses the Supporting Material Guidance type to define title pages, change histories, disclaimers etc.

- Tool Mentor: A Tool Mentor shows how to use a specific Tool to accomplish some piece of work either in the context of or independent from a Task or Activity. In the context of the AUTOSAR Methodology, a Tool Mentor is used in the same way as the Tool element.
- White Paper: White Papers are concept guidances that have been externally reviewed or published and can be read and understood in isolation from other Method Content. AUTOSAR documents are examples of White Papers.

Other Guidances such as Checklists, Concepts, Estimates, Guidelines, Practices, Reports, Reusable Assets, Roadmaps, or Templates as defined in [2] are not used within the AUTOSAR Methodology.

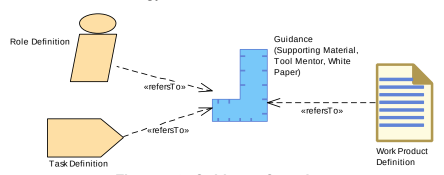


Figure 1.6: Guidance Overview

1.5.1.6 Tables

Beside the graphical visualization of the different SPEM diagrams, tables are used to specify and describe the model elements in detail. In the Methodology library the following tables are used:

1.5.1.6.1 Work Product Kind Tables

| Category (Work Product Kind) | Name of Work Product Kind |
|---------------------------------|-----------------------------------|
| Package | Location in the MetaModel package |
| Brief Description | Short Description |
| Description | Detailed Description |

Table 1.1: Name of Work Product Kind



1.5.1.6.2 Task Definition Tables

| Task Definition | Task | | | |
|-------------------|------------------------------|-----------------------------------|--|--|
| Package | Location in the Met | Location in the MetaModel package | | |
| Brief Description | Short description | | | |
| Description | Detailed description | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Which Roles Perform the Task | Opt or not | Description of the specific role needed | |
| Consumes | What is Consumed by the Task | Mult | Explanation on why this Element is needed. | |
| Produces | What is produced by the Task | Mult | Explanation on why this Element is needed. | |
| UsedTool | Tool used for that Task | Mult | | |

Table 1.2: Task

1.5.1.6.3 Work Product Definition Tables

| Artifact | Name of the Work Product | | |
|------------------------|---|------|--|
| Package | Location in the MetaModel package | | |
| Brief Description | Short Description. | | |
| Description | Detailed Description | | |
| Kind | Work Product Kind | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | To which Deliver- able is it aggre- gated By | Mult | Description of the context of the Aggregation. |
| ParameterInOut | Which task is pro- ducing and con- suming the Work Product | Mult | Description of the context of the Work Product production and consumption. |
| ProducedBy | Which task is pro- ducing the Work Product | Mult | Description of the context of the Work Product production. |
| ConsumedBy | Which task is consuming the Work Product | Mult | Description of the context of the Work Product consumption. |
| atpUseMetaModelElement | MetamodelElement Relationship | Mult | |

Table 1.3: Name of the Work Product

1.5.1.6.4 Deliverable Definition Tables

It is the same structure of table than the Work Product, only the Aggregation is not the same as it can aggregate other Work Products or Deliverables.



| Deliverable | Name of the Delive | rable | |
|------------------------|--|-------|---|
| Package | Location in the MetaModel package | | |
| Brief Description | Short Description. | | |
| Description | Detailed Description | | |
| Kind | Work Product Kind | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | Which Work Products are aggregated to it | Mult | |
| AggregatedBy | To which Deliver- able is it aggre- gated By | Mult | Description of the context of the Aggregation. |
| ParameterInOut | Which task is pro- ducing and con- suming the Deliv- erable | Mult | Description of the Context of production and consumption. |
| ProducedBy | Which task is pro- ducing the Deliver- able | Mult | Description of the context of the production. |
| ConsumedBy | Which task is consuming the Deliverable | Mult | Description of the context of the consumption. |
| atpUseMetaModelElement | MetamodelElement Relationship | Mult | |

Table 1.4: Name of the Deliverable

1.5.1.6.5 Roles Definition Tables

| Role | Name of the Role | | | |
|-------------------|---------------------------------------|------------------------|------|--|
| Package | Metamodel Package | Metamodel Package Name | | |
| Brief Description | Short Description. | Short Description. | | |
| Description | Detailed Description. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | In which task the performer is acting | Mult | | |

Table 1.5: Name of the Role

1.5.1.6.6 **Tools Tables**

| Tool | Tool's name |
|-------------------|---------------------------|
| Package | Metamodel Package name |
| Brief Description | Short Description |
| Description | Detailed Description |
| Kind | |
| Relation Type | Related Element Mul. Note |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------------------|------|------|
| UsedTool | Task where the tool is used | Mult | |

Table 1.6: Tool's name

1.5.2 Capability Patterns (Use Case Elements)

The method content (cf. Section 1.5.1) is referenced in section 2.1.2 to describe so-called Capability Patterns. A Capability Pattern is a process pattern that contains a reusable set of activities. Capability Patterns can be assembled to larger Capability Patterns that describe development processes or parts of a development process including typical use cases.

The main focus of this section is merely to provide a use case process flow that can be supported by an AUTOSAR tool chain rather than to define a complete process description. One reason for doing this is that the AUTOSAR Methodology should be adaptable to development processes of different organizations (cf. [1, AR_MET_REQ056, AUTOSAR methodology shall not be bound to a particular lifecycle model]).

This section describes the use case elements. The SPEM meta model defines the Role Use, the Work Product Use and the Task Use elements in addition. Whereas these are important elements when applying SPEM in an organization, the AUTOSAR methodology does not necessarily need these elements since no instantiation of the Enterprise Architect model is intended. The elements are thus not used to enhance readability and ease the description. Instead, Roles, Work Products, Deliverables and Tasks are used directly to describe the details of an Activity.

The element symbols are shown in Figure 1.7.

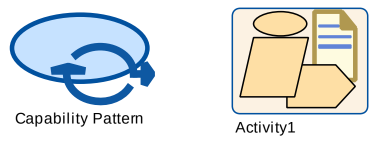


Figure 1.7: Symbols of AUTOSAR Use Case Process Elements

1.5.2.1 **Activity**

In the SPEM meta model, an Activity is the main building block to define a process. An Activity is usually a defined task or work to be done that is commonly executed in one sequence. Activities can include other Activities and thereby often decompose a flow of work and show which Activity precedes other Activities [2].



At the lowest level, Activities are collections of work breakdown elements which in AUTOSAR Methodology are tasks, roles, and work products.

A Process is a special Activity in the SPEM meta model that describes a typical structure of development projects or parts of them. A Process focuses on the lifecycle and the sequencing of work in breakdown structures. Processes contain sequences of Task and Activities and thereby express a lifecycle of the product under development. Processes also define how to get from one milestone to the next by defining sequences of work, operations, or events [2].

For the AUTOSAR Methodology, the main Use Cases are described with 3 types of diagram. In the first diagram, the Capability Patterns, Activities and Deliverables are used to describe the overall Use Case, sequence of Activities and their main outputs (Deliverables). In these diagrams, the predecessor relationship can be skipped and Deliverables can be extended by other Deliverables (see Figure 1.8).

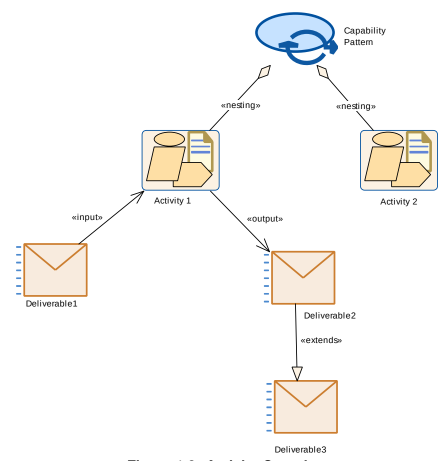


Figure 1.8: Activity Overview

The diagram is followed by its corresponding table as detailed hereunder:



| Process Pattern | Capability Pattern I | Name | |
|------------------------|---|-----------|---|
| Package | Metamodel Package | name | |
| Brief Description | Short Description | | |
| Description | Detailed Description | | |
| MultipleOccurrences | false/true : if the patt | ern has | Multiple Occurences |
| Optional | false/true: if the patte | ern is op | otional |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Activity nested to the Capability Pat- tern or to another Activity | Mult | Context explanation |
| Consumes | Deliverable con- sumed by the Activity | Mult | Why this Activity needs to consume this Deliverable |
| Produces | Deliverable pro- duced by the Activity | Mult | Why this Activity is producing this Deliverable |

Table 1.7: Capability Pattern Name

The second type of diagram are Activities and Task definition diagrams which precise the main Tasks and Work Products used for the Use Cases but are not as detailed than in the Methodology Library (see Figure 1.9). The task usage in these diagrams will be expressed by the role and in the note at the aggregation. This information will be also visible in the generated table. The Work Products consumed or produced in the use cases will be not integrated in the table for readability.

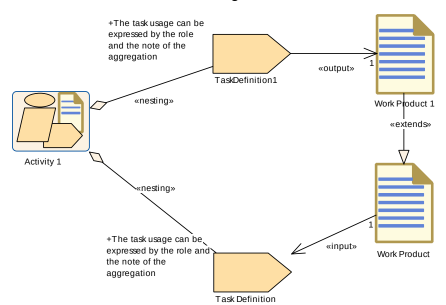


Figure 1.9: Activity and Tasks Overview

The diagram is followed by its corresponding table as detailed hereunder:



| Activity | Name of the Activity1 | | | |
|------------------------|---------------------------|-------------------|----------------------------------|--|
| Package | Metamodel Package Name | | | |
| Brief Description | Short Description | Short Description | | |
| Description | Detailed Description | | | |
| Relation Type | Related Element Mul. Note | | | |
| NestedBreakdownElement | Nested task definition | Mult | Task usage description if needed | |

Table 1.8: Name of the Activity1

The third type of diagram contains the Tasks and Work Products used by an Activity in order to show the detailed work flow but not the structure of Activities as seen in Section 1.5.1.1. As an example take Figure 2.5. The table generation is not done from this type of diagram.

1.6 Requirements Tracability

This section states the response of this specification to the corresponding requirements document[1].

| Requirement | Satisfied by |
|---|--------------------------------|
| RS_METH_0006 Methodology shall explain how AUTOSAR | Chapter 2 |
| system is built | |
| RS_METH_0033 Methodology should support VFB concept | Chapter 2.2 |
| RS_METH_0041 Methodology shall support the Bottom/Up | Chapter 1.5 |
| Approach | |
| RS_METH_0016 Methodology shall support building a system | Chapter 3.1.3.6 |
| of both AUTOSAR and Non-AUTOSAR ECUs | |
| RS_METH_0018 Methodology shall be modular | Chapter 1.5 |
| RS_METH_0032 Methodology shall respect the different levels | Chapter 1.5 |
| of Abstractions | |
| RS_METH_0020 Methodology shall support iterations | Chapter 1.5 |
| RS_METH_0062 Methodology shall support configuration of | Chapter 3.3.1.10 |
| parameters with different binding time | Chapter 3.3.1.4 |
| | Chapter 3.6.1.20 |
| Template Requirements | |
| RS_METH_0002 Methodology shall explain the usage of SW-C | Chapter 2.3 |
| template | |
| RS_METH_0003 Methodology shall explain the usage of BSW | Chapter 2.5 |
| Module Template | |
| RS_METH_0004 Methodology shall explain the usage of the | Chapter 2.6 |
| ECU Configuration template | |
| RS_METH_0005 Methodology shall explain the usage of the | Chapter 2.4 |
| System Template | |
| Programming Language | |
| RS_METH_0015 Methodology shall be independent of | Is fulfilled in a general way; |
| programming language | exceptions are visible |
| RS_METH_0038 Methodology shall support the C programming | Implicitly |
| language | |
| Activities | |



| Requirement | Satisfied by |
|--|-------------------------------|
| RS_METH_0021 Methodology shall define Activities | Chapter 1.5 |
| RS_METH_0043 Activities shall have a purpose | Implicitly |
| RS METH 0046 Activities shall have input work products | Chapter 1.5 |
| RS_METH_0047 Activities shall have output work products | Chapter 1.5 |
| RS METH 0048 Activities shall include roles | Chapter 1.5 |
| RS_METH_0066 Activities shall include tools | Chapter 1.5 |
| Work Products | Onapter 1.5 |
| RS_METH_0025 Methodology shall define Work products | Chapter 1.5 |
| RS_METH_0050 Work products shall have a description | Chapter 1.5 |
| RS_METH_0051 Work products shall have a reference(s) to | Chapter 1.5 |
| metaclass(es) in the Metamodel | Chapter 1.5 |
| RS_METH_0052 It must be possible to avoid duplication of data | Chapter 1.5 |
| in Work Products | Chapter 1.5 |
| RS METH 0054 Work Products shall not have circular | Chapter 1.5 |
| references with other work products | Chapter 1.5 |
| RS_METH_0061 Methodology shall describe the change of | Implicitly |
| existing work products | пприсшу |
| | Chantar 1 E |
| RS_METH_0063 Work Products shall be capable to be version | Chapter 1.5 |
| controlled | Chartes 0.1.0 |
| RS_METH_0069 It shall be possible to add Documentation to a | Chapter 3.1.2 |
| Work Product | |
| Guidance | Observat 5 |
| RS_METH_0027 Methodology shall define unambiguous | Chapter 1.5 |
| guidance terminology | Observation 0.4.5 |
| RS_METH_0042 Methodology shall incorporate the usage of | Chapter 3.1.5 |
| industry standard tools | |
| Roles | Observat 5 |
| RS_METH_0028 Methodology shall define Roles | Chapter 1.5 |
| RS_METH_0064 Roles shall have a description | Chapter 1.5 |
| Process Requirements | |
| RS_METH_0056 AUTOSAR methodology shall not be bound to | Chapter 1.5 |
| a particular lifecycle model | |
| RS_METH_0057 AUTOSAR Methodology shall support | Chapter 1.5 |
| traceability to external artifacts | |
| Development Requirements | |
| RS_METH_0009 Methodology should be modeled | Chapter 1.5 |
| RS_METH_0010 Methodology should define rules to translate | Chapter 1.5 |
| methodology model into a document | |
| RS_METH_0067 Methodology document shall include | See tables of model elements. |
| hyperlinks between Activities, Roles, Work Products, and | |
| Guidance | |
| Variant Handling Requirements | |
| RS_METH_0074 Methodology shall specify Binding times | Chapter 2.11.2 |
| RS_METH_0075 Methodology shall specify the tasks of | Chapter 2.11.5 |
| resolving variant | Chapter 3.2.1.16 |
| l l | Chapter 2 2 1 10 |
| | Chapter 3.3.1.10 |
| RS_METH_0076 Methodology shall specify a workproduct for values of variant selectors | Chapter 3.1.3.3 |



2 Use Cases

2.1 Overall View

2.1.1 Purpose

This pattern provides a rough outline of the design steps to build a system and resultant of this the ECUs and the topology with the AUTOSAR methodology.

2.1.2 Description

The development of an AUTOSAR System is based on the definition of the Virtual Functional Bus named also VFB, which provides a view of all the functions the system supports, independent of any ECUs and networks. See chapter 2.2 for more details.

The VFB is refined into a concrete system by defining a topology of ECUs and Networks, deploying software components to the ECUs, and deriving the communication matrices required to interconnect the distributed features. This can be achieved directly in one phase or in several phases (the use case shows a single phase and a two phase approach).

The two phase approach is used when there is an organizational separation of responsibility where the primary organization defines the overall system in the first phase, and several other organizations define the sub-systems in parallel during the second phase.

The overall system defines the major public ECUs and topologies, and the sub-system design contributes by adding private ECUs and networks to the system. Please note that portions defined within a sub-system are not directly visible to any other subsystem or to the overall system. After the system design is complete, the portions that are related to a specific ECU are extracted producing a deliverable for each ECU. This is elaborated further in chapter 2.4.

In parallel to the system design, the Software Components are implemented according to the definitions required by the VFB. These are delivered to be integrated in the ECUs where they are deployed. Please note that the implementation of a software component is more or less independent from ECU configuration. This is a key feature of the AUTOSAR methodology. See chapter 2.3 for more details.

Since the Basic Software modules are independent of the VFB, they can be developed at any time before ECU integration. See chapter 2.5 for more details.

The integration for an AUTOSAR ECU commences when the Basic Software Modules, ECU Extract, and the implementation of all Atomic Software Components are all delivered. At this stage, the ECU is configured by creating tasks, scheduling Software Component Runnables, configuring the Basic Software



Modules, etc. The complete code is compiled and linked into an executable. This is elaborated in chapter 2.6.

2.1.3 Workflow

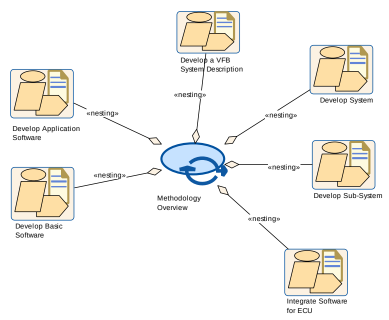


Figure 2.1: Methodology Overview: Overall Structure



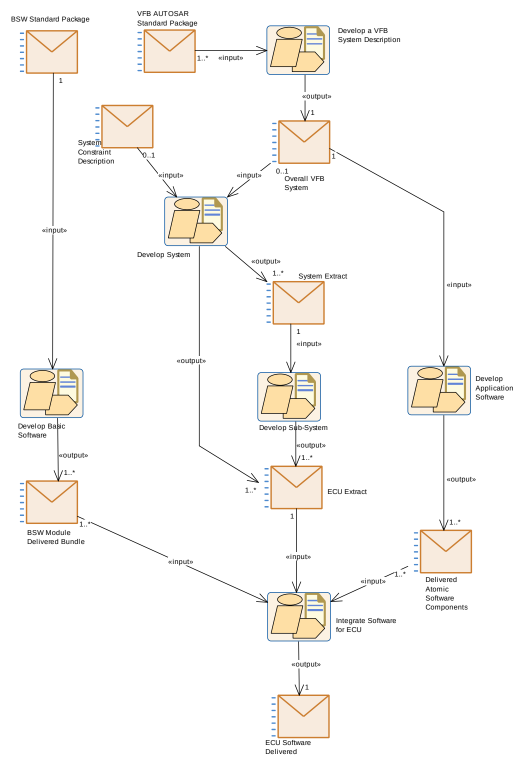


Figure 2.2: Methodology Overview: Work Flow



| Process Pattern | Methodology Overv | view | |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Methodology Overview | | |
| Brief Description | High level view of the | AUTO | SAR Methodology |
| Description | This Process Pattern AUTOSAR system. | ns conta | ins the typical activities to develop an |
| MultipleOccurrences | false | | |
| Optional | false | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Develop Applica- tion Software | 1 | |
| NestedBreakdownElement | Develop Basic Software | 1 | |
| NestedBreakdownElement | Develop Sub-Sys- tem | 1 | |
| NestedBreakdownElement | Develop System | 1 | |
| NestedBreakdownElement | Develop a VFB System Descrip- tion | 1 | |
| NestedBreakdownElement | Integrate Software for ECU | 1 | |

Table 2.1: Methodology Overview

2.2 Develop a VFB System Description

2.2.1 Purpose

This Activity provides a rough outline of the creation of a Virtual Function Bus view of a System. [2]

2.2.2 Description

The Virtual Function Bus view named also VFB of a System shows how the Systems software functions interact independently of any network topology or deployment of features across multiple ECUs.

For more information on the VFB concept see [3]. For detailed information on the meta-model parts relevant for the VFB see [4].

For the purpose of this use case, this Activity is split into three sub-activities:

- Data Model Development
- Component Model Development
- Timing Model Development



In the Data Model Development Activity, the set of VFB Interfaces, VFB Modes, and VFB Types that are used throughout the VFB are defined. Some of these have already been pre-defined by AUTOSAR (so-called "blueprints"), see 3.2.2.7

In the Component Modeling activity, the partitioning of the functions are allocated to components. Following a Top-Down Approach, the highest level VFB Composition Components are created, and these are iteratively broken down to smaller components until the VFB Atomic Software Component are defined. If a Bottom-Up Approach is used, then the VFB Atomic Software Component are first defined, and aggregated together into VFB Composition Components.

Several special kinds of VFB Atomic Software Components can be modeled in this activity:

- VFB Atomic Application Software Components are the core elements. They are used to implement the feature algorithms.
- VFB Parameter Component are used to provide characteristic values, such as calibration parameters, to software components.
- VFB Sensor Actuator Components provide the connection between physical sensors/actuators and the VFB Atomic Application Software Components.
- ECU Abstraction Software Components can be modeled at this level as well in oder to model the ECU input and output interfaces which are used by sensors and actuators.
- Complex Device Driver Components also have to be modeled here, though their implementation is ECU specific, because their ports need to be connected at the VFB level.

After these activities are completed, the Virtual Function Bus view of the System is defined. At this point, some VFB Software Component Mapping Constraints may already be known by design, or based on analyzes such as Define VFB Timing. These can be described to provide guidance to the downstream activities.



2.2.3 Workflow

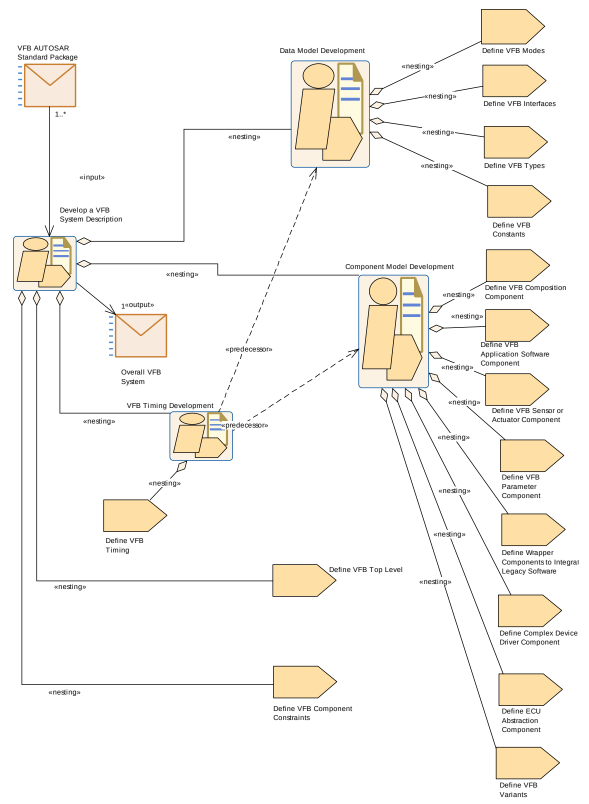


Figure 2.3: Develop a VFB System Description



| Activity | Develop a VFB System Description | | | |
|------------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::VFB:: Develop VFB | | | |
| Brief Description | This pattern describes the methodology to develop the Virtual Function Bus view of the System. | | | |
| Description | The Virtual Function Bus (VFB) view of a System shows how the Systems software and hardware functions interact independent of any network topology or deployment of features across muliple ECUs. This Activity is split into three sub-activities: | | | |
| | Data Model Development | | | |
| | Component Model Development | | | |
| | Timing Model Development. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | VFB AUTOSAR Standard Package | 1* | | |
| NestedBreakdownElement | Component Model Development | 1 | | |
| NestedBreakdownElement | Data Model Development | 1 | | |
| NestedBreakdownElement | Define VFB Component Constraints | 1 | | |
| NestedBreakdownElement | Define VFB Top Level | 1 | | |
| NestedBreakdownElement | VFB Timing Development | 1 | | |
| Produces | Overall VFB System | 1 | | |

Table 2.2: Develop a VFB System Description

| Activity | Data Model Development | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::VFB:: Develop VFB | | |
| Brief Description | | | |
| Description | | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define VFB Constants | 1 | |
| NestedBreakdownElement | Define VFB Inter- faces | 1 | |
| NestedBreakdownElement | Define VFB Modes | 1 | |
| NestedBreakdownElement | Define VFB Types | 1 | |

Table 2.3: Data Model Development



| Activity | Component Model Development | | | |
|------------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::VFB:: Develop VFB | | | |
| Brief Description | | | | |
| Description | | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Define Complex Device Driver Component | 1 | | |
| NestedBreakdownElement | Define ECU Abstraction Component | 1 | | |
| NestedBreakdownElement | Define VFB Application Software Component | 1 | | |
| NestedBreakdownElement | Define VFB Composition Component | 1 | | |
| NestedBreakdownElement | Define VFB Parameter Component | 1 | | |
| NestedBreakdownElement | Define VFB Sensor or Actuator Component | 1 | | |
| NestedBreakdownElement | Define VFB Variants | 1 | | |
| NestedBreakdownElement | Define Wrapper Components to Integrate Legacy Software | 1 | | |

Table 2.4: Component Model Development

| Activity | VFB Timing Development | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::VFB:: Develop VFB | | |
| Brief Description | | | |
| Description | | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define VFB Timing | 1 | |
| Predecessor | Component Model Development | 1 | |
| Predecessor | Data Model Devel- opment | 1 | |

Table 2.5: VFB Timing Development



2.3 Develop Software Components

2.3.1 Develop an Atomic Software Component

2.3.1.1 Purpose

This Activity provides a rough outline of the creation of an Atomic Software Component.

2.3.1.2 Description

This is the generic Activity valid for several kinds of atomic software components. The first step is to create design, including the runnables, events, interrunnable variables, etc. Once this is complete, the contract header files can be created and the software component can be implemented.

Note that the method of implementation, quality, testing, etc. are beyond the scope of this activity.

After the component is implemented and successfully compiled, its resources are measured and stored as part of the software component description for further usage by downstream processes.

The pattern also includes the optional tasks of creating a timing model, binding prebuild-variants and evaluating variants, all in the scope of the atomic software component. Note that the sequence of these optional tasks within the Activity is only one possible example.

2.3.1.3 Workflow

Figure 2.4 shows the work breakdown assumed for this use case. The next two figures 2.5 and 2.6 show all the tasks and work products of the method library involved in this use case.



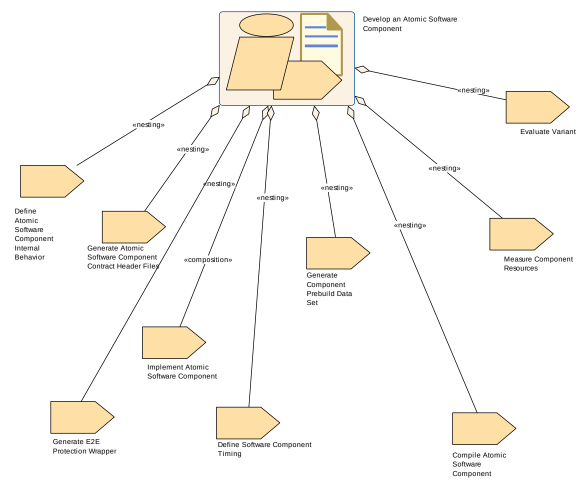


Figure 2.4: Develop an Atomic Software Component

| Activity | Develop an Atomic Software Component | | | | |
|-------------------|--|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Develop Atomic SWC | | | | |
| Brief Description | | | | | |
| Description | This is the generic pattern valid for several kinds of atomic software components. The first step is to create design, including the runnables, events, interrunnable variables, etc. Once this is complete, the contract header files can be created and the software component can be implemented. | | | | |
| | Note that the method of implementation, quality, testing, etc. are beyond the scope of this capability pattern. | | | | |
| | After the component is implemented and successfully compiled, its resources are measured and stored as part of the software component for further usage by downstream processes. | | | | |
| | The pattern also includes the optional tasks of creating a timing model, binding prebuild-variants and evaluating variants, all in the scope of the atomic software component. Note that the sequence of these optional tasks within the capability pattern is only one possible example. | | | | |
| Relation Type | Related Element Mul. Note | | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| | Generate E2E Protection Wrapper | 1 | |
| NestedBreakdownElement | Compile Atomic Software Compo- nent | 1 | |
| NestedBreakdownElement | Define Atomic Software Com- ponent Internal Behavior | 1 | |
| NestedBreakdownElement | Define Software Component Timing | 1 | |
| NestedBreakdownElement | Evaluate Variant | 1 | |
| NestedBreakdownElement | Generate Atomic Software Com- ponent Contract Header Files | 1 | |
| NestedBreakdownElement | Generate Component Prebuild Data Set | 1 | |
| NestedBreakdownElement | Implement Atomic Software Compo- nent | 1 | |
| NestedBreakdownElement | Measure Compo- nent Resources | 1 | |

Table 2.6: Develop an Atomic Software Component



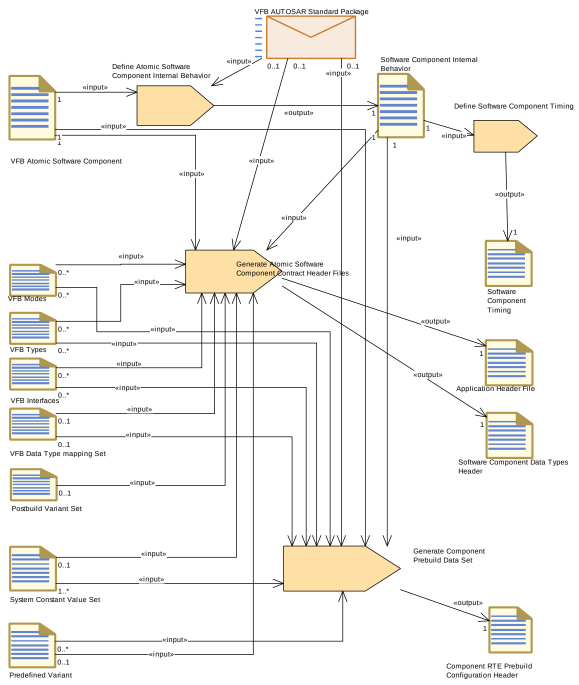


Figure 2.5: Develop an Atomic Software Component - Detailed view with work products (1)



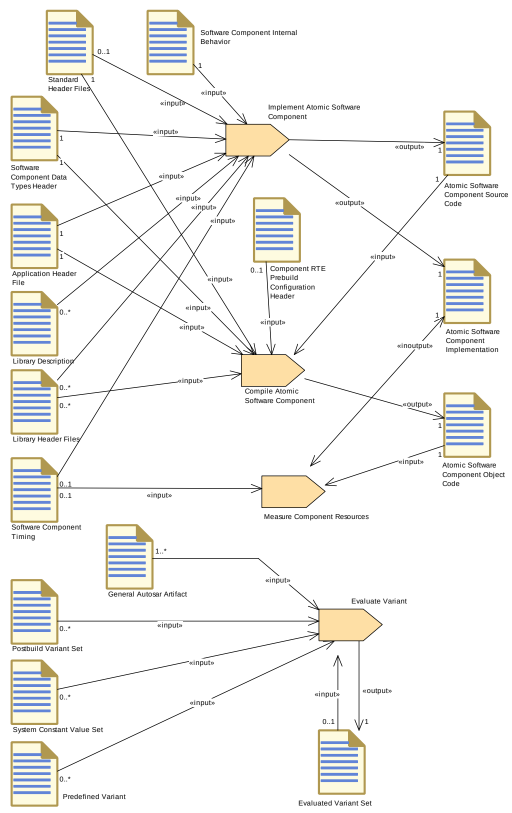


Figure 2.6: Develop an Atomic Software Component - Detailed view with work products (2)



2.3.2 Develop Application Software

2.3.2.1 **Purpose**

This Activity provides a rough outline of the creation of one or more Application Software Components.

2.3.2.2 Description

This Activity describes the work flow and the necessary activities in terms of the AUTOSAR methodology to develop one or more Application Software Components. The work flow shall allow a more or less independent development of the software components core functionality. These activities have to be performed for each Application Software Component.

2.3.2.3 Workflow

The detailed work flow can be derived from the generic activity Develop an Atomic Software Component.

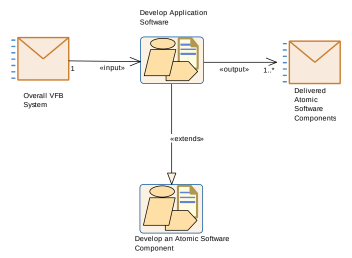


Figure 2.7: Develop an Application Software Component



| Activity | Develop Applicatio | n Softw | are | | |
|-------------------|---|---|--|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Develop Application SWC | | | |
| Brief Description | | | | | |
| Description | terms of the AUTOS application software The workflow shall a the software compor | This pattern describes the workflow and the necessary activities in terms of the AUTOSAR methodology for the development of application software components. The workflow shall allow a more or less independent development of the software component core functionality. These activities have to be performed for every application software component. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Consumes | Overall VFB System | 1 | The application software needs to refer to the relevant elements of the overall VFB system such as Software Component Types, Port Interfaces and Data Types. | | |
| Produces | Delivered Atomic Software Compo- nents | 1* | | | |

Table 2.7: Develop Application Software

2.3.3 Uses Cases for more Specialized Software Components

2.3.3.1 **Purpose**

These Activities provides a rough outline of the creation of more specialized components and of the ECU specific optimization of a software component.

2.3.3.2 Description

These Activities describe the work flow and the necessary activities in terms of the AUTOSAR methodology to develop more specialized components, which could be partially hardware or ECU dependent.

2.3.3.3 Workflow

These work flows can for the most part derived from the generic activity Develop an Atomic Software Component. The diagrams show the required extensions.

Note the development of a Service Component does not fall into this category of use cases, because it is for the most part generated during integration time.

For the development of a VFB Parameter Component refer to the calibration use case 2.8.



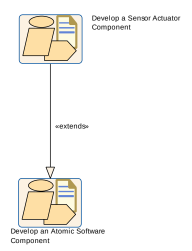


Figure 2.8: Develop a Sensor or Actuator Software Component

| Activity | Develop a Sensor Actuator Component | | | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Develop Sensor-Actuator Component | | | |
| Brief Description | Show how to develop a Sensor Actuator Component | | | |
| Description | Activities to develop a VFB Sensor Actuator Component, i.e. component that represents a physical sensor or actuator. | | | |
| Relation Type | Related Element Mul. Note | | | |
| | | | | |

Table 2.8: Develop a Sensor Actuator Component

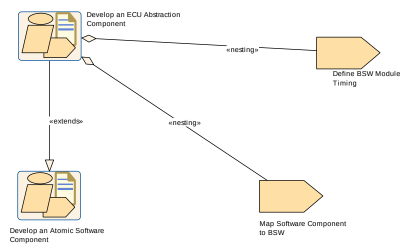


Figure 2.9: Develop an ECU Abstraction Software Component



| Activity | Develop an ECU Abstraction Component | | | |
|------------------------|--|---------|--------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Develop Ecuabs Component | | | |
| Brief Description | Show how to develop | o an EC | U Abstraction Component. | |
| Description | Activities to develop an ECU Abstraction Software Component, i.e. a component that implements an ECU abstraction | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Define BSW Mod- ule Timing | 1 | | |
| NestedBreakdownElement | Map Software Component to BS W | 1 | | |

Table 2.9: Develop an ECU Abstraction Component

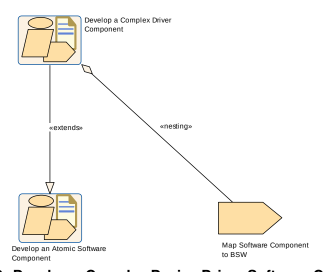


Figure 2.10: Develop a Complex Device Driver Software Component

| Activity | Develop a Complex Driver Component | | | |
|------------------------|---|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Develop CDD Component | | | |
| Brief Description | Show how to develop a Complex Driver Component | | | |
| Description | Show how to develop a Complex Driver Component | | | |
| Relation Type | Related Element Mul. Note | | | |
| NestedBreakdownElement | Map Software Component to BS W | 1 | | |

Table 2.10: Develop a Complex Driver Component

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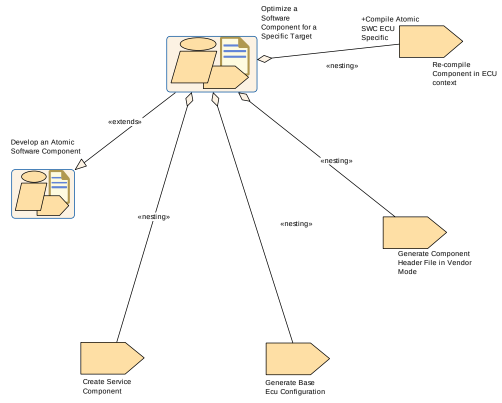


Figure 2.11: Optimize Software Component

| Activity | Optimize a Softwar | Optimize a Software Component for a Specific Target | | | |
|------------------------|---|---|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::Software Component::Optimize Software Component | | | | |
| Brief Description | Show how to optimize a software component for a specific target. | | | | |
| Description | In practice the integration of an application software component has to consider some optimizations to meet performance or resource requirements. The Component API might be much more efficient, if it will be generated particularly adapted to the concrete ECU configuration, e.g. via using macro definitions instead of function calls for some RTE interaction. In fact this should not change the Component Implementation (i.e. the C-sources). That means now we have a different set of component headers, which include the ECU-configuration-specific optimizations. Note: This use case shows the typical steps needed until the recompilation with the optimized header file can be done. It does not show all the other steps needed for the ECU build. | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| NestedBreakdownElement | Create Service Component | 1 | | | |
| NestedBreakdownElement | · | | | | |
| NestedBreakdownElement | Generate Compo- nent Header File in Vendor Mode | 1 | | | |



| Relation Type | Related Ele | ment | Mul. | Note |
|------------------------|------------------------------|-------------|------|------|
| NestedBreakdownElement | Re-compile ponent in context | Com- ECU | 1 | |

Table 2.11: Optimize a Software Component for a Specific Target

2.4 Develop System and Subsystems

2.4.1 Overview

2.4.1.1 Purpose

The Activities to develop the artifacts on the System level include the development of an overall system and optionally the refinement into one or more subsystems. The reason for this split is, that the latter may be done by another organization, as has already been pointed out in 2.1.2.

2.4.1.2 Description

Figures 2.12 and 2.13 show the main inputs and outputs of these two major activities and how they are refined into sub-activities. Note that the activity Generate ECU Extract can be performed as part of Develop System and Develop Subsystem as well.

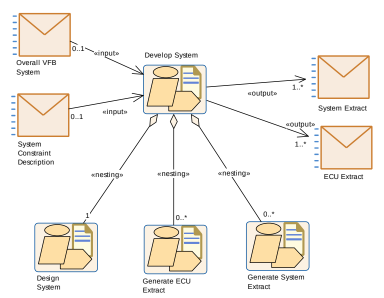


Figure 2.12: Structure of Activity: Develop System



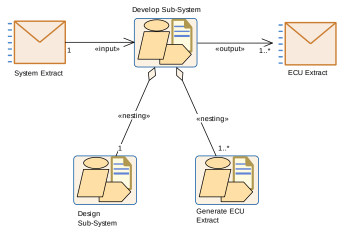


Figure 2.13: Structure of Activity: Develop Subsystem

Figure 2.14 shows how the major deliverables produced during these activities are related and how they refer to artifacts describing the software.

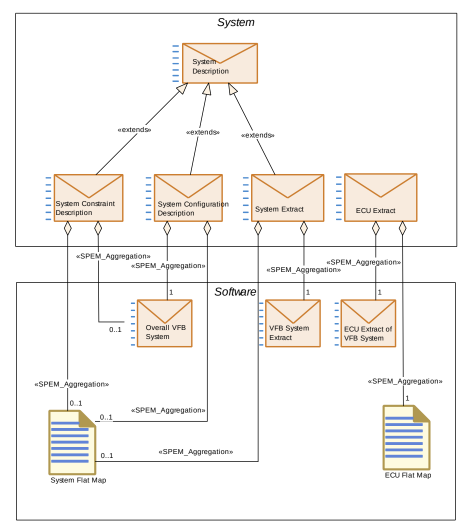


Figure 2.14: Overview on the different roles of deliverables based on System Description



Note that all the deliverables based on the generic deliverable $System\ Description$ as well as the ECU Extract consist of ARXML files that are using the meta-model element System as the root element, from where the other information can be traced down.

| Activity | Develop System | | | |
|------------------------|---|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Develop System | | | |
| Brief Description | | | | |
| Description | Develop the descript deliver System and/o | | n overall AUTOSAR System as a basis to extracts. | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | Overall VFB System | 01 | Usually the System refers to elements of an overall VFB descriptions. But for the description of a legacy system, this input might be empty. | |
| Consumes | System Constraint Description | 01 | | |
| NestedBreakdownElement | Design System | 1 | | |
| NestedBreakdownElement | Generate ECU Extract | 0* | | |
| NestedBreakdownElement | Generate System Extract | 0* | | |
| Produces | ECU Extract 1* | | | |
| Produces | System Extract | 1* | | |

Table 2.12: Develop System

| Activity | Develop Sub-System | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Develop System | | |
| Brief Description | | | |
| Description | Develop the description of a sub-system based on a given System Extract. | | |
| Relation Type | Related Element | Mul. | Note |
| Consumes | System Extract | 1 | |
| NestedBreakdownElement | Design Sub-Sys- 1 tem | | |
| NestedBreakdownElement | Generate ECU Ex- 1* tract | | |
| Produces | ECU Extract | 1* | |

Table 2.13: Develop Sub-System



2.4.2 Design System

2.4.2.1 **Purpose**

This Activity provides a rough outline of the design steps leading to an AUTOSAR System Configuration Description, including its topology, deployment, communication matrix, etc.

2.4.2.2 Description

The design of an AUTOSAR System Configuration Description uses input information from a System Constraint Description and is based on an Overall VFB System for the software part.

The activity involves the creation of a Topology, ECU Resources Descriptions, and the interconnection between ECU instances.

The AUTOSAR Software Components defined within the VFB Top Level System Composition are then deployed to the ECU instances.

The required network signals are identified and a mapping is done to System Signals to implement the VFB. System Signal Groups, are defined to keep certain signals grouped together for atomic transmission. System Signals are then defined and form the initial input to design the Communication.

During this stage, design constraints can also be defined Mapping of Software Components to Implementations, Mapping of Software Components to ECUs, Signal Path Constraint, and Software Component Mapping Constraint. These constraints serve many purposes including the ability for tools to use them to optimization a system, to interface with legacy ECUs, and to "lock" design decision between iterations.

Note: The mapping of software components to implementations is optional and needed only if those components are specifically required to be used in an ECU.

Depending on the intended work split, the System Configuration Description produced during this activity can be used as a basis

- 1. to create one or more so-called System Extracts as a basis for further refinement as sub-systems (see 2.4.4)
- 2. or to generate ECU Extracts which directly contain all relevant information to be integrated on an ECU (see 2.4.5)

In the first case, only an outer system is defined. Based on the outer system, one or more System Extracts can be delivered. The System Extract is not fully decomposed and still needs to be refined before it forms the basis for the ECU configuration. Atomic Software Components, additional ECUs, Networks and



the resulting communication will be added during the refinement step in the activity Design Subsystem.

2.4.2.3 Workflow

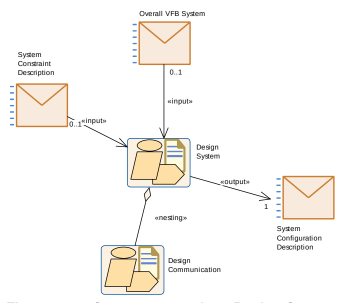


Figure 2.15: Structure overview: Design System



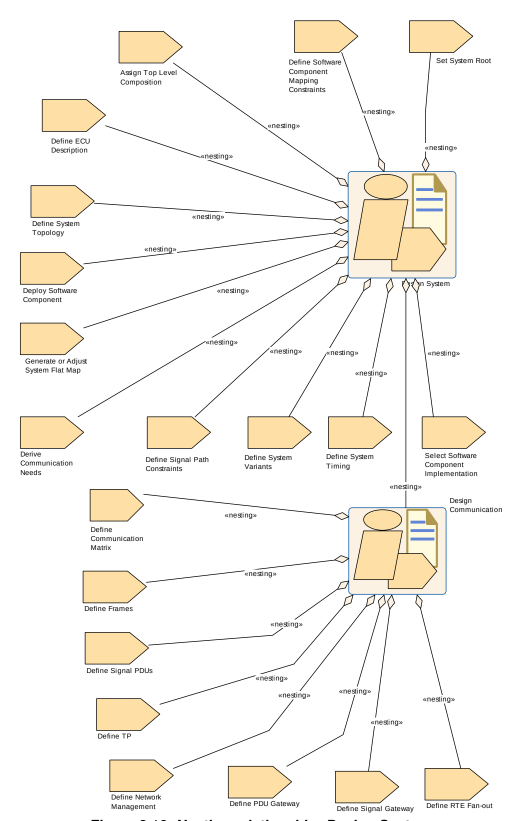


Figure 2.16: Nesting relationship: Design System



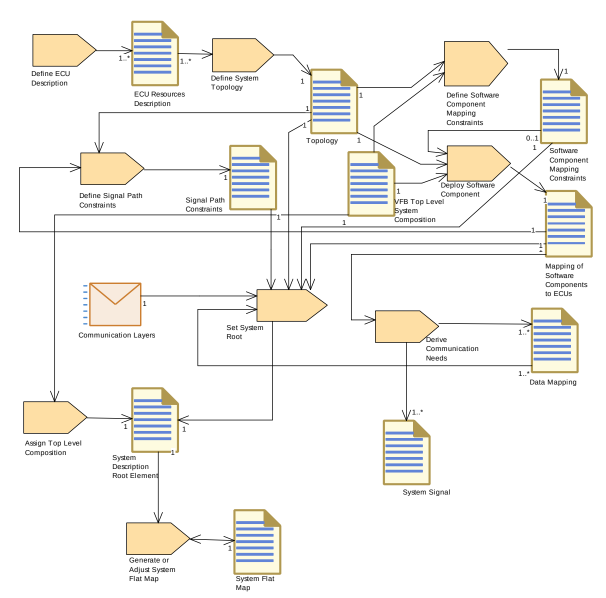


Figure 2.17: Detailed work flow for: Design System



| Activity | Design System | | | |
|------------------------|--|---------------------------------|--|--|
| Package | AUTOSAR Root::M2 Design System | 2::Metho | dology::Methodology Use Cases::System:: | |
| Brief Description | Initial work to create a topology, map a VFB onto that topology and determine the ECU resources each ECU needs. | | | |
| Description | The design of an AUTOSAR System involves the creation of a Topology, ECU Resources Descriptions, and the interconnection between ECU instances. | | | |
| | - | | efined within the VFB Top Level System yed to the ECU instances. | |
| | System Signals to in defined to keep certain | nplemer ain signa n Signa | s are identified and a mapping is done to at the VFB. System Signal Groups, are als grouped together for atomic als are then defined and form the initial input an Matrix. | |
| | During this stage, design constraints can also be defined (Mapping of Software Components to Implementations, Mapping of Software Components to ECUs, Signal Path Constraint, and Software Component Mapping Constraint). These constraints serve many purposes including the ability for tools to use them to optimization a system, to interface with legacy ECUs, and to "lock" design decision between iterations. | | | |
| | | only if t | vare components to implementations is those components are specifically required | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | Overall VFB System | 01 | Usually the System refers to elements of an overall VFB descriptions. But for the description of a legacy system, this input might be empty. | |
| Consumes | System Constraint Description | 01 | | |
| NestedBreakdownElement | Assign Top Level Composition | 1 | | |
| NestedBreakdownElement | Define ECU Description | 1 | | |
| NestedBreakdownElement | Define Signal Path Constraints | 1 | | |
| NestedBreakdownElement | Define Software 1 Component Mapping Constraints | | | |
| NestedBreakdownElement | Define System Timing | 1 | | |
| NestedBreakdownElement | Define System Topology | 1 | | |
| NestedBreakdownElement | Define System Variants | 1 | | |
| NestedBreakdownElement | Deploy Software Component | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--|------|------|
| NestedBreakdownElement | Derive Communi- cation Needs | 1 | |
| NestedBreakdownElement | Design Communi- cation | 1 | |
| NestedBreakdownElement | Generate or Adjust System Flat Map | 1 | |
| NestedBreakdownElement | Select Software Component Imple- mentation | 1 | |
| NestedBreakdownElement | Set System Root | 1 | |
| Produces | System Configura- tion Description | 1 | |

Table 2.14: Design System

| Activity | Design Communication | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Design System | | |
| Brief Description | | | |
| Description | Describe all communication layers. and define the mapping of the triggering elements within the Physical Channels to the communication connector ports for the individual ECUs. | | |
| | Because the triggering elements are aggregated as splitable elements within the Physical Channels it is possible to define them in an artifact separated from the Topology. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define Communi- cation Matrix | 1 | |
| NestedBreakdownElement | Define Frames | 1 | |
| NestedBreakdownElement | Define Network Management | 1 | |
| NestedBreakdownElement | Define PDU Gate- way | 1 | |
| NestedBreakdownElement | Define RTE Fan- out | 1 | |
| NestedBreakdownElement | Define Signal Gateway | 1 | |
| NestedBreakdownElement | Define Signal PD Us | 1 | |
| NestedBreakdownElement | Define TP | 1 | |

Table 2.15: Design Communication



2.4.3 Generate System Extract

2.4.3.1 **Purpose**

This Activity provides an extract of the system description for a specific sub-system.

2.4.3.2 Description

Generate a System Extract which is a basis to develop a sub-system.

2.4.3.3 Workflow

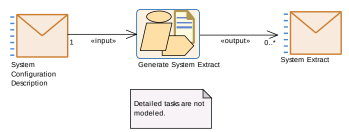


Figure 2.18: Generate the System Extract

The detailed tasks of Generate System Extract are not modeled since they are considered as trivial - it just means to reduce the content of the input description to the subsystem in question.

| Activity | Generate System Extract | | | |
|-------------------|--|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Generate System Extract | | | |
| Brief Description | | | | |
| Description | Generate for further development, a System Extract which represents the description of a part of the system (sub-system). This allows a start of work on ECU's even if the system is not completely described. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | System Configura- tion Description | 1 | | |
| Produces | System Extract | 0* | | |

Table 2.16: Generate System Extract

2.4.4 Design Sub-System

2.4.4.1 Purpose

This Activity details a given System Extract with additional ECUs and networks.



2.4.4.2 Description

Based on the delivered System Extract, the complete description of a sub-system is defined. This means that all Atomic Software Components in the sub-system scope are included in this description. During this step, additional ECUs can be added to the topology and to the Communication Matrix already defined in the given System Extract.

2.4.4.3 Workflow

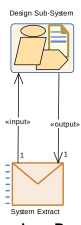


Figure 2.19: Overview: Design Sub-System

Note that the System Extract appears as input and output of this Activity because it is refined.

As the detailed work flow for this Activity uses the same elements from the methodology library as the one described in 2.4.2.3, the breakdown into tasks is not modeled here.

| Activity | Design Sub-System | | | | |
|-------------------|----------------------|--|---|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Design Sub-System | | | |
| Brief Description | | | | | |
| Description | of the same tasks at | Design the sub-system artifacts based on a System Extract. It consists of the same tasks as the activity Design System. The description must be completed down to the ECU level, so that valid ECU extracts can be generated. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Consumes | System Extract | 1 | System Extract as generated from the outer system. | | |
| Produces | System Extract | 1 | System Extract refined during design of the corresponding sub-system with elements needed to generate ECU Extract(s). | | |

Table 2.17: Design Sub-System



2.4.5 Generate ECU Extract

2.4.5.1 Purpose

This Activity provides an extract of the System description for setting up an ECU Configuration for specific ECU.

2.4.5.2 Description

Generate an ECU Extract basis for setting up the ECU configuration and further development on ECU level.

2.4.5.3 Workflow

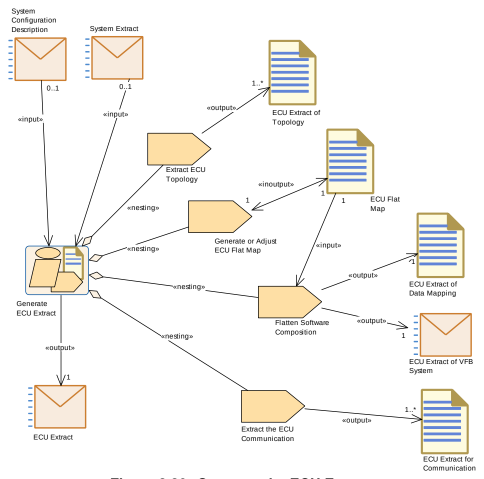


Figure 2.20: Generate the ECU Extract



| Activity | Generate ECU Extract | | | |
|------------------------|--|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::System:: Generate Ecu Extract | | | |
| Brief Description | | Generate the ECU Extract out of the System Description in order to be delivered for integration for further development on ECU level. | | |
| Description | Generate the ECU extract which is a basis for setting up the ECU configuration and further development on ECU level. It can be generated either from a full system or a system extract. | | | |
| Relation Type | Related Element Mul. Note | | | |
| Consumes | System Configura- tion Description | 01 | | |
| Consumes | System Extract | 01 | | |
| NestedBreakdownElement | Extract ECU Topology | 1 | | |
| NestedBreakdownElement | Extract the ECU Communication | 1 | | |
| NestedBreakdownElement | Flatten Software Composition | 1 | | |
| NestedBreakdownElement | Generate or Adjust ECU Flat Map | 1 | | |
| Produces | ECU Extract | 1 | | |

Table 2.18: Generate ECU Extract

2.5 Develop Basic Software

2.5.1 Overview

2.5.1.1 Purpose

This ${\tt Activity}$ provides an overall use case how to the develop AUTOSAR Basic Software.



2.5.1.2 Description

2.5.1.3 Workflow

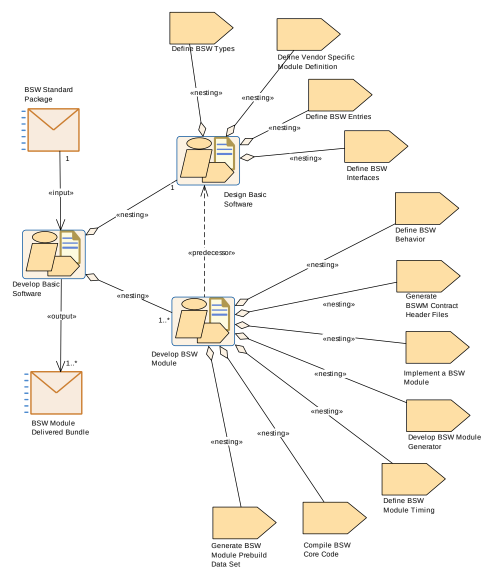


Figure 2.21: Nesting relationship: Develop Basic Software

| Activity | Develop Basic Software | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::BS W::develop_bsw | | |
| Brief Description | | | |
| Description | Describes the overall activities to develop Basic Software, starting from the design down to delivery of modules. | | |
| Relation Type | Related Element | Mul. | Note |
| Consumes | BSW Standard Package | 1 | |
| NestedBreakdownElement | Design Basic Soft- ware | 1 | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|----------------------------------|------|------|
| NestedBreakdownElement | Develop BSW Module | 1* | |
| Produces | BSW Module De- livered Bundle | 1* | |

Table 2.19: Develop Basic Software

It consists of two parts:

- Design Basic Software
- Develop Basic Software Module

2.5.2 Design BSW

2.5.2.1 Purpose

This Activity provides a rough outline for the Basic Software design for an ECU or a set of ECUs.

2.5.2.2 Description

Design the Basic Software for an ECU or a set of ECUs. This shall result in a set of complete and unambiguous Basic Software Module Descriptions.

Note that existing descriptions, especially standardized ones, can be reused, eventually setting only optional elements or user specific extension.

This Activity is conceptually separated from Develop BSW Module, because it might be performed by a Basic Software Designer responsible for the complete Basic Software Design on a given ECU, which may be different in general from the Basic Software Module Developer who develops or delivers the single modules.



2.5.2.3 Workflow

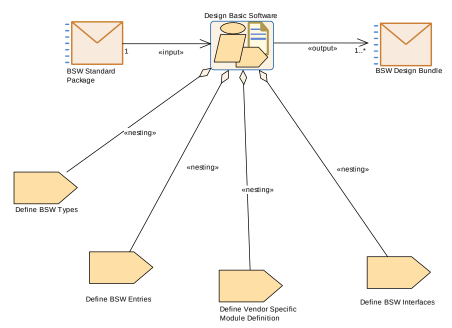


Figure 2.22: Nesting Relationship: Design Basic Software

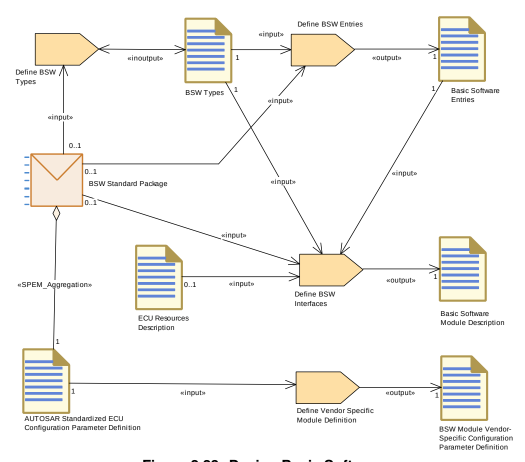


Figure 2.23: Design Basic Software



| Activity | Design Basic Softw | <i>r</i> are | | |
|------------------------|--|--------------|-----------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::BS W::develop_bsw | | | |
| Brief Description | Design the Basic So | ftware fo | or an ECU or a set of ECUs. | |
| Description | Design the Basic Software for an ECU or a set of ECUs. This shall result in a set of complete and unambiguous Basic Software Module Description. Note that existing descriptions, especially standardized ones, can be reused, eventually setting only optional elements or user specific extension. | | | |
| | This activity is conceptually separated from the activity Develop Basic Software Module, because it might be performed by a Basic Software Designer responsible for the complete Basic Software Design on a given ECU, which may be different (in general) from the Basic Software Module Developer who develops and/or delivers the single modules. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | BSW Standard Package | 1 | | |
| NestedBreakdownElement | Define BSW Entries | 1 | | |
| NestedBreakdownElement | Define BSW Inter- faces | 1 | | |
| NestedBreakdownElement | Define BSW Types | 1 | | |
| NestedBreakdownElement | Define Vendor Specific Module Definition | 1 | | |
| Produces | BSW Design Bun- dle | 1* | | |

Table 2.20: Design Basic Software

2.5.3 Develop BSW Module

2.5.3.1 **Purpose**

This Activity provides a rough outline for a single Basic Software module or cluster development prior to an ECU integration.

2.5.3.2 Description

To develop the core code (i.e. the code not generated during integration) of a single BSW module or cluster prior to ECU integration. This Activity focuses on the tasks which are common for most BSW modules. It is not valid for those modules (RTE, BSW Scheduler) which are completely generated at integration time.



2.5.3.3 Workflow

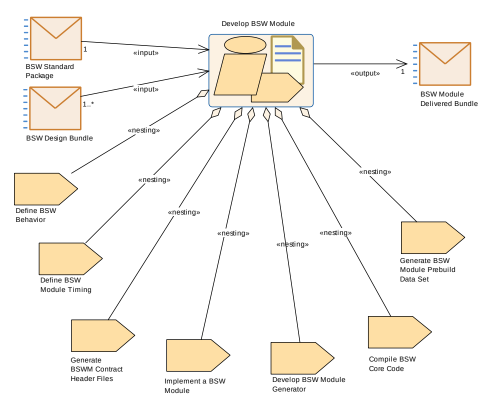


Figure 2.24: Nesting relationship: Develop Basic Software Module



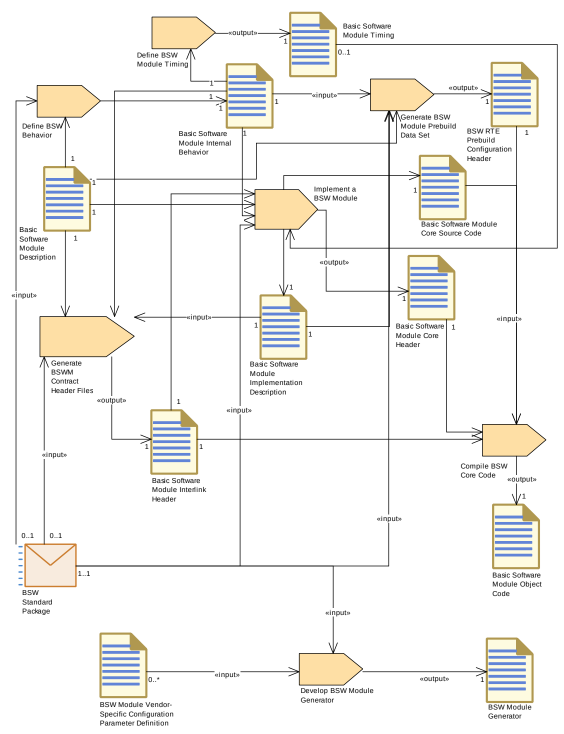


Figure 2.25: Develop Basic Software Module



| Activity | Develop BSW Mod | ule | | |
|------------------------|---|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::BS W::develop_bsw | | | |
| Brief Description | Develop a single BSW module or cluster prior to ECU integration. | | | |
| Description | Develop a single BS | Develop a single BSW module or cluster prior to ECU integration. | | |
| | integration) of a sing including vendor spe generators. This act most BSW modules. | le BSW ecific cor ivity focu It is not | e. the code not generated during module or cluster prior to ECU integration of the integration parameters and module uses on the tasks which are common for the valid for those modules (RTE, BSW generated at integration time. | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | BSW Design Bun- dle | 1* | | |
| Consumes | BSW Standard Package | 1 | | |
| NestedBreakdownElement | Compile BSW Core Code | 1 | | |
| NestedBreakdownElement | Define BSW Be- havior | 1 | | |
| NestedBreakdownElement | Define BSW Mod- ule Timing | 1 | | |
| NestedBreakdownElement | Develop BSW Module Generator | 1 | | |
| NestedBreakdownElement | Generate BSW Module Prebuild Data Set | 1 | | |
| NestedBreakdownElement | Generate BSWM Contract Header Files | 1 | | |
| NestedBreakdownElement | Implement a BSW Module | 1 | | |
| Predecessor | Design Basic Soft- ware | 1 | | |
| Predecessor | Design Basic Soft- ware | 1 | | |
| Produces | BSW Module De- livered Bundle | 1 | | |

Table 2.21: Develop BSW Module

2.6 Integrate Software for ECU

2.6.1 Description

In this chapter, the integration for an AUTOSAR ECU is described. In the AUTOSAR sense an ECU means a microcontroller plus peripherals and the according software/configuration. Therefore, each microcontroller requires its own ECU Configuration. The



main activities include configuring and/or generating the BSW modules (including the RTE) and building the executable. The BSW configuration can be done during different steps of development. The detailed use cases for these different ways of configuration are introduced later in the chapter, thanks to the <code>Configuration Classes</code> definition:

- Pre-compile time
- Link time
- Post-build time

2.6.2 Complete View

2.6.2.1 **Purpose**

This Activity is showing the high level view how to integrate AUTOSAR Software for an ECU.

2.6.2.2 Description

The development of an AUTOSAR ECU consists of four main activities:

- Prepare ECU Configuration
- Configure BSW and RTE
- Generate BSW and RTE
- Build Executable

In addition, the optional activity <code>Model ECU Timing</code> is shown. The ECU timing model depends on ECU configuration details (BSW and RTE), but the results shall help to optimize the configuration in an iterative approach.

During the Prepare ECU Configuration activity, the information available in ECU Extract for the specific ECU is extended by implementing the Service Needs required by the Software Components and BSW Modules and by including their initial configurations as provided in the Basic Software Module Preconfigured Configuration or Basic Software Module Recommended Configuration. The result of this activity is the initial ECU Configuration.

In addition, the Basic Software Module Vendor-Specific Configuration Parameter Definition, which defines all possible configuration parameters and their structure, is incorporated into the ECU Configuration. This is necessary because the output ECU Configuration has a flexible structure which does not define a fixed number of configuration parameters a priori.



Once there is a base ECU Configuration, the complete configuration can be performed. This is mainly editing work on the ECU Configuration which is typically supported by an editing tool. In practice this will require iterations and/or parallel work to configure the RTE and all participating BSW modules.

The methodology does not prescribe a certain order of these configuration steps. The ECU Configuration Description which was produced by one activity can be read by another activity (e.g. Configure RTE generates a description and Configure COM reads this). Usually the configuration activities for the BSW modules (e.g. COM and OS) read and write the ECU Configuration.

The Configure RTE task is more complex as this additionally needs all the Atomic Software Component Implementations required for that ECU. Whenever these change, e.g. because software components have been moved to or from other ECUs, or simply another implementation of a software component has been selected, the Configure RTE task must be repeated as well.

Finally the Configure Debug task can be completed. Since this configuration depends on previous configuration results, it should be completed last.

After the ECU Configuration is completed, the BSW modules, RTE, and OS source files are generated. These are compiled and linked along with all the applications, libraries, etc. to build the ECU Executable. The details of the various compiling and linking options are explained in the chapters 2.6.3, 2.6.4, 2.6.5 and 2.6.6.

One can Measure Resources used by the various BSW modules and applications and save that information within the Basic Software Module Implementation or Atomic Software Component Implementation.

One can also Generate A2L at this point.



2.6.2.3 Workflow

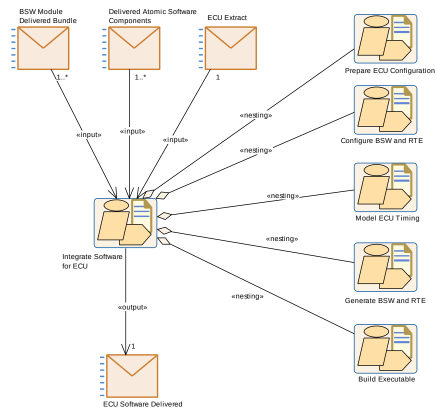


Figure 2.26: Integrate Software on ECU Overview

| Activity | Integrate Software for ECU | | | |
|------------------------|--|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | | |
| Brief Description | | | | |
| Description | This activity contains all typical sub-activities required to integrate the software components and modules on an AUTOSAR ECU. | | | |
| | ECU in this context means processor, so if an electronic control unit consists of several processors, one "ECU Delivered" will be needed for each processor. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | BSW Module De- livered Bundle | 1* | | |
| Consumes | Delivered Atomic Software Compo- nents | 1* | | |
| Consumes | ECU Extract | 1 | | |
| NestedBreakdownElement | Build Executable | 1 | | |
| NestedBreakdownElement | Configure BSW and RTE | 1 | | |
| NestedBreakdownElement | Generate BSW and RTE | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-----------------------------|------|------|
| NestedBreakdownElement | Model ECU Timing | 1 | |
| NestedBreakdownElement | Prepare ECU Configuration | 1 | |
| Produces | ECU Software De- livered | 1 | |

Table 2.22: Integrate Software for ECU

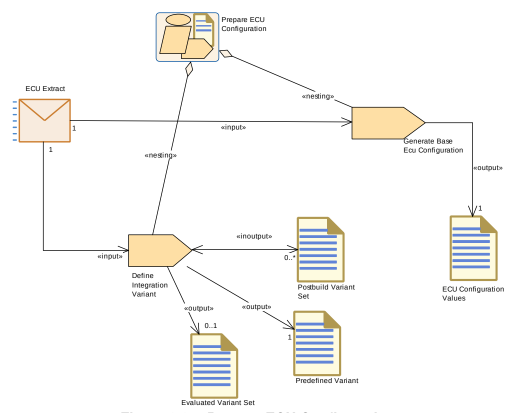


Figure 2.27: Prepare ECU Configuration

| Activity | Prepare ECU Configuration | | |
|------------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | |
| Brief Description | | | |
| Description | Initial actions required to create the initial ECU Configuration. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define Integration Variant | 1 | |
| NestedBreakdownElement | Generate Base Ecu Configuration | 1 | |

Table 2.23: Prepare ECU Configuration



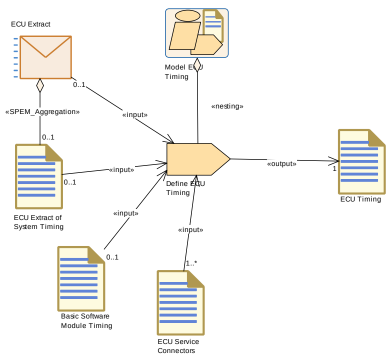


Figure 2.28: Model ECU Timing

| Activity | Model ECU Timing | | |
|------------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | |
| Brief Description | | | |
| Description | ECU timing model depends on ECU configuration data (BSW and RTE) but the result of the ECU timing model shall help to optimize ECU configuration. The relation between "Configure BSW and RTE" and "Model ECU Timing" must be seen as an iterative work. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define ECU Tim- ing | 1 | |
| Predecessor | Configure BSW and RTE | 1 | |

Table 2.24: Model ECU Timing



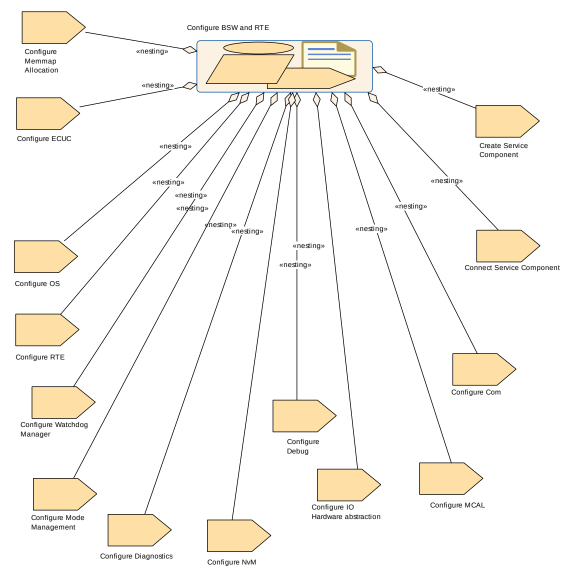


Figure 2.29: Configure BSW and RTE

| Activity | Configure BSW and RTE | | |
|------------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | |
| Brief Description | | | |
| Description | All the tasks used to configure the Basic Software Modules on an ECU. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Configure Com | 1 | |
| NestedBreakdownElement | Configure Debug | 1 | |
| NestedBreakdownElement | Configure Diag- nostics | 1 | |
| NestedBreakdownElement | Configure ECUC | 1 | |
| NestedBreakdownElement | Configure IO Hard- ware abstraction | 1 | |
| NestedBreakdownElement | Configure MCAL | 1 | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-------------------------------------|------|---|
| NestedBreakdownElement | Configure Memmap Allo- cation | 1 | |
| NestedBreakdownElement | Configure Mode Management | 1 | |
| NestedBreakdownElement | Configure NvM | 1 | Since the configuration of the DEM usually has impact on the data to be stored in NvM, the task Configure Diagnostics is assumed to precede the task Configure NvM. |
| NestedBreakdownElement | Configure OS | 1 | |
| NestedBreakdownElement | Configure RTE | 1 | |
| NestedBreakdownElement | Configure Watch- dog Manager | 1 | |
| NestedBreakdownElement | Connect Service Component | 1 | |
| NestedBreakdownElement | Create Service Component | 1 | |
| Predecessor | Prepare ECU Configuration | 1 | |

Table 2.25: Configure BSW and RTE

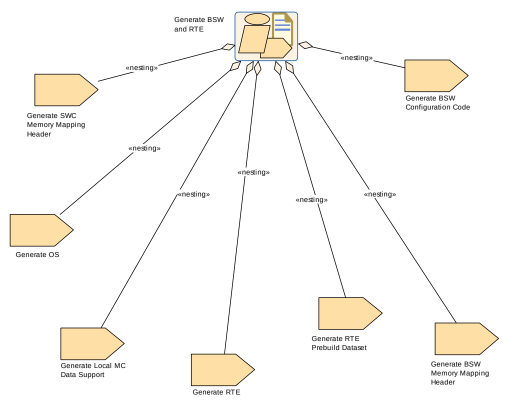


Figure 2.30: Generate BSW and RTE



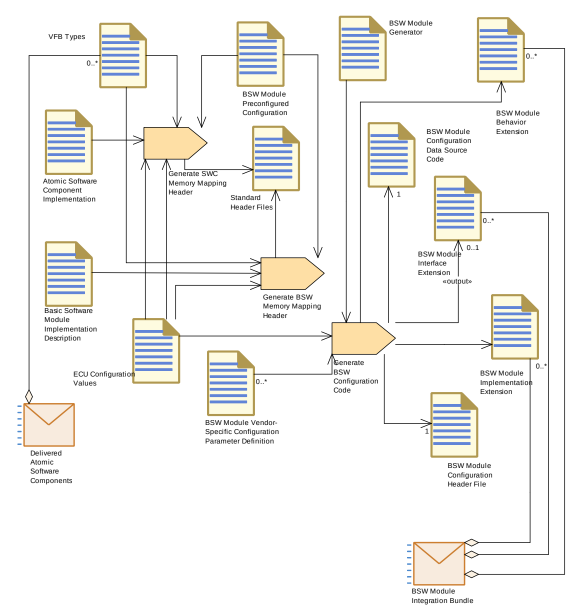


Figure 2.31: Generate BSW and RTE (Part 1)



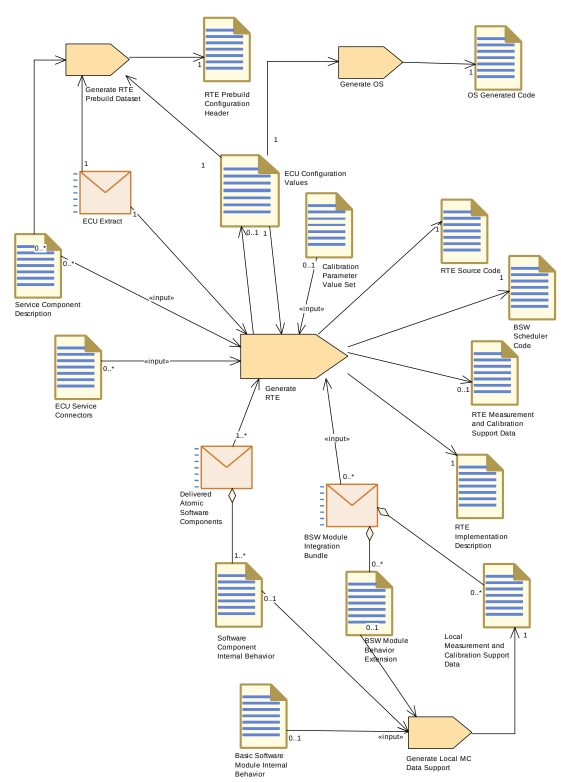


Figure 2.32: Generate BSW and RTE(Part 2)



| Activity | Generate BSW and | RTE | |
|------------------------|---|----------|-------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | |
| Brief Description | High Level view show | wing hov | w to build an AUTOSAR ECU software. |
| Description | There are many possibilities how to run the configuration of the different modules in detail (see the detailed use cases for the configuration classes). This overall use case shows the generation of RTE, OS and Memory Mapping explicitly, for the other modules it shows as an example the generic task required for link time configuration of the modules plus the | | |
| Relation Type | Related Element | Mul. | al calibration support data. Note |
| NestedBreakdownElement | Generate BS W Configuration Code | 1 | |
| NestedBreakdownElement | Generate BSW Memory Mapping Header | 1 | |
| NestedBreakdownElement | Generate Local M C Data Support | 1 | |
| NestedBreakdownElement | Generate OS | 1 | |
| NestedBreakdownElement | Generate RTE Prebuild Dataset | 1 | |
| NestedBreakdownElement | Generate RTE | 1 | |
| NestedBreakdownElement | Generate SWC Memory Mapping Header | 1 | |
| Predecessor | Configure BSW and RTE | 1 | |

Table 2.26: Generate BSW and RTE



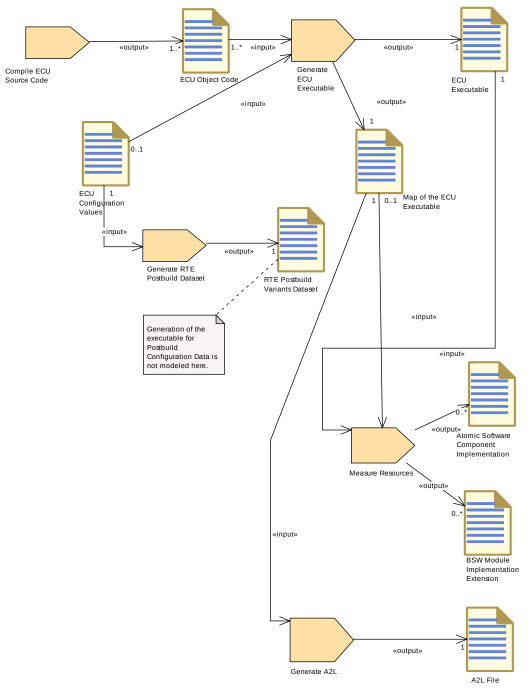


Figure 2.33: Build Executable

| Activity | Build Executable | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Integrate Software for ECU | | |
| Brief Description | | | |
| Description | Describes how to build one executable and related artifacts (A2L file) starting from the source code (and delivered object code). | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Compile ECU Source Code | 1 | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--------------------------------|------|------|
| NestedBreakdownElement | Generate A2L | 1 | |
| NestedBreakdownElement | Generate ECU Ex- ecutable | 1 | |
| NestedBreakdownElement | Generate RTE Postbuild Dataset | 1 | |
| NestedBreakdownElement | Measure Resources | 1 | |
| Predecessor | Generate BSW and RTE | 1 | |

Table 2.27: Build Executable

2.6.3 Configuration Class: Pre-compile Time

(from ecuc sws 1031, see [5]) This type of configuration is a standalone configuration done before compiling the source code. That means parameter values for those configurable elements are selected before compiling and will be effective after compilation time. The value of the configurable parameter is decided in earlier stage of software development process and any changes in the parameter value calls for a re-compilation. The contents of pre-compile time parameters can not be changed at the subsequent development steps like link time or post-build time.

2.6.3.1 Description

The work breakdown structure shows two approaches:

The first approach is to generate a BSW Module Configuration Header, then compile the module core code using this header file. In this case the module core code is not touched by the BSW Configuration Generator.

An alternative approach, in which the BSW Configuration Generator generates the complete, configuration-specific Basic Software Module Configuration Header Files plus BSW Module Completely Generated Source Code. In this case, no core code exist.

Both approaches are equally valid.

Whenever the decision of parameter value must be taken before the selection of other dependable parameters, pre-compile time configuration is the right choice. For example, the algorithm choice for CRC initial checksum parameter is based on the selection of CRC type (CRC16 or CRC32). When CRC16 is selected, there will be increase in processing time but reduction in memory usage. Whereas when CRC32 is selected, there will be decrease in processing time but increase in memory usage. The correct choice should be made by the implementer before compilation of source code based on the requirement and resource availability.



Sample cases where pre-compile time configuration can be adopted are:

- Configure the number of memory tables and block descriptor table of NVRAM manager.
- Enable the macro for the development error tracing of the software modules.

2.6.3.2 Workflow

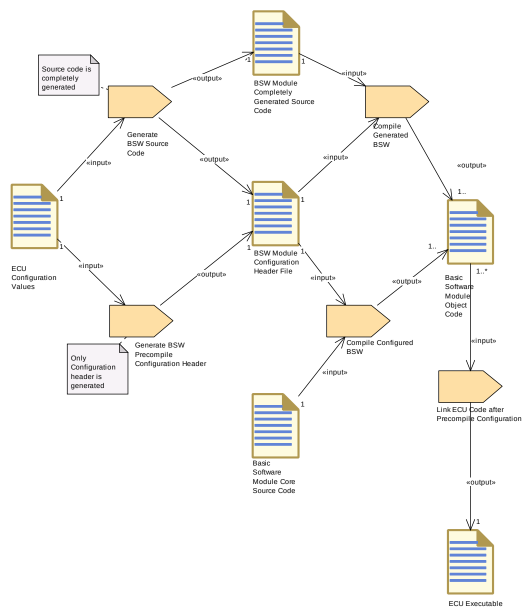


Figure 2.34: Pre-compile time configuration overview



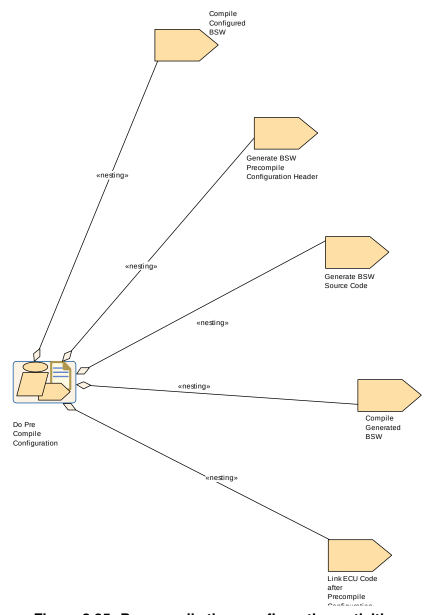


Figure 2.35: Pre compile time configuration activities

| Activity | Do Pre Compile Configuration |
|-------------------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Pre Compile Conf |
| Brief Description | |
| Description | This type of configuration is a standalone configuration done before compiling the source code. That means parameter values for those configurable elements are defined before compiling and will be effective after compilation time. The value of the configurable parameter is decided in an earlier stage of software development process and any changes in the parameter value calls for a re-compilation. The contents of pre-compile time parameters cannot be changed at the subsequent development steps like link time or post-build time. |
| Relation Type | Related Element Mul. Note |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--|------|------|
| NestedBreakdownElement | Compile Configured BSW | 1 | |
| NestedBreakdownElement | Compile Generated BSW | 1 | |
| NestedBreakdownElement | Generate BSW Precompile Con- figuration Header | 1 | |
| NestedBreakdownElement | Generate BSW Source Code | 1 | |
| NestedBreakdownElement | Link ECU Code after Precompile Configuration | 1 | |

Table 2.28: Do Pre Compile Configuration

2.6.4 Configuration Class: Link Time

(from ecuc sws 1032, see [5]) This type of configuration is done for the BSW module during link time. That means the object code of the BSW module receives parts of its configuration from another object code file or it is defined by linker options. Link time parameters are typically used when delivering object code to the integrator.

2.6.4.1 Description

This configuration class provides a modular approach to the configuration process. A separate module will handle the configuration details and those parameter values will be made available to the other modules during the linking process.

The first step is to Generate BSW Configuration Code, which produces the BSW Module Configuration Data Source Code and the BSW Mdule Configuration Header File. These are compiled along with the Basic Software Module Core Header into the BSW Module Configuration Data Object Code.

The configuration parameter data is defined in a common header file Basic Software Module Core Header and included by both Basic Software Module Core Source Code and Basic Software Module Configuration Data Source Code. The module source file needs this header file to resolve the references and module configuration source file will need it in order to cross check the declaration of data type against the definition.

Both module source file and module configuration source file are compiled separately to generate Basic Software Module Object Code and BSW Module Configuration Data Object Code respectively. During the linking process, the configuration data will be available to Basic Software Module Object Code by resolving the external references. When the values of configuration parameters change the Basic Software Module Object Code needs to be re-generated.



Sample cases where Link time configuration can be adopted are:

- Initial value and invalid value of signal
- Unique channel identifier configured for the respective instance of the Network Management.
- Logical handle of CAN network.
- Identifier and type of Hardware Reception Handle and Hardware Transmission
- Handle for CAN interface.
- Iefinition of ComFilterAlgorithm.
- COM callback function to indicate RTE about the reception of an invalidated signal.



2.6.4.2 Workflow

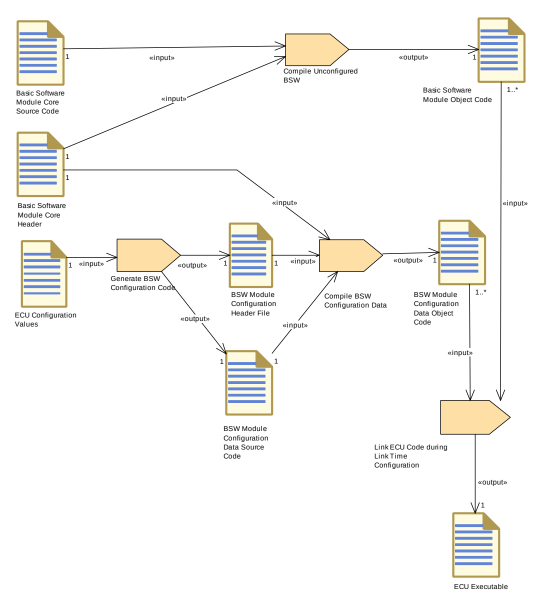


Figure 2.36: Overview Link Time Configuration



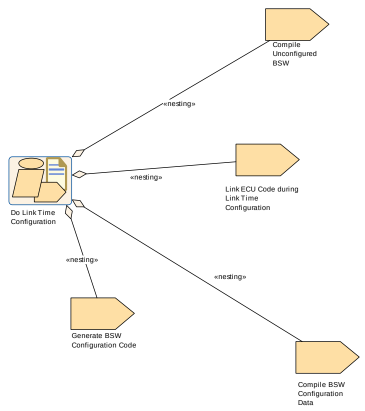


Figure 2.37: Link time configuration

| Activity | Do Link Time Confi | iguratio | n |
|------------------------|---|----------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Link Time Conf | | |
| Brief Description | | | |
| Description | This type of configuration is done for the BSW module during link time. That means the object code of the BSW module receives parts of its configuration from another object code file or it is defined by linker options. Link time parameters are typically used when delivering object code to the integrator. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Compile BSW Configuration Data | 1 | |
| NestedBreakdownElement | Compile Unconfigured BSW | 1 | |
| NestedBreakdownElement | Generate BS W Configuration Code | 1 | |
| NestedBreakdownElement | Link ECU Code during Link Time Configuration | 1 | |

Table 2.29: Do Link Time Configuration



2.6.5 Configuration Class: Post-build Time Loadable

[from ecuc sws 4006, see [5]] This type of configuration is possible after building the BSW module or the ECU software. The BSW module gets the parameters of its configuration by downloading a separate file to the ECU memory, avoiding a re-compilation and re-build of the BSW module.

2.6.5.1 Description

There are two different approaches:

- 1. In order to make the post-build time loadable re-configuration possible, the reconfigurable parameters shall be stored at a known memory location of the ECU memory. In this approach the Basic Software Module Core Source Code is compiled and linked independently of its configuration data. The BSW Configuration Generator generates the configuration data as Basic Software Module Configuration Data Source Code that is compiled and linked independently of the core source code.
- 2. In the second approach, the Basic Software Module Configuration Data Loadable to ECU Memory is stored at a known memory location and it is possible to exchange the configuration data without replacing the ECU Executable. The difference compared to the first approach is that the BSW Configuration Generator does perform also the tasks performed by the compiler and linker in the prior approach. I.e the Basic Software Module Configuration Data Loadable to ECU Memory is generated directly by this generator. The configuration data and the executable is still independently exchangeable.

Sample cases where post-build time loadable configuration can be adopted are:

- Identifiers of the CAN frames
- CAN driver baudrate and propagation delay
- COM transmission mode, transmission mode time offset and time period



2.6.5.2 Workflow

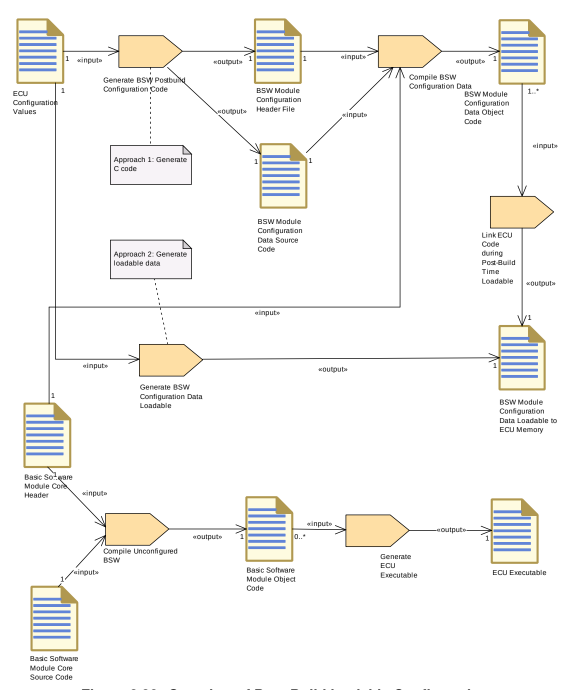


Figure 2.38: Overview of Post-Build loadable Configuration



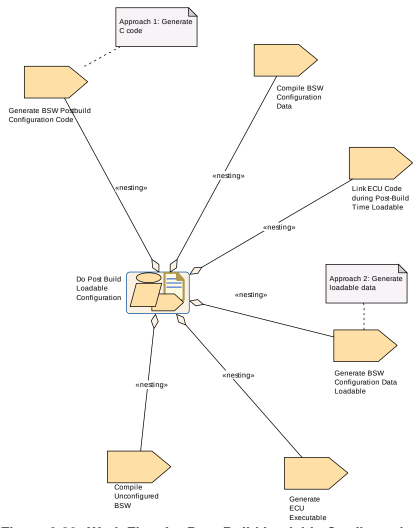


Figure 2.39: Work Flow for Post-Build loadable Configuration

| Activity | Do Post Build Load | Do Post Build Loadable Configuration | | | |
|------------------------|---|--------------------------------------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Post Build Loadable Conf | | | | |
| Brief Description | | | | | |
| Description | This type of configuration is possible after building the BSW module or the ECU software. The BSW module gets the parameters of its configuration by downloading a separate file to the ECU memory, avoiding a re-compilation and re-build of the BSW module. | | | | |
| Relation Type | Related Element | Related Element Mul. Note | | | |
| NestedBreakdownElement | Compile BSW Configuration Data | 1 | | | |
| NestedBreakdownElement | Compile Unconfigured BSW | 1 | | | |
| NestedBreakdownElement | Generate BSW Configuration Data Loadable | 1 | | | |
| NestedBreakdownElement | Generate BSW Postbuild Configu- ration Code | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| NestedBreakdownElement | Generate ECU Ex- ecutable | 1 | |
| NestedBreakdownElement | Link ECU Code during Post-Build Time Loadable | 1 | |

Table 2.30: Do Post Build Loadable Configuration

2.6.6 Configuration Class: Post-build Time Selectable

[from ecuc sws 4007, see [5]] Post-build time selectable makes it possible to define multiple configuration sets. Which set will become active is chosen during boot-time.

2.6.6.1 Description

In this use case, the BSW Configuration Generator generates two or more sets of configuration parameters within BSW Module Configuration Header Files and BSW Module Configuration Data Source Code. The configuration data is compiled and linked together with the Basic Software Module Core Source Code.

The resulting ECU Executable includes all configuration sets as well as the source code of the BSW module. I.e. it is not possible to exchange the configuration data without re-building the entire executable.



2.6.6.2 Workflow

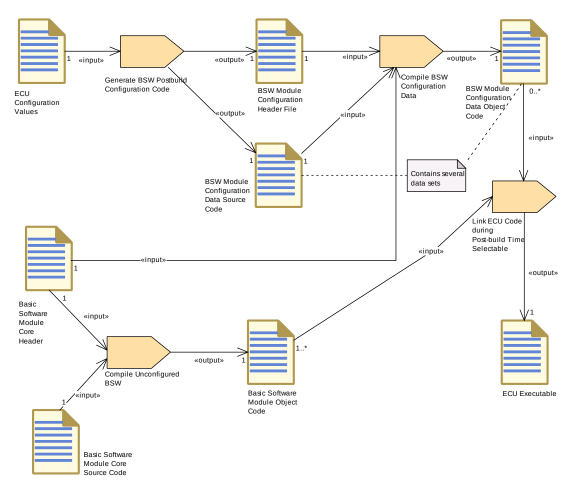


Figure 2.40: Overview of Post-Build Selectable Configuration



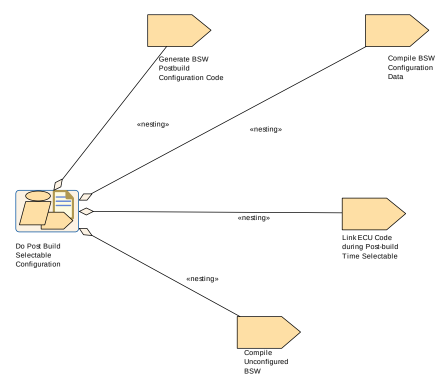


Figure 2.41: Post-Build Selectable Configuration

| Activity | Do Post Build Selectable Configuration | | |
|------------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::ECU:: Post Build Selectable Conf | | |
| Brief Description | | | |
| Description | Post-build time selectable makes it possible to define multiple configuration sets. Which set will become active is chosen during boot-time. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Compile BSW Configuration Data | 1 | |
| NestedBreakdownElement | Compile Unconfigured BSW | 1 | |
| NestedBreakdownElement | Generate BSW Postbuild Configu- ration Code | 1 | |
| NestedBreakdownElement | Link ECU Code during Post-build Time Selectable | 1 | |

Table 2.31: Do Post Build Selectable Configuration



2.7 Components and Services

2.7.1 Purpose

This use case focuses on the activities required to use and configure AUTOSAR Services. It is therefore a subset of the overall use case (see 2.1).

2.7.2 Description

Atomic Software Components can use AUTOSAR Services. In order to do so, two things have to be defined on the VFB and Software Component level:

- The ports which are to be connected to the Service during ECU integration (this is a sub-task of Define VFB Application Software Component). The port interfaces used for service ports should be standardized.
- The needs to configure the Service (for example NvM blocks or symbolic names for diagnostic events) from the perspective of the single Software Component (this is a sub-task of Define Atomic Software Component Internal Behavior.)

The service ports have impact on the component API just like any other port, so there is no difference between service ports and "normal" ports with respect to API generation.

When the Application Software Components are mapped to an ECU their description is put into the corresponding ECU Extract. These activities belong to the System domain (see 2.4.5) and are not explicitly shown in this use case.

As part of the ECU integration, additional artifacts are generated to connect the service ports over the RTE: Service Component Descriptions, including their mapping to the Basic Software Modules, and the connectors between their ports and the service ports of the Application Software Components.

The use case shows also the creation of ECU configuration of the corresponding Basic Software Module (e.g. DEM, DCM, Watchdog Manager etc.). This must be done with respect to the service ports and the ServiceNeeds of all Application Software Components connected to the corresponding Service Component (the diagram shows only the configuration activity of diagnostics as an example).

2.7.3 Workflow

Figure 2.42 shows the work sequence assumed for this use case. The next two figures 2.43 and 2.44 show the tasks and work products of the method library involved in the activities on the VFB and Component resp. the ECU level.



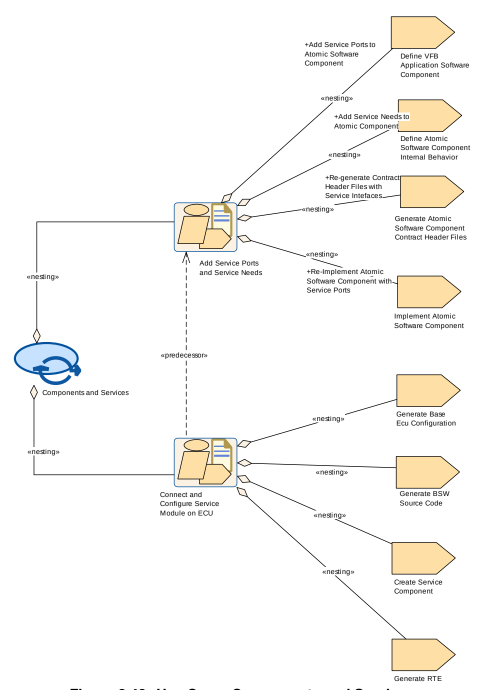


Figure 2.42: Use Case: Components and Services



| Process Pattern | Components and S | ervices | | |
|------------------------|--|-----------|--|--|
| Package | AUTOSAR Root::M2 Level::Components | | dology::Methodology Use Cases::High vices | |
| Brief Description | This use case focuses on the activities required to use and configure AUTOSAR Services. It is therefore a subset of the overall use case (Methodology Overview). | | | |
| Description | Atomic Software Components can use AUTOSAR Services. In order to do so, two things have to be defined: The ports which are to be connected to the Service during ECU integration and in addition the needs to configure the Service (for example NvM blocks or symbolic names for diagnostic events) from the perspecive of the single Software Component. | | | |
| | | s no diff | ct on the component API just like any erence between service ports and o API generation. | |
| | Afterwards the Application Software Components are mapped to an ECU and their description is put into the corresponding ECU extract (deliverable Complete ECU Description). These activities belong to the system domain and are not explictly shown in this use case (see Methodology Overview). | | | |
| | As part of the ECU integration, additional artifacts are generated to connect the service ports over the RTE: Service Component Descriptions, including their mapping to the Basic Software Modules, and the connectors between their ports and the service ports of the Appplication Software Components. | | | |
| | The ECU configuration of the Basic Software Module (e.g. DEM, DCM, Watchdog Manager etc.) is then created with respect to the service ports and the SeviceNeeds of the Application Software Components connected to that Service. | | | |
| MultipleOccurrences | false | | | |
| Optional | false | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Add Service Ports and Service Needs | 1 | | |
| NestedBreakdownElement | Connect and Configure Service Module on ECU | 1 | | |

Table 2.32: Components and Services



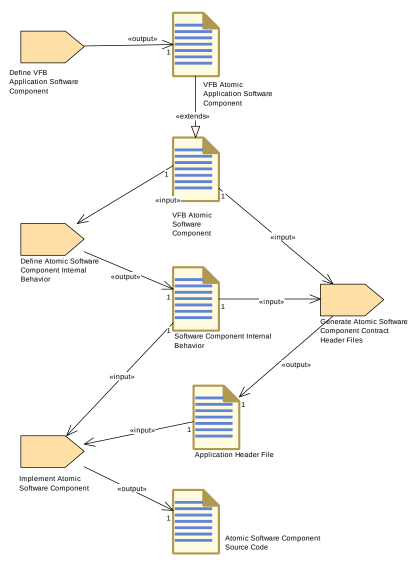


Figure 2.43: Add Service Ports and Service Needs - Detailed view with work products



| Activity | Add Service Ports | and Ser | vice Needs |
|------------------------|--|---------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Components and Services | | |
| Brief Description | | | |
| Description | Atomic Software Components can use AUTOSAR Services. In order to do so, two things have to be defined: | | |
| | integration (th | is is a s ponent | b be connected to the Service during ECU ub-task of Define VFB Application The port interfaces used for service ports ed. |
| | The needs to configure the Service (for example NvM blocks or symbolic names for diagnostic events) from the perspecive of the single Software Component (this is a sub-task of Define Atomic Software Component Internal Behavior) | | |
| | | s no diff | act on the component API just like any berence between service ports and to API generation. |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define Atomic Software Com- ponent Internal Behavior | 1 | Add Service Needs to Atomic Component |
| NestedBreakdownElement | Define VFB Application Software Component | 1 | Add Service Ports to Atomic Software Component |
| NestedBreakdownElement | Generate Atomic Software Com- ponent Contract Header Files | 1 | Re-generate Contract Header Files with Service Intefaces |
| NestedBreakdownElement | Implement Atomic Software Compo- nent | 1 | Re-Implement Atomic Software Component with Service Ports |

Table 2.33: Add Service Ports and Service Needs



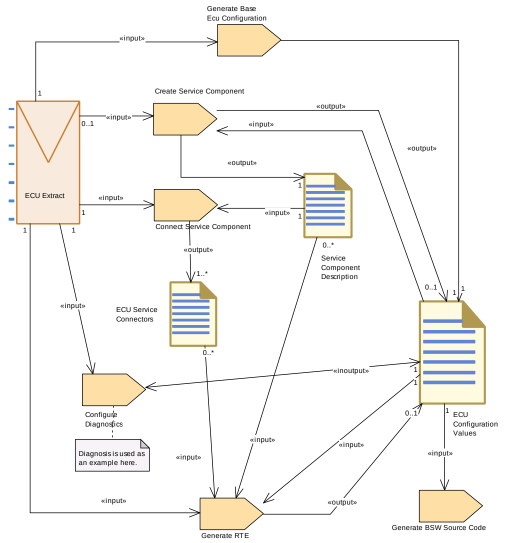


Figure 2.44: Connect and Configure Service Module on ECU - Detailed view with work products



| Activity | Connect and Confi | gure Se | rvice Module on ECU |
|------------------------|---|---------|---------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Components and Services | | |
| Brief Description | | | |
| Description | As part of the ECU integration, additional artifacts are generated to connect the service ports over the RTE: Service Component Descriptions, including their mapping to the Basic Software Modules, and the connectors between their ports and the service ports of the Appplication Software Components. The ECU configuration of the Basic Software Module (e.g. DEM, DCM, Watchdog Manager etc.) is then created with respect to the service ports and the SeviceNeeds of the Application Software Components connected to that Service (the diagram shows only the configuration activity of diagnostics as an example). The code gneration of the service module (e.g. DEM, DCM) and of the RTE is shown for completeness. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Create Service Component | 1 | |
| NestedBreakdownElement | Generate BSW Source Code | 1 | |
| NestedBreakdownElement | Generate Base Ecu Configuration | 1 | |
| NestedBreakdownElement | Generate RTE | 1 | |
| Predecessor | Add Service Ports and Service Needs | 1 | |

Table 2.34: Connect and Configure Service Module on ECU

2.8 Calibration Overview

2.8.1 Purpose

This use case describes the typical activities required from the creation or update of calibration parameters down to the creation or update of the A2L files.

2.8.2 Description

The use cases assumes, that calibration parameters are changed in an already existing system, thus the tasks required to define and build a new system are omitted, only the calibration relevant steps are shown.

In addition, the use case includes the (optional) task of updating a set of calibration parameter values as input for the RTE.

As far as AUTOSAR artifacts are involved, this use case can be divided into four major activities:



- Define Cross-component Calibration Parameters: Contains the tasks used to define or update cross-component calibration parameters. These parameters have to be provided via ports by Parameter Components.
- Define Local Calibration Parameters: Contains the tasks used to define or update component-local calibration parameters or calibration parameters defined within a BSW module. These parameters are declared within the Internal Behavior of the component (or the BSW module) which uses them.
- Provide Unique Parameter Names: Contains the tasks used to provide unique names for calibration parameters. A Flat Map is used to provide unique names for MCD tools. An Alias Name Set can be provided additionally in cases, where this is not sufficient.
- Re-generate RTE and Calibration Support: Contains the tasks used to re-generate relevant artifacts during ECU integration (before the final build) after an update of calibration parameters.

2.8.3 Workflow

Figure 2.45 shows the work sequence assumed for this use case.



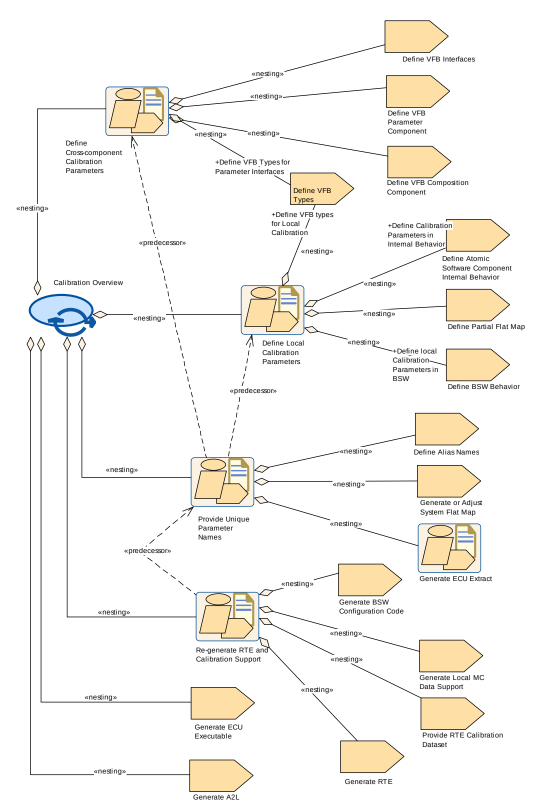


Figure 2.45: Use Case: Calibration Overview



| Process Pattern | Calibration Overvie | :W | |
|------------------------|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Calibration Overview | | |
| Brief Description | Describe the require update of the A2L file | | to update the calibrations data down to an |
| Description | This use case shows the typical steps required from an updated design of calibration data down to an update of the A2L file. The use cases assumes, that calibration parameters are changed in an already existing system, thus the steps required to define and build a new system are omitted, only the calibration relevant steps are shown. In addition, the use case includes the (optional) task of updating a set of calibration parameter values as input for the RTE. | | |
| MultipleOccurrences | false | | |
| Optional | false | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define Cross- component Cali- bration Parameters | 1 | |
| NestedBreakdownElement | Define Local Calibration Parameters | 1 | |
| NestedBreakdownElement | Generate A2L | 1 | |
| NestedBreakdownElement | Generate ECU Executable | 1 | |
| NestedBreakdownElement | Provide Unique 1 Parameter Names | | |
| NestedBreakdownElement | Re-generate RT E and Calibration Support | 1 | |

Table 2.35: Calibration Overview

| Activity | Define Cross-comp | onent (| Calibration Parameters |
|------------------------|--|---------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Calibration Overview | | |
| Brief Description | | | |
| Description | Contains the tasks used to define or update cross-component calibration parameters. These parameters are provided by Parameter Components. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define VFB Composition Component | 1 | |
| NestedBreakdownElement | Define VFB Inter- faces | 1 | |
| NestedBreakdownElement | Define VFB Pa- rameter Compo- nent | 1 | |
| NestedBreakdownElement | Define VFB Types | 1 | Use this task to define VFB Types for Parameter Interfaces |



| Relation Type | Related Element | Mul. | Note |
|---|-----------------|------|------|
| 110100000000000000000000000000000000000 | | | |

Table 2.36: Define Cross-component Calibration Parameters

| Activity | Define Local Calibr | Define Local Calibration Parameters | | |
|------------------------|--|-------------------------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Calibration Overview | | | |
| Brief Description | | | | |
| Description | Contains the tasks used to define or update component-local (or module-local) calibration parameters. These parameters are declared within the Internal Behavior of the component (or BSW module) which uses them. | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Define Atomic Software Com- ponent Internal Behavior | 1 | Use this task to define local calibration parameters as part of the Internal Behavior of a software component. | |
| NestedBreakdownElement | Define BSW Be- havior | 1 | Use this task to define local calibration parameters as part of the Internal Behavior of a BSW module. | |
| NestedBreakdownElement | Define Partial Flat Map | 1 | Define (optionally) a Partial Flat Map for one or more delivered components. | |
| NestedBreakdownElement | Define VFB Types | 1 | Use this task to define VFB types for Local Calibration. | |

Table 2.37: Define Local Calibration Parameters

| Activity | Provide Unique Par | rameter | Names |
|------------------------|---|---------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Calibration Overview | | |
| Brief Description | | | |
| Description | Contains the tasks used to provide unique names for calibration parameters. A Flat Map is used to provide unique names for MCD tools. An Alias Name Set can be provided in cases, where this is not sufficient. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Define Alias Names | 1 | |
| NestedBreakdownElement | Generate ECU Extract | 1 | Use this activity to update the ECU Extract. This includes updating the ECU Flat Map if parameter names on ECU level have changed. |
| NestedBreakdownElement | Generate or Adjust System Flat Map | 1 | Use this task if parameter names are defined on system level. |
| Predecessor | Define Cross- component Cali- bration Parameters | 1 | |
| Predecessor | Define Local Calibration Parameters | 1 | |

Table 2.38: Provide Unique Parameter Names



| Activity | Re-generate RTE a | nd Calil | oration Support |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Calibration Overview | | |
| Brief Description | | | |
| Description | Contains the tasks used to re-generate relevant artifacts during ECU integration (before the final build) after an update of calibration parameters. | | |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Generate BS W Configuration Code | 1 | Use this task to generate the description of calibration parameters in BSW that are a result of ECU configuration. |
| | | | Such parameters will be described within the artifact BSW Module Behavior Extension. |
| NestedBreakdownElement | Generate Local M C Data Support | 1 | Use this task to generate support for calibration data that are not handled via the RTE. |
| NestedBreakdownElement | Generate RTE | 1 | Use this task to generate support for calibration data that are handled over the RTE. |
| | | | This includes cross-component calibration as well as local calibration (in SWC and BSW) that needs emulation support by the RTE. |
| NestedBreakdownElement | Provide RTE Calibration Dataset | 1 | |
| Predecessor | Provide Unique Parameter Names | 1 | |

Table 2.39: Re-generate RTE and Calibration Support

2.9 Memory Mapping

2.9.1 Purpose

This use case gives a comprehensive view on the tasks required to define, configure and generate header files for memory mapping. The underlying concept is specified in [6].

2.9.2 Description

AUTOSAR basic software as well as application software use a standardized preprocessor mechanism in order to define memory sections for their data and code. The goal of this mechanism is to maintain the compiler specific statements and the ECU specific mappings separately from the main code.



With AUTOSAR R4.0.2 it is possible to derive (i.e. generate) the content of these header files from XML artifacts. This use case shows how the required artifacts and tasks are related.

2.9.3 Workflow

Figure 2.46 shows the work sequence assumed for this use case. The next figure 2.47 shows the involved tasks and work products of the method library.

Note that this use case ends with compilation of the code. The assignment of memory sections to the actual hardware (which is typically done by the configuration of the linker) is currently not considered to be part of the AUTOSAR methodology.

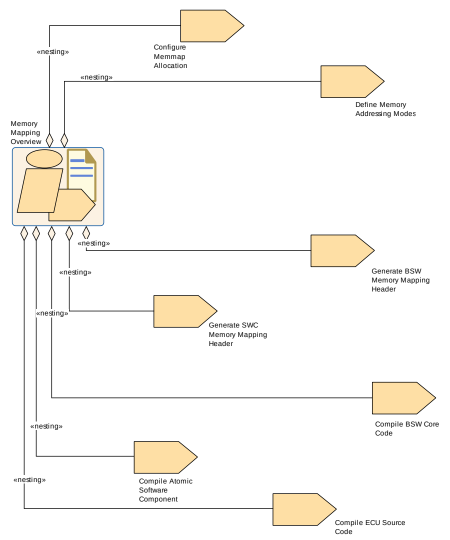


Figure 2.46: Use Case: Memory Mapping



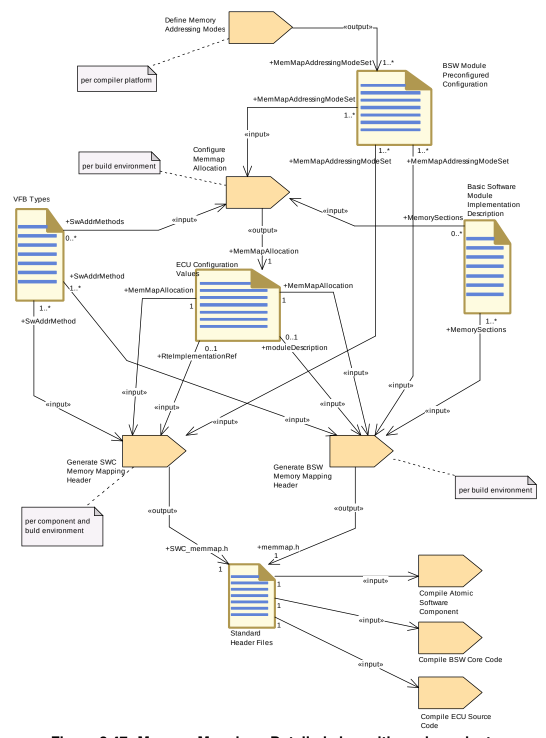


Figure 2.47: Memory Mapping - Detailed view with work products

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| Activity | Memory Mapping C | verviev | N |
|------------------------|---|---------|---------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::Memory Mapping Overview | | |
| Brief Description | | | |
| Description | Overview of the work memory sections. | k seque | nce for defining and configuration of |
| Relation Type | Related Element | Mul. | Note |
| NestedBreakdownElement | Compile Atomic Software Compo- nent | 1 | |
| NestedBreakdownElement | Compile BSW Core Code | 1 | |
| NestedBreakdownElement | Compile ECU Source Code | 1 | |
| NestedBreakdownElement | Configure Memmap Allocation | 1 | |
| NestedBreakdownElement | Define Memory Addressing Modes | 1 | |
| NestedBreakdownElement | Generate BSW Memory Mapping Header | 1 | |
| NestedBreakdownElement | Generate SWC Memory Mapping Header | 1 | |

Table 2.40: Memory Mapping Overview

2.10 E2E Protection

2.10.1 Purpose

This Activity provides a rough outline of the creation of E2E Protection to secure communication flow in an AUTOSAR Architecture. [2]

2.10.2 Description

The E2E Protection is needed when safety related data exchanges need to be protected at runtime against communication link faults. The E2E Protection is protection wrapper over communication at the level of SW Components or the COM's I-PDU using a E2E library. This safety wrapper can be implemented either into the SW Components only for sender-receiver communication or at the level of the COM's I-PDU when the integrity of operation of COM and RTE is provided.

For a better understanding this use case is splitted into two sub-activities:

• Define E2E Protection Set



• Regenerate E2E Protection Wrapper

The Activity Define E2E Protection Set is needed to define all information needed at run time for the E2E Protection wrapper like pre-defined Profiles configuration used in the E2E library with their corresponding Functions Parameters.

The Activity Regenerate E2E Protection Wrapper is describing the generation and implementation of the E2E Wrapper at the SW Componant level using the E2E Protection Set, the SWC Internal Behavior and the overall VFB System information.

2.10.3 Workflow

Figure 2.48 shows the work sequence for this use case.

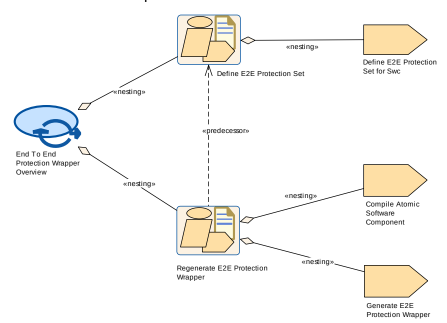


Figure 2.48: End To End Protection Overview

| Process Pattern | End To End Protect | End To End Protection Wrapper Overview | | |
|------------------------|--|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::End To End Protection Wrapper Overview | | | |
| Brief Description | | | | |
| Description | | | | |
| MultipleOccurrences | false | | | |
| Optional | false | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Define E2E Pro- tection Set | 1 | | |
| NestedBreakdownElement | Regenerate E2E Protection Wrap- per | 1 | | |



| Relation Type Related Element Mul. Note | | Relation Type | Related Element | Mul. | Note |
|---|--|---------------|-----------------|------|------|
|---|--|---------------|-----------------|------|------|

Table 2.41: End To End Protection Wrapper Overview

| Activity | Define E2E Protection Set | | | |
|------------------------|--|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::End To End Protection Wrapper Overview | | | |
| Brief Description | | | | |
| Description | This activity defines all constraints at the data level needed to generate the End to End wrapper. This set is based on different profiles for different levels of safe communication. | | | |
| Relation Type | Related Element Mul. Note | | | |
| NestedBreakdownElement | Define E2E Pro- tection Set for Swc | 1 | | |

Table 2.42: Define E2E Protection Set

| Activity | Regenerate E2E Pr | Regenerate E2E Protection Wrapper | | |
|------------------------|---|-----------------------------------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Use Cases::High Level::End To End Protection Wrapper Overview | | | |
| Brief Description | | | | |
| Description | Regenerate or generate End to End protection wrapper. This generation is made at the SW Component level taking in account the Protection Set, the SWC Internal Behavior and the overall VFB System information. | | | |
| Relation Type | Related Element | Mul. | Note | |
| NestedBreakdownElement | Compile Atomic Software Compo- nent | 1 | | |
| NestedBreakdownElement | Generate E2E Protection Wrapper | 1 | | |
| Predecessor | Define E2E Pro- tection Set | 1 | | |

Table 2.43: Regenerate E2E Protection Wrapper

2.11 Variant Handling

2.11.1 Overview

Variant Handling for AUTOSAR is defined in the Generic Structure Template Template [7]. First, this concept defines means to designate certain locations in the AUTOSAR metamodel as *variation points*. A point roughly consists of a condition (under which conditions is this variation active?) and a binding time (when should this variation be resolved?).



Second, there are *predefined variants*. A typical AUTOSAR model may contain a large number of variation points. However, usually only a relatively small number of variants (i.e., combinations of "active" variation points) is actively used. Each predefined variant describes such a variant.

2.11.2 Binding Times

The AUTOSAR variant handling defines two kinds of binding times for AUTOSAR: the *latest binding time* and the *actual binding time*. They have the same kinds of values¹, but are used in different contexts. AUTOSAR defines the following binding times (presented here in chronological order):

- BlueprintDerivationTime
- SystemDesignTime
- CodeGenerationTime
- PreCompileTime
- LinkTime
- PostBuild

The Generic Structure Template mentions two more binding times. First, there is FunctionDesignTime, which comes before SystemDesignTime, but is independent of BluePrintDerivationTime. Second, there is Runtime, which comes after PostBuild. These binding times are not covered by AUTOSAR and mentioned here only for completeness.

It should also be noted that a binding "time" is not really a point in time, but rather denotes a phase in the development of an AUTOSAR system.

2.11.2.1 Latest Binding Time

In the AUTOSAR meta model, every variation point has a latest binding time, which is implemented by the tag Vh.LatestBindingTime. As the name suggests, the latest binding time of a particular variation point puts an upper limit on *when* this point can be bound. A variation may be bound earlier than this time, but not later.

For example, the latest binding time for a software component which is part of a composition is PostBuild. In other words, an ECU can be configured to decide at startup whether a software component is active or not.

¹BlueprintDerivationTime and PostBuild are not part of the actual enum that is used in the metamodel, but they are implied by the structure of the variation point. See chapter 7 in the Generic Structure Template [7] are more details.



However, it is not always possible to bind a variant at the latest *possible* time. To continue the above example, making all software components <code>PostBuild</code> means that an executable always contains code and other resources for all software components, regardless whether it gets activated or not. Because of this, it may happen that the executable becomes too large to fit onto its designated ECU. If this is the case, the software component needs to be bound earlier, typically at PreCompileTime or even at SystemDesignTime.

This is not the only scenario that leads to this decision. For example, a software component might two or more several subcomponent each of which is specific to a certain vendor. In this case, before delivering the software component to a specific vendor, it is custom to remove the subcomponents that are targeted at the other vendor(s). This can obviously be done at PrecompileTime the latest.

There are also cases where there is an implicit (i.e., not stated of the metamodel) lower limit for the binding time of a variation point. For example, if a variant in software component A uses a variant in software component B, then the binding times need to be coordinated. Component A cannot be SystemDesignTime if component B is PostBuild, but makes use of software component A.

2.11.2.2 Actual Binding Time

This brings us to the actual binding time of a variation point, which is stored in an attribute² of the variation point. Again, it is not mandatory that the variation point is bound exactly at this stage; it rather states that the variation point must not be bound at a later stage.

This binding time may be earlier than the latest binding time. As explained in the previous section, composition of software components can be bound at PostBuild, but it is not always desirable or even feasible to do so. In such a case. bindingTime should state an earlier binding time.

Also, unlike the latest binding time, which is a *meta model* element and is stated on M2 level, this binding time is a *model* element associated with a variation point and is stated on M1 level.

That is, the binding time of a variation point limits the point at which a *particular* variation point has to be bound, but this binding time is again constrained by the *latest binding time*.

²The attribute is named bindingTime and is located at the ConditionByformula element of a variation point. For an AttributeValueVariationPoint, it is contained in the attribute binding—Time.



2.11.3 Defining Variants

A variant is almost always more than a single variant point or a single system constant. Typically, a variant is a list of value assignments to system constants of postbuild variant conditions. In an AUTOSAR model, such a list is represented by the class PredefinedVariant.

Similarly, an EvaluatedVariant is a set of PredefinedVariants that are known to work (or not to work) for a certain element of the metamodel, for example a specific software component. Evaluated variants may be used to exchange information about known variants between different vendors, for example to document which variants of a software component have been tested and are known to work. This information is necessary because there is a extremely high number of *possible* variants, but only a very small subset of them are feasible.

The set of system constants that are contained in a PredefinedVariant usually affect a number of variation points, which are at different locations in the model and have different binding times.

Hence, a predefined variant cannot be directly associated with a specific location in the metamodel, or a certain binding time. On the contrary, a PredefinedVariant is used for several metamodel elements and at different binding times.

2.11.4 Choosing Variants

Whether a variation point is included in a system or not is determined by a one or more variables. If the binding time of a variation point is anywhere from SystemDesignTime to LinkTime, then the variation point contains an expression that is based on system constants. If this expression evaluates to true, then the variation point is included in the system. PostBuild uses a simplified scheme that allows only a single comparison with a PostBuildVariantCriterion (technically, an ARElement).

So, a variant is *chosen* as soon as the values for the respective system constants or postbuild variant conditions have been determined. This is usually done by selecting a PredefinedVariant, which contains the respective values. This selection must obviously happen before a variation point is bound. But, it does not need to happen *immediately* before a variation point is bound.

For example, the system constants that determine a PreCompileTime variation point may already have been chosen at SystemDesignTime, but the actual binding has to be delayed to PreCompileTime because of a dependency on another software components that have the binding time PreCompileTime, as described in Section 2.11.2.2.

Furthermore, since PredefinedVariant spans several variation points, which may have different binding times, some might have a binding time (latest or even actual) immediately after the PredefinedVariant has been chosen, and the others might have a later binding time.



Finally, the decision to go for a particular variant is often tied to vendor specific processes that follow their own timeline.

Hence, the time at which a particular variant is chosen is often not the same as the time when the associated variation points are bound. In summary, a variant must be chosen some time before it is bound, but the actual time when this is happening is not determined by AUTOSAR, and is also quite vendor specific.

2.11.5 Tasks and Binding Times

We do not assign concrete binding times to methodology tasks for the follwing reasons.

First, a task as defined by the methodology usually affects more than one model element. These elements may have latest different binding times in the metamodel. Moreover, has we have seen in Section+ 2.11.2.2, the actual binding time often differs from the latest binding time. Hence, it cannot be deduced from the AUTOSAR methodology and the metamodel alone which specific binding times are associated with specific task.

Second, as we have shown in Sections 2.11.3 and 2.11.4, variants have to be defined and chosen before the binding of their associated model elements takes place, but the time at which this happens cannot be prescribed or fixed.

That said, there are certain types of tasks for which a binding time can be indicated. These types of tasks include:

- Any task that works on the model may bind variation points that have the binding time SystemDesignTime.
- Any task that *generates* code needs to bind open variation points that have the binding time CodeGenerationTime. All variation points with earlier binding times must have been bound by then.
- Similarly, any task that *compiles* code needs to bind open variation points that have the binding time PreCompileTime. All variation points with earlier binding times must have been bound by then.

At this time, the *values* for PostBuildVariantConditions of variation points must also be bound. These values have a latest binding time of PreCompile-Time³.

In all cases, the system constants that are needed by the condition of a variation point obviously must be defined before the variation point is bound.

³The variation point is still PostBuild: the PostBuildVariantCondition is fixed at PreCompile-Time, but the comparison with the associated PostBuildVariantCriterion occurs at PostBuild-VariantCriterion. See the Generic Structure Template [7] for details



3 Methodology Library

3.1 Common Elements

This chapter contains the definition of work products and tasks used in several areas of AUTOSAR development. For the definition of the relevant meta-model elements refer to [7].

3.1.1 Work Product Kinds

| Category (Work Product Kind) | AUTOSAR XML |
|---------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Product Kinds |
| Brief Description | |
| Description | The work products conform to the Autosar XML schema |

Table 3.1: AUTOSAR XML

| Category (Work Product Kind) | Binary |
|---------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Product Kinds |
| Brief Description | |
| Description | The work products that are stored in a machine readable format such as object code or an executable. |

Table 3.2: Binary

| Category (Work Product Kind) | Code |
|---------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Product Kinds |
| Brief Description | |
| Description | The following are human readable work products that conform to a defined programming language syntax, such as C or Java. |

Table 3.3: Code

| Category (Work Product Kind) | Delivered |
|---------------------------------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Product Kinds |
| Brief Description | |



| Description | These are collections of Delivered Work Products. They form the basis |
|-------------|---|
| | of exchange between organizations. |

Table 3.4: Delivered

| Category (Work Product Kind) | Text |
|---------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Product Kinds |
| Brief Description | |
| Description | The following are human readable work products that are stored as plain text, rich text, PDF, etc. |

Table 3.5: Text

3.1.2 Tasks

3.1.2.1 Add General Documentation

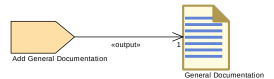


Figure 3.1: Add General Documentation

| Task Definition | Add General Docur | Add General Documentation | | |
|-------------------|-------------------------------------|--|------|--|
| Package | AUTOSAR Root::M2 Elements::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | |
| Brief Description | | | | |
| Description | Add General Docum | Add General Documentation to work products (AR_MET_REQ069) | | |
| Relation Type | Related Element | Mul. | Note | |
| Produces | General Documen- tation | 1 | | |

Table 3.6: Add General Documentation

3.1.2.2 Define Admin Data

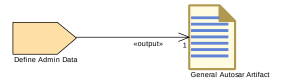


Figure 3.2: Define Admin Data



| Task Definition | Define Admin Data | | | |
|-------------------|--|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | | |
| Brief Description | Generic task to define admin data of an Identifiable within an AUTOSAR artifact. | | | |
| Description | Generic task to define administration data (metamodel element AdminData) of an Identifiable within an AUTOSAR artifact. Note that administration data can be defined on several levels, namely for the top-level package of a General Autosar Artifact, but also for sub-packages and for other Identifiables within the XML description. Admininistration data include versioning information of the model element via the meta-class DocRevision, and the aggretation of user specific data via so-called special data groups, meta-class Sdg. For more details on the administration data content see AUTOSAR_TPS_GenericStructureTemplate.pdf. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Produces | General Autosar Artifact | 1 | | |

Table 3.7: Define Admin Data

3.1.2.3 Define Alias Names

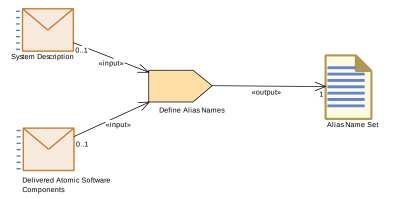


Figure 3.3: Define Alias Names



| Task Definition | Define Alias Names | 3 | |
|-------------------|--|---------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | |
| Brief Description | Define a set of alias | names 1 | for AUTOSAR model elements. |
| Description | The usual mechanism for defining global names for nested elements within an AUTOSAR XML model is the Flat Map. However in the cooperation with non-AUTOSAR tools, there are uses cases which require additional alias names which can be defined by this task. | | |
| | It can be applied on System and on ECU level as well. Possible use cases are for example: | | |
| | The names defined by an ECU Flat Map, System Flat Map or Partial Flat Map shall be superseded when used by an external tool (e.g. in order to use a more general string format). | | |
| | Resolve name conflicts for elements which cannot be referred in the context of a Flat Map (e.g. for elements directly defined in the scope of ARPackages, like System Constants to be displayed by A2L tools). | | |
| Relation Type | Related Element | Mul. | Note |
| Consumes | Delivered Atomic Software Compo- nents | 01 | Needed for definition of alias names in the scope of delivered software components. |
| Consumes | System Description | 01 | Needed for definition of alias names with system, system extract or ECU scope, depending of the role of the System Description. |
| Produces | Alias Name Set | 1 | |

Table 3.8: Define Alias Names



3.1.2.4 Evaluate Variant

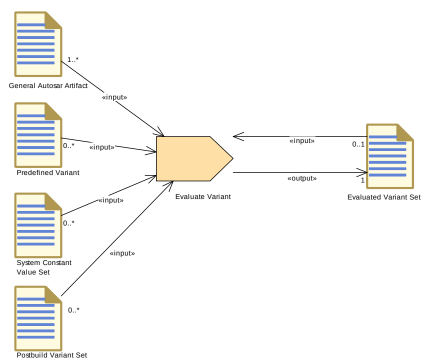


Figure 3.4: Evaluate Variant

| Task Definition | Evaluate Variant | | | |
|-------------------|---|---|---------------------------------------|--|
| Package | AUTOSAR Root::M2 Elements::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | |
| Brief Description | Document the evaluation | ation of | variants in the software description. | |
| Description | outcome of an evalu setting the "approval PredefinedVariants a particular Software 0 | Create or modify an Evaluated Variant Set in order to document the outcome of an evaluation of particular variants. This namely means setting the "approval status" in relation to a given set of PredefinedVariants and a given set of model elements (e.g. a particular Software Component) which were evaluated. This is a general task which can be applied on different levels, | | |
| | | therefore the input is modeled as General Autosar Artifact. | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | General Autosar Artifact | 1* | | |
| Consumes | Evaluated Variant Set | 01 | | |
| Consumes | Postbuild Variant Set | 0* | | |
| Consumes | Predefined Variant | 0* | | |
| Consumes | System Constant Value Set | 0* | | |
| Produces | Evaluated Variant Set | 1 | | |

Table 3.9: Evaluate Variant



3.1.2.5 Define Memory Addressing Modes

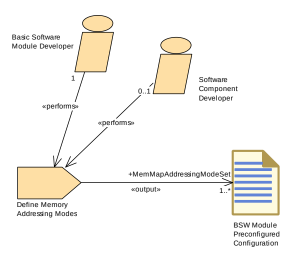


Figure 3.5: Define Memory Addressing Modes

| Task Definition | Define Memory Add | Define Memory Addressing Modes | | |
|-------------------|---|---|-------------------------|--|
| Package | AUTOSAR Root::M2 Elements::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | |
| Brief Description | | | | |
| Description | The output (containe pre-configured configured because it can be pre- | Define the compiler specific configuration used in a later task to generate the "pragmas" in memory mapping header files. The output (container MemMapAddressingModeSet) is treated as pre-configured configuration values for the "module" memmap, because it can be prepared independently from the configuration for a specific integration project.per compiler platform | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Module Developer | 1 | | |
| Performer | Software Component Developer | 01 | | |
| Produces | BSW Module Pre- configured Config- uration | 1* | MemMapAddressingModeSet | |

Table 3.10: Define Memory Addressing Modes



3.1.2.6 Configure Memmap Allocation

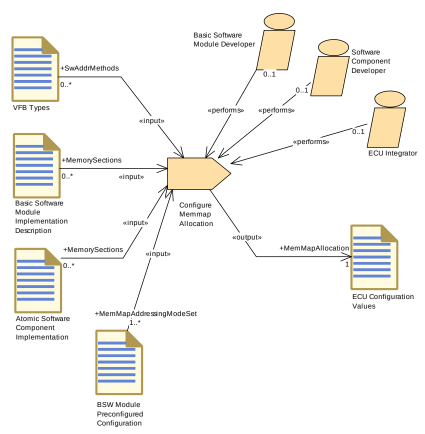


Figure 3.6: Configure Memmap Allocation

| Task Definition | Configure Memmap Allocation | | | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | | |
| Brief Description | | | | |
| Description | Configure the ECU Configuration part MemMapAllocation for module "memmap". The output is to be used for generating memory mapping headers | | | |
| | during ECU integration as well as for BSW and SWC compiling/linking in local environments. | | | |
| | MemMapAllocation defines a mapping between abstract memory sections used in BSW or SWC code and compiler specific configuration elements. The abstract sections are identified via links to SwAddrmethods (generic mapping) resp. MemorySections of the XML input files. The compiler specific configuration is given as a pre-configured configuration for module "memmap" via the container MemMapAddressingModeSet. | | | |
| | For more information refer to document ID 128: SWS_MemoryMapping.per build environment | | | |
| Relation Type | Related Element Mul. Note | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|---|
| Performer | Basic Software Module Developer | 01 | |
| Performer | ECU Integrator | 01 | |
| Performer | Software Compo- nent Developer | 01 | |
| Consumes | BSW Module Pre- configured Config- uration | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. |
| Consumes | Atomic Software Component Implementation | 0* | MemorySections |
| Consumes | Basic Software Module Implemen- tation Description | 0* | MemorySections |
| Consumes | VFB Types | 0* | SwAddrMethods used for the generic mapping. Note that one SwAddrmethod can represent several memory sections. |
| Produces | ECU Configuration Values | 1 | MemMapAllocation |

Table 3.11: Configure Memmap Allocation

3.1.2.7 Generate BSW Memory Mapping Header

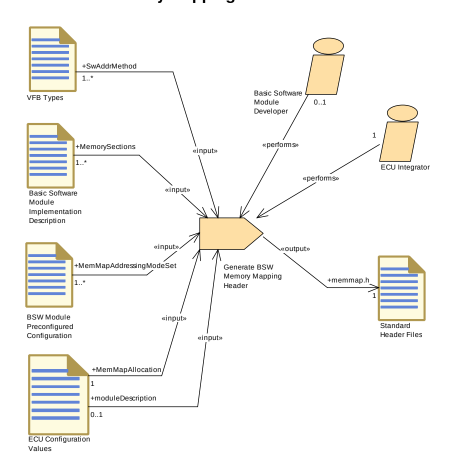




Figure 3.7: Generate BSW Memory Mapping Header

| Task Definition | Generate BSW Mer | Generate BSW Memory Mapping Header | | |
|-------------------|--|---|---|--|
| Package | AUTOSAR Root::M2 Elements::Tasks | 2::Metho | odology::Methodology Library::Common | |
| Brief Description | | | | |
| Description | be used in ECU scor | Generate the file memmap.h for one build environment. This task can be used in ECU scope or with preliminary scope to test BSW modules. Note that memmap.h is compiler specific (#pragma statements). | | |
| | Inputs are: | | | |
| | | ods, whi | perties of abstract sections given by ch in turn are referred by MemorySection apAllocation | |
| | element Mem | orySect | Module Implementation Description, ion: Names of the individual abstract or macros) used in the code. | |
| | | | Configuration for module "memmap": r specific configuration elements. | |
| | | | tion for module "memmap" : This is the concrete mapping for this | |
| | | | tion: Find the list of used BSW modules .ecucValue.moduleDescription)per build | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Performer | Basic Software Module Developer | 01 | | |
| Consumes | ECU Configuration Values | 1 | MemMapAllocation: Mapping of the abstract sections (SwAddressMethods for generic mapping resp. MemorySection Elements for specific mapping) to the compiler specific MemMapAddressingModes. | |
| Consumes | BSW Module Pre- configured Config- uration | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. | |
| Consumes | Basic Software Module Implemen- tation Description | 1* | MemorySections defined for a BSW module. | |
| Consumes | VFB Types | 1* | Referred SwAddrMethods | |
| Consumes | ECU Configuration Values | 01 | List of used BSW modules (EcucValueCollection.ecucValue.moduleDescription) | |
| Produces | Standard Header Files | 1 | one header memmap.h for a given build environment | |

Table 3.12: Generate BSW Memory Mapping Header



3.1.2.8 Generate SWC Memory Mapping Header

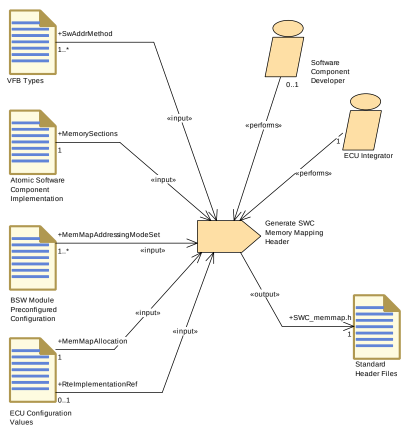


Figure 3.8: Generate SWC Memory Mapping Header



| Task Definition | Generate SWC Men | nory Ma | apping Header | |
|-------------------|--|---|---|--|
| Package | AUTOSAR Root::M2 Elements::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Tasks | | |
| Brief Description | | | | |
| Description | one atomic software or with preliminary so | Generate the file <swc>_memmap.h for one build environment and one atomic software component. This task can be used in ECU scope or with preliminary scope to test software component. Note that the generated header file is compiler specific (#pragma statements).</swc> | | |
| | Inputs are: | | | |
| | | ds, whi | operties of abstract sections given by ch in turn are referred by MemorySection apAllocation | |
| | MemorySection | n: Nan | onent Implementation, element nes of the individual abstract sections s) used in the code. | |
| | | - | Configuration for module "memmap": r specific configuration elements. | |
| | | | tion for module "memmap" : This is the concrete mapping for this | |
| | software comp Configuration | oonent i | tion: Find (optionally) the list of used implementations by usage of the RTE ECU pe.RteImplementationRef"per component t | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Performer | Software Compo- nent Developer | 01 | | |
| Consumes | Atomic Software Component Imple- mentation | 1 | MemorySections defined for an atomic software component. | |
| Consumes | ECU Configuration Values | 1 | MemMapAllocation: Mapipng of the abstract sections (SwAddressMethods for generic mapping resp. MemorySection Elements for specific mapping) to the compiler specific MemMapAddressingModes. | |
| Consumes | BSW Module Pre- configured Config- uration | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. | |
| Consumes | VFB Types | 1* | Referred SwAddrMethods | |
| Consumes | ECU Configuration Values | 01 | Existence of SWCs could be identified by usage of the RTE ECU Configuration "RteSwComponent-Type.RteImplementationRef" | |
| Produces | Standard Header Files | 1 | one header <swc>_memmap.h for a given build environment</swc> | |



|--|

Table 3.13: Generate SWC Memory Mapping Header

3.1.3 Work Products

3.1.3.1 General Documentation

| Artifact | General Documentation | | | |
|-------------------|--|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | | |
| Brief Description | | | | |
| Description | General documentat | General documentation link to a given work product | | |
| Kind | | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Add General Docu- mentation | 1 | | |

Table 3.14: General Documentation

3.1.3.2 Alias Name Set

| Artifact | Alias Name Set | | |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | Set of alias names for AUTOSAR. | or AUTO | SAR model elements for usage outside of |
| Description | Set of alias names, e reference to the mod | | nsisting of the name (string) itself and the ent it renames. |
| | | | lement is either a reference to an an ECU Flat Map or System Flat Map. |
| | For an explanation o | f uses c | ases see task Define Alias Names. |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 01 | Alias names valid in the context of the delivered components. |
| AggregatedBy | System Description | 0* | |
| ProducedBy | Define Alias Names | 1 | |
| ConsumedBy | Add Documenta- tion to the Software Component | 0* | Optional input in order to refer to unique names defined in an Alias Name Set (e.g. System Constants). |
| ConsumedBy | Generate A2L | 0* | |
| atpUseMetaModelElement | AliasNameSet | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------|------|------|
| | | | |

Table 3.15: Alias Name Set

3.1.3.3 Evaluated Variant Set

| Artifact | Evaluated Variant S | Set | | |
|-------------------|---|--|--|--|
| Package | | | dology::Methodology Library::Common | |
| | Elements::Work Prod | | | |
| Brief Description | A set of evaluated va | | | |
| Description | ArPackages (referrre | This artifact represents a table defining which ArElements or ArPackages (referrred as "evaluatedElements") are able to support one or more particular variant. It can thus be used to document which variants are support by a certain delivery, e.g. of a software component or of a system. | | |
| | represents a table of represents one colur swSystemConstantV postbuildVariantCrite one entry. In a graphical represents a table of | f evaluat mn. In th /alue (pa erionValu | et of evaluatedElements this element eed variants, where each PredefinedVariant nis column each descendant art of System Constant Value Set) resp. ue (part of Postbuid Variant Set) represents a each swSystemConstantValueSet / ueSet could be used as an intermediate | |
| | headline in the table | | | |
| | | OVED" it | omes with an attribute "approvalStatus". If expresses that the evaluatedElements are evaluated variants. | |
| | | | ent could be another Evaluated Variant a hierarchy of EvaluatedVariantSets. | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 01 | | |
| AggregatedBy | ECU Extract of System Variant Model | 0* | | |
| AggregatedBy | System Description | 0* | | |
| AggregatedBy | VFB System | 0* | | |
| ProducedBy | Define System Variants | 1 | | |
| ProducedBy | Evaluate Variant | 1 | | |
| ProducedBy | Define Integration Variant | 01 | | |
| ProducedBy | Define VFB Variants | 0* | | |
| ConsumedBy | Evaluate Variant | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|----------------------------------|------|------|
| ConsumedBy | Extract ECU System Variant Model | 0* | |
| atpUseMetaModelElement | EvaluatedVariant Set | 1 | |

Table 3.16: Evaluated Variant Set

3.1.3.4 General Autosar Artifact

| Artifact | General Autosar Ai | tifact | |
|------------------------|---|----------|----------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | Describes the meta | data for | an AUTOSAR artifact. |
| Description | This artifact represents the data which are common to all AUTOSAR XML artifacts. | | |
| | Each file starts with | the root | element AUTOSAR. |
| | The content of such an artifact below this root element is organized by packages using the element ARPackage. Packages can be nested. It is important to understand, that the hierarchy defined via packages and other aggregated elements can (in general) span over several XML files, i.e. over several artifacts. That means, if an aggregation is "split" between several files, each file is considered as a separate artifact by the methodology, even if the elements are formally aggregated within the same package. All elements derived from meta-class Identifiable can carry documentation and administrative description based on the element AdminData. Note that ARPackage is itself derived from Identifiable, so there can be AdminData for the top-level package, for sub-packages | | |
| | and for more specific elements (derived from Identifiable) as well. The AdminData among other things contain revision information (including the artifact version) based on the metamodel element DocRevision. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | General Deliver- able | 0* | |
| ProducedBy | Define Admin Data | 1 | |
| ConsumedBy | Evaluate Variant | 1* | |
| atpUseMetaModelElement | ARPackage | 1 | |
| atpUseMetaModelElement | AUTOSAR | 1 | |

Table 3.17: General Autosar Artifact



3.1.3.5 General Deliverable

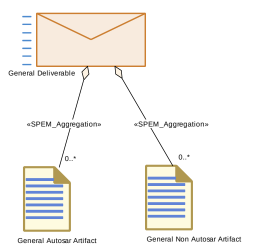


Figure 3.9: General Deliverable

| Deliverable | General Deliverable |) | |
|-------------------|---|--------------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | General data for an XML based deliverable within AUTOSAR. | | |
| Description | General data for an XML based deliverable within AUTOSAR: Especially it contains a catalog of all included artifacts. These can be AUTOSAR artifacts (see General Autosar Artifact) or non-AUTOSAR artifacts (see General Non AUTOSAR Artifact). An AUTOSAR XML artifact which is contained in the catalog may refer to an non AUTOSAR Artifact whithin the catalog via the metamodel element AutosarEngineeringObject (see AUTOSAR TPS GenericStructureTemplate.pdf for further description). | | |
| Kind | Delivered | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | General Autosar Artifact | 0* | |
| Aggregates | General Non Autosar Artifact | 0* | |

Table 3.18: General Deliverable

3.1.3.6 General Non-Autosar Artifact



| Artifact | General Non Autos | General Non Autosar Artifact | | |
|-------------------|---------------------------------|--|--------------------------------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | Describes the data for | or a non | AUTOSAR artifact. | |
| Description | Describes the data f | or a non | AUTOSAR artifact. | |
| Kind | | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | General Deliver- able | 0* | | |
| ConsumedBy | Provide RTE Calibration Dataset | 1* | input from calibration process | |

Table 3.19: General Non Autosar Artifact

3.1.3.7 Postbuild Variant Set

| Artifact | Postbuild Variant S | Postbuild Variant Set | | |
|-------------------|---|---|-----------------------------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | | Set of Postbuild Variant Criterion Values used to define post-build variants of the software. | | |
| Description | variants of the softwood | Set of Postbuild Variant Criterion Values used to define post-build variants of the software. Such a set does not necessarily define a variant which is actually used. To define a meaningful variant in the production process, such a set is | | |
| Kind | AUTOSAR XML | ince by | artifact PredefinedVariant. | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 01 | | |
| AggregatedBy | ECU Extract of System Variant Model | 0* | | |
| AggregatedBy | System Descrip- tion | 0* | | |
| AggregatedBy | VFB System | 0* | | |
| ParameterInOut | Define System Variants | 1 | | |
| ParameterInOut | Define Integration Variant | 0* | | |
| ParameterInOut | Define VFB Variants | 0* | | |
| ConsumedBy | Generate RTE Postbuild Dataset | 1 | | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---------------------------------------|------|------|
| ConsumedBy | Generate RTE Prebuild Dataset | 01 | |
| ConsumedBy | Evaluate Variant | 0* | |
| ConsumedBy | Extract ECU System Variant Model | 0* | |
| atpUseMetaModelElement | PostBuildVariant CriterionValueSet | 1 | |

Table 3.20: Postbuild Variant Set

3.1.3.8 Predefined Variant

| Artifact | Predefined Variant | | |
|-------------------|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common | | |
| | Elements::Work Products | | |
| Brief Description | · · | | for usage in subsequent process steps. |
| Description | Defines one variant of a software description for delivery and/or usage in subsequent process steps. The actual definition of all settings which make up this variant is given by attached System Constant Value Set (all settings which are resolved prior to post-build) and/or Postbuid Variant Set (all settings which are resolved after software build). These sets may be part of the same artifact or may be separated artifacts. Via these settings, the actual values which make up a particular variant, are selected. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| AggregatedBy | ECU Extract of System Variant Model | 0* | |
| AggregatedBy | System Description | 0* | |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define Integration Variant | 1 | |
| ProducedBy | Define System Variants | 1 | |
| ProducedBy | Define VFB Variants | 0* | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 1 | |
| ConsumedBy | Generate RTE Postbuild Dataset | 1 | |
| ConsumedBy | Generate RTE Prebuild Dataset | 1 | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 01 | |
| ConsumedBy | Evaluate Variant | 0* | |
| ConsumedBy | Extract ECU System Variant Model | 0* | |
| ConsumedBy | Generate Compo- nent Prebuild Data Set | 0* | |
| atpUseMetaModelElement | PredefinedVariant | 1 | |

Table 3.21: Predefined Variant

3.1.3.9 Standard Header Files

| Artifact | Standard Header Fi | iles | |
|-------------------|--|----------------------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | Overall header files to be included by each standardized BSW module, optionally also by Software Component code. | | |
| Description | optionally also by So | oftware (are mod | cluded by each standardized BSW module, Component code. For simplicity of the leled as one artifact though in practice they |
| | | | a common set of macros in order to define ions for code and data in the source code |
| | | | a common set of C data types for usage are, this header includes the following two |
| | Compiler.h - for | or abstra | action of compiler specifics |
| | Platform_Type | es.h - fo | r abstraction of platform specific types |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Generate BSW Memory Mapping Header | 1 | one header memmap.h for a given build environment |
| ProducedBy | Generate SWC Memory Mapping Header | 1 | one header <swc>_memmap.h for a given build environment</swc> |
| ConsumedBy | Compile Atomic Software Compo- nent | 1 | |
| ConsumedBy | Compile BSW Core Code | 1 | |
| ConsumedBy | Compile ECU Source Code | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| ConsumedBy | Implement a BSW Module | 1 | |
| ConsumedBy | Re-compile Component in ECU context | 1 | |
| ConsumedBy | Implement Atomic Software Compo- nent | 01 | |

Table 3.22: Standard Header Files

3.1.3.10 System Constant Value Set

| Artifact | System Constant V | System Constant Value Set | | |
|-------------------|--|--|------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Work Products | | |
| Brief Description | Set of System Cons | Set of System Constant Values used to handle variants. | | |
| Description | Such a set does not To define a meaning | Set of System Constant Values used to define pre-build variants of the | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | |
| AggregatedBy | ECU Extract of System Variant Model | 0* | | |
| AggregatedBy | System Description | 0* | | |
| AggregatedBy | VFB System | 0* | | |
| ParameterInOut | Define System Variants | 1 | | |
| ParameterInOut | Define Integration Variant | 0* | | |
| ParameterInOut | Define VFB Variants | 0* | | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 1 | | |
| ConsumedBy | Generate RTE Prebuild Dataset | 1 | | |
| ConsumedBy | Generate Component Prebuild Data Set | 1* | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 01 | |
| ConsumedBy | Evaluate Variant | 0* | |
| ConsumedBy | Extract ECU System Variant Model | 0* | |
| atpUseMetaModelElement | SwSystemcon- stantValueSet | 1 | |

Table 3.23: System Constant Value Set

3.1.4 Roles

| Role | AUTOSAR Partnership | | |
|-------------------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | |
| Brief Description | The AUTOSAR Partnership development defines standard artifacts. | | |
| Description | | | |
| Relation Type | Related Element Mul. Note | | |
| | | | |

Table 3.24: AUTOSAR Partnership

| Role | Basic Software Des | signer | |
|-------------------|---|----------|------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | |
| Brief Description | Role responsible for | the over | rall design of the Basic Software. |
| Description | Role responsible for the overall design of the Basic Software. In contrast to the Basic Software Module Developer he is responsible for the consistency of interfaces and data types between modules. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Define BSW Be- havior | 1 | |
| Performer | Define BSW Entries | 1 | |
| Performer | Define BSW Inter- faces | 1 | |
| Performer | Define BSW Types | 1 | |
| Performer | Generate E2E Protection Wrapper | 1 | |
| Performer | Define Vendor Specific Module Definition | 01 | |

Table 3.25: Basic Software Designer



| Role | Basic Software Module Developer | | |
|-------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | |
| Brief Description | Role responsible to develop and deliver a Basic Software Module. | | |
| Description | | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Compile BSW Core Code | 1 | |
| Performer | Create Library | 1 | |
| Performer | Define BSW Entries | 1 | |
| Performer | Define BSW Inter- faces | 1 | |
| Performer | Define BSW Mod- ule Timing | 1 | |
| Performer | Define BSW Types | 1 | |
| Performer | Define Memory Addressing Modes | 1 | |
| Performer | Develop BSW Module Generator | 1 | |
| Performer | Generate BSW Module Prebuild Data Set | 1 | |
| Performer | Generate BSWM Contract Header Files | 1 | |
| Performer | Implement a BSW Module | 1 | |
| Performer | Configure Memmap Allo- cation | 01 | |
| Performer | Define Vendor Specific Module Definition | 01 | |
| Performer | Generate BSW Memory Mapping Header | 01 | |
| Performer | Measure Compo- nent Resources | 01 | |

Table 3.26: Basic Software Module Developer

| Role | Calibration Engineer | |
|-------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | |
| Brief Description | The calibration engieer determines the calibration parameters of an ECU. | |
| Description | | |
| Relation Type | Related Element Mul. Note | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---------------------------------|------|------|
| Performer | Define VFB Parameter Component | 1 | |
| Performer | Generate A2L | 1 | |
| Performer | Define VFB Constants | 01 | |
| Performer | Provide RTE Calibration Dataset | 01 | |

Table 3.27: Calibration Engineer

| Role | Certification Agend | у | | | |
|-------------------|-------------------------------------|--|------|--|--|
| Package | AUTOSAR Root::M2 Elements::Roles | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | | |
| Brief Description | | The certification agency verifies the conformance of artifacts with respect to the standard artifacts defined by the autosar consortium. | | | |
| Description | | | | | |
| Relation Type | Related Element | Mul. | Note | | |

Table 3.28: Certification Agency

| Role | ECU Integrator | | |
|-------------------|--|----------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | |
| Brief Description | Integrates the compl | ete soft | ware on an ECU. |
| Description | generating necessar | y code a | ware on an ECU, which includes and completing the configuration of all asic software modules. |
| Relation Type | Related Element | Mul. | Note |
| Performer | Compile ECU Source Code | 1 | |
| Performer | Configure Com | 1 | |
| Performer | Configure Debug | 1 | |
| Performer | Configure Diag- nostics | 1 | |
| Performer | Configure ECUC | 1 | |
| Performer | Configure IO Hard- ware abstraction | 1 | |
| Performer | Configure MCAL | 1 | |
| Performer | Configure Mode Management | 1 | |
| Performer | Configure NvM | 1 | |
| Performer | Configure OS | 1 | |
| Performer | Configure RTE | 1 | |
| Performer | Configure Watch- dog Manager | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Performer | Connect Service Component | 1 | |
| Performer | Create Library | 1 | |
| Performer | Create Service Component | 1 | |
| Performer | Define ECU Timing | 1 | |
| Performer | Define Integration Variant | 1 | |
| Performer | Extract the ECU Communication | 1 | |
| Performer | Generate BS W Configuration Code | 1 | |
| Performer | Generate BSW Memory Mapping Header | 1 | |
| Performer | Generate Base Ecu Configuration | 1 | |
| Performer | Generate ECU Ex- ecutable | 1 | |
| Performer | Generate Local M C Data Support | 1 | |
| Performer | Generate OS | 1 | |
| Performer | Generate RTE | 1 | |
| Performer | Generate RTE Postbuild Dataset | 1 | |
| Performer | Generate RTE Prebuild Dataset | 1 | |
| Performer | Generate SWC Memory Mapping Header | 1 | |
| Performer | Generate Sched- uler | 1 | |
| Performer | Measure Re- sources | 1 | |
| Performer | Provide RTE Calibration Dataset | 1 | |
| Performer | Configure Memmap Allo- cation | 01 | |
| Performer | Extend Topology | 01 | |
| Performer | Extract ECU System Timing | 01 | |
| Performer | Extract ECU System Variant Model | 01 | |
| Performer | Extract ECU Topology | 01 | |

— AUTOSAR CONFIDENTIAL —



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Performer | Flatten Software Composition | 01 | |
| Performer | Generate Compo- nent Header File in Vendor Mode | 01 | |
| Performer | Generate or Adjust ECU Flat Map | 01 | |
| Performer | Map Software Component to BS W | 01 | |
| Performer | Measure Compo- nent Resources | 01 | |

Table 3.29: ECU Integrator

| Role | Software Component Designer | | |
|-------------------|--|-------|------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | |
| Brief Description | Designer of software | compo | nents and VFB systems. |
| Description | | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Add Documenta- tion to the Software Component | 1 | |
| Performer | Define Atomic Software Com- ponent Internal Behavior | 1 | |
| Performer | Define Complex Device Driver Component | 1 | |
| Performer | Define E2E Protection Set for Swc | 1 | |
| Performer | Define ECU Abstraction Component | 1 | |
| Performer | Define VFB Application Software Component | 1 | |
| Performer | Define VFB Composition Component | 1 | |
| Performer | Define VFB Constants | 1 | |
| Performer | Define VFB Inter- faces | 1 | |
| Performer | Define VFB Modes | 1 | |
| Performer | Define VFB Sensor or Actuator Component | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Performer | Define VFB Timing | 1 | |
| Performer | Define VFB Types | 1 | |
| Performer | Define VFB Variants | 1 | |
| Performer | Define Wrapper Components to Integrate Legacy Software | 1 | |
| Performer | Map Software Component to BS W | 1 | |
| Performer | Define Partial Flat Map | 01 | |
| Performer | Define VFB Component Constraints | 01 | |
| Performer | Define VFB Top Level | 01 | |

Table 3.30: Software Component Designer

| Role | Software Component Developer | | | |
|-------------------|--|----------|----------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | | |
| Brief Description | Developer of the soft | tware co | omponent code. | |
| Description | | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Compile Atomic Software Compo- nent | 1 | | |
| Performer | Define Software Component Timing | 1 | | |
| Performer | Generate Atomic Software Com- ponent Contract Header Files | 1 | | |
| Performer | Generate Compo- nent Header File in Vendor Mode | 1 | | |
| Performer | Generate Compo- nent Prebuild Data Set | 1 | | |
| Performer | Implement Atomic Software Compo- nent | 1 | | |
| Performer | Measure Component Resources | 1 | | |
| Performer | Re-compile Component in ECU context | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Performer | Add Documenta- tion to the Software Component | 01 | |
| Performer | Configure Memmap Allocation | 01 | |
| Performer | Define Atomic Software Com- ponent Internal Behavior | 01 | |
| Performer | Define Memory Addressing Modes | 01 | |
| Performer | Define Partial Flat Map | 01 | |
| Performer | Generate E2E Pro- tection Wrapper | 01 | |
| Performer | Generate SWC Memory Mapping Header | 01 | |

Table 3.31: Software Component Developer

| Role | System Engineer | System Engineer | | | |
|-------------------|---------------------------------------|--|------|--|--|
| Package | AUTOSAR Root::M2 Elements::Roles | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Roles | | | |
| Brief Description | Creation, manageme within the vehicle | Creation, management, developement and integration of systems within the vehicle | | | |
| Description | | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Assign Top Level Composition | 1 | | | |
| Performer | Define Communi- cation Matrix | 1 | | | |
| Performer | Define ECU Description | 1 | | | |
| Performer | Define Frames | 1 | | | |
| Performer | Define Network Management | 1 | | | |
| Performer | Define PDU Gate- way | 1 | | | |
| Performer | Define RTE Fan- out | 1 | | | |
| Performer | Define Signal Gateway | 1 | | | |
| Performer | Define Signal PD Us | 1 | | | |
| Performer | Define Signal Path Constraints | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Performer | Define Software Component Map- ping Constraints | 1 | |
| Performer | Define System Timing | 1 | |
| Performer | Define System Topology | 1 | |
| Performer | Define System Variants | 1 | |
| Performer | Define TP | 1 | |
| Performer | Deploy Software Component | 1 | |
| Performer | Derive Communication Needs | 1 | |
| Performer | Extend Composition | 1 | |
| Performer | Extract the ECU Communication | 1 | |
| Performer | Flatten Software Composition | 1 | |
| Performer | Generate or Adjust System Flat Map | 1 | |
| Performer | Select Design Time Variant | 1 | |
| Performer | Select Software Component Implementation | 1 | |
| Performer | Set System Root | 1 | |
| Performer | Define VFB Component Constraints | 01 | |
| Performer | Define VFB Composition Component | 01 | |
| Performer | Define VFB Constants | 01 | |
| Performer | Define VFB Top Level | 01 | |
| Performer | Extend Topology | 01 | |
| Performer | Extract ECU System Timing | 01 | |
| Performer | Extract ECU System Variant Model | 01 | |
| Performer | Extract ECU Topology | 01 | |
| Performer | Generate or Adjust ECU Flat Map | 01 | |

Table 3.32: System Engineer



3.1.5 Tools

3.1.5.1 Compiler

| Tool | Compiler | | |
|-------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Guidance | | |
| Brief Description | | | |
| Description | | | |
| Kind | | | |
| Relation Type | Related Element | Mul. | Note |
| UsedTool | Compile Atomic Software Component | 1 | |
| UsedTool | Compile BSW Configuration Data | 1 | |
| UsedTool | Compile BSW Core Code | 1 | |
| UsedTool | Compile Configured BSW | 1 | |
| UsedTool | Compile ECU Source Code | 1 | |
| UsedTool | Compile Gener- ated BSW | 1 | |
| UsedTool | Compile Unconfigured BSW | 1 | |
| UsedTool | Re-compile Component in ECU context | 1 | |

Table 3.33: Compiler

3.1.5.2 Linker

| Tool | Linker | | |
|-------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Common Elements::Guidance | | |
| Brief Description | | | |
| Description | | | |
| Kind | | | |
| Relation Type | Related Element | Mul. | Note |
| UsedTool | Generate ECU Ex- ecutable | 1 | |
| UsedTool | Link ECU Code after Precompile Configuration | 1 | |
| UsedTool | Link ECU Code during Link Time Configuration | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| UsedTool | Link ECU Code during Post-Build Time Loadable | 1 | |
| UsedTool | Link ECU Code during Post-build Time Selectable | 1 | |

Table 3.34: Linker

3.2 Virtual Functional Bus

This chapter contains the definition of work products and tasks used for the development of a VFB system. For the definition of the relevant meta-model elements refer to [4], for the VFB concepts refer to [3].

3.2.1 Tasks

3.2.1.1 Define VFB Top Level

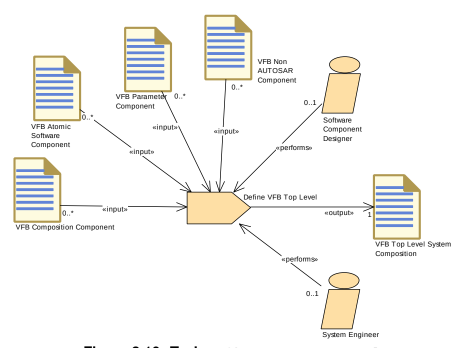


Figure 3.10: Task Define VFB Top Level

| Task Definition | Define VFB Top Level | | |
|-------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define the top level VFB composition of a concrete system. | | |
| Description | Define the top level composition of a VFB system. | | |
| Relation Type | Related Element | Mul. | Note |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Performer | Software Component Designer | 01 | |
| Performer | System Engineer | 01 | |
| Consumes | VFB Interfaces | 1* | |
| Consumes | VFB Types | 1* | |
| Consumes | E2E Protection Set | 01 | |
| Consumes | VFB Atomic Soft- ware Component | 0* | |
| Consumes | VFB Composition Component | 0* | |
| Consumes | VFB Modes | 0* | |
| Consumes | VFB Non AUTOSA R Component | 0* | |
| Consumes | VFB Parameter Component | 0* | |
| Produces | VFB Top Level System Composi- tion | 1 | |

Table 3.35: Define VFB Top Level

3.2.1.2 Define VFB Composition Component

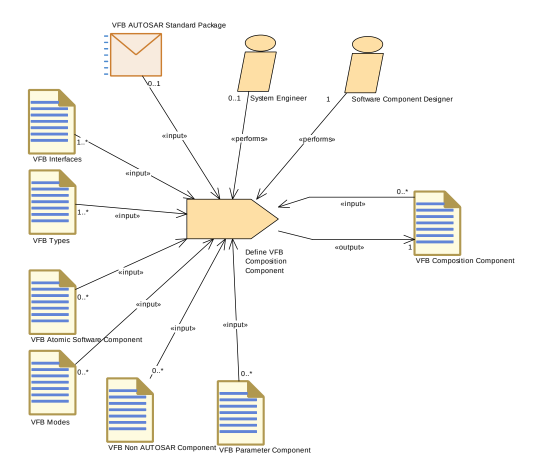




Figure 3.11: Task Define VFB Composition Component

| Task Definition | Define VFB Composition Component | | |
|-------------------|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define a Composition of VFB Software Components, i.e. a | | |
| | ComponentTypes which contains other Component Types. | | |
| Description | Define a Composition of VFB Software Components, i.e. a | | |
| | | | ains other Component Types. Iteration of |
| | Software Componen | | ete VFB system without the Atomic |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Component Designer | 1 | |
| Performer | System Engineer | 01 | |
| Consumes | VFB Interfaces | 1* | |
| Consumes | VFB Types | 1* | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| Consumes | VFB Atomic Soft- ware Component | 0* | |
| Consumes | VFB Composition Component | 0* | |
| Consumes | VFB Modes | 0* | |
| Consumes | VFB Non AUTOSA R Component | 0* | |
| Consumes | VFB Parameter Component | 0* | |
| Produces | VFB Composition Component | 1 | |

Table 3.36: Define VFB Composition Component



3.2.1.3 Extend Composition

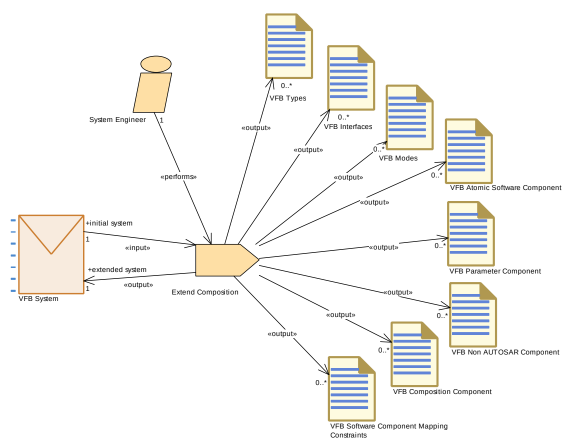


Figure 3.12: Task Extend Composition

| Task Definition | Extend Composition | Extend Composition | | | |
|-------------------|--|---------------------------|-----------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | | |
| Brief Description | Extend a software composistion with further compositions and atomic software components. | | | | |
| Description | This tasks describes the refinement of a delivered VFB System by extending an existing composition with further sub-elements, which could be software components (atomic components as well as compostions), connectors or port groups, plus the related interfaces, data types and modes. The main use case is the refinement of the VFB description of a sub-system: New elements are added but the original delivery is not changed. | | | | |
| Relation Type | Related Element | Related Element Mul. Note | | | |
| Performer | System Engineer | 1 | | | |
| Consumes | VFB System | 1 | initial system | | |
| Produces | VFB System | 1 | extended system | | |
| Produces | VFB Atomic Soft- ware Component | 0* | | | |
| Produces | VFB Composition Component | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Produces | VFB Interfaces | 0* | |
| Produces | VFB Modes | 0* | |
| Produces | VFB Non AUTOSA R Component | 0* | |
| Produces | VFB Parameter Component | 0* | |
| Produces | VFB Software Component Map- ping Constraints | 0* | |
| Produces | VFB Types | 0* | |

Table 3.37: Extend Composition

3.2.1.4 Define VFB Component Constraints

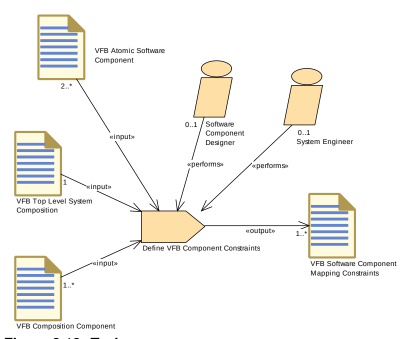


Figure 3.13: Task Define VFB Component Constraints

| Task Definition | Define VFB Compo | nent Co | onstraints | |
|-------------------|----------------------------------|--|------------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | | Define which components need to be deployed together, and which need to be deployed separately. | | |
| Description | | Define which components need to be deployed together, and which need to be deployed separately, independent of any topology. | | |
| Relation Type | Related Element | Related Element Mul. Note | | |
| Performer | Software Compo- nent Designer | 01 | | |
| Performer | System Engineer | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Consumes | VFB Atomic Soft- ware Component | 2* | |
| Consumes | VFB Top Level System Composi- tion | 1 | |
| Consumes | VFB Composition Component | 1* | |
| Produces | VFB Software Component Map- ping Constraints | 1* | |

Table 3.38: Define VFB Component Constraints

3.2.1.5 Define VFB Application Software Component

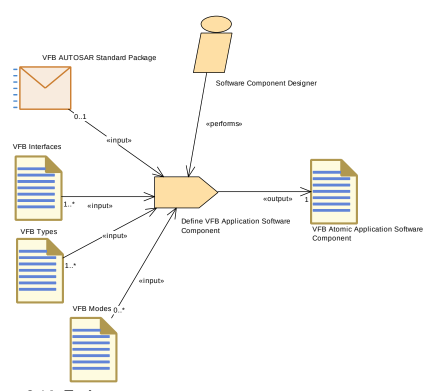


Figure 3.14: Task Define VFB Application Software Component

| Task Definition | Define VFB Application Software Component | | | |
|-------------------|---|----|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | |
| Brief Description | Define an ApplicationSoftwareComponentType on VFB level | | | |
| Description | Define an ApplicationSoftwareComponentType on VFB level. (i.e. without Internal Behavior and Implementation). | | | |
| Relation Type | Related Element Mul. Note | | | |
| Performer | Software Compo- nent Designer | 1 | | |
| Consumes | VFB Interfaces | 1* | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|--|
| Consumes | VFB Types | 1* | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| Consumes | VFB Modes | 0* | |
| Produces | VFB Atomic Application Software Component | 1 | |

Table 3.39: Define VFB Application Software Component

3.2.1.6 Define VFB Sensor or Actuator Component

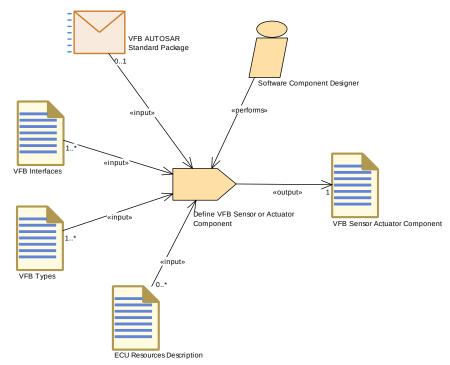


Figure 3.15: Task Define VFB Sensor or Actuator Component

| Task Definition | Define VFB Sensor or Actuator Component | | |
|-------------------|---|-----------|-------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define a VFB Senso | r or Acti | uator Comnponent. |
| Description | Define a SensorActuatorComponentType on VFB level. (i.e. without Internal Behavior and Implementation). In addition to defining the ports, references to the required sensor/actuator hardrware shall be specified. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Compo- nent Designer | 1 | |
| Consumes | VFB Interfaces | 1* | |
| Consumes | VFB Types | 1* | |



| Relation Type | Related Element | Mul. | Note |
|---------------|------------------------------------|------|--|
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| Consumes | ECU Resources Description | 0* | |
| Produces | VFB Sensor Actu- ator Component | 1 | |

Table 3.40: Define VFB Sensor or Actuator Component

3.2.1.7 Define VFB Parameter Component

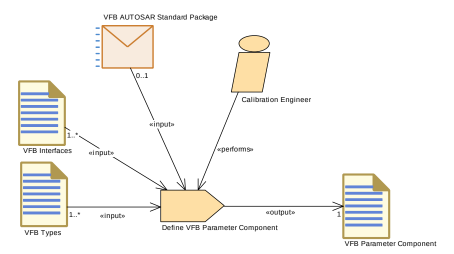


Figure 3.16: Task Define VFB Parameter Component

| Task Definition | Define VFB Parameter Component | | | |
|-------------------|---------------------------------|--|--|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define a VFB Param | eter Co | mponent. | |
| Description | Define a VFB Param | eter Co | mponent. | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Calibration Engi- neer | 1 | | |
| Consumes | VFB Interfaces | 1* | | |
| Consumes | VFB Types | 1* | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. | |
| Produces | VFB Parameter Component | 1 | | |

Table 3.41: Define VFB Parameter Component



3.2.1.8 Define ECU Abstraction Component

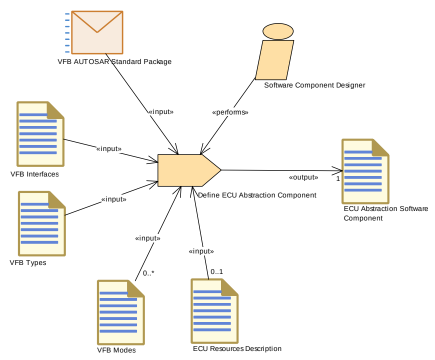


Figure 3.17: Task Define ECU Abstraction Component

| Task Definition | Define ECU Abstraction Component | | | |
|-------------------|--|---------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | |
| Brief Description | Define an EcuAbstra | ctionSo | ftwareComponentType on VFB level. | |
| Description | Define a EcuAbstractionSoftwareComponentType on VFB level. (i.e. without Internal Behavior and Implementation). In addition to the defining the ports, references to required ECU or processor hardware elements shall be specified. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Designer | 1 | | |
| Consumes | VFB AUTOSAR Standard Package | 1 | Use port blueprints in order to create ports with standardized application interfaces. | |
| Consumes | VFB Interfaces | 1 | | |
| Consumes | VFB Types | 1 | | |
| Consumes | ECU Resources Description | 01 | | |
| Consumes | VFB Modes | 0* | | |
| Produces | ECU Abstraction Software Compo- nent | 1 | | |

Table 3.42: Define ECU Abstraction Component



3.2.1.9 Define Complex Device Driver Component

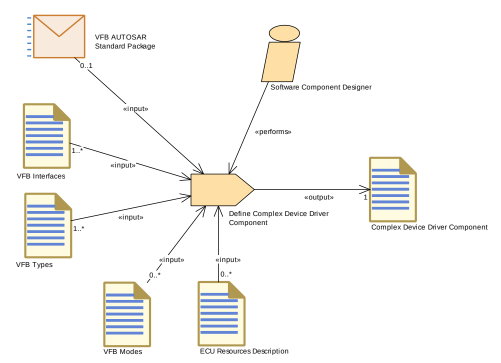


Figure 3.18: Task Define Complex Device Driver Component

| Task Definition | Define Complex Device Driver Component | | | |
|-------------------|---|-----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | |
| Brief Description | Define a ComplexDe | eviceDriv | verSoftwareComponentType on VFB level. | |
| Description | Define a ComplexDeviceDriverComponentType on VFB level. (i.e. without Internal Behavior and Implementation). In addition to the defining the ports, references to the required ECU or processor hardware elements shall be specified. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Designer | 1 | | |
| Consumes | VFB Interfaces | 1* | | |
| Consumes | VFB Types | 1* | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. | |
| Consumes | ECU Resources Description | 0* | | |
| Consumes | VFB Modes | 0* | | |
| Produces | Complex Device Driver Component | 1 | | |

Table 3.43: Define Complex Device Driver Component



3.2.1.10 Define Wrapper Components to Integrate Legacy Software

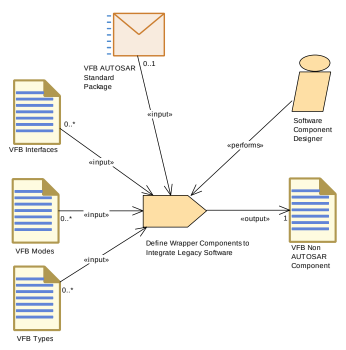


Figure 3.19: Task Define Wrapper Components to Integrate Legacy Software

| Task Definition | Define Wrapper Co | Define Wrapper Components to Integrate Legacy Software | | | |
|-------------------|--|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | | |
| Brief Description | | Define a wrapper component used to represent legacy software that is integrated into an AUTOSAR system. | | | |
| Description | integrated into an Al | Define a wrapper component used to represent legacy software that is integrated into an AUTOSAR system. For the VFB system, this mainly means to define the corresponding port interfaces and data elements. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Software Component Designer | 1 | | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use port blueprints in order to create ports with standardized application interfaces. | | |
| Consumes | VFB Interfaces | 0* | | | |
| Consumes | VFB Modes | 0* | | | |
| Consumes | VFB Types | 0* | | | |
| Produces | VFB Non AUTOSA R Component | 1 | | | |

Table 3.44: Define Wrapper Components to Integrate Legacy Software



3.2.1.11 Define VFB Interfaces

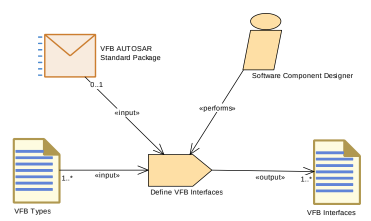


Figure 3.20: Task Define VFB Interfaces

| Task Definition | Define VFB Interfaces | | | |
|-------------------|----------------------------------|--|---|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define a set of Port | Interface | e required by a system. | |
| Description | | Define a set of Port Interfaces required by a VFB system, to describe the communication of data via SWC ports. | | |
| Relation Type | Related Element Mul. Note | | | |
| Performer | Software Compo- nent Designer | 1 | | |
| Consumes | VFB Types | 1* | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use standardized Port Interfaces as blueprints (as far as applicable) to create the corresponding elements of the actual project. | |
| Produces | VFB Interfaces | 1* | | |

Table 3.45: Define VFB Interfaces



3.2.1.12 Define VFB Types

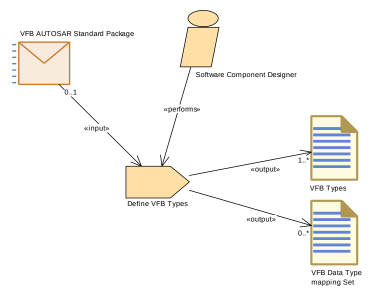


Figure 3.21: Task Define VFB Types

| Task Definition | Define VFB Types | | | | |
|-------------------|---|--|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | | |
| Brief Description | | Define a set of data types required by a system, but not already defined by AUTOSAR. | | | |
| Description | visible on the VFB. S copy and refine them The VFB Types will b Sender-Receiver Poly | Define a set of Autosar Data Types and related elements as far as visible on the VFB. Standardized types can be used as input in order to copy and refine them. The VFB Types will be used for specifying types of DataElements in Sender-Receiver PortInterfaces and argument/return values of Client-Server PortInterfaces. | | | |
| Deletion Tons | mapping Set betwee | n applic | also the creation of a VFB Data Type ation and implementation data types. | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Software Compo- nent Designer | 1 | | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use standardized elements (e.g. Data Types, Compu Methods) as blueprints (as far as applicable) to create the corresponding elements of the actual project. | | |
| Produces | VFB Types | 1* | | | |
| Produces | VFB Data Type mapping Set | 0* | | | |

Table 3.46: Define VFB Types



3.2.1.13 Define VFB Modes

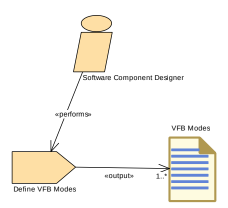


Figure 3.22: Task Define VFB Modes

| Task Definition | Define VFB Modes | | |
|-------------------|--|---------|------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define modes that a | re used | by the VFB components. |
| Description | Define modes (mode groups and the modes they contain) that are used by the VFB components. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Compo- nent Designer | 1 | |
| Produces | VFB Modes | 1* | |

Table 3.47: Define VFB Modes



3.2.1.14 Define VFB Constants

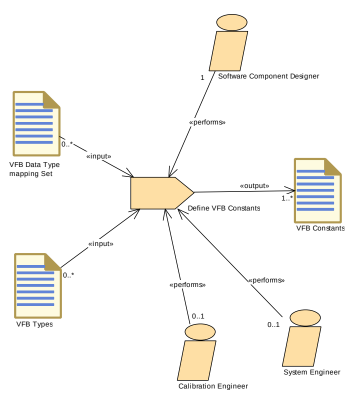


Figure 3.23: Task Define VFB Constants

| Task Definition | Define VFB Consta | Define VFB Constants | | | |
|-------------------|----------------------------------|--|----------|--|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | | |
| Brief Description | Define one or more | VFB Co | nstants. | | |
| Description | constants can be ref | Define one or more VFB Constants as standalone artifact. Such constants can be referred in the specification of inital values at several places in the VFB description, such as port interfaces or declaration of local parameters or variables. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Software Compo- nent Designer | 1 | | | |
| Performer | Calibration Engi- neer | 01 | | | |
| Performer | System Engineer | 01 | | | |
| Consumes | VFB Data Type mapping Set | 0* | | | |
| Consumes | VFB Types | 0* | | | |
| Produces | VFB Constants | 1* | | | |

Table 3.48: Define VFB Constants



3.2.1.15 Define VFB Timing

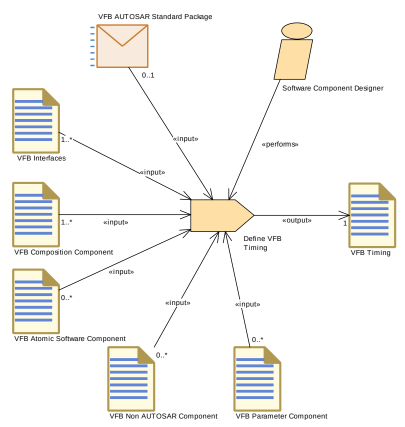


Figure 3.24: Task Define VFB Timing

| Task Definition | Define VFB Timing | | |
|-------------------|---|------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define VFB Timing (TimingDescription and TimingConstraints) for an Atomic Software Component or a Composition Component | | |
| Description | | | Description and TimingConstraints) for an tor a Composition Component |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Component Designer | 1 | |
| Consumes | VFB Composition Component | 1* | |
| Consumes | VFB Interfaces | 1* | |
| Consumes | VFB AUTOSAR Standard Package | 01 | |
| Consumes | VFB Atomic Soft- ware Component | 0* | |
| Consumes | VFB Non AUTOSA R Component | 0* | |
| Consumes | VFB Parameter Component | 0* | |
| Produces | VFB Timing | 1 | |



| Relation Type Related Element Mul. Note |
|---|
|---|

Table 3.49: Define VFB Timing

3.2.1.16 Define VFB Variants

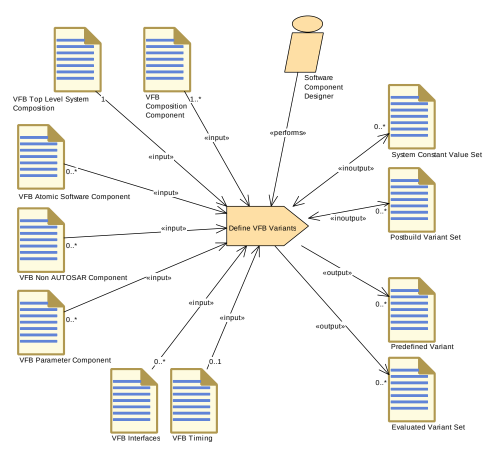


Figure 3.25: Task Define VFB Variants

| Task Definition | Define VFB Variant | S | |
|-------------------|--|----------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | Define variants for the artifacts of a VFB system. | | |
| Description | one variant means c used by the VFB ele of existing System C define new ones. | reating a ments ir onstant | for the artifacts of a VFB system. Defining a Predefined Variant related to the settings a scope. To do so, this task can make use Value Sets and/or Postbuid Variant Sets or can be combined to one Evaluated Variant |
| Relation Type | Related Element Mul. Note | | |
| Performer | Software Compo- nent Designer | 1 | |



| Relation Type | Related Element | Mul. | Note |
|----------------|--|------|------|
| Consumes | VFB Top Level System Composi- tion | 1 | |
| Consumes | VFB Composition Component | 1* | |
| Consumes | VFB Timing | 01 | |
| Consumes | VFB Atomic Soft- ware Component | 0* | |
| Consumes | VFB Interfaces | 0* | |
| Consumes | VFB Non AUTOSA R Component | 0* | |
| Consumes | VFB Parameter Component | 0* | |
| ParameterInOut | Postbuild Variant Set | 0* | |
| ParameterInOut | System Constant Value Set | 0* | |
| Produces | Evaluated Variant Set | 0* | |
| Produces | Predefined Variant | 0* | |

Table 3.50: Define VFB Variants



3.2.1.17 Define E2E Protection Set for Software Components

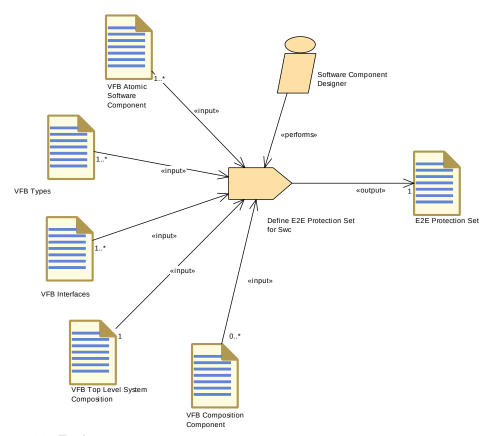


Figure 3.26: Task Define E2E Protection Set for Software Components

| Task Definition | Define E2E Protection Set for Swc | | | |
|-------------------|--|--|------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Tasks | | |
| Brief Description | | | | |
| Description | data level needed to | Define E2E Protection Set for Swc: Define all the constraints at the data level needed to generate the E2E wrapper. These shall be based on different profiles for different levels of safe communication. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Designer | 1 | | |
| Consumes | VFB Top Level System Composi- tion | 1 | | |
| Consumes | VFB Atomic Soft- ware Component | 1* | | |
| Consumes | VFB Interfaces | 1* | | |
| Consumes | VFB Types | 1* | | |
| Consumes | VFB Composition Component | 0* | | |
| Produces | E2E Protection Set | 1 | | |

Table 3.51: Define E2E Protection Set for Swc



3.2.2 Work Products

3.2.2.1 VFB System

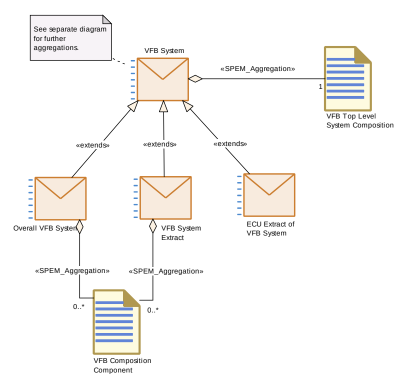


Figure 3.27: Overview on the different roles of Deliverables based on VFB System



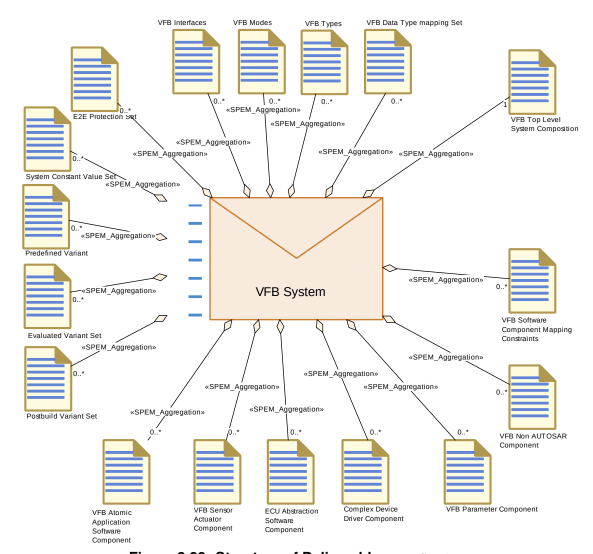


Figure 3.28: Structure of Deliverable VFB System



| Deliverable | VFB System | VFB System | | |
|-------------------|--|---|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Complete VFB view of a concrete system. | | | |
| Description | composition and all element is the basis the VFB which can be Extract. | | | |
| | need to be bound in points are present, the Predefined Variants in an Evaluated Varian aggregations. | This deliverable may contain variation points in its XML artifacts which need to be bound in later steps of the methodology. If such variation points are present, the delivered VFB system may optionally include PredefinedVariants in order to predefine variants for later selection and an Evaluated Variant Set. See separate diagram for further aggregations. | | |
| Kind | Delivered | | | |
| Extended By | | | , Overall VFB System, VFB System Extract | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | VFB Top Level System Composi- tion | 1 | | |
| Aggregates | Complex Device Driver Component | 0* | | |
| Aggregates | E2E Protection Set | 0* | | |
| Aggregates | ECU Abstraction Software Compo- nent | 0* | | |
| Aggregates | Evaluated Variant Set | 0* | | |
| Aggregates | Postbuild Variant Set | 0* | | |
| Aggregates | Predefined Variant | 0* | | |
| Aggregates | System Constant Value Set | 0* | | |
| Aggregates | VFB Atomic Application Software Component | 0* | | |
| Aggregates | VFB Data Type mapping Set | 0* | | |
| Aggregates | VFB Interfaces | 0* | | |
| Aggregates | VFB Modes | 0* | | |
| Aggregates | VFB Non AUTOSA R Component | 0* | | |
| Aggregates | VFB Parameter Component | 0* | | |
| Aggregates | VFB Sensor Actu- ator Component | 0* | | |
| Aggregates | VFB Software Component Map- ping Constraints | 0* | | |

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| Relation Type | Related Element | Mul. | Note |
|---------------|---------------------------------------|------|--|
| Aggregates | VFB Types | 0* | |
| ProducedBy | Extend Composition | 1 | extended system |
| ConsumedBy | Define Partial Flat Map | 1 | Various parts of a given VFB system will be used as input: |
| | | | Refer to parameters and variables in port interfaces and their data types. |
| | | | In order to define unique names, also other the component definitions not in the scope of the partial flat map might be checked. |
| | | | Set a link to the context of the Flat Map, e.g. a VFB Composition. |
| ConsumedBy | Extend Composition | 1 | initial system |
| ConsumedBy | Extract the ECU Communication | 1 | Need as input in order to set up the Data Mapping. |
| ConsumedBy | Generate E2E Protection Wrapper | 1 | Use all elements (like VFB types) that are referred by E2E Protection Set |
| ConsumedBy | Generate or Adjust System Flat Map | 1 | |

Table 3.52: VFB System

3.2.2.2 Overall VFB System

| Deliverable | Overall VFB System | n | | |
|-------------------|---|----|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | | | | |
| Description | Deliverable containing an overall VFB description. It must contain the VFB Top Level System Composition of the complete system. | | | |
| Kind | | | | |
| Extends | VFB System | | | |
| Relation Type | Related Element Mul. Note | | | |
| AggregatedBy | System Configura- tion Description | 1 | | |
| AggregatedBy | System Constraint Description | 01 | | |
| Aggregates | VFB Composition Component | 0* | Further compositions below the top level composition. | |
| ProducedBy | Develop a VFB System Descrip- tion | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|------------------------------------|------|--|
| ConsumedBy | Develop Application Software | 1 | The application software needs to refer to the relevant elements of the overall VFB system such as Software Component Types, Port Interfaces and Data Types. |
| ConsumedBy | Design System | 01 | Usually the System refers to elements of an overall VFB descriptions. But for the description of a legacy system, this input might be empty. |
| ConsumedBy | Develop System | 01 | Usually the System refers to elements of an overall VFB descriptions. But for the description of a legacy system, this input might be empty. |
| ConsumedBy | Flatten Software Composition | 01 | Read relevant elements starting from VFB Top Level System Composition in case transformation starts with the full system. |
| ConsumedBy | Generate or Adjust ECU Flat Map | 01 | Used to set the upstream references in case one starts from a complete system. |

Table 3.53: Overall VFB System

3.2.2.3 VFB System Extract

| Deliverable | VFB System Extrac | VFB System Extract | | |
|-------------------|---|--|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | The VFB description | for the | partial system. | |
| Description | components which be Top Level System Co | The VFB description for a sub-system. It contains only those software components which belong to this sub-system. It should contain a VFB Top Level System Composition which has unconnected ports reflecting the connection points to the outer system. | | |
| Kind | Delivered | Delivered | | |
| Extends | VFB System | VFB System | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Extract | 1 | | |
| Aggregates | VFB Composition Component | 0* | Further compositions below the top level composition. | |
| ConsumedBy | Flatten Software Composition | 01 | Read relevant elements starting from VFB Top Level System Composition in case transformation starts from the system extract. | |
| ConsumedBy | Generate or Adjust ECU Flat Map | 01 | Used to set the upstream references in case one starts from a system extract. | |

Table 3.54: VFB System Extract

3.2.2.4 VFB Top Level System Composition



| Artifact | VFB Top Level Sys | tem Co | mposition |
|------------------------|--|--------|-----------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Highest Level Composition consisting of all components that make up the Virtual Function Bus. | | |
| Description | Highest Level Composition consisting of all components and their connectors that make up the VFB System Deliverable. | | |
| | This composition is not allowed to have ports if it represents the top level composition of an Overall VFB System, but it may have unconnected ports (and port groups) if it is at the top of a System Extract or ECU Extract. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | VFB System | 1 | |
| ProducedBy | Define VFB Top Level | 1 | |
| ConsumedBy | Assign Top Level Composition | 1 | |
| ConsumedBy | Define E2E Protection Set for Swc | 1 | |
| ConsumedBy | Define Software Component Map- ping Constraints | 1 | |
| ConsumedBy | Define VFB Component Constraints | 1 | |
| ConsumedBy | Define VFB Variants | 1 | |
| ConsumedBy | Deploy Software Component | 1 | |
| atpUseMetaModelElement | CompositionSw ComponentType | 1 | |

Table 3.55: VFB Top Level System Composition

3.2.2.5 VFB Composition Component

| Artifact | VFB Composition Component | | | |
|-------------------|---|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | Describes a set of VFB CompositionTypes. | | | |
| Description | Describes a set of CompositionComponentTypes, which may be nested. A VFB composition aggregates component types to encapsulate and abstract subsystem functionality. Compositions contain instances of components (other compositions and atomic components), as well as the connectors between them. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element Mul. Note | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--|------|---|
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | In case the delivered atomic components make up one or more VFB Compositions, the composition description(s) shall be included in the delivery. |
| AggregatedBy | Overall VFB System | 0* | Further compositions below the top level composition. |
| AggregatedBy | VFB System Ex- tract | 0* | Further compositions below the top level composition. |
| ProducedBy | Define VFB Composition Component | 1 | |
| ProducedBy | Extend Composition | 0* | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed |
| ConsumedBy | Define VFB Component Constraints | 1* | |
| ConsumedBy | Define VFB Timing | 1* | |
| ConsumedBy | Define VFB Variants | 1* | |
| ConsumedBy | Define E2E Protection Set for Swc | 0* | |
| ConsumedBy | Define VFB Composition Component | 0* | |
| ConsumedBy | Define VFB Top Level | 0* | |
| atpUseMetaModelElement | CompositionSw ComponentType | 1 | |
| atpUseMetaModelElement | SwComponent Type | 1 | |

Table 3.56: VFB Composition Component



3.2.2.6 VFB AUTOSAR Standard Package

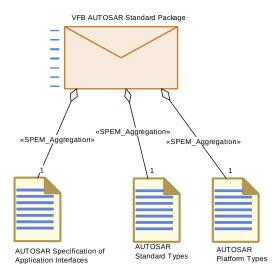


Figure 3.29: Structure of Deliverable VFB AUTOSAR Standard Package

| Deliverable | VFB AUTOSAR Standard Package | | |
|-------------------|---|-----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work | | |
| | Products | | |
| Brief Description | | | AUTOSAR DataTypes, PortInterfaces, ide compositions), etc. on VFB level. |
| Description | Package with standa | ardized / | AUTOSAR elements needed on VFB level. |
| | This deliverable is remethodology. | eleased | by AUTOSAR and is readonly within the |
| Kind | Delivered | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | AUTOSAR Plat- form Types | 1 | |
| Aggregates | AUTOSAR Specification of Application Interfaces | 1 | |
| Aggregates | AUTOSAR Standard Types | 1 | |
| ConsumedBy | Define ECU Abstraction Component | 1 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Develop a VFB System Descrip- tion | 1* | |
| ConsumedBy | Define Atomic Software Com- ponent Internal Behavior | 01 | Use standardized elements (e.g. Data Types) as blueprints (as far as applicable) to create the corresponding elements of the actual project. |
| ConsumedBy | Define Complex Device Driver Component | 01 | Use port blueprints in order to create ports with standardized application interfaces. |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|---|
| ConsumedBy | Define VFB Application Software Component | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Define VFB Composition Component | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Define VFB Interfaces | 01 | Use standardized Port Interfaces as blueprints (as far as applicable) to create the corresponding elements of the actual project. |
| ConsumedBy | Define VFB Pa- rameter Compo- nent | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Define VFB Sensor or Actuator Component | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Define VFB Timing | 01 | |
| ConsumedBy | Define VFB Types | 01 | Use standardized elements (e.g. Data Types, Compu Methods) as blueprints (as far as applicable) to create the corresponding elements of the actual project. |
| ConsumedBy | Define Wrapper Components to Integrate Legacy Software | 01 | Use port blueprints in order to create ports with standardized application interfaces. |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 01 | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 01 | |
| ConsumedBy | Generate Component Prebuild Data Set | 01 | |

Table 3.57: VFB AUTOSAR Standard Package



3.2.2.7 AUTOSAR Specification of Application Interfaces

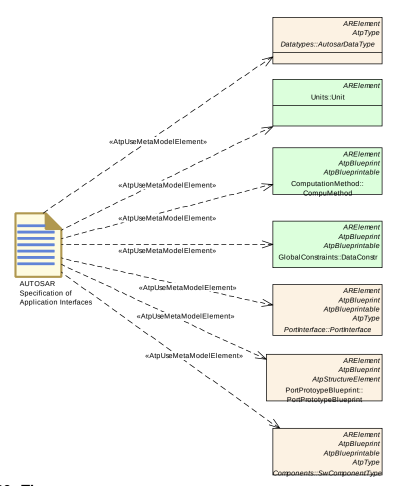


Figure 3.30: The AUTOSAR Specification of Application Interfaces

| Artifact | AUTOSAR Specification of Application Interfaces | | |
|-------------------|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Definitions of the AUTOSAR standard application interfaces. | | |
| Description | This includes standardized data types, port interfaces, units, port blueprints and example component types (including compositions) for the design of Application Software Components. Note that most of the content is not meant as direct input for defining a VFB system but as so-called blueprints: Blueprints need to be completed with company or project specific elements (e.g. a component type defined as blueprint may need additional ports or a data type defined as blueprint may need additional properties). | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element Mul. Note | | |
| AggregatedBy | VFB AUTOSAR 1 Standard Package | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|----------------------------|------|------|
| atpUseMetaModelElement | AutosarDataType | 1 | |
| atpUseMetaModelElement | CompuMethod | 1 | |
| atpUseMetaModelElement | DataConstr | 1 | |
| atpUseMetaModelElement | PortInterface | 1 | |
| atpUseMetaModelElement | PortPrototype Blueprint | 1 | |
| atpUseMetaModelElement | SwComponent Type | 1 | |
| atpUseMetaModelElement | Unit | 1 | |

Table 3.58: AUTOSAR Specification of Application Interfaces

3.2.2.8 VFB Atomic Software Component

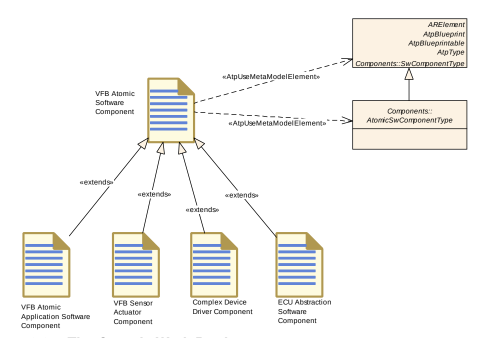


Figure 3.31: The Generic Work Product VFB Atomic Software Component



| Artifact | VFB Atomic Software Component | | |
|------------------------|--|------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Description of an Atomic VFB Component. | | |
| Description | InternalBehavior. No | te that t t is used | SoftwareComponentType without here are more specific artifacts extending to decribe general use cases which are ftware components. |
| Kind | AUTOSAR XML | | |
| Extended By | | omic Ap | ponent, ECU Abstraction Software plication Software Component, VFB |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 1* | |
| ProducedBy | Extend Composition | 0* | |
| ConsumedBy | Define VFB Component Constraints | 2* | |
| ConsumedBy | Define Atomic Software Com- ponent Internal Behavior | 1 | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 1 | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 1 | |
| ConsumedBy | Generate Compo- nent Prebuild Data Set | 1 | |
| ConsumedBy | Define E2E Protection Set for Swc | 1* | |
| ConsumedBy | Select Software Component Imple- mentation | 1* | |
| ConsumedBy | Define VFB Composition Component | 0* | |
| ConsumedBy | Define VFB Timing | 0* | |
| ConsumedBy | Define VFB Top Level | 0* | |
| ConsumedBy | Define VFB Variants | 0* | |
| atpUseMetaModelElement | AtomicSwCompo- nentType | 1 | |
| atpUseMetaModelElement | SwComponent Type | 1 | |



|--|

Table 3.59: VFB Atomic Software Component

3.2.2.9 VFB Atomic Application Software Component

| Artifact | VFB Atomic Application Software Component | | |
|------------------------|---|---------|--------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Description of an Ato | omic VF | B Component. |
| Description | The description of an ApplicationSoftwareComponentType. An ApplicationSoftwareComponentType is used to represent the ECU-independent application software. | | |
| Kind | AUTOSAR XML | | |
| Extends | VFB Atomic Softwar | e Comp | onent |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define VFB Application Software Component | 1 | |
| atpUseMetaModelElement | ApplicationSw ComponentType | 1 | |

Table 3.60: VFB Atomic Application Software Component

3.2.2.10 Complex Device Driver Component

| Artifact | Complex Device Dr | Complex Device Driver Component | | | |
|-------------------|---|---|-----------------------------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | VFB Description of a | Comple | ex Device Driver Component. | | |
| Description | AtomicSoftwareCom ECU and which is th hardware. The Com possibility to link fror description provided | The ComplexDeviceDriver Component is a special AtomicSoftwareComponent that has direct access to hardware on an ECU and which is therefore linked to a specific ECU or specific hardware. The ComplexDeviceDriverComponentType introduces the possibility to link from the software representation to its hardware description provided by the ECU Resource Template. It provides (non-standardized) AUTOSAR Interfaces via ports on VFB | | | |
| Kind | AUTOSAR XML | AUTOSAR XML | | | |
| Extends | VFB Atomic Softwar | VFB Atomic Software Component | | | |
| Relation Type | Related Element | Related Element Mul. Note | | | |
| AggregatedBy | VFB System | 0* | | | |
| ProducedBy | Define Complex Device Driver Component | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| ConsumedBy | Configure Debug | 01 | |
| ConsumedBy | Map Software Component to BS W | 01 | |
| atpUseMetaModelElement | ComplexDevice DriverSwCompo- nentType | 1 | |

Table 3.61: Complex Device Driver Component

3.2.2.11 ECU Abstraction Software Component

| Artifact | ECU Abstraction S | oftware | Component | |
|------------------------|---|---------|------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | VFB Description of a | an ECU | Abstraction Component. | |
| Description | The ECU Abstraction Component is a special Atomic Software Component that sits between a component that wants to access ECU periphery (typically a SensorActuatorComponent) and the Microcontroller Abstraction. | | | |
| | It provides (non-standardized) AUTOSAR Interfaces via ports which represent the ECU periphery. The EcuAbstractionComponentType introduces the possibility to link from the software representation to its hardware description provided by the ECU Resource Template. During integration, an ECUAbstractionComponent will be mapped to a BSW module which implements it and which will directly (without RTE) be connected to the Microcontroller Abstraction. | | | |
| Kind | AUTOSAR XML | | | |
| Extends | VFB Atomic Softwar | e Comp | onent | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | VFB System | 0* | | |
| ProducedBy | Define ECU Abstraction Component | 1 | | |
| ConsumedBy | Map Software Component to BS W | 01 | | |
| atpUseMetaModelElement | EcuAbstractionSw ComponentType | 1 | | |

Table 3.62: ECU Abstraction Software Component

3.2.2.12 VFB Parameter Component



| Artifact | VFB Parameter Component | | |
|------------------------|---|------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | A ParameterCompor values accessible via | | e defines parameters and characteristic ed Ports. |
| Description | A ParameterComponentType defines parameters and characteristic values accessible via provided Ports. The provided values are the same for all connected ComponentPrototypes. This is as opposed to private parameters which are only available within the scope of an atomic software component | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define VFB Parameter Component | 1 | |
| ProducedBy | Extend Composition | 0* | |
| ConsumedBy | Define VFB Composition Component | 0* | |
| ConsumedBy | Define VFB Timing | 0* | |
| ConsumedBy | Define VFB Top Level | 0* | |
| ConsumedBy | Define VFB Variants | 0* | |
| atpUseMetaModelElement | ParameterSw ComponentType | 1 | |

Table 3.63: VFB Parameter Component

3.2.2.13 VFB Sensor Actuator Component



| Artifact | VFB Sensor Actuat | or Com | ponent | |
|------------------------|--|--------|--------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | Describes a sensors or actuator component that exist at the VFB Level and represents the physical interface of an actual sensor or actuator hardware element. | | | |
| Description | A sensor-actuator software component is an atomic software-component that makes the functionality of a sensor or actuator usable for other software components. That means that the sensor-actuator software component provides to the application software components an interface for the physical values of the sensors and actuators. A sensor-actuator software component is written for a concrete sensor or actuator and uses the ECU abstraction interface. It references the description of the associated hardware element. | | | |
| Kind | AUTOSAR XML | | | |
| Extends | VFB Atomic Softwar | e Comp | onent | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Complete ECU Description | 0* | | |
| AggregatedBy | VFB System | 0* | | |
| ProducedBy | Define VFB Sensor or Actuator Component | 1 | | |
| atpUseMetaModelElement | SensorActuatorSw ComponentType | 1 | | |

Table 3.64: VFB Sensor Actuator Component

3.2.2.14 VFB Non AUTOSAR Component

| Artifact | VFB Non AUTOSAR Component | | | |
|-------------------|--|----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | A Component used t VFB level. | to descr | ibe the non-autosar entities that exist at the | |
| Description | A Component used t VFB level. | to descr | ibe the non-autosar entities that exist at the | |
| Kind | | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | VFB System | 0* | | |
| ProducedBy | Define Wrapper Components to Integrate Legacy Software | 1 | | |
| ProducedBy | Extend Composition | 0* | | |
| ConsumedBy | Define VFB Composition Component | 0* | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-------------------------|------|------|
| ConsumedBy | Define VFB Timing | 0* | |
| ConsumedBy | Define VFB Top Level | 0* | |
| ConsumedBy | Define VFB Variants | 0* | |
| atpUseMetaModelElement | SwComponent Type | 1 | |

Table 3.65: VFB Non AUTOSAR Component

3.2.2.15 VFB Interfaces

| Artifact | VFB Interfaces | | |
|-------------------|--|------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Interfaces and relate standardized by AUT | | ents that form part of the VFB, but are not |
| Description | Interfaces and relate standardized by AUT | | ents that form part of the VFB, but are not |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define VFB Interfaces | 1* | |
| ProducedBy | Extend Composition | 0* | |
| ConsumedBy | Define ECU Abstraction Component | 1 | |
| ConsumedBy | Define Complex Device Driver Component | 1* | |
| ConsumedBy | Define E2E Pro- tection Set for Swc | 1* | |
| ConsumedBy | Define VFB Application Software Component | 1* | |
| ConsumedBy | Define VFB Composition Component | 1* | |
| ConsumedBy | Define VFB Pa- rameter Compo- nent | 1* | |
| ConsumedBy | Define VFB Sensor or Actuator Component | 1* | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| ConsumedBy | Define VFB Timing | 1* | |
| ConsumedBy | Define VFB Top Level | 1* | |
| ConsumedBy | Define VFB Variants | 0* | |
| ConsumedBy | Define Wrapper Components to Integrate Legacy Software | 0* | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 0* | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 0* | |
| ConsumedBy | Generate Compo- nent Prebuild Data Set | 0* | |
| atpUseMetaModelElement | AutosarDataType | 1 | |
| atpUseMetaModelElement | ModeDeclaration Group | 1 | |
| atpUseMetaModelElement | PortInterface | 1 | |

Table 3.66: VFB Interfaces

3.2.2.16 VFB Types



| Artifact | VFB Types | | | |
|-------------------|--|---|---|--|
| Package | AUTOSAR Root::M2 Products | 2::Metho | dology::Methodology Library::VFB::Work | |
| Brief Description | | Data types and related elements that form part of the VFB, but are not standardized by AUTOSAR. | | |
| Description | computation method standardized by AU ⁻ standardized elemen specific information computation method | Description of AutosarDataTypes and related elements (e.g. units, computation methods, etc.) that form part of the VFB, but are not standardized by AUTOSAR. This may also include copies of standardized elements which have been completed with project specific information (e.g. with calibration access information or computation methods). A VFB system can contain several different instances of this artifact, which may fulfill different roles. AutosarDataTypes can come as so-called ApplicationDatatypes or ImplementationDataTypes. This package can contain both kinds but they can also be split into separate artifacts. However, since it is also possible to generate ImplementationDataTypes from ApplicationDataTypes, a VFB system can be completely defined with ApplicationDatatypes only. | | |
| | ImplementationData they can also be spli possible to generate ApplicationDataType | | | |
| | data types is mainta define particular Aut | ined as osarDat | s meant for use cases, in which a set of a separate artifact. It is also possible to aTypes as part of another artifact, e.g. of are closely related to certain port interfaces. | |
| | but also for related e computation method because these elem | In the methodology this artifact stands not only for data type definitions, but also for related elements like addressing methods, units, computation methods, constraints. etc. This is done for simplicity, because these elements are often consumed by the same tasks. Of course these can be treated as separate artifacts in real projects. | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | |
| AggregatedBy | VFB System | 0* | | |
| ProducedBy | Define VFB Types | 1* | | |
| ProducedBy | Extend Composition | 0* | | |
| ConsumedBy | Define ECU Abstraction Component | 1 | | |
| ConsumedBy | Define Complex Device Driver Component | 1* | | |
| ConsumedBy | Define E2E Pro- tection Set for Swc | 1* | | |
| ConsumedBy | Define VFB Application Software Component | 1* | | |
| ConsumedBy | Define VFB Composition Component | 1* | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|---|
| ConsumedBy | Define VFB Inter- faces | 1* | |
| ConsumedBy | Define VFB Pa- rameter Compo- nent | 1* | |
| ConsumedBy | Define VFB Sensor or Actuator Component | 1* | |
| ConsumedBy | Define VFB Top Level | 1* | |
| ConsumedBy | Generate BSW Memory Mapping Header | 1* | Referred SwAddrMethods |
| ConsumedBy | Generate SWC Memory Mapping Header | 1* | Referred SwAddrMethods |
| ConsumedBy | Configure Memmap Allo- cation | 0* | SwAddrMethods used for the generic mapping. Note that one SwAddrmethod can represent several memory sections. |
| ConsumedBy | Define VFB Constants | 0* | |
| ConsumedBy | Define Wrapper Components to Integrate Legacy Software | 0* | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 0* | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 0* | |
| ConsumedBy | Generate Compo- nent Prebuild Data Set | 0* | |
| atpUseMetaModelElement | ApplicationData Type | 1 | |
| atpUseMetaModelElement | AutosarDataType | 1 | |
| atpUseMetaModelElement | CompuMethod | 1 | |
| atpUseMetaModelElement | DataConstr | 1 | |
| atpUseMetaModelElement | Implementation DataType | 1 | |
| atpUseMetaModelElement | SwAddrMethod | 1 | |
| atpUseMetaModelElement | Unit | 1 | |

Table 3.67: VFB Types

3.2.2.17 VFB Data Type Mapping Set



| Artifact | VFB Data Type mapping Set | | |
|------------------------|--|----------|---------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | Mapping Set betwee | n Applic | cation and Implementation Data Types. |
| Description | Mapping Set between | n Applic | cation and Implementation Data Types. |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define VFB Types | 0* | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 01 | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 01 | |
| ConsumedBy | Generate Component Prebuild Data Set | 01 | |
| ConsumedBy | Define VFB Constants | 0* | |
| atpUseMetaModelElement | DataTypeMapping Set | 1 | |

Table 3.68: VFB Data Type mapping Set

3.2.2.18 VFB Modes

| Artifact | VFB Modes | | | | |
|-------------------|--|---|------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | | Modes declared here are non-AUTOSAR standard. They are modes that are managed by a software component acting as a application mode manager. | | | |
| Description | declared here are no | Desclaration of mode groups and of the modes they contain. Modes declared here are non-AUTOSAR standard. They are modes that are managed by an application software component acting as a mode manager. | | | |
| Kind | AUTOSAR XML | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | | |
| AggregatedBy | VFB System | VFB System 0* | | | |
| ProducedBy | Define VFB Modes | | | | |
| ProducedBy | Extend Composition | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| ConsumedBy | Define Complex Device Driver Component | 0* | |
| ConsumedBy | Define ECU Abstraction Com- ponent | 0* | |
| ConsumedBy | Define VFB Application Software Component | 0* | |
| ConsumedBy | Define VFB Composition Component | 0* | |
| ConsumedBy | Define VFB Top Level | 0* | |
| ConsumedBy | Define Wrapper Components to Integrate Legacy Software | 0* | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 0* | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 0* | |
| ConsumedBy | Generate Compo- nent Prebuild Data Set | 0* | |
| atpUseMetaModelElement | ModeDeclaration Group | 1 | |

Table 3.69: VFB Modes

3.2.2.19 VFB Constants

| Artifact | VFB Constants | | | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | Specification of constant data for usage as initial values by other artifacts. | | | |
| Description | Specification of constant data for usage as initial values by other artifacts, e.g. initial values for calibration parameters or variable data elements provided in ports. By using the ConstantSpecification meta-class, such data can be standalone artifacts and thus be maintained independently of the | | | |
| | components or interfaces to which they apply. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element Mul. Note | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-----------------------|------|------|
| ProducedBy | Define VFB Constants | 1* | |
| atpUseMetaModelElement | ConstantSpecification | 1 | |

Table 3.70: VFB Constants

3.2.2.20 VFB Software Component Mapping Constraints

| Artifact | VFB Software Com | ponent | Mapping Constraints |
|------------------------|---|--------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | A defined constraint on how certain components must be mapped (clustered or separated) to ECUs. | | |
| Description | One or more defined constraints on how certain components must be mapped (clustered, separated or dedicated mapping). This defines constraints to which components need to be mapped to a single ECU, and which must be mapped to separate ECUs, without regard to any particular ECU or topology. | | |
| | collection of such co | | nent SystemMapping allows to describe a s as one single artifact. |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define VFB Component Constraints | 1* | |
| ProducedBy | Extend Composition | 0* | |
| ConsumedBy | Deploy Software Component | 01 | Constraints defined on the VFB level |
| atpUseMetaModelElement | MappingConstraint | 1 | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact. |

Table 3.71: VFB Software Component Mapping Constraints

3.2.2.21 VFB Timing



| Artifact | VFB Timing | | | |
|------------------------|--|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | | |
| Brief Description | Atomic Software Component or Composition Component TimingDescription and TimingConstraints | | | |
| Description | | | ngConstraints defined for an Atomic omposition Component | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Define VFB Timing | 1 | | |
| ConsumedBy | Define Software Component Timing | 01 | | |
| ConsumedBy | Define System Timing | 01 | | |
| ConsumedBy | Define VFB Variants | 01 | | |
| atpUseMetaModelElement | VfbTiming | 1 | | |

Table 3.72: VFB Timing

3.2.2.22 E2E Protection Set

| Artifact | E2E Protection Set | | |
|------------------------|--|------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::VFB::Work Products | | |
| Brief Description | | | |
| Description | E2E Protection Set : a specific communic | | tion of all the configuration used to protect |
| Kind | | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 01 | |
| AggregatedBy | VFB System | 0* | |
| ProducedBy | Define E2E Pro- tection Set for Swc | 1 | |
| ConsumedBy | Generate E2E Pro- tection Wrapper | 1 | |
| ConsumedBy | Define VFB Top Level | 01 | |
| atpUseMetaModelElement | EndToEndProtectionSet | 1 | |

Table 3.73: E2E Protection Set



3.3 System

This chapter contains the definition of work products and tasks used for the development of systems and sub-systems. For the definition of the relevant meta-model elements refer to [8] and [9].

3.3.1 Tasks

3.3.1.1 Set System Root

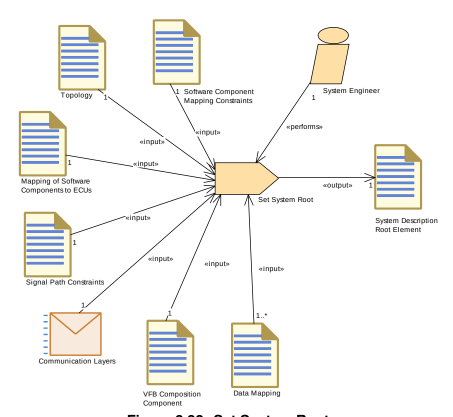


Figure 3.32: Set System Root

| Task Definition | Set System Root | | | |
|-------------------|--|----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | | | | |
| Description | Set up the root elem | ent of a | system description. | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | Communication Layers | 1 | Only the reference to the artifact is needed | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | Only the reference to the artifact is needed | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|---|
| Consumes | Signal Path Con- straints | 1 | Only the reference to the artifact is needed |
| Consumes | Software Component Mapping Constraints | 1 | Only the reference to the artifact is needed |
| Consumes | Topology | 1 | Only the reference to the artifact is needed |
| Consumes | VFB Composition Component | 1 | Only the reference to the artifact is needed |
| Consumes | Data Mapping | 1* | Only the reference to the artifact is needed |
| Produces | System Description Root Element | 1 | Set up the root element, and the links to other artifacts |

Table 3.74: Set System Root

3.3.1.2 Assign Top Level Composition

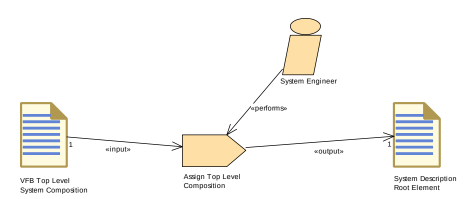


Figure 3.33: Assign Top Level Composition

| Task Definition | Assign Top Level Composition | | | |
|-------------------|--|----------|------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | | | | |
| Description | Assign a VFB Top Le | evel Cor | nposition to the System Root | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | VFB Top Level System Composi- tion | 1 | | |
| Produces | System Description Root Element | 1 | | |

Table 3.75: Assign Top Level Composition



3.3.1.3 Define ECU Description

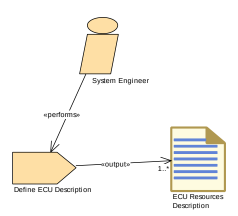


Figure 3.34: Define ECU description

| Task Definition | Define ECU Descrip | tion | | | | |
|-------------------|---|---|--|--|--|--|
| Package | AUTOSAR Root::M2: Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | |
| Brief Description | Define a particular E0 | CU's re | sources. | | | |
| Description | pins, connections. The of an ECU,e;g process actuators. HW Eleme within the ECU describe described on the I Elements as parts of description of HW Elements and HW FINGROUPS allow HWPins are arranged HW Pins. HW Connections. | e HW Essing urents have other Hements a roughd. The ottons a etween | sources by describing Hardware Elements, elements are the main describing elements nits, memory, peripherals, sensors and re a unique name and can be identified HW Elements do not necessarily have to an ECU. It is possible to describe HW HW Elements. By this means, a hierarchical can be created. HW Elements provide HW being interconnected among each others. In description of how certain groups of detailed description can be done using the re used to describe connection on several HW Elements, connections between HW ween HW Pins. | | | |
| Relation Type | Related Element | Mul. | Note | | | |
| Performer | System Engineer | 1 | | | | |
| Produces | ECU Resources Description | 1* | | | | |

Table 3.76: Define ECU Description



3.3.1.4 Define System Topology

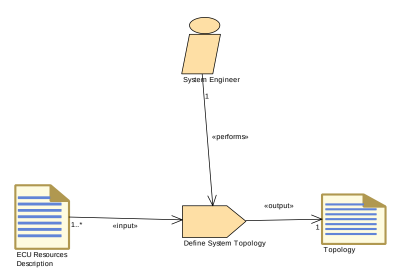


Figure 3.35: Define System Topology

| Task Definition | Define System Top | Define System Topology | | | |
|-------------------|------------------------------|--|--|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | Select the ECUs and | d how th | e they are interconnected by networks. | | |
| Description | Define how the ECU | Define how the ECUs of a system are interconnected by networks. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | ECU Resources Description | 1* | | | |
| Produces | Topology | 1 | | | |

Table 3.77: Define System Topology

3.3.1.5 Define Software Component Mapping Constraints

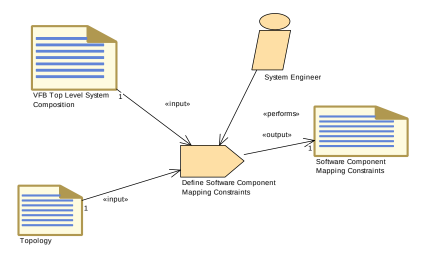




Figure 3.36: Define Software Component Mapping Constraints

| Task Definition | Define Software Co | mpone | nt Mapping Constraints | | |
|-------------------|--|----------|--|--|--|
| Package | AUTOSAR Root::M2 Tasks | 2::Metho | dology::Methodology Library::System:: | | |
| Brief Description | | , and ho | are components that are clusterred by software components need to be J or not. | | |
| Description | Define constraints on Software Components during the mapping phase. These constraints are described into the System Constraint description. Two constraints express the restrictions that Software Components impose each other when performing the mapping onto the ECUs. | | | | |
| | In fact, before the mapping process begins, it can be useful to impose the allocation of a predefined set of SW components onto the same ECU, especially if such a set is tightly linked from a functional point of view. In the same way, two critical SW components, performing some kind of redundancy, may be not suitable to run both on the same ECU. Thus, we call these two kinds of mapping constraints, respectively, ComponentClustering and ComponentSeparation. The ComponentClustering constraint (also, clustering) is to be used for expressing that a certain set of SW components (atomic or not) must be mapped (allocated) onto the same ECU. This is some kind of "execute together on same ECU" constraint. | | | | |
| | The ComponentSeparation constraint (also, separation) is to be used for expressing that two SW components (atomic or not) shall not be mapped (allocated) onto the same ECU. This is some kind of do not execute together on same ECU constraint. | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Topology | 1 | | | |
| Consumes | VFB Top Level System Composi- tion | 1 | | | |
| Produces | Software Component Mapping Constraints | 1 | | | |

Table 3.78: Define Software Component Mapping Constraints



3.3.1.6 Deploy Software Component

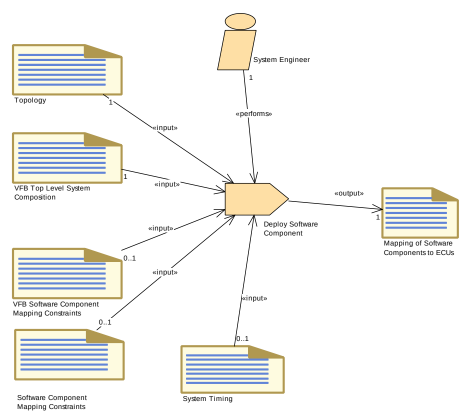


Figure 3.37: Deploy Software Component

| Task Definition | Deploy Software Co | ompone | ent | | |
|-------------------|--|--|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | |
| Brief Description | Deploy VFB Softwar | Deploy VFB Software Components to an ECU | | | |
| Description | Deploy each VFB So component. | oftware (| Component to an ECU that will execute the | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Topology | 1 | | | |
| Consumes | VFB Top Level System Composi- tion | 1 | | | |
| Consumes | Software Compo- nent Mapping Con- straints | 01 | Constraints defined on the System level | | |
| Consumes | System Timing | 01 | | | |
| Consumes | VFB Software Component Map- ping Constraints | 01 | Constraints defined on the VFB level | | |
| Produces | Mapping of Soft- ware Components to ECUs | 1 | | | |



| Relation Type Related Element Mul. Note | Relation Type | Related Element | Mul. | Note |
|---|---------------|-----------------|------|------|
|---|---------------|-----------------|------|------|

Table 3.79: Deploy Software Component

3.3.1.7 Generate or Adjust System Flat Map

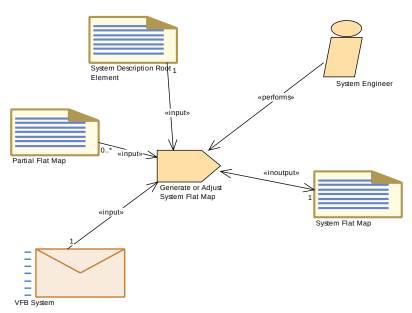


Figure 3.38: Generate or Adjust System Flat Map

| Task Definition | Generate or Adjust | Systen | n Flat Map | |
|-------------------|---|--------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | Generates and/or adjust the unique names of component prototypes and MCD display data in the scope of system. | | | |
| Description | Generates and/or adjust the unique names of component prototypes and MCD display data in the scope of a System or System Extract. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | System Description Root Element | 1 | | |
| Consumes | VFB System | 1 | | |
| Consumes | Partial Flat Map | 0* | If Partial Flat Maps were delivered along with software components, they must be integrated into the System Flat Map: • The instance refs used in a partial flat map must be taken over and adjusted to the context of the System or System Extract. • Name conflicts have to be resolved if several partial flat maps are merged. | |



| Relation Type | Related Element | Mul. | Note |
|----------------|-----------------|------|------|
| ParameterInOut | System Flat Map | 1 | |

Table 3.80: Generate or Adjust System Flat Map

3.3.1.8 Derive Communication Needs

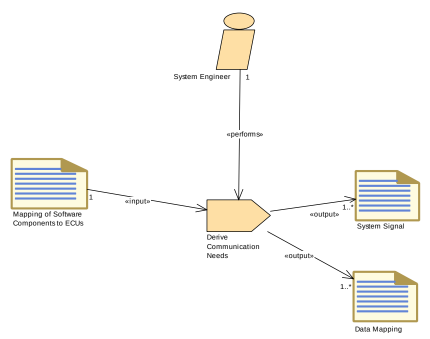


Figure 3.39: Derive Communication Needs

| Task Definition | Derive Communica | Derive Communication Needs | | | | |
|-------------------|--|---|--|--|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | |
| Brief Description | _ | Define the signals used to exchange data & operations needed by software components over a network. | | | | |
| Description | 1 | Define the signals used to exchange data & operations needed by software components over a network. | | | | |
| Relation Type | Related Element | Related Element Mul. Note | | | | |
| Performer | System Engineer | 1 | | | | |
| Consumes | Mapping of Soft- ware Components to ECUs | Mapping of Soft- 1 ware Components | | | | |
| Produces | Data Mapping | 1* | | | | |
| Produces | System Signal | 1* | | | | |

Table 3.81: Derive Communication Needs



3.3.1.9 Define Signal Path Constraints

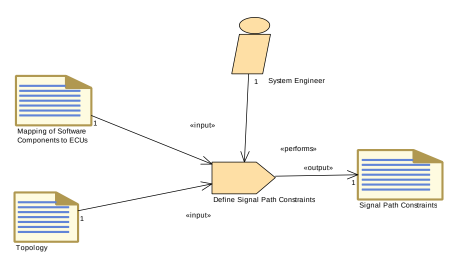


Figure 3.40: Define Signal Path Constraints

| Task Definition | Define Signal Path Constraints | | | | |
|-------------------|---|--|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | |
| Brief Description | Additional guidelines for the System Generator, which specific way a signal between two Software Components should take in the network without defining in which frame and with which timing it is transmitted. | | | | |
| Description | way a signal betwee | Define additional guidelines for the System Generator, which specific way a signal between two Software Components should take in the network without defining in which frame and with which timing it is transmitted. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | | | |
| Consumes | Topology | 1 | | | |
| Produces | Signal Path Con- straints | 1 | | | |

Table 3.82: Define Signal Path Constraints



3.3.1.10 Define System Variants

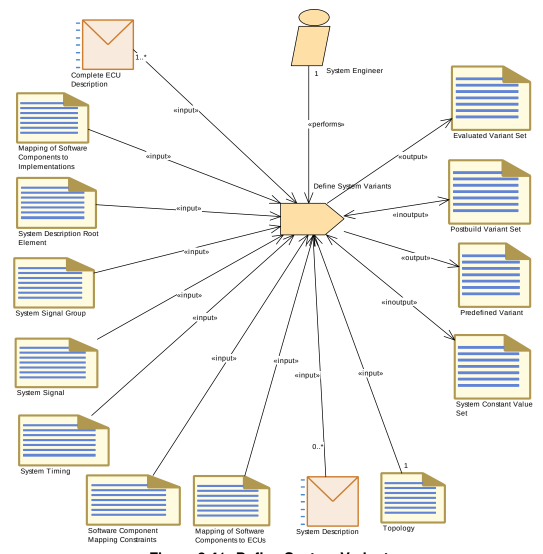


Figure 3.41: Define System Variants

| Task Definition | Define System Variants | | | |
|-------------------|---|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | Define variants for th | ne artifac | cts of a System Description. | |
| Description | variant means in ger time. Therefore one settings which are use this task can make use Postbuid Variant Set can be combined to | neral to on the has to come by the has to come be needed as the has been detected. The has been detected as the has been been been been been been been bee | cts of a System Description. Definition of a define its conditions and its latest binding reate a PredefinedVariant referring to the ne system elements in scope. To do so, isting System Constant Value Set s and/or ine new ones. Several PredefinedVariant s cluated Variant Set. This task can also be obsystem, therefore the System Extract is | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|----------------|---|------|------|
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | |
| Consumes | Mapping of Soft- ware Components to Implementations | 1 | |
| Consumes | Software Component Mapping Constraints | 1 | |
| Consumes | System Description Root Element | 1 | |
| Consumes | System Signal | 1 | |
| Consumes | System Signal Group | 1 | |
| Consumes | System Timing | 1 | |
| Consumes | Topology | 1 | |
| Consumes | Complete ECU Description | 1* | |
| Consumes | System Description | 0* | |
| ParameterInOut | Postbuild Variant Set | 1 | |
| ParameterInOut | System Constant Value Set | 1 | |
| Produces | Evaluated Variant Set | 1 | |
| Produces | Predefined Variant | 1 | |

Table 3.83: Define System Variants



3.3.1.11 Define System Timing

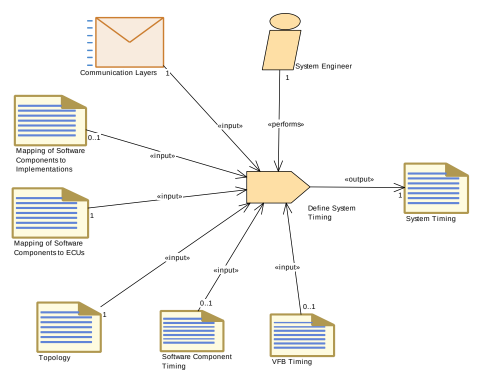


Figure 3.42: Define System Timing

| Task Definition | Define System Timing | | | | | |
|-------------------|---|---|------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | | |
| Brief Description | | Define SystemTiming for a concrete system taking the mapping of software components to ECUs and their implementation into account | | | | |
| Description | concrete system tak and their implementa Communication Mat can also be reference | Define SystemTiming (TimingDescription and TimingConstraints) for a concrete system taking the mapping of software components to ECUs and their implementation into account. This means that the resulting Communication Matrix (and its implication to the communication stack) can also be referenced by the timing specification to refine remote communication timing behavior. | | | | |
| Relation Type | Related Element | Mul. | Note | | | |
| Performer | System Engineer | 1 | | | | |
| Consumes | Communication Layers | 1 | | | | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | | | | |
| Consumes | Topology | 1 | | | | |
| Consumes | Mapping of Soft- ware Components to Implementations | 01 | | | | |
| Consumes | Software Component Timing | 01 | | | | |
| Consumes | VFB Timing | 01 | | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------|------|------|
| Produces | System Timing | 1 | |

Table 3.84: Define System Timing

3.3.1.12 Extend Topology

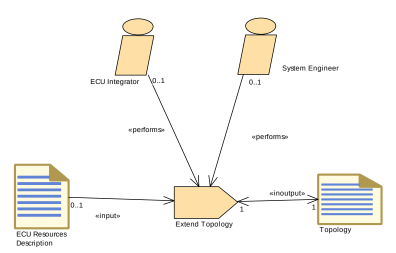


Figure 3.43: Extend Topology

| Task Definition | Extend Topology | Extend Topology | | | |
|-------------------|--|--|----------|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | Extend the existing S | System ⁻ | Topology | | |
| Description | Extend the existing System Topology by describing how new ECUs will be connected to the existing one through the current network | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 01 | | | |
| Performer | System Engineer | 01 | | | |
| Consumes | ECU Resources Description | 01 | | | |
| ParameterInOut | Topology | 1 | | | |

Table 3.85: Extend Topology



3.3.1.13 Select Software Component Implementation

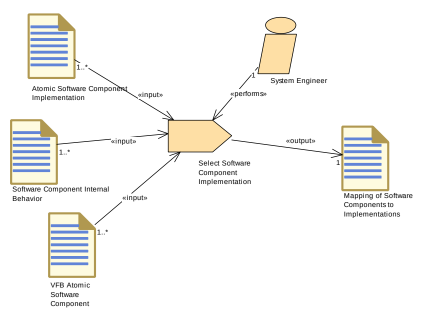


Figure 3.44: Select Software Component Implementation

| Task Definition | Select Software Component Implementation | | | |
|-------------------|--|-----------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | |
| Brief Description | Select implementation | on for an | atomic software component. | |
| Description | | | s an Atomic Software Component ined VFB Atomic Software Component | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | Atomic Software Component Imple- mentation | 1* | | |
| Consumes | Software Compo- nent Internal Be- havior | 1* | | |
| Consumes | VFB Atomic Soft- ware Component | 1* | | |
| Produces | Mapping of Soft- ware Components to Implementations | 1 | | |

Table 3.86: Select Software Component Implementation



3.3.1.14 Select Design Time Variant

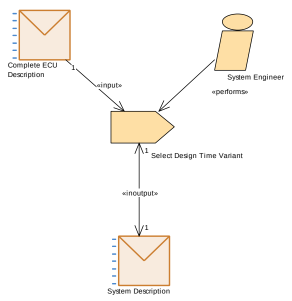


Figure 3.45: Select Design Time Variant

| Task Definition | Select Design Time | Varian | t | | | | |
|-------------------|---|--|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Tasks | | | | | |
| Brief Description | Select a system vari | ant at sy | stem design time. | | | | |
| Description | different ways: Replacements by settings/elements, by variation points and settings/elements settings/elements settings/elements settings for further information about the model by introducing settings of system collater process steps, system design time, | Select a system variant at system design time. This could be done in different ways: Replace a model, which contains the variation points contributing to this particular variant and all the possible settings/elements, by a model, which does no more contain these variation points and which contains only the particular settings/elements selected for this variant. In order to document the selection for further process steps, it is also possible to keep the information about the selected variant and the variation points in the model by introducing a PredefinedVariant along with appropriate fixed settings of system constant values. In constrast to variant selection in later process steps, no code generation or compilation is involved at system design time, thus this task is just a transformation of one XML model into another one. This task can be applied to a complete system | | | | | |
| Relation Type | Related Element | | | | | | |
| Performer | System Engineer | 1 | | | | | |
| Consumes | Complete ECU Description | 1 | | | | | |
| ParameterInOut | System Description | 1 | | | | | |

Table 3.87: Select Design Time Variant



3.3.2 Work Products

3.3.2.1 System Description

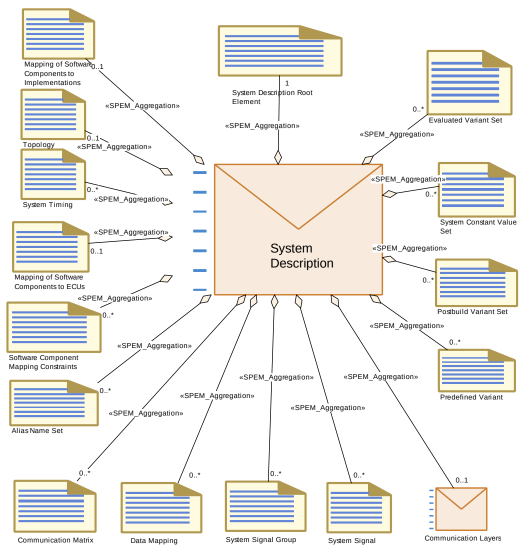


Figure 3.46: Structure of generic deliverable System Description



| Deliverable | System Description | System Description | | | | |
|-------------------|---|---|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | | | |
| Brief Description | Partial Extract of a S | Partial Extract of a System | | | | |
| Description | Generic deliverable for defining a System. It is used in different roles within the methodology. | | | | | |
| | artifacts which need subsystem from a co variation points are p include PredefinedVi selection and an Eva | In each role, this deliverable may contain variation points in its ARXML artifacts which need to be bound in later steps, e.g. when defining a subsystem from a complete system or later for the single ECUs. If such variation points are present, the System Description may optionally include PredefinedVariants in order to predefine variants for later selection and an Evaluated Variant Set. | | | | |
| Kind | Delivered | | | | | |
| Extended By | System Extract | I | iption, System Constraint Description, | | | |
| Relation Type | Related Element | Mul. | Note | | | |
| Aggregates | System Descrip- tion Root Element | 1 | | | | |
| Aggregates | Communication Layers | 01 | | | | |
| Aggregates | Mapping of Soft- ware Components to ECUs | 01 | | | | |
| Aggregates | Mapping of Software Components to Implementations | 01 | | | | |
| Aggregates | Topology | 01 | | | | |
| Aggregates | Alias Name Set | 0* | | | | |
| Aggregates | Communication Matrix | | | | | |
| Aggregates | Data Mapping | 0* | | | | |
| Aggregates | Evaluated Variant Set | Evaluated Variant 0* | | | | |
| Aggregates | Postbuild Variant Set | 0* | | | | |
| Aggregates | Predefined Variant | 0* | | | | |
| Aggregates | Software Component Mapping Constraints | 0* | | | | |
| Aggregates | System Constant Value Set | System Constant 0* | | | | |
| Aggregates | System Signal | 0* | | | | |
| Aggregates | System Signal Group | 0* | | | | |
| Aggregates | System Timing | 0* | | | | |
| ParameterInOut | Select Design Time Variant | 1 | | | | |



| Relation Type | Related E | lement | Mul. | Note |
|---------------|--------------------|--------|------|---|
| ConsumedBy | Define Names | Alias | 01 | Needed for definition of alias names with system, system extract or ECU scope, depending of the role of the System Description. |
| ConsumedBy | Define Variants | System | 0* | |

Table 3.88: System Description

| Deliverable | System Constraint Description | | | |
|-------------------|--|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | | | | |
| Description | | Contains the artifacts that describe System Constraints. It serves as an input for setting up the complete system description. | | |
| Kind | | | | |
| Extends | System Description | | | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | Overall VFB System | 01 | | |
| Aggregates | System Flat Map | 01 | | |
| ConsumedBy | Design System | 01 | | |
| ConsumedBy | Develop System | 01 | | |

Table 3.89: System Constraint Description

| Deliverable | System Configurat | ion Des | cription |
|-------------------|--|---------|----------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | |
| Brief Description | | | |
| Description | Contains the artifacts that describe a complete AUTOSAR System. It is the basis for extracting descriptions for sub-systems or ECUs. Note that System Extracts may be refined by details which are not present in the System Configuration. | | |
| Kind | | | |
| Extends | System Description | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | Overall VFB System | 1 | |
| Aggregates | System Flat Map | 01 | |
| ProducedBy | Design System | 1 | |
| ConsumedBy | Generate System Extract | 1 | |
| ConsumedBy | Generate ECU Ex- tract | 01 | |

Table 3.90: System Configuration Description



| Deliverable | System Extract | | | |
|-------------------|--|------------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | | | | |
| Description | complete System De decomposed and sti | | | |
| Kind | it is refined during th | ie activit | y Design Gub- | |
| Extends | System Description | | | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | VFB System Ex- tract | 1 | | |
| Aggregates | System Flat Map | 01 | | |
| ProducedBy | Design Sub-System | 1 | System Extract refined during design of the corresponding sub-system with elements needed to generate ECU Extract(s). | |
| ProducedBy | Develop System | 1* | | |
| ProducedBy | Generate System Extract | 0* | | |
| ConsumedBy | Design Sub-Sys- tem | 1 | System Extract as generated from the outer system. | |
| ConsumedBy | Develop Sub-Sys- tem | 1 | | |
| ConsumedBy | Generate ECU Ex- tract | 01 | | |

Table 3.91: System Extract



3.3.2.2 Complete ECU Description

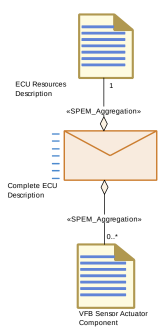


Figure 3.47: Complete ECU Description

| Deliverable | Complete ECU Des | Complete ECU Description | | |
|-------------------|------------------------------------|---|---|--|
| Package | AUTOSAR Root::M2 Work products | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | |
| Brief Description | | | s the resources it has available along with ific software components. | |
| Description | | An ECU Description includes the resources it has available along with its corresponding ECU-specific software components. | | |
| Kind | Delivered | | | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | ECU Resources Description | 1 | | |
| Aggregates | VFB Sensor Actu- ator Component | 0* | | |
| ConsumedBy | Select Design Time Variant | 1 | | |
| ConsumedBy | Define System Variants | 1* | | |

Table 3.92: Complete ECU Description

3.3.2.3 System Description Root Element



| Artifact | System Description | n Root E | Element | | |
|---|---|----------------------------------|--|--|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::System:: | | |
| | Work products | ' | | | |
| Brief Description | A System Description root element. | | | | |
| Description | The System description defines the following major elements: | | | | |
| | Topology : de | scriptior | n of the Topology of the System. | | |
| | | software | n of the root software composition e components in the System in a | | |
| | Communication used in the Sy | | cription of all Communication elements | | |
| | Mapping and Mapping Constraints: description of all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints). | | | | |
| | elements to s | ignals, a | and mapping constraints). | | |
| V in d | The root element ca | n be the | e basis for a System extract as well as for g on which elements are aggregated. | | |
| Kind Balatian Time | The root element ca the whole System de AUTOSAR XML | n be the | basis for a System extract as well as for g on which elements are aggregated. | | |
| Relation Type | The root element ca the whole System de AUTOSAR XML Related Element | n be the | basis for a System extract as well as for | | |
| | The root element ca the whole System de AUTOSAR XML | n be the | basis for a System extract as well as for g on which elements are aggregated. | | |
| Relation Type | The root element ca the whole System de AUTOSAR XML Related Element System Descrip- | n be the | basis for a System extract as well as for g on which elements are aggregated. | | |
| Relation Type AggregatedBy | The root element ca the whole System de AUTOSAR XML Related Element System Descrip- tion Assign Top Level | n be the epending | basis for a System extract as well as for g on which elements are aggregated. | | |
| Relation Type AggregatedBy ProducedBy | The root element ca the whole System de AUTOSAR XML Related Element System Description Assign Top Level Composition | n be the epending Mul. 1 | basis for a System extract as well as for g on which elements are aggregated. Note Set up the root element, and the links to | | |
| Relation Type AggregatedBy ProducedBy ProducedBy | The root element ca the whole System de AUTOSAR XML Related Element System Description Assign Top Level Composition Set System Root Define System | m be the epending Mul. 1 1 | basis for a System extract as well as for g on which elements are aggregated. Note Set up the root element, and the links to | | |
| Relation Type AggregatedBy ProducedBy ProducedBy ConsumedBy | The root element ca the whole System de AUTOSAR XML Related Element System Description Assign Top Level Composition Set System Root Define System Variants Flatten Software | m be the epending Mul. 1 1 1 | s basis for a System extract as well as for g on which elements are aggregated. Note Set up the root element, and the links to other artifacts | | |

Table 3.93: System Description Root Element

3.3.2.4 System Mapping Overview

There are various artifacts which correspond to the mappings collected under the metamodel element <code>SystemMapping</code>. Figure 3.48 shows an overview. The details will be explained in the following sub-chapters.



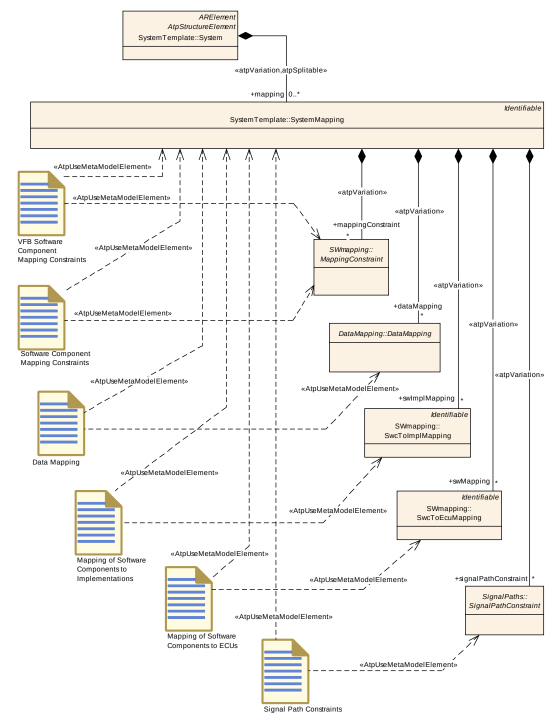


Figure 3.48: Overview on the various artifacts for System Mapping

3.3.2.5 Software Component Mapping Contraints



| Artifact | Software Compone | nt Map | ping Constraints | | |
|------------------------|--|----------|---|--|--|
| Package | AUTOSAR Root::M2 Work products | 2::Metho | dology::Methodology Library::System:: | | |
| Brief Description | Defined constraints on how certain components must be mapped (clustered or separated). | | | | |
| Description | | | onstraints on Software Components during type of constraints have been defined: | | |
| | The ComponentClustering constraint (also, clustering) is to be used expressing that a certain set of SW components (atomic or not) mus be mapped (allocated) onto the same ECU. This is some kind of "execute together on same ECU" constraint. The semantic of the clustering constraint is straightforward if all concerned SW componer are atomic. Otherwise, it shall be interpreted as follows: all of the atomic SW components making up the composition must be mapped together onto the same ECU together with all other SW components (atomic or not) affected by the constraint. This also means that a clustering constraint can also refer to only a single composition. The ComponentSeparation constraint (also, separation) is to be used for expressing that two SW components (atomic or not) shall not be mapped (allocated) onto the same ECU. This is some kind of do not execute together on same ECU constraint. The semantic of the separation constraint is straightforward if one or both SW component are atomic. Otherwise, it shall be interpreted as follows: any of the atomic SW components making up the first composition, must not be mapped onto the same ECU with any atomic SW component from the second composition. As a consequence, and to preserve consistence an atomic SW component instance cannot be part of two composition concerned by the same separation constraint, i.e. the two composition have to be disjoint with regards to component instances. | | | | |
| | | | | | |
| | | | nt: The System Constraint Description has xclusive mapping of SW-Cs to one or more | | |
| Kind | AUTOSAR XML | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | System Description | 0* | | | |
| ProducedBy | Define Software Component Map- ping Constraints | 1 | | | |
| ConsumedBy | Define System Variants | 1 | | | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed | | |
| ConsumedBy | Deploy Software Component | 01 | Constraints defined on the System level | | |
| atpUseMetaModelElement | MappingConstraint | 1 | | | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact. | | |

Table 3.94: Software Component Mapping Constraints



3.3.2.6 Data Mapping

| Artifact | Data Mapping | | |
|------------------------|--|---------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | |
| Brief Description | | | |
| Description | Mapping of data pro- signals. | totypes | from the VFB description to System |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | System Description | 0* | |
| ProducedBy | Derive Communi- cation Needs | 1* | |
| ConsumedBy | Define Signal PD Us | 1 | |
| ConsumedBy | Flatten Software Composition | 1* | |
| ConsumedBy | Set System Root | 1* | Only the reference to the artifact is needed |
| atpUseMetaModelElement | DataMapping | 1 | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact. |

Table 3.95: Data Mapping

3.3.2.7 Mapping of Software Components to ECUs

| Artifact | Mapping of Softwa | Mapping of Software Components to ECUs | | |
|-------------------|--|--|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | Describes the mapp defined in the VFB c | | oftware Components to the ECUs that are | |
| Description | deployment on indivi Software Componen | The VFB shows all Software Components independently of their deployment on individual ECUs. This work product defines for each Software Component the corresponding ECU on which the Software Component will be deployed and executed. | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Descrip- tion | 01 | | |
| ProducedBy | Deploy Software Component | 1 | | |
| ConsumedBy | Define Signal PD Us | 1 | | |
| ConsumedBy | Define Signal Path Constraints | 1 | | |
| ConsumedBy | Define System Timing | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-------------------------------|------|--|
| ConsumedBy | Define System Variants | 1 | |
| ConsumedBy | Derive Communication Needs | 1 | |
| ConsumedBy | Extract the ECU Communication | 1 | |
| ConsumedBy | Flatten Software Composition | 1 | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed |
| atpUseMetaModelElement | SwcToEcuMap- ping | 1 | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact. |

Table 3.96: Mapping of Software Components to ECUs

3.3.2.8 Mapping of Software Components to Implementations

| Artifact | Mapping of Softwa | re Com | ponents to Implementations | |
|------------------------|---|--------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | | | | |
| Description | Specifies the selection of software implementations for the atomic component prototypes. Because component prototypes can be located on different ECUs, it is possible to have different Implementations of two prototypes of the same AtomicComponentType in the system. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Description | 01 | | |
| ProducedBy | Select Software Component Imple- mentation | 1 | | |
| ConsumedBy | Define System Variants | 1 | | |
| ConsumedBy | Define System Timing | 01 | | |
| atpUseMetaModelElement | SwcToImplMap- ping | 1 | | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact | |

Table 3.97: Mapping of Software Components to Implementations

3.3.2.9 Signal Path Constraints



| Artifact | Signal Path Constr | aints | | |
|------------------------|---|----------|---|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::System:: | |
| | Work products | | | |
| Brief Description | Constraints on the Path that should be used or not by Signals | | | |
| Description | One of the tasks of the System Generator is actually to calculate automatically the communication (signals) between the RTEs and define the needed frames for that communication. These definitions of the frames include implicitly the definition of the paths the AUTOSAR-Signals are transmitted through the system. Thereby the System Generator often has the choice between alternative ways through the system. There exist four different constraints for signals regarding the signal path: | | | |
| | | | ath describes that two signals must take Path) in the topology. | |
| | | | Path describes the way (Signal Path) that a n the topology, e.g. in case of safety critical | |
| | The PermissibleSignalPath describes the way (Signal Path) a signal can take in the topology. If more than one PermissibleSignalPath is defined for the same signal/operation attributes, any of them can be chosen. | | | |
| | The SeparateSignalPath describes that two or more signals must not take the same way (Signal Path) in the topology e.g. in case of redundant transmission. It is also possible that the same signal is aggregated two times by the SeparateSignalPath element to indicate that this signal should be transmitted redundantly over two different paths. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Define Signal Path Constraints | 1 | | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed | |
| atpUseMetaModelElement | SignalPathCon- straint | 1 | | |
| atpUseMetaModelElement | SystemMapping | 1 | The splitable element SystemMapping is the root for this artifact. | |

Table 3.98: Signal Path Constraints

3.3.2.10 **Topology**



| Artifact | Topology | | |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | |
| Brief Description | The system topology, which may be reused in different systems. | | |
| Description | number of EcuInstar to form ensembles o | nces tha | e system: A topology is formed by a t are interconnected to each other in order and CommunicationClusters. |
| Kind | AUTOSAR XML | ı | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | System Descrip- tion | 01 | |
| ProducedBy | Define System Topology | 1 | |
| ParameterInOut | Extend Topology | 1 | |
| ConsumedBy | Define Communi- cation Matrix | 1 | |
| ConsumedBy | Define Network Management | 1 | |
| ConsumedBy | Define Signal PD Us | 1 | |
| ConsumedBy | Define Signal Path Constraints | 1 | |
| ConsumedBy | Define Software Component Map- ping Constraints | 1 | |
| ConsumedBy | Define System Timing | 1 | |
| ConsumedBy | Define System Variants | 1 | |
| ConsumedBy | Define TP | 1 | |
| ConsumedBy | Deploy Software Component | 1 | |
| ConsumedBy | Extract ECU Topology | 1 | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed |
| atpUseMetaModelElement | Communication Cluster | 1 | |
| atpUseMetaModelElement | Eculnstance | 1 | |

Table 3.99: Topology

3.3.2.11 Ecu Resources Description



| Artifact | ECU Resources De | scriptio | on | |
|------------------------|--|----------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | Definition of the resources available on an ECU. | | | |
| Description | Definition of the resources available on an ECU. It mainly contains a description of hardware elements (like physical memory sections or peripherals, pins, hardware connections) which need to be referred by a software component or a basic software description. The focus is to describe an already engineered piece of hardware, its content and structure. It is not in the focus of the ECU Resource Description to support the design of electronics hardware itself. In the XML it is represented as a set of HwDescriptionEntity -s | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Complete ECU Description | 1 | | |
| ProducedBy | Define ECU Description | 1* | | |
| ConsumedBy | Define System Topology | 1* | | |
| ConsumedBy | Define BSW Inter- faces | 01 | | |
| ConsumedBy | Define ECU Abstraction Component | 01 | | |
| ConsumedBy | Extend Topology | 01 | | |
| ConsumedBy | Generate ECU Executable | 01 | may be used to set up build environment | |
| ConsumedBy | Implement a BSW Module | 01 | | |
| ConsumedBy | Measure Component Resources | 01 | | |
| ConsumedBy | Measure Resources | 01 | | |
| ConsumedBy | Define Complex Device Driver Component | 0* | | |
| ConsumedBy | Define VFB Sensor or Actuator Component | 0* | | |
| atpUseMetaModelElement | HwElement | 1 | | |

Table 3.100: ECU Resources Description

3.3.2.12 System Signal



| Artifact | System Signal | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | |
| Brief Description | | | |
| Description | The system signals allow to represent this communication view in a flattened structure, with (at least) one system signal defined for each data element sent or received by a SW component instance. If data has to be sent over gateways, there is still only one system signal representing this data. The representation of the data on the individual communication systems is done by the cluster signals. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | System Description | 0* | |
| ProducedBy | Derive Communication Needs | 1* | |
| ConsumedBy | Define Signal PD Us | 1 | |
| ConsumedBy | Define System Variants | 1 | |
| ConsumedBy | Define RTE Fan- out | 1* | |
| ConsumedBy | Extract the ECU Communication | 0* | |
| atpUseMetaModelElement | SystemSignal | 1 | |

Table 3.101: System Signal

3.3.2.13 System Signal Group



| Artifact | System Signal Gro | up | | |
|------------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | A signal group refers to a set of signals that must always be kept together. A signal group is used to guarantee the atomic transfer of AUTOSAR composite data types. | | | |
| Description | The System Signal Group is representing a set of Signals that must be kept together. A signal group is to guarantee the transfer of AUTOSAR composite data types for sender receiver communication. The RTE is required to treat AUTOSAR signals transmitted using sender-receiver communication atomically. To achieve this, the "signal group" mechanisms shall be utilized. It is not possible to map a Variable Data Prototype with a composite datatype directly to a System Signal. The complex data type must be decomposed into single signals. As this set of single signals has to be treated as atomic, it is placed in a "signal group". It is also used in client server communication when the RTE maps a response to a corresponding operation request. The arguments, application errors, client identifier and sequence counter of an operation are mapped to System Signal of two dedicated SystemSignalGroup elements; one for the request and one for the response. The RTE Client Server Protocol is used to provide a specific semantics to each of these SystemSignalGroups and System Signal, also those which are introduced only to support the protocol. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Descrip- tion | 0* | | |
| ConsumedBy | Define System Variants | 1 | | |
| ConsumedBy | Extract the ECU Communication | 0* | | |
| atpUseMetaModelElement | SystemSignal Group | 1 | | |

Table 3.102: System Signal Group

3.3.2.14 System Flat Map



| Artifact | System Flat Map | | | |
|------------------------|--|------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: | | | |
| | Work products | | | |
| Brief Description | Mapping of instance names to nested model elements. Use cases: Resolve name conflicts when flattening VFB software compositions; provide unique names and unique model references for measurement and calibration data. | | | |
| Description | The flat map is a list of elements, each element represents exactly one node (e.g. a component instance or data element) of the instance tree of a software system. The purpose of this element is to map the various nested representations of this instance to a flat representation and assign a unique name to it. The name will be unique in the scope to which this Flat Map belongs (which could be a whole System or a System Extract). Use case: The System Flat Map is defined in the context of a System or System Extract. It serves as a basis for generating an ECU Flat Map (or a Flat Map of a "child" System Extract). In the ECU Flat Map, the names will be used as display names for MCD tools or as names for component prototypes in a flattened software composition. For further information refer to the description of artifact ECU Flat Map. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Configura- tion Description | 01 | | |
| AggregatedBy | System Constraint Description | 01 | | |
| AggregatedBy | System Extract | 01 | | |
| ParameterInOut | Generate or Adjust System Flat Map | 1 | | |
| ConsumedBy | Add Documenta- tion to the Software Component | 01 | Optional input in order to refer to unique names defined in system context. | |
| ConsumedBy | Generate or Adjust ECU Flat Map | 01 | Take over definitions of unique names from system level to ECU level. | |
| atpUseMetaModelElement | FlatMap | 1 | | |

Table 3.103: System Flat Map

3.3.2.15 System Timing



| Artifact | System Timing | | | |
|------------------------|---|----------|----------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Work products | | | |
| Brief Description | Concrete system's | ΓimingDe | escription and TimingConstraints | |
| Description | TimingDescription and TimingConstraints defined for a concrete system taking the mapping of software components to ECUs and their implementation into account. This means that the resulting Communication Matrix (and its implication to the communication stack) can also be referenced by the timing specification to refine remote communication timing behavior. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Description | 0* | | |
| ProducedBy | Define System Timing | 1 | | |
| ConsumedBy | Define System Variants | 1 | | |
| ConsumedBy | Extract ECU System Timing | 1 | | |
| ConsumedBy | Deploy Software Component | 01 | | |
| atpUseMetaModelElement | SystemTiming | 1 | | |

Table 3.104: System Timing

3.3.3 Communication Matrix and Communication Layers

This section contains the tasks and work products to set up the communication matrix and the communication layers as part of a system description.

3.3.3.1 Tasks

3.3.3.2 Define Communication Matrix

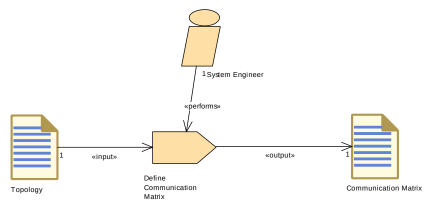


Figure 3.49: Define Communication Matrix



| Task Definition | Define Communica | Define Communication Matrix | | | |
|-------------------|--|---|------|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | The communication matrix contents are created or extended by adding communication definitions. | | | | |
| Description | Define or extend Co | Define or extend Communication Matrix. | | | |
| | In case of extension were delivered as pa communication defir | Define the triggering of the Physical Channels and the mapping to the communication connector ports. In case of extension the original communication matrix contents (which were delivered as part of a system extract) are extended by adding communication definitions. The main use case is the extension of the communication matrix when refining a sub-system. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Topology | 1 | | | |
| Produces | Communication Matrix | 1 | | | |

Table 3.105: Define Communication Matrix

3.3.3.2.1 Define Frames

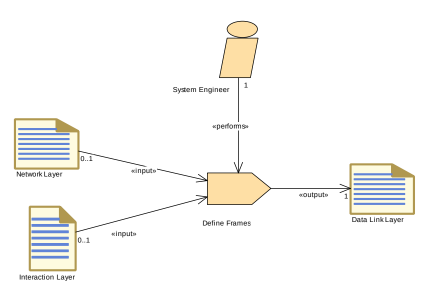


Figure 3.50: Define Frames



| Task Definition | Define Frames | | | |
|-------------------|---|---|------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | |
| Brief Description | Define Data Link Lay | Define Data Link Layer | | |
| Description | communication clust the timing of Frames the mapping of Pdus Define the triggering | Define the Frame and assign it to a physical channel of a communication cluster. Determine the number, the type, the length and the timing of Frames that are sent or received by the ECUs. Describe the mapping of Pdus (I-Pdus, N-Pdus or NmPdus) into the frame. Define the triggering and the identification of a frame on the physical channel, on which it is sent. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | Interaction Layer | 01 | | |
| Consumes | Network Layer | 01 | | |
| Produces | Data Link Layer | 1 | | |

Table 3.106: Define Frames

3.3.3.2.2 Define Signal PDUs

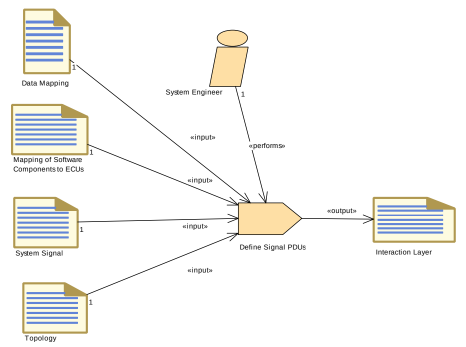


Figure 3.51: Define Signal PDUs



| Task Definition | Define Signal PDUs | | | |
|-------------------|--|-------------------------------------|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | Define the I-PDU an | Define the I-PDU and their ISignals | | |
| Description | Define the Signal Pdu that is handled by AUTOSAR COM and assign it to a physical channel of a communication cluster. Determine the length and the timing and describe the mapping of Signals into the Signal Pdu | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | Data Mapping | 1 | | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | | |
| Consumes | System Signal | 1 | | |
| Consumes | Topology | 1 | | |
| Produces | Interaction Layer | 1 | ISignals | |

Table 3.107: Define Signal PDUs

3.3.3.2.3 Define TP

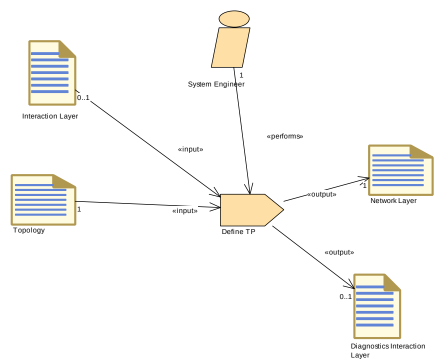


Figure 3.52: Define TP



| Task Definition | Define TP | | | | |
|-------------------|---|---|---------------------|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | Define the Network | manage | ment and the N-PDUs | | |
| Description | disassembled in a Trinto one frame, a segenteral N-PDUs by the Input to the D | Define the N-PDU - Network Layer Protocol Data Unit (assembled and disassembled in a Transport Protocol module). If an I-PDU does not fit into one frame, a segmentation is needed and will be done through several N-PDUs by the Transport Protocol module. If large COM PDUs are transported by TP, the Interaction Layer should be the Input to the Define TP task. If Diagnostic is used then the Diagnostics Interaction Layer should be an output of Task Define TP. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Topology | 1 | | | |
| Consumes | Interaction Layer | 01 | | | |
| Produces | Network Layer | 1 | | | |
| Produces | Diagnostics Inter- action Layer | 01 | | | |

Table 3.108: Define TP

3.3.3.2.4 Define Network Management

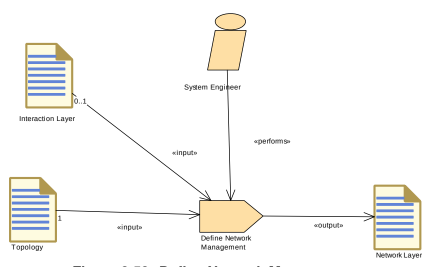


Figure 3.53: Define Network Management



| Task Definition | Define Network Ma | nageme | ent | | |
|-------------------|---|---|------|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | | | | | |
| Description | wide coordinated sw (Network Mode, Bus | Define the Network Management that is responsible for the cluster wide coordinated switching of ECUs between operational modes (Network Mode, Bus-sleep Mode). Describe the Nm Pdus and configure the Nm Coordinator, the Nm Clusters and Nm Nodes. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | System Engineer | 1 | | | |
| Consumes | Topology | 1 | | | |
| Consumes | Interaction Layer | 01 | | | |
| Produces | Network Layer | 1 | | | |

Table 3.109: Define Network Management

3.3.3.2.5 Define PDU Gateway

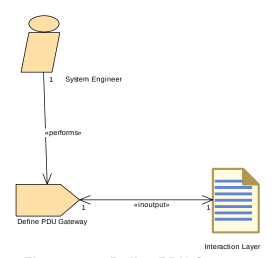


Figure 3.54: Define PDU Gateway

| Task Definition | Define PDU Gateway | | |
|-------------------|--|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | |
| Brief Description | Define the gateway f | or IPDU | s |
| Description | to the other in pairs. referencing to a IPdu gatewayed to more t gateway relationship | Each pa Triggeri han one s shall b | e transferring the I-Pdus from one channel air consist of a source and a target ng. In the case that a Pdu is being channel of the same cluster, all of this be specified. Therefore, all affected cribed as gateway mappings. |
| Relation Type | Related Element | Mul. | Note |
| Performer | System Engineer | 1 | |
| ParameterInOut | Interaction Layer | 1 | |

Table 3.110: Define PDU Gateway



3.3.3.2.6 Define Signal Gateway

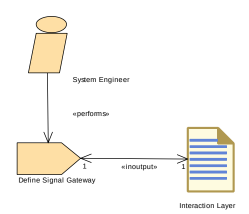


Figure 3.55: Define Signal Gateway

| Task Definition | Define Signal Gate | way | | |
|-------------------|---|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | | | | |
| Description | | Define the Signal Gateway to describe the routing of signals and signal groups from one Physical Channel to another Physical Channel. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| ParameterInOut | Interaction Layer | 1 | | |

Table 3.111: Define Signal Gateway

3.3.3.2.7 Define RTE Fan-out

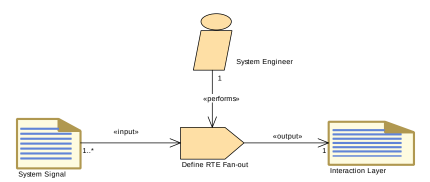


Figure 3.56: Define RTE Fan-out



| Task Definition | Define RTE Fan-ou | t | | |
|-------------------|---|------|------------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Tasks | | | |
| Brief Description | Define RTE fan-out which are the relation between ISignals and System Signal | | | |
| Description | The RTE supports a "signal fan-out" where the same signal (System Signal) is sent in different IPdus to multiple receivers. The Pdu Router supports the "PDU fan-out" where the same IPdu is sent to multiple destinations. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Consumes | System Signal | 1* | | |
| Produces | Interaction Layer | 1 | Link of ISignals to System Signals | |

Table 3.112: Define RTE Fan-out

3.3.3.3 Work Products

3.3.3.3.1 Communication Layers

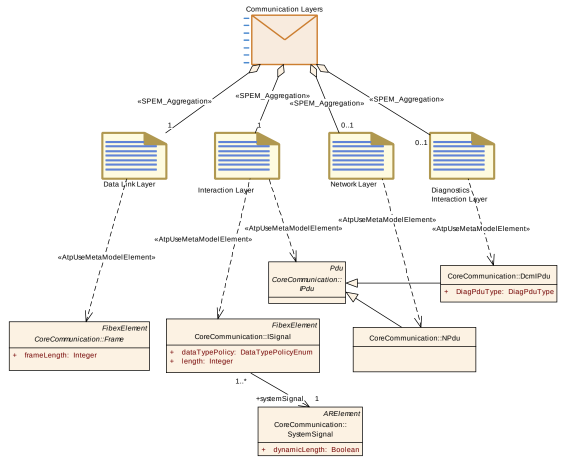


Figure 3.57: Communication Layers



| Deliverable | Communication Layers | | | |
|-------------------|---|----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Work products | | | |
| Brief Description | Communication Mat | rix | | |
| Description | It's a container for th layers | e descri | ption elements of the communication | |
| Kind | Delivered | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | System Descrip- tion | 01 | | |
| Aggregates | Data Link Layer | 1 | | |
| Aggregates | Interaction Layer | 1 | | |
| Aggregates | Diagnostics Inter- action Layer | 01 | | |
| Aggregates | Network Layer | 01 | | |
| ConsumedBy | Define System Timing | 1 | | |
| ConsumedBy | Extract the ECU Communication | 1 | | |
| ConsumedBy | Set System Root | 1 | Only the reference to the artifact is needed | |

Table 3.113: Communication Layers

3.3.3.3.2 Communication Matrix

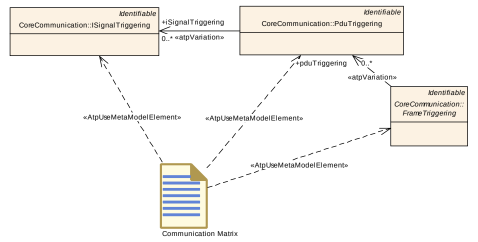


Figure 3.58: Communication Matrix



| Artifact | Communication Ma | Communication Matrix | | | |
|------------------------|---|----------------------|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Work products | | | | |
| Brief Description | | | | | |
| Description | Define the mapping of the triggering elements within the Physical Channels to the communication connector ports for the individual ECUs. Because the triggering elements are aggregated as splitable elements within the Physical Channels it is possible to define them in an artifact separated from the Topology. | | | | |
| Kind | - | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | System Description | 0* | | | |
| ProducedBy | Define Communi- cation Matrix | 1 | | | |
| atpUseMetaModelElement | FrameTriggering | 1 | | | |
| atpUseMetaModelElement | ISignalTriggering | 1 | | | |
| atpUseMetaModelElement | PduTriggering | 1 | | | |

Table 3.114: Communication Matrix

3.3.3.3 Data Link Layer

| Artifact | Data Link Layer | | | |
|------------------------|--|-----------|-------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Work products | | | |
| Brief Description | Describes the frame | s that ar | e used in the Data Link Layer | |
| Description | Describes the layout of frames to be sent over communication channels. This definition belongs to the Data Link Layer. The Data Link Layer provides the functional and procedural means to transfer data between network entities. This layer is used to transmit data passed by an upper layer (PduR, Tp) between adjacent network nodes. In AUTOSAR the Drivers (FrDrv, CanDrv, LinDrv) and Interfaces (FrIf, CanIf, LinIf) belong to the Data Link Layer. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Communication Layers | 1 | | |
| ProducedBy | Define Frames | 1 | | |
| atpUseMetaModelElement | Frame | 1 | | |

Table 3.115: Data Link Layer

3.3.3.4 Interaction Layer



| Artifact | Interaction Layer | | | | |
|------------------------|--|------|---------------------------------------|--|--|
| Package | | | dology::Methodology Library::System:: | | |
| | Communication Matrix::Work products | | | | |
| Brief Description | Describes the Signals of the Interaction Layer. | | | | |
| Description | Describes the Signals of the Interaction Layer. These means describing the Interface between the pre-compile configured RTE and the potentially post-build configured Com Stack. The Interaction Layer provides the application programming interface | | | | |
| | for COM. It consists of services for the transfer (send and receive operations) of signals. The Interaction Layer packs one or more signals into assigned I-Pdus and passes them to the underlying layer for transfer between nodes in a network. This artifact includes also the mapping definition of ISignals to System Signals. | | | | |
| Kind | AUTOSAR XML | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | Communication Layers | 1 | | | |
| ProducedBy | Define RTE Fan- out | 1 | Link of ISignals to System Signals | | |
| ProducedBy | Define Signal PD Us | 1 | ISignals | | |
| ParameterInOut | Define PDU Gate- way | 1 | | | |
| ParameterInOut | Define Signal Gateway | 1 | | | |
| ConsumedBy | Define Frames | 01 | | | |
| ConsumedBy | Define Network Management | 01 | | | |
| ConsumedBy | Define TP | 01 | | | |
| atpUseMetaModelElement | IPdu | 1 | | | |
| atpUseMetaModelElement | ISignal | 1 | | | |

Table 3.116: Interaction Layer

3.3.3.5 Diagnostics Interaction Layer

| Artifact | Diagnostics Interaction Layer | | | | |
|------------------------|--|--------------------------|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Work products | | | | |
| Brief Description | | | | | |
| Description | Collection of DCM IF | Collection of DCM IPDUs. | | | |
| Kind | | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | Communication Layers | 01 | | | |
| ProducedBy | Define TP | 01 | | | |
| atpUseMetaModelElement | DcmlPdu | 1 | | | |



| Relation Type Related Element Mul. Note | Relation Type | Related Element | Mul. | Note |
|---|---------------|-----------------|------|------|
|---|---------------|-----------------|------|------|

Table 3.117: Diagnostics Interaction Layer

3.3.3.6 Network Layer

| Artifact | Network Layer | | | |
|------------------------|---|----------|----------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System:: Communication Matrix::Work products | | | |
| Brief Description | Describes the PDUs | of the N | Vetwork Layer. | |
| Description | Describes the PDUs of the Network Layer (N-PDUs and NM-PDUs). The Network Layer's main purposes are: • the segmentation and reassembly of I-PDUs and DCM I-PDUs that do not fit in one of the assigned N-PDUs | | | |
| | the definition | of NM-P | DUs | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Communication Layers | 01 | | |
| ProducedBy | Define Network Management | 1 | | |
| ProducedBy | Define TP | 1 | | |
| ConsumedBy | Define Frames | 01 | | |
| atpUseMetaModelElement | NPdu | 1 | | |

Table 3.118: Network Layer

3.3.4 ECU Extract

3.3.4.1 Tasks

3.3.4.1.1 Extract ECU Topology

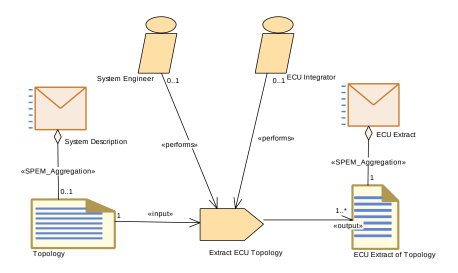




Figure 3.59: Extract ECU Topology

| Task Definition | Extract ECU Topology | | |
|-------------------|--|-----------|----------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Tasks | | |
| Brief Description | Extract the topology | for a sin | gle ECU from the System Topology |
| Description | From the System or System Extract Topology, extract the topology for a single ECU. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | ECU Integrator | 01 | |
| Performer | System Engineer | 01 | |
| Consumes | Topology | 1 | |
| Produces | ECU Extract of Topology | 1* | |

Table 3.119: Extract ECU Topology

3.3.4.1.2 Generate or Adjust ECU Flat Map

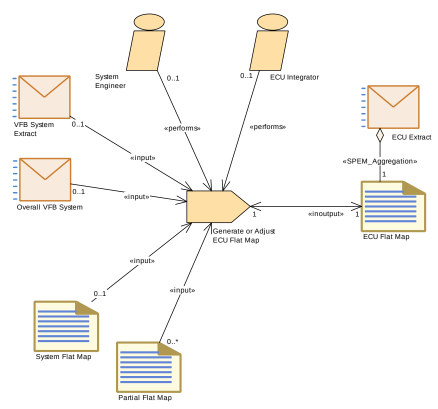


Figure 3.60: Generate or Adjust ECU Flat Map



| Task Definition | Generate or Adjust | ECU F | at Map | | |
|-------------------|--|----------------------|---|--|--|
| Package | | ::Metho | dology::Methodology Library::System::EC | | |
| | U Extract::Tasks | | | | |
| Brief Description | | | unique names of component prototypes scope of a single ECU. | | |
| Description | Generates and/or adjust the unique names of component prototype and MCD display data in the scope of a single ECU. This informatikept in the so-called ECU Flat Map. | | | | |
| | model elements of the Map, from partial Fla | ne VFB : it Maps, | d according to some rules (e.g. from system), taken over from the System Flat or be manually defined. The task shall that Map with unique names. | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 01 | | | |
| Performer | System Engineer | 01 | | | |
| Consumes | Overall VFB System | 01 | Used to set the upstream references in case one starts from a complete system. | | |
| Consumes | System Flat Map | 01 | Take over definitions of unique names from system level to ECU level. | | |
| Consumes | VFB System Ex- tract | 01 | Used to set the upstream references in case one starts from a system extract. | | |
| Consumes | Partial Flat Map | 0* | If Partial Flat Maps were delivered along with software components referring only to ECU internal information, they may be integrated into the ECU Flat Map directly, i.e. without needing the System Flat Map. | | |
| | | | The instance refs used in a partial flat map must be taken over and adjusted to the context ECU Extract. | | |
| | | | Name conflicts have to be resolved if several partial flat maps are merged. | | |
| ParameterInOut | ECU Flat Map | 1 | | | |

Table 3.120: Generate or Adjust ECU Flat Map



3.3.4.1.3 Flatten Software Composition

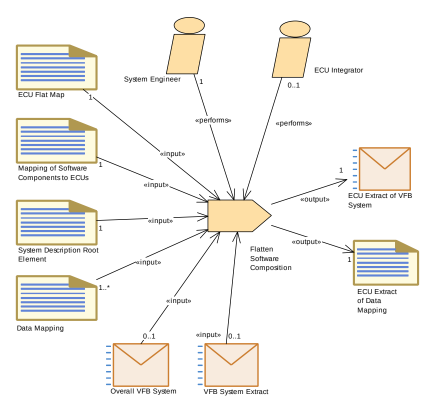


Figure 3.61: Flatten Software Composition

| Task Definition | Flatten Software Co | omposi | tion | |
|-------------------|---|--|-----------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Tasks | | | |
| Brief Description | Extract and flatten th | ne ECU | Software Composition. | |
| Description | ComponentPrototype | Generate the complete software composition in an ECU by copying ComponentPrototypes from the VFB description into a flat representation (still without service components). | | |
| | "flat" set of Compone ComponentPrototype These can be prede | Flat representation means, that all compositions are removed and a "flat" set of ComponetPrototypes is generated. Due to the replication of ComponentPrototypes new names have to be generated for those. These can be predefined in the FlatMap which is an input to this task. The ECU Extract of Data Mapping is also created by this task, as the references to the Data Prototypes need to be created with respect to the new component structure. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | System Engineer | 1 | | |
| Performer | ECU Integrator | 01 | | |
| Consumes | ECU Flat Map | 1 | | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---------------------------------|------|--|
| Consumes | System Description Root Element | 1 | find the top level composition |
| Consumes | Data Mapping | 1* | |
| Consumes | Overall VFB System | 01 | Read relevant elements starting from VFB Top Level System Composition in case transformation starts with the full system. |
| Consumes | VFB System Extract | 01 | Read relevant elements starting from VFB Top Level System Composition in case transformation starts from the system extract. |
| Produces | ECU Extract of Data Mapping | 1 | |
| Produces | ECU Extract of VF B System | 1 | |

Table 3.121: Flatten Software Composition

3.3.4.1.4 Extract the ECU Communication

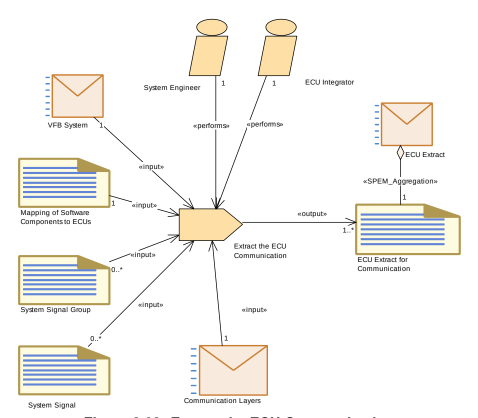


Figure 3.62: Extract the ECU Communication



| Task Definition | Extract the ECU Communication | | | |
|-------------------|---|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Tasks | | | |
| Brief Description | The limited-scope communication matrices for an ECU to communicate on all networks on which it is directly connected. | | | |
| Description | The limited-scope communication matrices for an ECU to communicat on all networks on which it is directly connected. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Performer | System Engineer | 1 | | |
| Consumes | Communication Layers | 1 | | |
| Consumes | Mapping of Soft- ware Components to ECUs | 1 | | |
| Consumes | VFB System | 1 | Need as input in order to set up the Data Mapping. | |
| Consumes | System Signal | 0* | | |
| Consumes | System Signal Group | 0* | | |
| Produces | ECU Extract for Communication | 1* | | |

Table 3.122: Extract the ECU Communication

3.3.4.1.5 Extract the ECU Timing Model

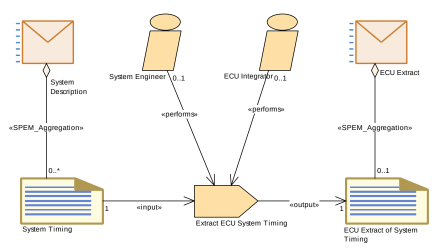


Figure 3.63: Extract the ECU System Timing Model



| Task Definition | Extract ECU Syster | Extract ECU System Timing | | | |
|-------------------|--------------------------------------|--|-----------------|--|--|
| Package | AUTOSAR Root::M2 U Extract::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Tasks | | | |
| Brief Description | | | | | |
| Description | | Extract the System Timing Model for a particular ECU from the model for a complete system or system extract. | | | |
| | ioi a complete syste | ili Oi Sys | Sterri extract. | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 01 | | | |
| Performer | System Engineer | 01 | | | |
| Consumes | System Timing | 1 | | | |
| Produces | ECU Extract of System Timing | 1 | | | |

Table 3.123: Extract ECU System Timing

3.3.4.1.6 Extract the ECU System Variant Model

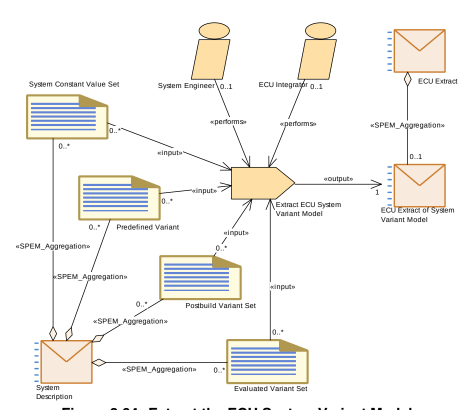


Figure 3.64: Extract the ECU System Variant Model



| Task Definition | Extract ECU System | Extract ECU System Variant Model | | | |
|-------------------|---|---|--|--|--|
| Package | AUTOSAR Root::M2 U Extract::Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Tasks | | | |
| Brief Description | | | | | |
| Description | Extract the global model elements (ARElements) that are used to describe variants from system or system extract scope to a particular ECU scope. This applies to: | | | | |
| | System Const | tant Valu | ue Set | | |
| | Postbuild Vari | ant Set | | | |
| | Predefined Value | riant | | | |
| | Evaluated Var | Evaluated Variant Set | | | |
| | | | | | |
| | They are transforme | d as far | as they are needed into the ECU Extract. | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 01 | | | |
| Performer | System Engineer | 01 | | | |
| Consumes | Evaluated Variant Set | 0* | | | |
| Consumes | Postbuild Variant Set | 0* | | | |
| Consumes | Predefined Variant | 0* | | | |
| Consumes | System Constant Value Set | 0* | | | |
| Produces | ECU Extract of System Variant Model | 1 | | | |

Table 3.124: Extract ECU System Variant Model



3.3.4.2 Work Products

3.3.4.2.1 ECU Extract

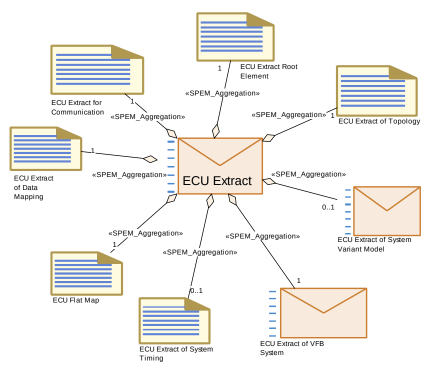


Figure 3.65: ECU Extract

| Deliverable | ECU Extract | | | | |
|-------------------|--|--|------|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | | |
| Brief Description | A version of the System single ECU. | A version of the System Description, with information pertaining to a single ECU. | | | |
| Description | Description. The EC atomic software com Configuration. A timing model is op This deliverable may need to be bound for ECU extract may op: | A deliverable used to describe the ECU specific view on the System Description. The ECU Extract is fully decomposed and contains only atomic software components. It is the basis for setting up the ECU Configuration. A timing model is optionally included. This deliverable may contain variation points in its XML artifacts which need to be bound for the ECU. If such variation points are present, the ECU extract may optionally include Predefined Variants in order to predefine variants for later selection and an Evaluated Variant Set (this | | | |
| Kind | Delivered | Delivered | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Aggregates | ECU Extract Root Element | 1 | | | |
| Aggregates | ECU Extract for Communication | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|--|
| Aggregates | ECU Extract of Data Mapping | 1 | |
| Aggregates | ECU Extract of Topology | 1 | |
| Aggregates | ECU Extract of VF B System | 1 | |
| Aggregates | ECU Flat Map | 1 | |
| Aggregates | ECU Extract of System Timing | 01 | |
| Aggregates | ECU Extract of System Variant Model | 01 | |
| ProducedBy | Generate ECU Extract | 1 | |
| ProducedBy | Develop Sub-Sys- tem | 1* | |
| ProducedBy | Develop System | 1* | |
| ConsumedBy | Configure Com | 1 | |
| ConsumedBy | Configure Debug | 1 | |
| ConsumedBy | Configure Diag- nostics | 1 | Application software requirements for diagnostics, especially SwcServiceDependency and ServiceNeeds. |
| ConsumedBy | Configure ECUC | 1 | |
| ConsumedBy | Configure Mode Management | 1 | Application software requirements for NvM, especially SwcServiceDependency and ServiceNeeds. |
| ConsumedBy | Configure NvM | 1 | Application software requirements for NvM, especially SwcServiceDependency and ServiceNeeds. |
| ConsumedBy | Configure RTE | 1 | Elements of the System Description and VFB Description are referred by the RTE configuration. |
| ConsumedBy | Configure Watch- dog Manager | 1 | Application software requirements for WdgM, especially SwcServiceDependency and ServiceNeeds. |
| ConsumedBy | Connect Service Component | 1 | Find the ports on the application side to be connected to the Service Component. |
| ConsumedBy | Define Integration Variant | 1 | |
| ConsumedBy | Generate Base Ecu Configuration | 1 | |
| ConsumedBy | Generate RTE | 1 | Find the VFB description of all atomic software components on this ECU and the relevant parts of the system description. |
| | | | The ECU Flat Map is also an input. |



| Relation Type | Related Element | Mul. | Note |
|---------------|--------------------------------|------|--|
| ConsumedBy | Generate RTE Postbuild Dataset | 1 | |
| ConsumedBy | Generate RTE Prebuild Dataset | 1 | |
| ConsumedBy | Integrate Software for ECU | 1 | |
| ConsumedBy | Create Service Component | 01 | Input information about the Service Ports and Service Dependencies of the software components. |
| ConsumedBy | Define ECU Tim- ing | 01 | Needed to set up links to the elements of the ECU extract. |

Table 3.125: ECU Extract

3.3.4.2.2 ECU Extract Root Element

| Artifact | ECU Extract Root Element | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | |
| Brief Description | | | |
| Description | Extract of the System root element for a specific ECU. | | |
| Kind | | | |
| Extends | System | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | ECU Extract | 1 | |
| atpUseMetaModelElement | System | 1 | |

Table 3.126: ECU Extract Root Element

3.3.4.2.3 ECU Extract of VFB System

| Deliverable | ECU Extract of VFB System | | | |
|-------------------|---|---|------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | |
| Brief Description | Contains the complete software composition in an ECU, copied from the VFB description into a flat representation, it is still without service components. | | | |
| Description | Contains the complete software composition in an ECU, copied from the VFB description into a flat representation, that means it is still without service components. Flat representation means, that all compositions have been removed and a "flat" set of ComponentPrototypes was generated (including their connectors) which are put into the top level composition of the ECU. | | | |
| Kind | AUTOSAR XML | | | |
| Extends | VFB System | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | ECU Extract | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|------------------------------|------|------|
| ProducedBy | Flatten Software Composition | 1 | |
| atpUseMetaModelElement | RootSwCompositionPrototype | 1 | |

Table 3.127: ECU Extract of VFB System

3.3.4.2.4 ECU Extract of Data Mapping

| Artifact | ECU Extract of Data Mapping | | |
|------------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | |
| Brief Description | | | |
| Description | ECU extract of the mapping of data prototypes from the (flattened) VFB description to System Signals. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | ECU Extract | 1 | |
| ProducedBy | Flatten Software Composition | 1 | |
| atpUseMetaModelElement | DataMapping | 1 | |

Table 3.128: ECU Extract of Data Mapping

3.3.4.2.5 ECU Extract of Topology

| Artifact | ECU Extract of Topology | | |
|------------------------|---|----------|--------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | |
| Brief Description | A view of the topolog | gy cente | red around a single ECU. |
| Description | A view of the topolog | gy cente | red around a single ECU. |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | ECU Extract | 1 | |
| ProducedBy | Extract ECU Topology | 1* | |
| atpUseMetaModelElement | Communication Cluster | 1 | |
| atpUseMetaModelElement | Eculnstance | 1 | |

Table 3.129: ECU Extract of Topology

3.3.4.2.6 ECU Extract for Communication



| Artifact | ECU Extract for Communication | | | |
|------------------------|---|----------|-----------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | | |
| Brief Description | A version of the System Communication Matrix work product, with information pertaining to a single ECU. | | | |
| Description | This artifact represents an extract of the System Description elements for communication with respect to a single ECU. It provides all information needed to let the ECU communicate on all networks on which it is directly connected. | | | |
| | It is extracted from the | nese sys | stem artifacts: | |
| | Communication | on Matri | x | |
| | Communication Layers | | | |
| | System Signal(s) | | | |
| | System Signal Group(s) | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element Mul. Note | | | |
| AggregatedBy | ECU Extract | 1 | | |
| ProducedBy | Extract the ECU Communication | 1* | | |
| atpUseMetaModelElement | FibexElement | 1 | | |

Table 3.130: ECU Extract for Communication

3.3.4.2.7 ECU Extract of System Timing

| Artifact | ECU Extract of System Timing | | | |
|------------------------|---|----------|----------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | | |
| Brief Description | | | | |
| Description | The extract of the Sy | /stem Ti | ming for a particular ECU. | |
| Kind | | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | ECU Extract | 01 | | |
| ProducedBy | Extract ECU System Timing | 1 | | |
| ConsumedBy | Define ECU Tim- ing | 01 | | |
| atpUseMetaModelElement | SystemTiming | 1 | | |

Table 3.131: ECU Extract of System Timing

3.3.4.2.8 ECU Extract of System Variant Model



| Deliverable | ECU Extract of Sys | ECU Extract of System Variant Model | | | |
|-------------------|-----------------------------------|---|--------------------------------|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | | |
| Brief Description | | | | | |
| Description | An extract of the Sys | An extract of the System artifacts | | | |
| | System Cons | tant Valı | ue Set | | |
| | Postbuld Varia | ant Set | | | |
| | Predefined Value | ariant | | | |
| | Evaluated Vai | riant Set | : | | |
| | | | | | |
| | | | | | |
| | It contains only the e | elements | relevant for a particular ECU. | | |
| Kind | | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | ECU Extract | 01 | | | |
| Aggregates | Evaluated Variant Set | 0* | | | |
| Aggregates | Postbuild Variant Set | 0* | | | |
| Aggregates | Predefined Variant | 0* | | | |
| Aggregates | System Constant Value Set | 0* | | | |
| ProducedBy | Extract ECU System Variant Model | 1 | | | |

Table 3.132: ECU Extract of System Variant Model

3.3.4.2.9 ECU Flat Map



| Artifact | ECU Flat Map | | | | |
|------------------------|---|---|---|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::System::EC U Extract::Work products | | | |
| Brief Description | Mapping of instance names to nested model elements. Use cases: Resolve name conflicts when flattening VFB software compositions; provide unique names for measurement and calibration data. | | | | |
| Description | The flat map is a list of elements, each element represents exactly one node (e.g. a component instance or data element) of the instance tree of a software system. The purpose of this element is to map the various nested representations of this instance to a flat representation and assign a unique name to it. The name will be unique in the scope of a single ECU. (Note that additional alias names can be defined via artifact Alias Name Set.) | | | | |
| | Use cases: | | | | |
| | Specify the display name of a data object for measurement and calibration. This serves as an input for the calibration support which is produced by the RTE generator. The RTE generator needs to find the attributes assigned to these data via the attached references. | | | | |
| | prototype in the | ne ECU | e for an instance of a component extract of the system description. This to set up the ECU extract. | | |
| | Assign initial v RTE generate | | calibration parameters as input for the | | |
| Kind | AUTOSAR XML | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | ECU Extract | 1 | | | |
| ParameterInOut | Generate or Adjust ECU Flat Map | 1 | | | |
| ConsumedBy | Flatten Software Composition | 1 | | | |
| ConsumedBy | Generate Local M C Data Support | 1 | | | |
| ConsumedBy | Provide RTE Cali- bration Dataset | 1 | | | |
| atpUseMetaModelElement | FlatInstanceDe- scriptor | 1 | | | |

Table 3.133: ECU Flat Map

3.4 Software Component

This chapter contains the definition of work products and tasks used for the development of a single software component against a given VFB description. For the definition of the relevant meta-model elements refer to [4].



3.4.1 Tasks

3.4.1.1 Define Software Component Internal Behavior

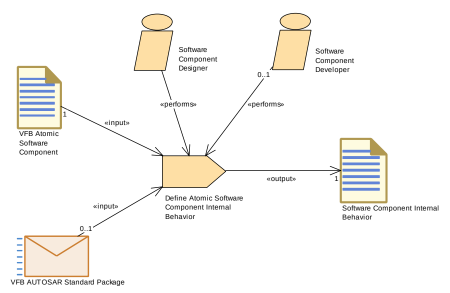


Figure 3.66: Define Software Component Internal Behavior

| Task Definition | Define Atomic Soft | ware Co | omponent Internal Behavior | |
|-------------------|---|---------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | | |
| Brief Description | Define the InternalBehavior in relation to a given AtomicSoftwareComponentType | | | |
| Description | Define the InternalBehavior in relation to a given AtomicSoftwareComponentType so that an RTE API can be generated. This includes the definition of Runnables, RTE Events, Inter-Runnable variables, etc. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Designer | 1 | | |
| Performer | Software Compo- nent Developer | 01 | | |
| Consumes | VFB Atomic Soft- ware Component | 1 | | |
| Consumes | VFB AUTOSAR Standard Package | 01 | Use standardized elements (e.g. Data Types) as blueprints (as far as applicable) to create the corresponding elements of the actual project. | |
| Produces | Software Compo- nent Internal Be- havior | 1 | | |

Table 3.134: Define Atomic Software Component Internal Behavior



3.4.1.2 Define Partial Flat Map

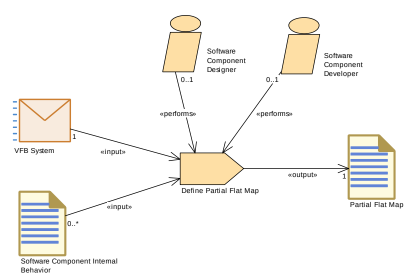


Figure 3.67: Define Partial Flat Map

| Task Definition | Define Partial Flat Map | | |
|-------------------|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component: Tasks | | |
| Brief Description | | | |
| Description | Define a Partial Flat Map for an intended delivery of atomic software components. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Compo- nent Designer | 01 | |
| Performer | Software Compo- nent Developer | 01 | |
| Consumes | VFB System | 1 | Various parts of a given VFB system will be used as input: |
| | | | Refer to parameters and variables in port interfaces and their data types. |
| | | | In order to define unique names, also other the component definitions not in the scope of the partial flat map might be checked. |
| | | | Set a link to the context of the Flat Map, e.g. a VFB Composition. |
| Consumes | Software Compo- nent Internal Be- havior | 0* | Refer to parameter and variables defined in the Internal Behavior of one or more atomic software components. |
| Produces | Partial Flat Map | 1 | |

Table 3.135: Define Partial Flat Map



3.4.1.3 Define Software Component Timing

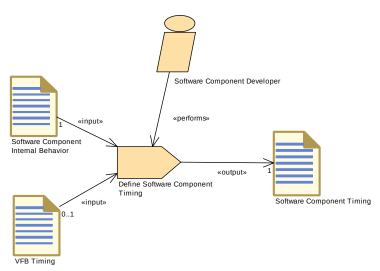


Figure 3.68: Define Software Component Timing

| Task Definition | Define Software Co | mpone | nt Timing | | |
|-------------------|---|--|-----------|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | | |
| Brief Description | 1 | Define SWCTiming (TimingDescription and TimingConstraints) for the Internal Behavior (RunnableEntities) of a Software Component | | | |
| Description | software component AtomicSWCompone In the former case, t constraints for the In In the latter case, tim | Define SWCTiming (TimingDescription and TimingConstraints) of a software component. A software component can either be of type AtomicSWComponentType or CompositionSWComponentType. In the former case, the task allows to describe timing description and constraints for the InternalBehavior of the AtomicSWComponentType. In the latter case, timing descriptions and constraints can be defined for all atomic software components in the | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Software Compo- nent Developer | 1 | | | |
| Consumes | Software Compo- nent Internal Be- havior | 1 | | | |
| Consumes | VFB Timing | 01 | | | |
| Produces | Software Compo- nent Timing | 1 | | | |

Table 3.136: Define Software Component Timing



3.4.1.4 Add Documentation to the Software Component

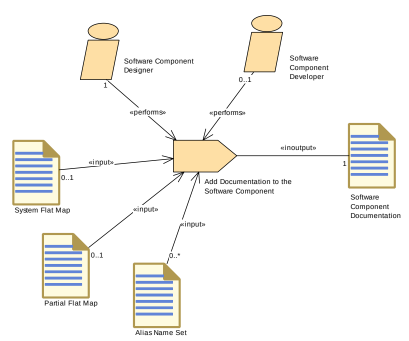


Figure 3.69: Add Documentation to the Software Component

| Task Definition | Add Documentation to the Software Component | | | |
|-------------------|---|----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | | |
| Brief Description | Add documentation | to the S | oftware Component | |
| Description | Add documentation to the Software Component describing the functionality, how to test it, the calibration uses, the maintenance and diagnosis issues. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Designer | 1 | | |
| Performer | Software Component Developer | 01 | | |
| Consumes | Partial Flat Map | 01 | Optional input in order to refer to unique names defined in component or composition context. | |
| Consumes | System Flat Map | 01 | Optional input in order to refer to unique names defined in system context. | |
| Consumes | Alias Name Set | 0* | Optional input in order to refer to unique names defined in an Alias Name Set (e.g. System Constants). | |
| ParameterInOut | Software Component Documentation | 1 | | |

Table 3.137: Add Documentation to the Software Component



3.4.1.5 Generate Atomic Software Component Contract Header Files

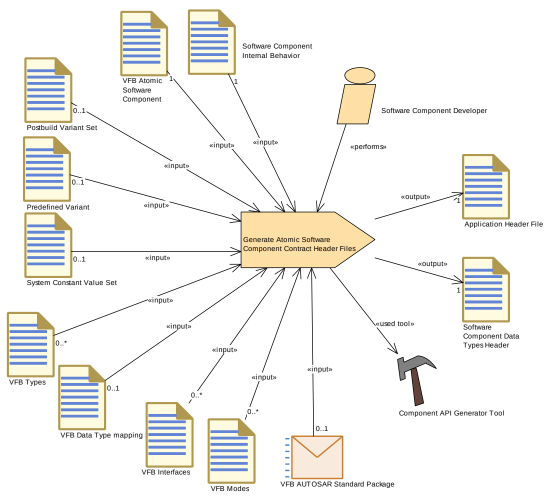


Figure 3.70: Generate Atomic Software Component Contract Header Files

| Task Definition | Generate Atomic S | Generate Atomic Software Component Contract Header Files | | | |
|-------------------|---|---|---|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | | |
| Brief Description | Generate the compo | nent co | ntract header files. | | |
| Description | phase". These head RTE. The header can still | ers will a | ader files as part of the so-called "contract allow to link the component lateron with the variants with later binding time, therefore variants is contained in the input to this | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Software Compo- nent Developer | 1 | | | |
| Consumes | Software Component Internal Behavior | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Consumes | VFB Atomic Soft- ware Component | 1 | |
| Consumes | Postbuild Variant Set | 01 | |
| Consumes | Predefined Variant | 01 | |
| Consumes | System Constant Value Set | 01 | |
| Consumes | VFB AUTOSAR Standard Package | 01 | |
| Consumes | VFB Data Type mapping Set | 01 | |
| Consumes | VFB Interfaces | 0* | |
| Consumes | VFB Modes | 0* | |
| Consumes | VFB Types | 0* | |
| Produces | Application Header File | 1 | |
| Produces | Software Compo- nent Data Types Header | 1 | |
| UsedTool | Component API Generator Tool | 1 | |

Table 3.138: Generate Atomic Software Component Contract Header Files



3.4.1.6 Generate Component Header File in Vendor Mode

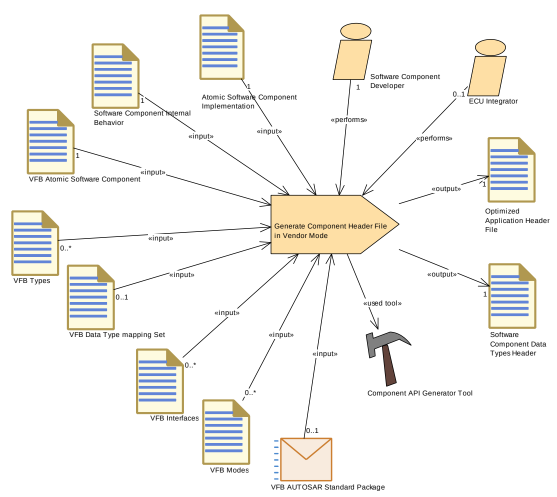


Figure 3.71: Generate Component Header File in Vendor Mode

| Task Definition | Generate Component Header File in Vendor Mode | | |
|-------------------|---|----|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Generate an optimized component header file. This is achieved by using the RTE's vendor mode. | | |
| Description | Generate an optimized component header file. This is achieved by using the RTE's vendor mode. | | |
| Relation Type | Related Element Mul. Note | | |
| Performer | Software Compo- nent Developer | 1 | |
| Performer | ECU Integrator | 01 | |
| Consumes | Atomic Software Component Implementation | 1 | |
| Consumes | Software Component Internal Behavior | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Consumes | VFB Atomic Soft- ware Component | 1 | |
| Consumes | VFB AUTOSAR Standard Package | 01 | |
| Consumes | VFB Data Type mapping Set | 01 | |
| Consumes | VFB Interfaces | 0* | |
| Consumes | VFB Modes | 0* | |
| Consumes | VFB Types | 0* | |
| Produces | Optimized Application Header File | 1 | |
| Produces | Software Compo- nent Data Types Header | 1 | |
| UsedTool | Component API Generator Tool | 1 | |

Table 3.139: Generate Component Header File in Vendor Mode



3.4.1.7 Generate Component Prebuild Data Set

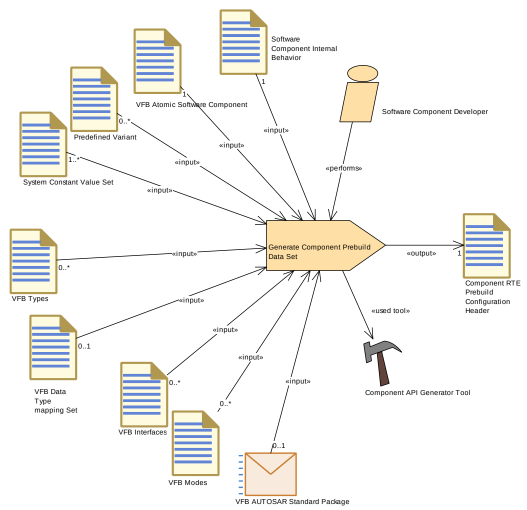


Figure 3.72: Generate Component Prebuild Data Set

| Task Definition | Generate Compone | Generate Component Prebuild Data Set | | | |
|-------------------|--|---|--|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | | |
| Brief Description | all variations which r | Prebuild Data Set Generation Phase for a software component: It binds all variations which need to be set after generation of the RTE contract header but before compilation of the component. | | | |
| Description | all variations which r header but before co | Prebuild Data Set Generation Phase for a software component: It binds all variations which need to be set after generation of the RTE contract header but before compilation of the component. The output is a configuration header which is used when compiling the component and the RTE as well. | | | |
| Relation Type | Related Element | Related Element Mul. Note | | | |
| Performer | Software Compo- nent Developer | 1 | | | |
| Consumes | Software Compo- nent Internal Be- havior | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Consumes | VFB Atomic Soft- ware Component | 1 | |
| Consumes | System Constant Value Set | 1* | |
| Consumes | VFB AUTOSAR Standard Package | 01 | |
| Consumes | VFB Data Type mapping Set | 01 | |
| Consumes | Predefined Variant | 0* | |
| Consumes | VFB Interfaces | 0* | |
| Consumes | VFB Modes | 0* | |
| Consumes | VFB Types | 0* | |
| Produces | Component RTE Prebuild Configu- ration Header | 1 | |
| UsedTool | Component API Generator Tool | 1 | |

Table 3.140: Generate Component Prebuild Data Set

3.4.1.8 Implement Atomic Software Component

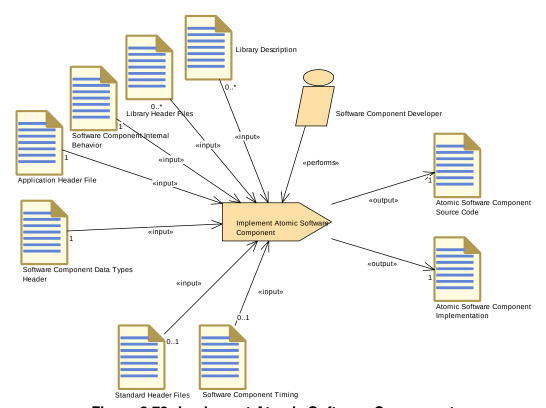


Figure 3.73: Implement Atomic Software Component



| Task Definition | Implement Atomic Software Component | | |
|-------------------|---|-----------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Implement the code of the AtomicSoftwareComponent and decribe the Implementation. | | |
| Description | · · | nt contra | tomicSoftwareComponent against the act header. Document the basic tation Description. |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Compo- nent Developer | 1 | |
| Consumes | Application Header File | 1 | |
| Consumes | Software Compo- nent Data Types Header | 1 | |
| Consumes | Software Component Internal Behavior | 1 | |
| Consumes | Software Component Timing | 01 | |
| Consumes | Standard Header Files | 01 | |
| Consumes | Library Description | 0* | |
| Consumes | Library Header Files | 0* | |
| Produces | Atomic Software Component Implementation | 1 | |
| Produces | Atomic Soft- ware Component Source Code | 1 | |

Table 3.141: Implement Atomic Software Component



3.4.1.9 Generate E2E Protection Wrapper

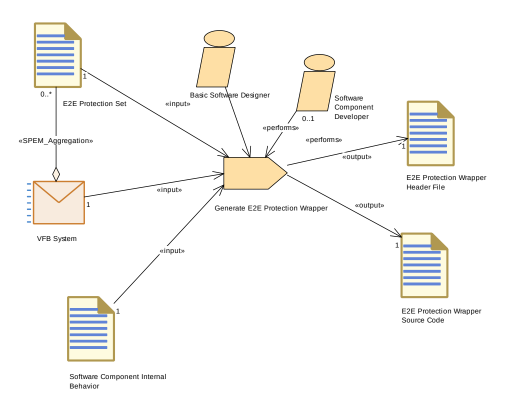


Figure 3.74: Generate E2E Protection Wrapper

| Task Definition | Generate E2E Prote | ection V | Vrapper |
|-------------------|--|----------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Generate E2E Prote | ction W | rapper code |
| Description | Generate E2E Protection Wrapper code. The header and source code are generated based on the E2E profile chosen for particular data elements and ports. | | |
| Relation Type | Related Element | Mul. | Note |
| | Develop an Atomic Software Compo- nent | 1 | |
| Performer | Basic Software Designer | 1 | |
| Performer | Software Compo- nent Developer | 01 | |
| Consumes | E2E Protection Set | 1 | |
| Consumes | Software Component Internal Behavior | 1 | |
| Consumes | VFB System | 1 | Use all elements (like VFB types) that are referred by E2E Protection Set |
| Produces | E2E Protection Wrapper Header File | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Produces | E2E Protection Wrapper Source Code | 1 | |

Table 3.142: Generate E2E Protection Wrapper

3.4.1.10 Compile Atomic Software Component

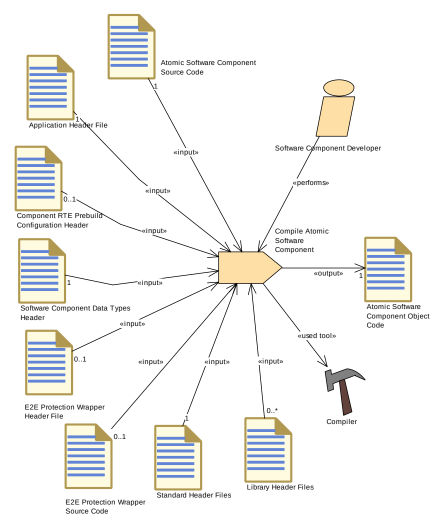


Figure 3.75: Compile Atomic Software Component

| Task Definition | Compile Atomic So | Compile Atomic Software Component | | |
|-------------------|-----------------------------------|---|--|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Compile the Atomics | Compile the AtomicSoftwareComponent independently of an ECU. | | |
| Description | Compile the Atomic | Compile the Atomic Software Component independently of an ECU. | | |
| Relation Type | Related Element | Related Element Mul. Note | | |
| Performer | Software Compo- nent Developer | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|---|
| Consumes | Application Header File | 1 | |
| Consumes | Atomic Soft- ware Component Source Code | 1 | |
| Consumes | Software Compo- nent Data Types Header | 1 | |
| Consumes | Standard Header Files | 1 | |
| Consumes | Component RTE Prebuild Configuration Header | 01 | |
| Consumes | E2E Protection Wrapper Header File | 01 | |
| Consumes | E2E Protection Wrapper Source Code | 01 | |
| Consumes | Library Header Files | 0* | |
| Produces | Atomic Software Component Object Code | 1 | The object file should include both code of the SWC and the E2E Protection Wrapper code (if present as an input). |
| UsedTool | Compiler | 1 | |

Table 3.143: Compile Atomic Software Component



3.4.1.11 Map Software Component to BSW

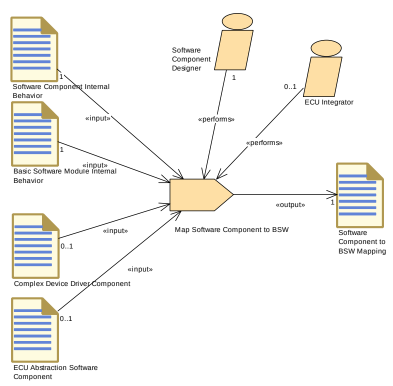


Figure 3.76: Map Software Component to BSW

| Task Definition | Map Software Com | ponent | to BSW |
|-------------------|--|--------|--------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Define the mapping between a Software Component and a BSW Module. | | |
| Description | Define the mapping between a Software Component and a BSW Module. Required only for Complex Drivers and ECU Abstraction Components. Note that for Service Components, this mapping will be generated in the ECU integration phase, so the latter is not considered as a task in the responsibility of the BSW developer. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Software Component Designer | 1 | |
| Performer | ECU Integrator | 01 | |
| Consumes | Basic Software Module Internal Behavior | 1 | |
| Consumes | Software Component Internal Behavior | 1 | |
| Consumes | Complex Device Driver Component | 01 | |
| Consumes | ECU Abstraction Software Compo- nent | 01 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------------------------|------|------|
| Produces | Software Component to BSW Mapping | 1 | |

Table 3.144: Map Software Component to BSW

3.4.1.12 Measure Component Resources

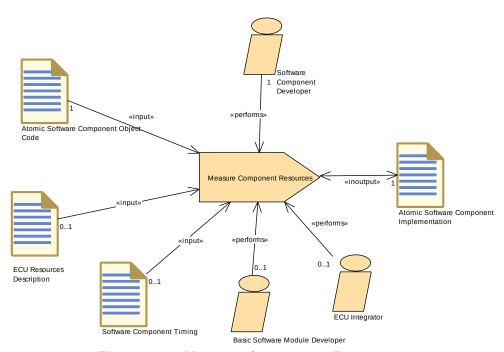


Figure 3.77: Measure Component Resources

| Task Definition | Measure Compone | nt Reso | urces | |
|-------------------|---|--|---|--|
| Package | AUTOSAR Root::M2 Tasks | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Measure the resource | ce consu | Imption of an Atomic Software Component | |
| Description | specific implementation context (ECU or test Implementation described The ECU Resources | Determine the resource consumption (memory, execution time) for a specific implementation of an Atomic Software Component in a certain context (ECU or test environment) and document the results in the Implementation description targeted at this specific platform. The ECU Resources Description is an optional input, because some results should be documented in relation to the hardware elements. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Software Compo- nent Developer | 1 | | |
| Performer | Basic Software Module Developer | 01 | | |
| Performer | ECU Integrator | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|----------------|--|------|------|
| Consumes | Atomic Software Component Object Code | 1 | |
| Consumes | ECU Resources Description | 01 | |
| Consumes | Software Component Timing | 01 | |
| ParameterInOut | Atomic Software Component Imple- mentation | 1 | |

Table 3.145: Measure Component Resources

3.4.1.13 Recompile Component in ECU Context

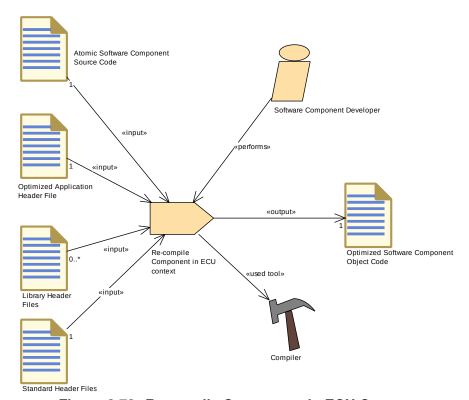


Figure 3.78: Recompile Component in ECU Context

| Task Definition | Re-compile Component in ECU context | | |
|-------------------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Tasks | | |
| Brief Description | Re-compile Component with ECU-Configuration specific optimizations. | | |
| Description | Re-compile Component with optimizations made by the RTE in the context of an ECU (so-called RTE implementation phase). | | |
| Relation Type | Related Element Mul. Note | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Performer | Software Compo- nent Developer | 1 | |
| Consumes | Atomic Soft- ware Component Source Code | 1 | |
| Consumes | Optimized Application Header File | 1 | |
| Consumes | Standard Header Files | 1 | |
| Consumes | Library Header Files | 0* | |
| Produces | Optimized Soft- ware Component Object Code | 1 | |
| UsedTool | Compiler | 1 | |

Table 3.146: Re-compile Component in ECU context



3.4.2 Work Products

3.4.2.1 Delivered Atomic Software Components

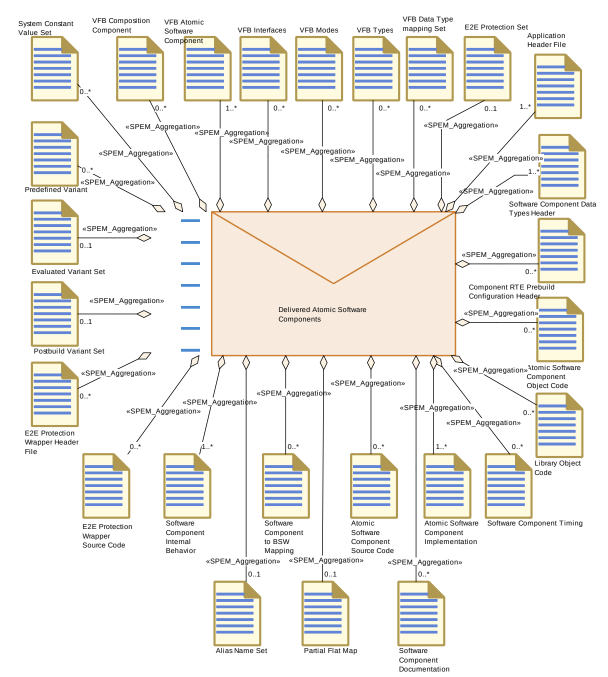


Figure 3.79: Delivered Atomic Software Components



| Deliverable | Delivered Atomic S | oftware | e Components | |
|-------------------|---|--|---|--|
| Package | AUTOSAR Root::M2 Work Products | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | |
| Brief Description | Delivery of a set of AtomicSoftwareComponents including their Implementation. | | | |
| Description | Implementation (still | Complete description of a set of AtomicSoftwareComponents including Implementation (still standalone, not yet mapped to a specific ECU). The source or object code files are referred by the Implementation Description. | | |
| | | | nents that make up the delivery may or (in the sense of the VFB). | |
| | the used interfaces a the delivered compo case, these parts co "readonly" during the | Note that the VFB descriptions of the components, compositions and the used interfaces are part of the deliverable too in order to describe the delivered components completely. However, depending on the use case, these parts could have been predefined and were treated as "readonly" during the component development. The same holds (optionally) for the Internal Behavior(s). | | |
| | | | ing set between Application and are included optionally. | |
| | The delivery can opt Set and the related a | | also contain variants (an Evaluated Variant | |
| Kind | Delivered | | | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | Application Header File | 1* | | |
| Aggregates | Atomic Software Component Implementation | 1* | | |
| Aggregates | Software Component Data Types Header | 1* | | |
| Aggregates | Software Compo- nent Internal Be- havior | 1* | | |
| Aggregates | VFB Atomic Soft- ware Component | 1* | | |
| Aggregates | Alias Name Set | 01 | Alias names valid in the context of the delivered components. | |
| Aggregates | E2E Protection Set | 01 | | |
| Aggregates | Evaluated Variant Set | 01 | | |
| Aggregates | Partial Flat Map | 01 | | |
| Aggregates | Postbuild Variant Set | 01 | | |
| Aggregates | Atomic Software Component Object Code | 0* | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|---|
| Aggregates | Atomic Soft- ware Component Source Code | 0* | |
| Aggregates | Component RTE Prebuild Configuration Header | 0* | |
| Aggregates | E2E Protection Wrapper Header File | 0* | |
| Aggregates | E2E Protection Wrapper Source Code | 0* | |
| Aggregates | Library Object Code | 0* | |
| Aggregates | Predefined Variant | 0* | |
| Aggregates | Software Component Documentation | 0* | |
| Aggregates | Software Component Timing | 0* | |
| Aggregates | Software Component to BSW Mapping | 0* | |
| Aggregates | System Constant Value Set | 0* | |
| Aggregates | VFB Composition Component | 0* | In case the delivered atomic components make up one or more VFB Compositions, the composition description(s) shall be included in the delivery. |
| Aggregates | VFB Data Type mapping Set | 0* | |
| Aggregates | VFB Interfaces | 0* | |
| Aggregates | VFB Modes | 0* | |
| Aggregates | VFB Types | 0* | |
| ProducedBy | Develop Applica- tion Software | 1* | |
| ConsumedBy | Configure RTE | 1* | Required input: |
| | | | References to all component implementation descriptions on this ECU |
| | | | SwcInternalBehavior (for example to map the runnables to tasks) which was used in the contract phase of the software components on this ECU |



| Relation Type | Related Element | Mul. | Note |
|---------------|----------------------------|------|---|
| ConsumedBy | Generate RTE | 1* | Required input: |
| | | | References to all component implementation descriptions on this ECU |
| | | | SwcInternalBehavior which was used in the contract phase of the software components on this ECU |
| ConsumedBy | Integrate Software for ECU | 1* | |
| ConsumedBy | Define Alias Names | 01 | Needed for definition of alias names in the scope of delivered software components. |

Table 3.147: Delivered Atomic Software Components

3.4.2.2 Software Component Internal Behavior

| Artifact | Software Compone | nt Inter | nal Behavior | |
|-------------------|--|--|--------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | aspects of a compor | Description of the InternalBehavor: It describes the RTE relevant aspects of a component, for example the runnable entities and the events they respond to. | | |
| Description | software component component, i.e. the is used to generate t software generation the XML description | Description of the Internal Behavor. The Internal Behavior of an atomic software component describes the RTE relevant aspects of a component, i.e. the runnable entities and the events they respond to. It is used to generate the RTE but also as input for parts of the basic software generation (AUTOSAR Services). The Internal Behavior (i.e. the XML description) can only be used together with an Atomic Software Component Type to which it is related. | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 1* | | |
| ProducedBy | Define Atomic Software Com- ponent Internal Behavior | 1 | | |
| ConsumedBy | Define Software Component Timing | 1 | | |
| ConsumedBy | Generate Atomic Software Com- ponent Contract Header Files | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|--|
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 1 | |
| ConsumedBy | Generate Component Prebuild Data Set | 1 | |
| ConsumedBy | Generate E2E Protection Wrapper | 1 | |
| ConsumedBy | Implement Atomic Software Compo- nent | 1 | |
| ConsumedBy | Map Software Component to BS W | 1 | |
| ConsumedBy | Select Software Component Imple- mentation | 1* | |
| ConsumedBy | Generate Local M C Data Support | 01 | |
| ConsumedBy | Define Partial Flat Map | 0* | Refer to parameter and variables defined in the Internal Behavior of one or more atomic software components. |
| atpUseMetaModelElement | SwcInternalBehav- ior | 1 | |

Table 3.148: Software Component Internal Behavior

3.4.2.3 Atomic Software Component Implementation



| Artifact | Atomic Software C | ompon | ent Implementation | |
|-------------------|--|--|---|--|
| Package | AUTOSAR Root::M2 Work Products | 2::Metho | dology::Methodology Library::Component:: | |
| Brief Description | Description of an imcomponent. | Description of an implementation for a single atomic software component. | | |
| Description | component. It is pos the same Software C implementation can XML artifact relates | Description of an implementation for a single atomic software component. It is possible to have several different implementations for the same Software Component Internal Behavior, but only one implementation can be mapped to a particular ECU. In general, this XML artifact relates to one particular version of the code. It contains the version information as defined by the vendor. | | |
| | artifacts, especially i required libraries, ge described by direct r ambiguous), but by r General Deliverable a reference is descri AutosarEngineering AUTOSAR_TPS_Ge description). This all | An implementation description may depend on several non-AUTOSAR artifacts, especially its own code files (source or object) but also required libraries, generator tools etc. These dependencies are not described by direct references to files (because this might be ambiguous), but by referring entries in the container catalog of the General Deliverable which contains the implementation artifacts. Such a reference is described via the metamodel element AutosarEngineeringObject (see AUTOSAR_TPS_GenericStructureTemplate.pdf for further description). This allows among other things to refer to a particular version of an artifact. | | |
| | description refer to | | content of the implmementation leDescriptionTemplate.pdf. | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 1* | | |
| ProducedBy | Create Service Component | 1 | In order to generate the RTE, one needs to create a kind of dummy Implementation element for the Service Component, however this should not be filled with descriptive elements, e.g. resource consumption, as these are already defined by the Basic Software Module Implementation Description. | |
| ProducedBy | Implement Atomic Software Compo- nent | 1 | | |
| ProducedBy | Measure Re- sources | 0* | Add extensions to the Implementation Description. | |
| ParameterInOut | Measure Component Resources | 1 | | |
| ConsumedBy | Generate Compo- nent Header File in Vendor Mode | 1 | | |
| ConsumedBy | Generate SWC Memory Mapping Header | 1 | MemorySections defined for an atomic software component. | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--|------|----------------|
| ConsumedBy | Select Software Component Imple- mentation | 1* | |
| ConsumedBy | Configure Memmap Allo- cation | 0* | MemorySections |
| atpUseMetaModelElement | Implementation | 1 | |

Table 3.149: Atomic Software Component Implementation

3.4.2.4 Software Component Documentation

| Artifact | Software Compone | nt Docu | umentation | |
|------------------------|---|----------|-----------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | Documentation dedi | cated to | a Software Component. | |
| Description | Documentation of a dedicated Software Component. This documentation is following the ASAM FSX standard. In this documentation, you will find the SW Feature definition and description which define the physical functionality of the Swc, the SW test description which will contains suggestions and hints for the test of the software functionality of the Swc, the SW calibration notes which will give calibration instructions and hints for a calibration engineer, some maintenance, diagnosis and CARB notes which will bring general information, on the maintenance diagnosis and CARB issues on the Swc. For other description not listed previously, some notes (chapters) are left free for that. This artifact may also contain standalone documentation (meta-class Documentation) not aggregeted by a specific software component. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | |
| ParameterInOut | Add Documenta- tion to the Software Component | 1 | | |
| atpUseMetaModelElement | Documentation | 1 | | |
| atpUseMetaModelElement | SwComponent Documentation | 1 | | |

Table 3.150: Software Component Documentation

3.4.2.5 Software Component Timing



| Artifact | Software Compone | nt Timi | ng | |
|------------------------|--|------------|-------------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | Software Componen | ıt's Timir | ngDescription and TimingConstraints | |
| Description | TimingDescription and TimingConstraints of a software component. A software component can either be of type AtomicSWComponentType or CompositionSWComponentType. | | | |
| | In the former case, the SwcTiming allows to describe timing description and constraints for the InternalBehavior of the AtomicSWComponentType. In the latter case, timing descriptions and constraints can be defined for | | | |
| | all atomic software c CompositionSWCom | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | |
| ProducedBy | Define Software Component Timing | 1 | | |
| ConsumedBy | Define System Timing | 01 | | |
| ConsumedBy | Implement Atomic Software Compo- nent | 01 | | |
| ConsumedBy | Measure Compo- nent Resources | 01 | | |
| atpUseMetaModelElement | SwcTiming | 1 | | |

Table 3.151: Software Component Timing

3.4.2.6 Software Component to BSW Mapping

| Artifact | Software Compone | Software Component to BSW Mapping | | | |
|-------------------|--|--|------|--|--|
| Package | AUTOSAR Root::M2 Work Products | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | | Desribes how to map a software component to basic software elements (required in special cases only). | | | |
| Description | required to coordinate service components | Maps an SwcInternalBehavior to an BswInternalBehavior. This is required to coordinate the API generation and the scheduling for service components, ECU abstraction components and complex driver components by the RTE and the BSW scheduling mechanisms. | | | |
| Kind | AUTOSAR XML | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--------------------------------------|------|------|
| ProducedBy | Map Software Component to BS W | 1 | |
| ProducedBy | Create Service Component | 01 | |
| atpUseMetaModelElement | SwcBswMapping | 1 | |

Table 3.152: Software Component to BSW Mapping

3.4.2.7 Partial Flat Map

| Artifact | Partial Flat Map | | | |
|-------------------|--|------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: | | | |
| • | Work Products | | | |
| Brief Description | | | | |
| Description | The Partial Flat Map pre-defines Flat Map entries in the context of delivered software components. This allows the component developer to specify names of data instances for measurement and calibration. It has to be integrated into the System Flat Map. For more information on the Flat Map concept refer to artifact System Flat Map in the system domain. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 01 | | |
| ProducedBy | Define Partial Flat Map | 1 | | |
| ConsumedBy | Add Documenta- tion to the Software Component | 01 | Optional input in order to refer to unique names defined in component or composition context. | |
| ConsumedBy Gene | Generate or Adjust ECU Flat Map | 0* | If Partial Flat Maps were delivered along with software components referring only to ECU internal information, they may be integrated into the ECU Flat Map directly, i.e. without needing the System Flat Map. | |
| | | | The instance refs used in a partial flat map must be taken over and adjusted to the context ECU Extract. | |
| | | | Name conflicts have to be resolved if several partial flat maps are merged. | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---------------------------------------|------|--|
| ConsumedBy | Generate or Adjust System Flat Map | 0* | If Partial Flat Maps were delivered along with software components, they must be integrated into the System Flat Map: |
| | | | The instance refs used in a partial flat map must be taken over and adjusted to the context of the System or System Extract. |
| | | | Name conflicts have to be resolved if several partial flat maps are merged. |
| atpUseMetaModelElement | FlatMap | 1 | |

Table 3.153: Partial Flat Map

3.4.2.8 Application Header File

| Artifact | Application Header | File | |
|-------------------|--|----------|--------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | |
| Brief Description | Header generated for contract phase. | r an Atc | omicSoftwareComponentType in the RTE |
| Description | Header generated for an AtomicSoftwareComponentType in the RTE contract phase. It represents the complete source-code interface between the component code and RTE (calls into the RTE as well as protoypes called by the RTE). All communication of the component code with other components is routed through this header. | | |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 1* | |
| ProducedBy | Generate Atomic Software Com- ponent Contract Header Files | 1 | |
| ConsumedBy | Compile Atomic Software Compo- nent | 1 | |
| ConsumedBy | Implement Atomic Software Compo- nent | 1 | |
| ConsumedBy | Compile ECU Source Code | 1* | |

Table 3.154: Application Header File

3.4.2.9 Software Component Data Types Header



| Artifact | Software Component Data Types Header | | | |
|-------------------|---|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | Software Component Data Types Header provided by the RTE in the contract phase. | | | |
| Description | contract phase. This | Software Component Data Types Header provided by the RTE in the contract phase. This includes data types, which were declared as part of the SWC description but not used in any ports or data elements. | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 1* | | |
| ProducedBy | Generate Atomic Software Com- ponent Contract Header Files | 1 | | |
| ProducedBy | Generate Compo- nent Header File in Vendor Mode | 1 | | |
| ConsumedBy | Compile Atomic Software Component | 1 | | |
| ConsumedBy | Implement Atomic Software Component | 1 | | |
| ConsumedBy | Compile ECU Source Code | 0* | | |

Table 3.155: Software Component Data Types Header

3.4.2.10 Component RTE Prebuild Configuration Header

| Artifact | Component RTE Pr | Component RTE Prebuild Configuration Header | | | |
|-------------------|--|---|------|--|--|
| Package | AUTOSAR Root::M2 Work Products | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | | |
| Brief Description | | Generated header file used to resolve the prebuild variants in the prebuild RTE contract phase for an SWC. | | | |
| Description | software component | Generated header file used to resolve the prebuild variants of a software component in the prebuild RTE contract phase. Contains macros which resolve the variants when compiled with the module and the generated RTE. | | | |
| Kind | Code | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | | |
| ProducedBy | Generate Compo- nent Prebuild Data Set | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------------------------|------|------|
| ConsumedBy | Compile Atomic Software Component | 01 | |
| ConsumedBy | Compile ECU Source Code | 0* | |

Table 3.156: Component RTE Prebuild Configuration Header

3.4.2.11 E2E Protection Wrapper Header File

| Artifact | E2E Protection Wrapper Header File | | |
|-------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Component:: Work Products | | |
| Brief Description | | | |
| Description | This header replaces the RTE API in order to do safe communication over ports. It redirects the calls from a software component to the RTE so that the E2E Protection Wrapper is executed. | | |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| ProducedBy | Generate E2E Protection Wrapper | 1 | |
| ConsumedBy | Compile Atomic Software Compo- nent | 01 | |

Table 3.157: E2E Protection Wrapper Header File

3.4.2.12 E2E Protection Wrapper Source Code



| Artifact | E2E Protection Wra | apper S | ource Code |
|-------------------|--|---|--|
| Package | AUTOSAR Root::M2 Work Products | 2::Metho | dology::Methodology Library::Component:: |
| Brief Description | | | |
| Description | RTE in order to prov | A piece of code that is placed between software components and the RTE in order to provide E2E safety over ports. For data elements with specified E2E safety, the wrapper takes care | |
| | that the appro- written to the | | ignature is added to the data if the data is |
| | • that the signa | that the signature is checked if the data is read from the RTE | |
| | Typically it uses a sp | ecific lib | orary to perform these actions. |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| ProducedBy | Generate E2E Protection Wrapper | 1 | |
| ConsumedBy | Compile Atomic Software Compo- nent | 01 | |

Table 3.158: E2E Protection Wrapper Source Code

3.4.2.13 Atomic Software Component Source Code

| Artifact | Atomic Software C | ompone | ent Source Code |
|-------------------|--|----------|---|
| Package | AUTOSAR Root::M2 Work Products | 2::Metho | dology::Methodology Library::Component:: |
| Brief Description | Source code implem | enting a | an Atomic Software Component Type |
| Description | Source code implem general it is indepen | | an Atomic Software Component Type. In m an ECU. |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| ProducedBy | Implement Atomic Software Compo- nent | 1 | |
| ConsumedBy | Compile Atomic Software Compo- nent | 1 | |
| ConsumedBy | Re-compile Component in ECU context | 1 | |



| Relation Type | Related Elen | nent | Mul. | Note |
|---------------|------------------------|------|------|------|
| ConsumedBy | Compile Source Code | ECU | 0* | |

Table 3.159: Atomic Software Component Source Code

3.4.2.14 Atomic Software Component Object Code

| Artifact | Atomic Software C | ompone | ent Object Code |
|-------------------|--|----------|---|
| Package | AUTOSAR Root::M2 Work Products | 2::Metho | dology::Methodology Library::Component:: |
| Brief Description | | | |
| Description | Object Code of an A | tomic S | oftware Component. |
| Kind | Binary | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | |
| ProducedBy | Compile Atomic Software Component | 1 | The object file should include both code of the SWC and the E2E Protection Wrapper code (if present as an input). |
| ConsumedBy | Measure Compo- nent Resources | 1 | |
| ConsumedBy | Generate ECU Ex- ecutable | 0* | |

Table 3.160: Atomic Software Component Object Code

3.4.2.15 Optimized Application Header File

| Artifact | Optimized Applicat | ion Hea | der File |
|-------------------|---|----------|--|
| Package | AUTOSAR Root::M2 Work Products | :::Metho | dology::Methodology Library::Component:: |
| Brief Description | Optimized application header file for a software component. | | |
| Description | Application header fi in vendor mode. | le for a | software component optimized by the RTE |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Generate Compo- nent Header File in Vendor Mode | 1 | |
| ConsumedBy | Re-compile Component in ECU context | 1 | |
| ConsumedBy | Compile ECU Source Code | 0* | |

Table 3.161: Optimized Application Header File



3.4.2.16 Optimized Software Component Object Code

| Artifact | Optimized Software | e Comp | onent Object Code |
|-------------------|-------------------------------------|----------|--|
| Package | AUTOSAR Root::M2 Work Products | :::Metho | dology::Methodology Library::Component:: |
| Brief Description | The object code of a optimizations. | softwar | re component compiled with ECU specific |
| Description | The object code of a optimizations. | softwar | re component compiled with ECU specific |
| Kind | Binary | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Re-compile Component in ECU context | 1 | |

Table 3.162: Optimized Software Component Object Code

3.4.3 Tools

3.4.3.1 Component API Generator Tool

| Tool | Component API Ge | nerator | Tool |
|-------------------|---|--|--|
| Package | AUTOSAR Root::M2 Guidance | :::Metho | dology::Methodology Library::Component:: |
| Brief Description | Generates the software compor | | ponent contract header used to connect he RTE layer. |
| Description | This guidance representation process. | This guidance represents the so-called contract phase of the RTE generation process. | |
| | component, p the internal be for a compone | SWC Contract phase - a limited set of information about a component, principally the AUTOSAR interface definitions and the internal behavior, is used to create an application header file for a component type. The application header file defines the contract between component and RTE. | |
| | order to gener | ate the | - a similar use case for a BSW module in module interlink header files, which are veen the module and the BSW Scheduler. |
| | • | ınts in th | r SWS and BSW as well - are used to bind ne contract headers of a single Software module. |
| Kind | | | |
| Relation Type | Related Element | Mul. | Note |
| UsedTool | Generate Atomic Software Com- ponent Contract Header Files | 1 | |
| UsedTool | Generate BSW Module Prebuild Data Set | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| UsedTool | Generate BSWM Contract Header Files | 1 | |
| UsedTool | Generate Compo- nent Header File in Vendor Mode | 1 | |
| UsedTool | Generate Component Prebuild Data Set | 1 | |

Table 3.163: Component API Generator Tool

3.5 Basic Software

This chapter contains the definition of work products and tasks used for the development of Basic Software modules. For the definition of the relevant meta-model elements refer to [10].

3.5.1 Tasks

3.5.1.1 Define BSW Types

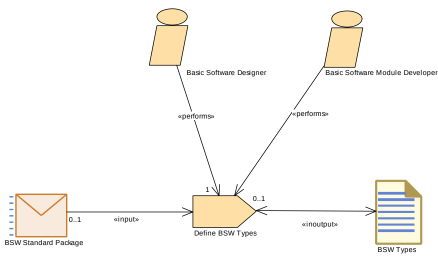


Figure 3.80: Define BSW Types

| Task Definition | Define BSW Types | | |
|-------------------|-------------------------|----------|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Bsw::Tasks |
| Brief Description | Define data types for | r usage | within the Basic Software. |
| Description | | | d on elements standardized by AUTOSAR, ckage appears as a mandatory input. |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Designer | 1 | |



| Relation Type | Related Element | Mul. | Note |
|----------------|------------------------------------|------|------|
| Performer | Basic Software Module Developer | 1 | |
| Consumes | BSW Standard Package | 01 | |
| ParameterInOut | BSW Types | 1 | |

Table 3.164: Define BSW Types

3.5.1.2 Define BSW Entries

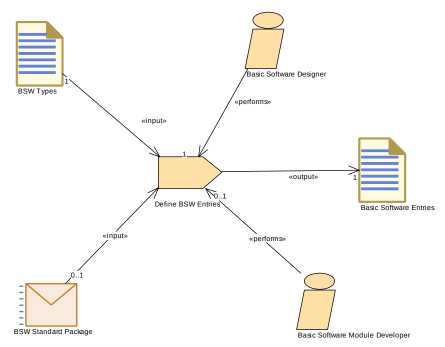


Figure 3.81: Define BSW Entries

| Task Definition | Define BSW Entries | \$ | |
|-------------------|------------------------------------|-----------|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Bsw::Tasks |
| Brief Description | Define BswEntries (= Software. | = functio | n signatures) for usage within the Basic |
| Description | | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Designer | 1 | |
| Performer | Basic Software Module Developer | 1 | |
| Consumes | BSW Types | 1 | |
| Consumes | BSW Standard Package | 01 | |
| Produces | Basic Software Entries | 1 | |



| Relation Type Related Element Mul. Note |
|---|
|---|

Table 3.165: Define BSW Entries

3.5.1.3 Define BSW Interfaces

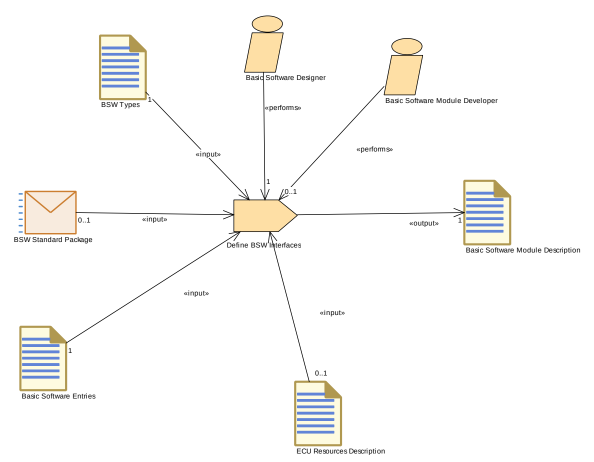


Figure 3.82: Define BSW Interfaces

| Task Definition | Define BSW Interfa | ces | | |
|-------------------|--|--|------------------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | Define the interfaces | for a si | ngle BSW Module. | |
| Description | Define the interfaces for a particular BSW Module or cluster as part of the BSW Module Description. This includes an abstraction of the required and provided C-functions, as well as triggers and modes. Note that this task also exists for modules standardized by AUTOSAR, as it may be required to decide on optional or alternative elements and to add allowed project specific extensions. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Designer | 1 | | |
| Performer | Basic Software Module Developer | 1 | | |
| Consumes | BSW Types | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Consumes | Basic Software Entries | 1 | |
| Consumes | BSW Standard Package | 01 | |
| Consumes | ECU Resources Description | 01 | |
| Produces | Basic Software Module Descrip- tion | 1 | |

Table 3.166: Define BSW Interfaces

3.5.1.4 Define Vendor Specific Module Definition

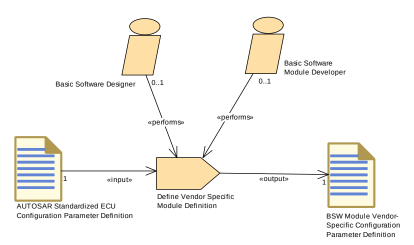


Figure 3.83: Define Vendor Specific Module Definition

| Task Definition | Define Vendor Specific Module Definition | | |
|-------------------|---|-----------|-----------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | | | |
| Description | Define the Vendor S Parameters). | pecific N | Module Definition (=Configuration |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Designer | 01 | |
| Performer | Basic Software Module Developer | 01 | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 1 | |
| Produces | BSW Module Vendor- Specific Configuration Pa- rameter Definition | 1 | |



Table 3.167: Define Vendor Specific Module Definition

3.5.1.5 Define BSW Behavior

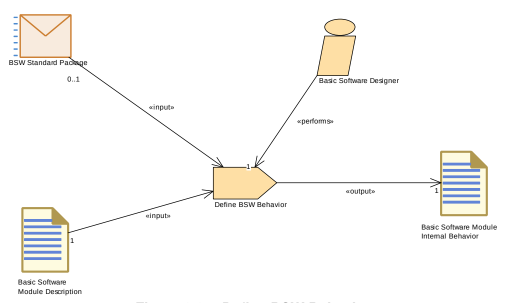


Figure 3.84: Define BSW Behavior

| Task Definition | Define BSW Behav | Define BSW Behavior | | | |
|-------------------|--|---------------------|------------------------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | | | |
| Brief Description | Define the BSW Ber | avior re | lated to a BSW Module Description. | | |
| Description | Define the BSW Behavior related to a BSW Module Description. This task is required during BSW module development in order to be able to generate the API to the BSW Scheduler. In addition, local data (variables or parameters) may be defined during this task in order to use the AUTOSAR data type system for module local data and to generate measurement & calibration support. | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | Basic Software Designer | 1 | | | |
| Consumes | Basic Software Module Descrip- tion | 1 | | | |
| Consumes | BSW Standard Package | 01 | | | |
| Produces | Basic Software Module Internal Behavior | 1 | | | |

Table 3.168: Define BSW Behavior



3.5.1.6 Define BSW Module Timing

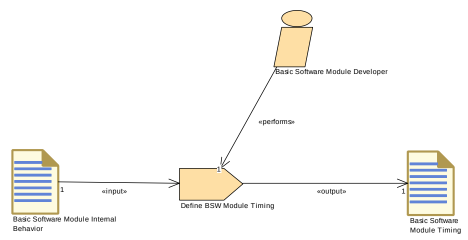


Figure 3.85: Define BSW Module Timing

| Task Definition | Define BSW Modul | e Timin | g | |
|-------------------|---|--|---|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Bsw::Tasks | |
| Brief Description | | Define BSWModuleTiming (TimingDescription and TimingConstraints) for the Internal Behavior (BSWModuleEntities) of a BSW module | | |
| Description | | Define BSWModuleTiming (TimingDescription and TimingConstraints) for the Internal Behavior (BSWModuleEntities) of a BSW module | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Module Developer | 1 | | |
| Consumes | Basic Software Module Internal Behavior | 1 | | |
| Produces | Basic Software Module Timing | 1 | | |

Table 3.169: Define BSW Module Timing



3.5.1.7 Generate BSW Contract Header Files

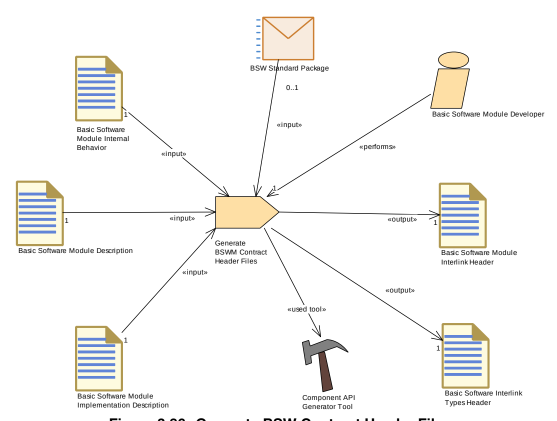


Figure 3.86: Generate BSW Contract Header Files

| Task Definition | Generate BSWM Co | ontract | Header Files |
|-------------------|---|---------|------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | Generate Basic Soft | waree M | Module Contract Header Files |
| Description | Generate the header files needed for a BSW module as part of the so-called "contract phase". These headers will allow to link the module lateron with the RTE (namely the BSW Scheduler). | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Module Developer | 1 | |
| Consumes | Basic Software Module Descrip- tion | 1 | |
| Consumes | Basic Software Module Implemen- tation Description | 1 | |
| Consumes | Basic Software Module Internal Behavior | 1 | |
| Consumes | BSW Standard Package | 01 | |
| Produces | Basic Software Interlink Types Header | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Produces | Basic Software Module Interlink Header | 1 | |
| UsedTool | Component API Generator Tool | 1 | |

Table 3.170: Generate BSWM Contract Header Files

3.5.1.8 Implement a BSW Module

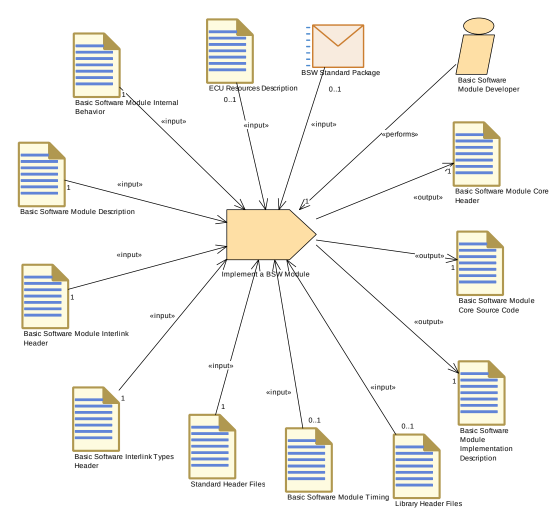


Figure 3.87: Implement a BSW Module



| Task Definition | Implement a BSW I | Module | | |
|-------------------|--|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | | |
| Brief Description | Implement the source code of a BSW module. | | | |
| Description | described by AUTOS the AUTOSAR use of standard module implication of the standard module implications. | Implement the source code of a BSW module. This task is not described by AUTOSAR completely, but included for completeness of the AUTOSAR use cases. Note that specification of an AUTOSAR standard module imposes several requirements, e.g. the inclusion of certain header files, onto this task. In addition to the code, this task also produces the necessary XML descriptions. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Module Developer | 1 | | |
| Consumes | Basic Software Interlink Types Header | 1 | | |
| Consumes | Basic Software Module Descrip- tion | 1 | | |
| Consumes | Basic Software Module Interlink Header | 1 | | |
| Consumes | Basic Software Module Internal Behavior | 1 | | |
| Consumes | Standard Header Files | 1 | | |
| Consumes | BSW Standard Package | 01 | | |
| Consumes | Basic Software Module Timing | 01 | | |
| Consumes | ECU Resources Description | 01 | | |
| Consumes | Library Header Files | 01 | | |
| Produces | Basic Software Module Core Header | 1 | | |
| Produces | Basic Software Module Core Source Code | 1 | | |
| Produces | Basic Software Module Implementation Description | 1 | | |

Table 3.171: Implement a BSW Module



3.5.1.9 Develop BSW Module Generator

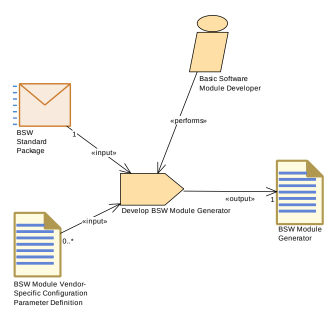


Figure 3.88: Develop BSW Module Generator

| Task Definition | Develop BSW Mode | Develop BSW Module Generator | | |
|-------------------|--|--|----------------------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | | | | |
| Description | Develop a generator | for one | or more BSW modules. | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Module Developer | 1 | | |
| Consumes | BSW Standard Package | 1 | | |
| Consumes | BSW Module Vendor- Specific Configuration Parameter Definition | 0* | | |
| Produces | BSW Module Generator | 1 | | |

Table 3.172: Develop BSW Module Generator



3.5.1.10 Create Library

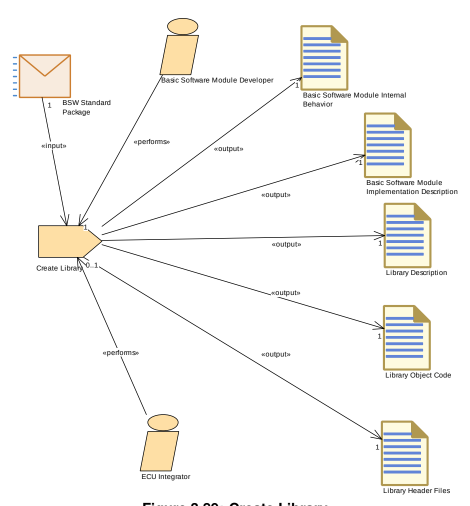


Figure 3.89: Create Library

| Task Definition | Create Library | | |
|-------------------|---|----------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | Create a library to be | e used v | vithin an Autosar ECU. |
| Description | Create a non-standardized library to be used within an Autosar ECU. The task is the same for the basic software and application level, but it is considered as a basic software task because no VFB resp. RTE abstraction is used. The output includes source code, header file and XML descriptions of the interfaces and of the implementation. A "dummy" BSW Behavior must be created too in order to be able to link the other two XML artifacts. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Module Developer | 1 | |
| Performer | ECU Integrator | 1 | |
| Consumes | BSW Standard Package | 1 | Used for standard types and specifications. |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Produces | Basic Software Module Implemen- tation Description | 1 | |
| Produces | Basic Software Module Internal Behavior | 1 | |
| Produces | Library Description | 1 | |
| Produces | Library Header Files | 1 | |
| Produces | Library Object Code | 1 | |

Table 3.173: Create Library

3.5.1.11 Compile BSW Core Code

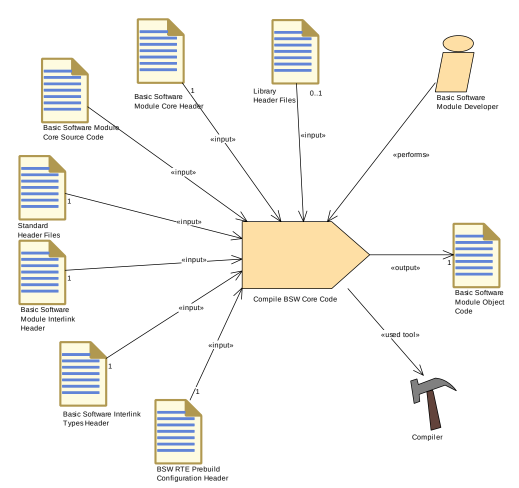


Figure 3.90: Compile BSW Core Code



| Task Definition | Compile BSW Core | Code | |
|-------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | |
| Brief Description | Compile the source code of a BSW modue without ECU specific configurations. | | |
| Description | Compile the source code of a BSW modue without ECU specific configurations. This task is mainly used to describe the use cases of BSW development for object code delivery. The output will only represent the "core code". During ECU integration, additional generated code may be added per module in response to ECU configuration. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | Basic Software Module Developer | 1 | |
| Consumes | BSW RTE Pre- build Configuration Header | 1 | |
| Consumes | BSW Types | 1 | |
| Consumes | Basic Software Interlink Types Header | 1 | |
| Consumes | Basic Software Module Core Header | 1 | |
| Consumes | Basic Software Module Core Source Code | 1 | |
| Consumes | Basic Software Module Interlink Header | 1 | |
| Consumes | Standard Header Files | 1 | |
| Consumes | Library Header Files | 01 | |
| Produces | Basic Software Module Object Code | 1 | |
| UsedTool | Compiler | 1 | |

Table 3.174: Compile BSW Core Code



3.5.1.12 Generate BSW Module Prebuild Dataset

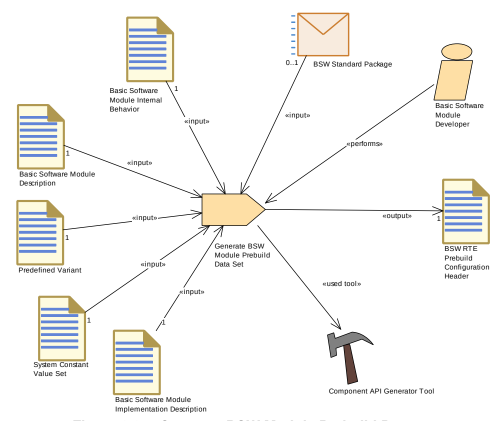


Figure 3.91: Generate BSW Module Prebuild Dataset

| Task Definition | Generate BSW Mod | lule Pre | ebuild Data Set | |
|-------------------|--|---|-----------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Tasks | | | |
| Brief Description | Prebuild Data Set Generation Phase for a BSW module: It binds all variations which need to be set after generation of the RTE contract header but before compilation of the module. | | | |
| Description | binds all variations we contract header but I settings must be def The output is a BSW is included by the contract header but I settings must be defined by the contract of the settings must be settings must be defined by the settings must be defined by the setting must b | Prebuild Data Set Generation Phase for a basic software module: It binds all variations which need to be set after generation of the RTE contract header but before compilation of the module. The variant settings must be defined by the PredefinedVariant given as input. The output is a BSW Module RTE Prebuild Configuration Header which is included by the corresponding BSW Module Interlink Header, thereby resolving the variation points when compiled. Note that link time variants are not allowed here. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Basic Software Module Developer | 1 | | |
| Consumes | Basic Software Module Descrip- tion | 1 | | |
| Consumes | Basic Software Module Implemen- tation Description | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Consumes | Basic Software Module Internal Behavior | 1 | |
| Consumes | Predefined Variant | 1 | |
| Consumes | System Constant Value Set | 1 | |
| Consumes | BSW Standard Package | 01 | |
| Produces | BSW RTE Pre- build Configuration Header | 1 | |
| UsedTool | Component API Generator Tool | 1 | |

Table 3.175: Generate BSW Module Prebuild Data Set

3.5.2 Work Products

3.5.2.1 BSW Standard Package

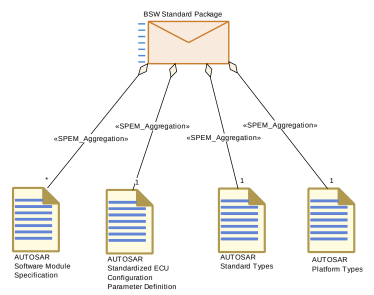


Figure 3.92: BSW Standard Package



| Deliverable | BSW Standard Package | | |
|-------------------|--|------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Package containing standard artifacts for BSW. | | |
| Description | Contains the standard specifications and standard ARXML artifacts to be used within the AUTOSAR basic software and for the generation of the RTE. This deliverable is released by AUTOSAR and is readonly within the methodology. | | |
| Kind | methodology. Delivered | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | AUTOSAR Plat- form Types | 1 | |
| Aggregates | AUTOSAR Stan- dard Types | 1 | |
| Aggregates | AUTOSAR Standardized ECU Configuration Parameter Definition | 1 | |
| Aggregates | AUTOSAR Soft- ware Module Specification | 0* | |
| ConsumedBy | Create Library | 1 | Used for standard types and specifications. |
| ConsumedBy | Design Basic Soft- ware | 1 | |
| ConsumedBy | Develop BSW Module | 1 | |
| ConsumedBy | Develop BSW Module Generator | 1 | |
| ConsumedBy | Develop Basic Software | 1 | |
| ConsumedBy | Define BSW Be- havior | 01 | |
| ConsumedBy | Define BSW Entries | 01 | |
| ConsumedBy | Define BSW Interfaces | 01 | |
| ConsumedBy | Define BSW Types | 01 | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 01 | |
| ConsumedBy | Generate BSWM Contract Header Files | 01 | |
| ConsumedBy | Implement a BSW Module | 01 | |

Table 3.176: BSW Standard Package



3.5.2.2 BSW Module Bundle

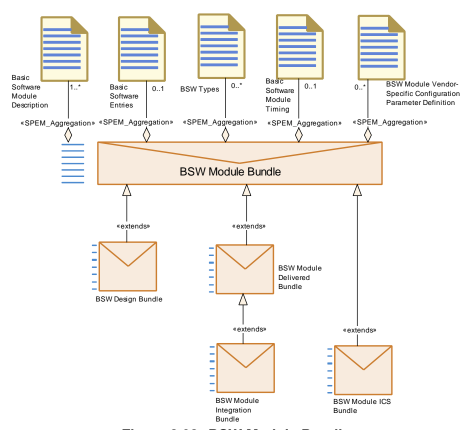


Figure 3.93: BSW Module Bundle

| Deliverable | BSW Module Bund | BSW Module Bundle | | |
|-------------------|--|-------------------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | | | | |
| Description | Generic deliverable representing a bundle of one or more BSW modules. It is used as a basis for extended deliverables. The deliverable aggregates the ARXML definitions on the interface level including vendor specific configuration parameter definition. According to the role of the extended deliverable, these elements maybe blueprints completely or partially. | | | |
| Kind | Delivered | | | |
| Extended By | BSW Design Bundle, BSW Module Delivered Bundle, BSW Module IC S Bundle | | | |
| Relation Type | Related Element | Mul. | Note | |
| Aggregates | Basic Software Module Descrip- tion | 1* | | |
| Aggregates | Basic Software Entries | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|--|
| Aggregates | Basic Software Module Timing | 01 | |
| Aggregates | BSW Module Vendor- Specific Configuration Parameter Definition | 0* | The configuration parameter definitions of the modules under test - needed for static check against the standardized configuration parameters. |
| Aggregates | BSW Types | 0* | |

Table 3.177: BSW Module Bundle

3.5.2.3 BSW Design Bundle

| Deliverable | BSW Design Bundl | е | |
|-------------------|--|----------|--|
| Package | AUTOSAR Root::M2 products | :::Metho | dology::Methodology Library::Bsw::Work |
| Brief Description | | | |
| Description | A bundle of one or more BSW modules used in the design phase. It contains only definitions on the interface level. These elements maybe blueprints completely or partially. | | |
| Kind | | | |
| Extends | BSW Module Bundle |) | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Design Basic Soft- ware | 1* | |
| ConsumedBy | Develop BSW Module | 1* | |

Table 3.178: BSW Design Bundle



3.5.2.4 BSW Module ICS Bundle

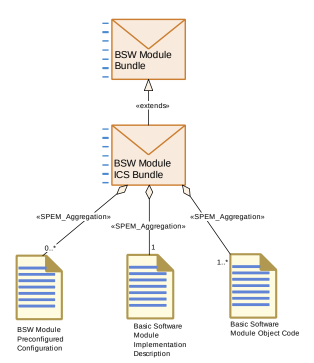


Figure 3.94: BSW Module ICS Bundle

| Deliverable | BSW Module ICS Bundle | | |
|-------------------|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | | | |
| Description | Deliverable containir (ICS) for one or more | _ | nplementation Conformance Statement modules. |
| Kind | Delivered | | |
| Extends | BSW Module Bundle | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | Basic Software Module Implemen- tation Description | 1 | The administrative elements (e.g. version info) of the Implementation model needed for the conformance test. |
| Aggregates | Basic Software Module Object Code | 1* | |
| Aggregates | BSW Module Pre- configured Config- uration | 0* | The predefined configurations implemented by the modules under test. The modules under test are completely configured. |

Table 3.179: BSW Module ICS Bundle



3.5.2.5 BSW Module Delivered Bundle

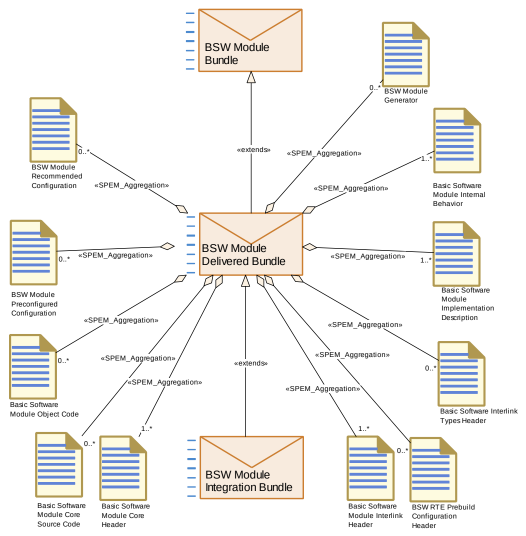


Figure 3.95: BSW Module Delivered Bundle

| Deliverable | BSW Module Delivered Bundle | | |
|-------------------|---|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | | | |
| Description | Deliverable containing one or more BSW modules delivered for integration (code and ARXML descriptions). It can still contain blueprints for some of the elements which need to be extended during ECU integration. | | |
| Kind | Delivered | | |
| Extended By | BSW Module Integration Bundle | | |
| Extends | BSW Module Bundle | | |
| Relation Type | Related Element Mul. Note | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|--|
| Aggregates | Basic Software Module Core Header | 1* | |
| Aggregates | Basic Software Module Implemen- tation Description | 1* | |
| Aggregates | Basic Software Module Interlink Header | 1* | |
| Aggregates | Basic Software Module Internal Behavior | 1* | |
| Aggregates | BSW Module Generator | 0* | |
| Aggregates | BSW Module Pre- configured Config- uration | 0* | |
| Aggregates | BSW Module Recommended Configuration | 0* | |
| Aggregates | BSW RTE Pre- build Configuration Header | 0* | |
| Aggregates | Basic Software Interlink Types Header | 0* | |
| Aggregates | Basic Software Module Core Source Code | 0* | |
| Aggregates | Basic Software Module Object Code | 0* | |
| ProducedBy | Develop BSW Module | 1 | |
| ProducedBy | Develop Basic Software | 1* | |
| ConsumedBy | Define Integration Variant | 1* | |
| ConsumedBy | Generate Base Ecu Configuration | 1* | Need vendor specific configuration parameters and their recommended or pre-configured values. |
| ConsumedBy | Integrate Software for ECU | 1* | |
| ConsumedBy | Configure Com | 01 | |
| ConsumedBy | Configure Diag- nostics | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. |
| ConsumedBy | Configure MCAL | 01 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|---|
| ConsumedBy | Configure Mode Management | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. |
| ConsumedBy | Configure NvM | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. |
| ConsumedBy | Configure Watch- dog Manager | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. |
| ConsumedBy | Create Service Component | 01 | Required in order to define a mapping between SWC and BSW. |
| ConsumedBy | Configure Debug | 0* | |
| ConsumedBy | Configure ECUC | 0* | |
| ConsumedBy | Configure IO Hard- ware abstraction | 0* | |
| ConsumedBy | Configure OS | 0* | |
| ConsumedBy | Configure RTE | 0* | Input from the BSW Module Description is needed related to Scheduling, Exclusive Areas, Triggers and Modes. |

Table 3.180: BSW Module Delivered Bundle

3.5.2.6 AUTOSAR Software Module Specification

| Artifact | AUTOSAR Software Module Specification | | |
|-------------------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | The standard sofware module specification. | | |
| Description | Specification of a standardized Basic Software Module (SWS). It is published as a textual specification, but can be seen as a Basic Software Design bundle in the methodology, consisting mainly of blueprints. It may be published as ARXML in future releases of AUTOSAR. | | |
| Kind | text | | |
| Relation Type | Related Element Mul. Note | | |
| AggregatedBy | BSW Standard 0* Package | | |

Table 3.181: AUTOSAR Software Module Specification

3.5.2.7 AUTOSAR Standard Types



| Artifact | AUTOSAR Standard Types | | |
|------------------------|--|----------|---------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Contains all the stan | dardized | d module definition parameters. |
| Description | ARXML description of the AUTOSAR standard types (e.g. Std ReturnType). | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Standard Package | 1 | |
| AggregatedBy | VFB AUTOSAR Standard Package | 1 | |
| atpUseMetaModelElement | Implementation DataType | 1 | |

Table 3.182: AUTOSAR Standard Types

3.5.2.8 AUTOSAR Platform Types

| Artifact | AUTOSAR Platform | Types | |
|------------------------|---|---------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Contains all the stan | dardize | d module definition parameters. |
| Description | ARXML description of the standardized part of the AUTOSAR platform types. It consists of | | |
| | Implementation platform index | | ypes for the platform types - this part is still |
| | Blueprints of the underlying BaseTypes. These have to be refined for each processor platform. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Standard Package | 1 | |
| AggregatedBy | VFB AUTOSAR Standard Package | 1 | |
| atpUseMetaModelElement | Implementation DataType | 1 | |
| atpUseMetaModelElement | SwBaseType | 1 | |

Table 3.183: AUTOSAR Platform Types

3.5.2.9 BSW Module Generator



| Artifact | BSW Module Gene | BSW Module Generator | | |
|-------------------|--|---|--|--|
| Package | AUTOSAR Root::M2 products | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | | | | |
| Description | | A generator that comes as part of one or more delivered BSW modules. It can be put into a framework to let it generate a module's configuration code. | | |
| Kind | | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module De- livered Bundle | 0* | | |
| ProducedBy | Develop BSW Module Generator | 1 | | |
| ConsumedBy | Generate BS W Configuration Code | 01 | This is an input in case a generator framework is used which has to run some module specific generator code. | |

Table 3.184: BSW Module Generator

3.5.2.10 AUTOSAR Standardized ECU Configuration Parameter Definition

| Artifact | AUTOSAR Standardized ECU Configuration Parameter Definition | | |
|------------------------|--|----------|---------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Contains all the stan | dardized | d module definition parameters. |
| Description | Contains all the standardized module definition parameters. These parameters must be referred by the vendor specific configuration of a specific module. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Standard Package | 1 | |
| ConsumedBy | Configure Debug | 1 | |
| ConsumedBy | Define Vendor Specific Module Definition | 1 | |
| ConsumedBy | Configure Com | 01 | |
| ConsumedBy | Configure Diag- nostics | 01 | |
| ConsumedBy | Configure ECUC | 01 | |
| ConsumedBy | Configure IO Hard- ware abstraction | 01 | |
| ConsumedBy | Configure MCAL | 01 | |
| ConsumedBy | Configure Mode Management | 01 | |
| ConsumedBy | Configure NvM | 01 | |
| ConsumedBy | Configure OS | 01 | |
| atpUseMetaModelElement | EcucModuleDef | 1 | |

Table 3.185: AUTOSAR Standardized ECU Configuration Parameter Definition



3.5.2.11 BSW Module Preconfigured Configuration

| Artifact | BSW Module Preconfigured Configuration | | |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Configuration param cannot be changed w | | ues that are fixed to the object code and recompilation. |
| Description | code. They cannot b | e chang | ues that are pre-onfigured in the delivered ged during the ECU integration of the code. |
| | | oossible | for object and source code as well. |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module De- livered Bundle | 0* | |
| AggregatedBy | BSW Module ICS Bundle | 0* | The predefined configurations implemented by the modules under test. The modules under test are completely configured. |
| ProducedBy | Define Memory Addressing Modes | 1* | MemMapAddressingModeSet |
| ConsumedBy | Configure Memmap Allo- cation | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. |
| ConsumedBy | Generate BSW Memory Mapping Header | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. |
| ConsumedBy | Generate SWC Memory Mapping Header | 1* | MemMapAddressingModeSet: Collection of compiler specific configuration elements for memory allocation. |
| atpUseMetaModelElement | EcucModuleCon- figurationValues | 1 | |

Table 3.186: BSW Module Preconfigured Configuration

3.5.2.12 BSW Module Recommended Configuration

| Artifact | BSW Module Recommended Configuration | | | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Recommended "default" configuration parameter values. | | | |
| Description | Set of configuration parameter values, which are recommended by the module vendor as a default, but are not mandatory for the integration. There can be more than one such set in order to allow for variable usage of the module. This artifact does not include values of so-called published parameters. These must always be given as Basic Software Module Preconfigured Configuration. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element Mul. Note | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|------------------------------------|------|------|
| AggregatedBy | BSW Module De- livered Bundle | 0* | |
| atpUseMetaModelElement | EcucModuleCon- figurationValues | 1 | |

Table 3.187: BSW Module Recommended Configuration

3.5.2.13 BSW Module Vendor Specific Configuration Parameter Definition

| Artifact | BSW Module Vendo | or- Spec | cific Configuration Parameter Definition |
|------------------------|--|----------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Vendor specific para format of the parame | | efinition for a module. This defines the tits values. |
| Description | Vendor specific parameter definition for a module. This defines the format of the parameters, not its values. In case of a standardized module, it redefines the existing standardized configuration parameter format (ModuleDef). | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Bun- dle | 0* | The configuration parameter definitions of the modules under test - needed for static check against the standardized configuration parameters. |
| ProducedBy | Define Vendor Specific Module Definition | 1 | |
| ConsumedBy | Configure RTE | 1 | The definitions for the module RTE |
| ConsumedBy | Develop BSW Module Generator | 0* | |
| ConsumedBy | Generate BS W Configuration Code | 0* | |
| atpUseMetaModelElement | EcucModuleDef | 1 | |

Table 3.188: BSW Module Vendor- Specific Configuration Parameter Definition

3.5.2.14 BSW Types



| Artifact | BSW Types | | |
|------------------------|--|---------|----------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Set of data types for | usage v | vithin the Basic Software. |
| Description | Set of data types (arxml descriptions) for usage by Basic Software Modules. They will be referred by the Basic Software Module Description | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Bundle | 0* | |
| ParameterInOut | Define BSW Types | 1 | |
| ConsumedBy | Compile BSW Core Code | 1 | |
| ConsumedBy | Define BSW Entries | 1 | |
| ConsumedBy | Define BSW Inter- faces | 1 | |
| atpUseMetaModelElement | AutosarDataType | 1 | |

Table 3.189: BSW Types

3.5.2.15 Basic Software Entries

| Artifact | Basic Software Entries | | |
|------------------------|--|----------|--------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Set of signatures for | calls be | tween BSW modules. |
| Description | Set of signatures for calls between BSW modules. Defining such a set as a separate artifact allows for a better reuse by several BSW modules. They are decribed in terms of the meta-model element BswModuleEntry which represents a C-function signature and associated properties. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Bundle | 01 | |
| ProducedBy | Define BSW Entries | 1 | |
| ConsumedBy | Define BSW Inter- faces | 1 | |
| atpUseMetaModelElement | BswModuleEntry | 1 | |

Table 3.190: Basic Software Entries

3.5.2.16 Basic Software Module Description



| Artifact | Basic Software Mo | dule De | scription |
|------------------------|--|---------|---|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work | | |
| | products | | |
| Brief Description | Description of a sing interfaces, dependen | | module or a module cluster in terms of its d module Id. |
| Description | Description of all interfaces (ingoing and outgoing C-function calls, triggers and modes) and other dependencies of a single BSW module or a module cluster. In addition, this artifacts defines the so-called module Id, which indicates the role of the module within the architecture (only mandatory for standardized modules). Note that the description of the function signatures (so-called BswModuleEntry and their ImplementationDataType can be factored out into separate artifacts BSW Entries and BSW Types in order to | | |
| Kind | improve their reuse. AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Bun- dle | 1* | |
| ProducedBy | Define BSW Inter- faces | 1 | |
| ConsumedBy | Define BSW Be- havior | 1 | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 1 | |
| ConsumedBy | Generate BSWM Contract Header Files | 1 | |
| ConsumedBy | Implement a BSW Module | 1 | |
| atpUseMetaModelElement | BswModuleDe- scription | 1 | |

Table 3.191: Basic Software Module Description

3.5.2.17 Basic Software Module Internal Behavior

| Artifact | Basic Software Module Internal Behavior | | | |
|-------------------|---|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Specifies the InternalBehavior of a BSW module or a BSW cluster, especially the scheduling aspect. | | | |
| Description | Specifies the behavior of a BSW module or a BSW cluster w.r.t. the code entities visible by the BSW Scheduler. It is possible to have several different BswInternalBehaviors referring to the same BswModuleDescription, but only one of them can be integrated on one CPU. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element Mul. Note | | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|------|
| AggregatedBy | BSW Module De- livered Bundle | 1* | |
| ProducedBy | Create Library | 1 | |
| ProducedBy | Define BSW Be- havior | 1 | |
| ConsumedBy | Define BSW Mod- ule Timing | 1 | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 1 | |
| ConsumedBy | Generate BSWM Contract Header Files | 1 | |
| ConsumedBy | Implement a BSW Module | 1 | |
| ConsumedBy | Map Software Component to BS W | 1 | |
| ConsumedBy | Generate Local M C Data Support | 01 | |
| atpUseMetaModelElement | BswInternalBehav- ior | 1 | |

Table 3.192: Basic Software Module Internal Behavior

3.5.2.18 Basic Software Module Implementation Description

| Artifact | Basic Software Mo | Basic Software Module Implementation Description | | |
|-------------------|---|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Contains the implem | entation | specific information of a module. | |
| Description | Contains the implementation specific information of a module in addition to the generic specification given in Basic Software Module Description and Basic Software Module Internal Behavior. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module ICS Bundle | 1 | The administrative elements (e.g. version info) of the Implementation model needed for the conformance test. | |
| AggregatedBy | BSW Module De- livered Bundle | 1* | | |
| ProducedBy | Create Library | 1 | | |
| ProducedBy | Implement a BSW Module | 1 | | |
| ConsumedBy | Generate BSW Module Prebuild Data Set | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|---|------|--|
| ConsumedBy | Generate BSWM Contract Header Files | 1 | |
| ConsumedBy | Generate BSW Memory Mapping Header | 1* | MemorySections defined for a BSW module. |
| ConsumedBy | Configure Memmap Allo- cation | 0* | MemorySections |
| atpUseMetaModelElement | BswImplementa- tion | 1 | |

Table 3.193: Basic Software Module Implementation Description

3.5.2.19 Basic Software Module Timing

| Artifact | Basic Software Module Timing | | |
|------------------------|--|---------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | BSW module's Timir | ngDescr | iption and TimingConstraints |
| Description | | | ngConstraints defined for the Internal (BSWModuleEntities) |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element Mul. Note | | |
| AggregatedBy | BSW Module Bundle | 01 | |
| ProducedBy | Define BSW Mod- ule Timing | 1 | |
| ConsumedBy | Define ECU Tim- ing | 01 | |
| ConsumedBy | Implement a BSW Module | 01 | |
| atpUseMetaModelElement | BswModuleTiming | 1 | |

Table 3.194: Basic Software Module Timing

3.5.2.20 Basic Software Module Core Header

| Artifact | Basic Software Module Core Header | | | |
|-------------------|---|----------|---------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | C-header files delive | red with | a BSW module. | |
| Description | C-header file delivered with a BSW module. It may have to be included by other modules. | | | |
| Kind | Code | | | |
| Relation Type | Related Element Mul. Note | | | |
| AggregatedBy | BSW Module De- livered Bundle | 1* | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--------------------------------|------|------|
| ProducedBy | Implement a BSW Module | 1 | |
| ConsumedBy | Compile BSW Configuration Data | 1 | |
| ConsumedBy | Compile BSW Core Code | 1 | |
| ConsumedBy | Compile Configured BSW | 1 | |
| ConsumedBy | Compile Unconfigured BSW | 1 | |
| ConsumedBy | Compile ECU Source Code | 0* | |

Table 3.195: Basic Software Module Core Header

3.5.2.21 Basic Software Module Core Source Code

| Artifact | Basic Software Module Core Source Code | | | |
|-------------------|--|-----------|--------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | The core source cod | le of a m | nodule provided by the vendor. | |
| Description | The core source code of a module provided by the vendor. "Core" means, that it does not include additional source code, which may be generated during the configuration process. | | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module De- livered Bundle | 0* | | |
| ProducedBy | Implement a BSW Module | 1 | | |
| ConsumedBy | Compile BSW Core Code | 1 | | |
| ConsumedBy | Compile Configured BSW | 1 | | |
| ConsumedBy | Compile Unconfigured BSW | 1 | | |
| ConsumedBy | Compile ECU Source Code | 0* | | |

Table 3.196: Basic Software Module Core Source Code

3.5.2.22 Basic Software Interlink Header



| Artifact | Basic Software Module Interlink Header | | | |
|-------------------|--|---|-----------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Generated Header fi Scheduler. | le used | to link a BSW module with the BSW | |
| Description | | Generated Header file used to link a BSW module with the BSW Scheduler during Contract phase. | | |
| Kind | Code | Code | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module De- livered Bundle | 1* | | |
| ProducedBy | Generate BSWM Contract Header Files | 1 | | |
| ConsumedBy | Compile BSW Core Code | 1 | | |
| ConsumedBy | Implement a BSW Module | 1 | | |
| ConsumedBy | Compile ECU Source Code | 1* | | |

Table 3.197: Basic Software Module Interlink Header

3.5.2.23 Basic Software Interlink Types Header

| Artifact | Basic Software Interlink Types Header | | | |
|-------------------|---|-----------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Generated Header fi the BSW Scheduler | le with o | data types used to link a BSW module with | |
| Description | Generated Header file with data types used to link a BSW module with the BSW Scheduler. | | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module De- livered Bundle | 0* | | |
| ProducedBy | Generate BSWM Contract Header Files | 1 | | |
| ConsumedBy | Compile BSW Core Code | 1 | | |
| ConsumedBy | Implement a BSW Module | 1 | | |
| ConsumedBy | Compile ECU Source Code | 0* | | |

Table 3.198: Basic Software Interlink Types Header

3.5.2.24 BSW RTE Prebuild Configuration Header



| Artifact | BSW RTE Prebuild Configuration Header | | | | |
|-------------------|---|--|--|--|--|
| Package | AUTOSAR Root::M2 products | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Generated header fil prebuild RTE contract | | to resolve the prebuild variants in the for the BSW. | | |
| Description | software module in t | Generated header file used to resolve the prebuild variants of a basic software module in the prebuild RTE contract phase. Contains macros which resolve the variants when compiled with the module. | | | |
| Kind | Code | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| AggregatedBy | BSW Module De- livered Bundle | 0* | | | |
| ProducedBy | Generate BSW Module Prebuild Data Set | 1 | | | |
| ConsumedBy | Compile BSW Core Code | 1 | | | |
| ConsumedBy | Compile ECU Source Code | 0* | | | |

Table 3.199: BSW RTE Prebuild Configuration Header

3.5.2.25 Basic Software Module Object Code

| Artifact | Basic Software Module Object Code | | |
|-------------------|--|--------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | |
| Brief Description | Object code of a BS' | W modu | ıle. |
| Description | Object code of a BS | W modu | ıle. |
| Kind | Binary | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module ICS Bundle | 1* | |
| AggregatedBy | BSW Module De- livered Bundle | 0* | |
| ProducedBy | Compile BSW Core Code | 1 | |
| ProducedBy | Compile Config- ured BSW | 1 | |
| ProducedBy | Compile Gener- ated BSW | 1 | |
| ProducedBy | Compile Unconfigured BSW | 1 | |
| ConsumedBy | Link ECU Code after Precompile Configuration | 1* | |
| ConsumedBy | Link ECU Code during Link Time Configuration | 1* | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|--------------------------|
| ConsumedBy | Link ECU Code during Post-build Time Selectable | 1* | |
| ConsumedBy | Generate ECU Ex- ecutable | 0* | for object code delivery |

Table 3.200: Basic Software Module Object Code

3.5.2.26 Library Description

| Artifact | Library Description | | | |
|------------------------|--|----------|------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | Description of a libra | ry in Au | tosar XML. | |
| Description | Description of a library in Autosar XML. This uses the same template as for describing Basic Software Modules, but with restricted content. Main purpose is to describe the C-interfaces of the library. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Create Library | 1 | | |
| ConsumedBy | Implement Atomic Software Compo- nent | 0* | | |
| atpUseMetaModelElement | BswModuleDe- scription | 1 | | |

Table 3.201: Library Description

3.5.2.27 Library Header Files

| Artifact | Library Header Files | | | |
|-------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | These additional headers are typically needed for libraries that a component uses. | | | |
| Description | These additional headers are typically needed for libraries that a component or a module uses (e.g. a "math-libary"). | | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Create Library | 1 | | |
| ConsumedBy | Compile BSW Core Code | 01 | | |
| ConsumedBy | Implement a BSW Module | 01 | | |
| ConsumedBy | Compile Atomic Software Compo- nent | 0* | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| ConsumedBy | Compile ECU Source Code | 0* | |
| ConsumedBy | Implement Atomic Software Compo- nent | 0* | |
| ConsumedBy | Re-compile Component in ECU context | 0* | |

Table 3.202: Library Header Files

3.5.2.28 Library Object Code

| Artifact | Library Object Code | | | |
|-------------------|---|---------|--------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Bsw::Work products | | | |
| Brief Description | The object code of a | lbrary. | | |
| Description | The object code of a library, to be linked with other object code during a build of the ECU executable. | | | |
| Kind | Binary | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | Delivered Atomic Software Compo- nents | 0* | | |
| ProducedBy | Create Library | 1 | | |
| ConsumedBy | Generate ECU Ex- ecutable | 0* | for object code delivery | |

Table 3.203: Library Object Code

3.6 ECU Integration and Configuration

This chapter contains the definition of work products and tasks used for the integration and configuration of AUTOSAR software on an ECU. For the definition of the relevant meta-model elements refer to [5].



3.6.1 Tasks

3.6.1.1 Provide RTE Calibration Dataset

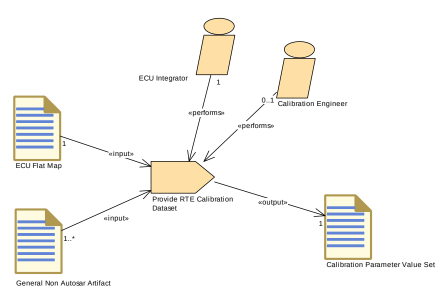


Figure 3.96: Provide RTE Calibration Dataset

| Task Definition | Provide RTE Calibration Dataset | | | |
|-------------------|--|------|--------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Provide a data set defining initial values for calibration parameters in the RTE code. | | | |
| Description | Since a model of the "downstream" calibration process of an ECU is not part of the AUTOSAR methodology, the input data are only shown as a General Non AUTOSAR Artifact. The output of this task is a set of calibration values in AUTOSAR format, which can be further processed within AUTOSAR, namely by the RTE generator. The calibration values have to be associated to the corresponding parameter specification via a reference to the ECU Flat Map. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Performer | Calibration Engi- neer | 01 | | |
| Consumes | ECU Flat Map | 1 | | |
| Consumes | General Non Autosar Artifact | 1* | input from calibration process | |
| Produces | Calibration Param- eter Value Set | 1 | | |

Table 3.204: Provide RTE Calibration Dataset



3.6.1.2 Define Integration Variant

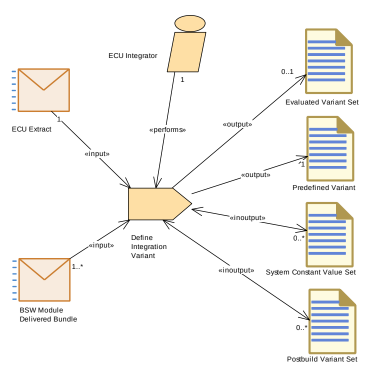


Figure 3.97: Define Integration Variant

| Task Definition | Define Integration | Variant | | | |
|-------------------|---|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | | |
| Brief Description | Define a variant for t | Define a variant for the artifacts integrated on an ECU. | | | |
| Description | adding a Predefined modules in scope. To Constant Value Set a Several Predefined Set. It is up to particular pallowed to be set at of ECU integration, if yet been resolved in | Define a variant for the artifacts integrated on an ECU, this means adding a PredefinedVariant related to the ECU extract and the BSW modules in scope. To do so, this task can make use of existing System Constant Value Set and/or Postbuid Variant Sets or define new ones. Several PredefinedVariants can be combined to one Evaluated Variant | | | |
| | time, should have be | | which have to be bound at system design ady resolved before. | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Extract | 1 | | | |
| Consumes | BSW Module De- livered Bundle | 1* | | | |
| ParameterInOut | Postbuild Variant Set | 0* | | | |
| ParameterInOut | System Constant Value Set | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--------------------------|------|------|
| Produces | Predefined Variant | 1 | |
| Produces | Evaluated Variant Set | 01 | |

Table 3.205: Define Integration Variant

3.6.1.3 Generate Base ECU Configuration

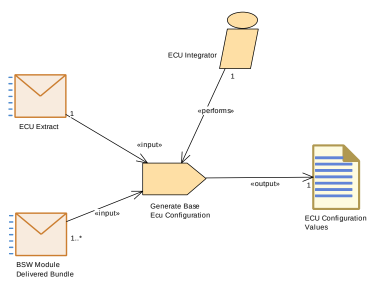


Figure 3.98: Generate Base ECU Configuration

| Task Definition | Generate Base Ecu Configuration | | | |
|-------------------|---|------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Generate an initial set of ECU configuration values based on the delivered ECU extract. | | | |
| Description | Create the ECU configuration module structure including an initial set of ECU configuration values. This is based on the delivered ECU extract and on the vendor specific configuration parameters and their recommended or pre-configured values provided with the delivered BSW modules. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Extract | 1 | | |
| Consumes | BSW Module De- livered Bundle | 1* | Need vendor specific configuration parameters and their recommended or pre-configured values. | |
| Produces | ECU Configuration Values | 1 | | |

Table 3.206: Generate Base Ecu Configuration



3.6.1.4 Define ECU Timing

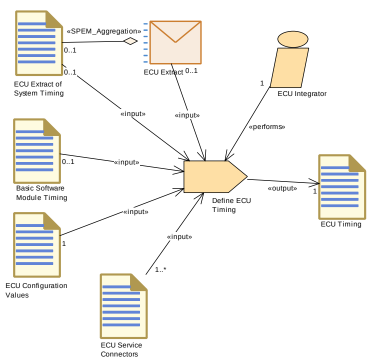


Figure 3.99: Define ECU Timing

| Task Definition | Define ECU Timing | | | |
|-------------------|--|--|--|--|
| Package Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Define ECUTiming (TimingDescription and TimingConstraints) for a concrete ECU taking the ECU configuration and the ECU Software Composition (including their implementation) into account. | | | |
| Description | concrete ECU taking | Define ECUTiming (TimingDescription and TimingConstraints) for a concrete ECU taking the ECU configuration and the ECU Software Composition (including their implementation) into account. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Configuration Values | 1 | | |
| Consumes | ECU Service Con- nectors | 1* | | |
| Consumes | Basic Software Module Timing | 01 | | |
| Consumes | ECU Extract | 01 | Needed to set up links to the elements of the ECU extract. | |
| Consumes | ECU Extract of System Timing | 01 | | |
| Produces | ECU Timing | 1 | | |

Table 3.207: Define ECU Timing



3.6.1.5 Configure EcuC

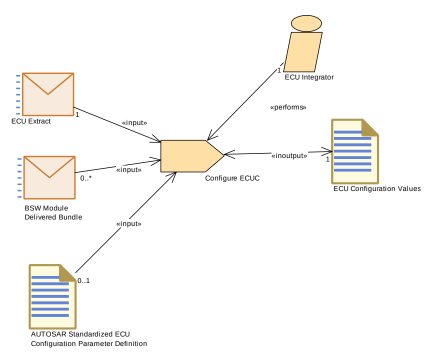


Figure 3.100: Configure EcuC



| Task Definition | Configure ECUC | | | | |
|-------------------|---|---|--|--|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Set the general ECU | l configu | ration values. | | |
| Description | parameters. These a related to a particula | Set the general ECU configuration values, the so-called EcuC parameters. These are the configuration parameters which are not related to a particular module, but are relevant for the ECU in general. The EcuC parameters consist of the following parts: | | | |
| | Collection of a | all Pdu c | bjects flowing through the Com-Stack. | | |
| | implemented | using or | for the ECU (One partition will be ne OS application). The memory partitions ore doing the OS configuration. | | |
| | | | edVariant elements which shall be applied riability during ECU Configuration. | | |
| | segments (de SwAddrMetho each such Ec predefine the configuration. Note: The usage of R4.0 rev.2, because been added which a SwAddrmethod. A re | Collection of mappings between ECU hardware memory segments (defined in ECU Resources Description) and SwAddrMethod elements (defined in VFB Types). The name of each such EcucMemoryMappingElement could be used as to predefine the logical memory segment for the linker | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Extract | 1 | | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | | |
| Consumes | BSW Module De- livered Bundle | 0* | | | |
| ParameterInOut | ECU Configuration Values | 1 | | | |

Table 3.208: Configure ECUC



3.6.1.6 Configure OS

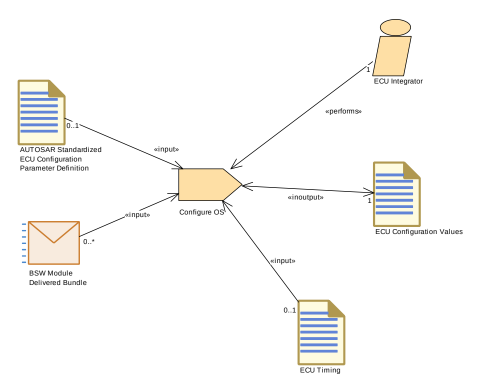


Figure 3.101: Configure OS



| Task Definition | Configure OS | Configure OS | | | |
|-------------------|---|---|---|--|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Configure the OS by | creating | g the Tasks, events, alarms, etc. | | |
| Description | and OS, e.g. RTE not Runnables into them BSW module to continuiti-core ECUs the beforehand to the Ospecified a preceder be set first for OsAla OsResource, OsSch dependent on the de | The OS configuration process may be highly iterative between RTE and OS, e.g. RTE needs some OsTasks or OsScheduleTables to map Runnables into them. To finalize a ECU Configuration the OS is the last BSW module to configure (with the exception of the debugger). To use multi-core ECUs the EcuC Configuration needs to be provided beforehand to the OS Configuration to map the cores. There cannot be specified a precedence which configuration parameter values should be set first for OsAlarm, OsApplication, OsCounter, OsIsr, OsOs, OsResource, OsScheduleTable, OsSpinlock, OsTask. This is dependent on the development and configuration process. Application + Basic Software requirements and fulfill those with OS artifacts. | | | |
| | Mandatory Inputs: | | | | |
| | RTE part of the state of t | ne ECU | Configuration | | |
| | EcuC part of the second par | the ECU | J Configuration | | |
| | Outputs: | Outputs: | | | |
| | OS part of the | OS part of the ECU Configuration | | | |
| | RTE part of th | RTE part of the ECU Configuration | | | |
| | | The following steps are needed to perform the task: • Map OS Configuration to Cores only in the case of multiple core | | | |
| | Define the OS events/runnal | Define the OSTasks and OSSchedule: Tables based on the events/runnables of the application & bsw components, create the OSTasks that will invoke them. | | | |
| | Map Runnables into OSTasks and OSSchedule Tables: Assign all the runnables to the OSTasks | | | | |
| | | Steps for "OsAlarm, OsApplication, OsCounter, OsIsr, OsOs, OsResource, OsScheduleTable, OsSpinlock, OsTask." | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | | |
| Consumes | ECU Timing | 01 | | | |
| Consumes | BSW Module De- livered Bundle | 0* | | | |
| ParameterInOut | ECU Configuration Values | 1 | | | |

Table 3.209: Configure OS



3.6.1.7 Configure RTE

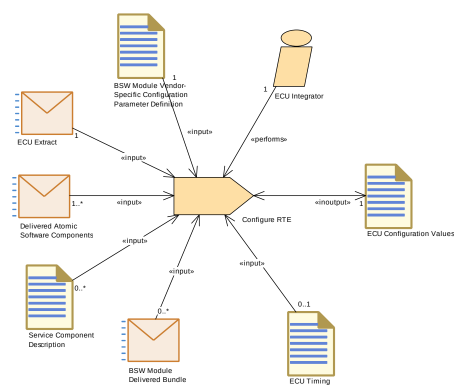


Figure 3.102: Configure RTE

| Task Definition | Configure RTE | | | | |
|-------------------|--|------|-------------------------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | | |
| Brief Description | Describes the steps required to successfully configure the AUTOSAR RTE. | | | | |
| Description | Configure the RTE to correctly interact with AUTOSAR COM and the OS. The specification of the OS objects used by the generated RTE are configured in this task. In addition, configuration includes setting RTE specific options and the handling of measurement and calibration data. Post-build variants which shall be supported by the RTE code must be referenced by the configuration. The following steps are usualy done to configure the RTE: 1.Setup RTE General Configuration 2.Select Software Component Implementations 3.Select BSW Module Implementations 4.Each Runnable needs to be assigned to an Operating System Task in order to be invoked. 5.Map BSW Executables to tasks 6.Resolve Exclusive Areas 7.Select Implicit Communication behavior 8.Select Calibration Support 9.Configure Non Volatile Memory Block Component (only needed if decisions on the configuration have to be taken during ECU | | | | |
| Relation Type | Related Element | Mul. | supported post-build variants Note | | |
| Performer | ECU Integrator | 1 | | | |



| Relation Type | Related Element | Mul. | Note |
|----------------|---|------|---|
| Consumes | BSW Module Vendor- Specific Configuration Pa- rameter Definition | 1 | The definitions for the module RTE |
| Consumes | ECU Extract | 1 | Elements of the System Description and VFB Description are referred by the RTE configuration. |
| Consumes | Delivered Atomic | 1* | Required input: |
| | Software Components | | References to all component implementation descriptions on this ECU |
| | | | SwcInternalBehavior (for example to map the runnables to tasks) which was used in the contract phase of the software components on this ECU |
| Consumes | ECU Timing | 01 | |
| Consumes | BSW Module De- livered Bundle | 0* | Input from the BSW Module Description is needed related to Scheduling, Exclusive Areas, Triggers and Modes. |
| Consumes | Service Component Description | 0* | The Internal Behavior of Service Components contributes to the RTE configuration. |
| ParameterInOut | ECU Configuration Values | 1 | |

Table 3.210: Configure RTE



3.6.1.8 Configure Watchdog Manager

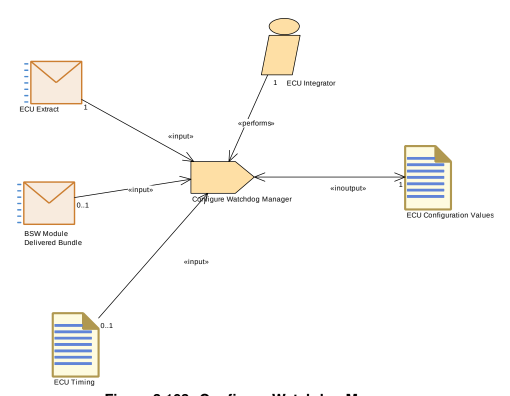


Figure 3.103: Configure Watchdog Manager

| Task Definition | Configure Watchdog Manager | | | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Describes the steps required to succesfully configure the Watchdog Manager | | | |
| Description | manager you need. | Configured Top-Down. Service needs determine what kind of watchdog manager you need. For each service need there is one interface. You can connect several of these interfaces to one watchdog manager | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Extract | 1 | Application software requirements for WdgM, especially SwcServiceDependency and ServiceNeeds. | |
| Consumes | BSW Module De- livered Bundle | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. | |
| Consumes | ECU Timing | 01 | | |
| ParameterInOut | ECU Configuration Values | 1 | | |

Table 3.211: Configure Watchdog Manager



3.6.1.9 Configure Mode Management

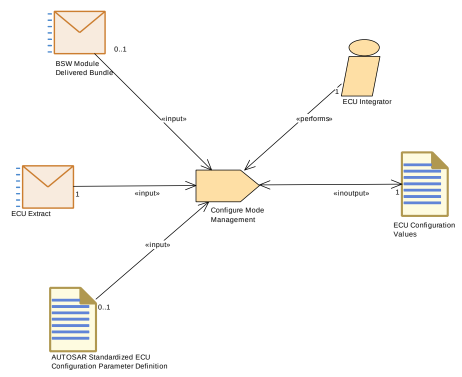


Figure 3.104: Configure Mode Management

| Task Definition | Configure Mode Ma | anagem | ent | |
|-------------------|---|--------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Configure the Mode | Manage | ers in the Basic Software for this ECU. | |
| Description | Configure the Mode Managers in the Basic Software for this ECU. In the methodology library this is modeled as a single task (for simplicity) though in practice it may consist of several single tasks. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Extract | 1 | Application software requirements for NvM, especially SwcServiceDependency and ServiceNeeds. | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | |
| Consumes | BSW Module De- livered Bundle | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. | |
| ParameterInOut | ECU Configuration Values | 1 | | |

Table 3.212: Configure Mode Management



3.6.1.10 Configure NvM

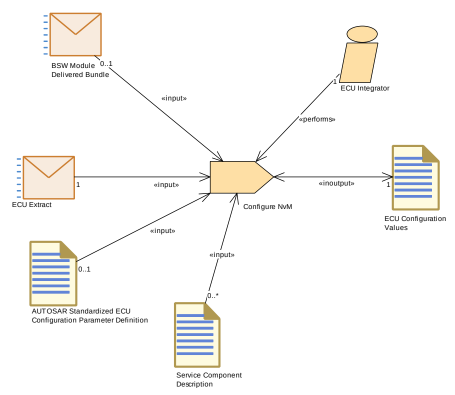


Figure 3.105: Configure NvM

| Task Definition | Configure NvM | | | |
|-------------------|---|-----------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Configure the NvM s | tack for | this ECU. | |
| Description | Configure the NvM stack for this ECU. In the methodology library this is modeled as a single task (for simplicity) though in practice it may consist of several single tasks. | | | |
| | Requirements for the | e configu | uration of NvM can be collected | |
| | | | ormation about ServiceDependencies and ECU Extract and BSW Modules | |
| | from existing ECU configuration values | | | |
| | from Service Component Descriptions created for other Services (e.g. DEM) | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Extract | 1 | Application software requirements for NvM, especially SwcServiceDependency and ServiceNeeds. | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | |



| Relation Type | Related Element | Mul. | Note |
|----------------|----------------------------------|------|--|
| Consumes | BSW Module De- livered Bundle | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. |
| Consumes | Service Component Description | 0* | The configuration of diagnostics, especially of the DEM, typically leads to the definition of additional data to be stored in NvM. One possibility to handle this is to create ServiceNeeds on the level ServiceComponentType which is then taken into account for the configuration of the NvM. |
| ParameterInOut | ECU Configuration Values | 1 | |

Table 3.213: Configure NvM

3.6.1.11 Configure Diagnostics

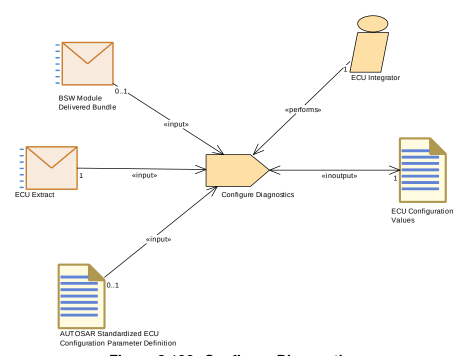


Figure 3.106: Configure Diagnostics



| Task Definition | Configure Diagnostics | | | | |
|-------------------|--|------|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | | |
| Brief Description | Configure the diagnostic modules for this ECU | | | | |
| Description | Configure the diagnostic modules for this ECU. In the methodology library this is modeled as a single task (for simplicity) though in practice it may consist of several single tasks. Diagnosis is used as an example here. | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Extract | 1 | Application software requirements for diagnostics, especially SwcServiceDependency and ServiceNeeds. | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | | |
| Consumes | BSW Module De- livered Bundle | 01 | Predefined or recommended configuration values, vendor specific parameters, ServiceNeeds defined by BSW. | | |
| ParameterInOut | ECU Configuration Values | 1 | Configuration Values for DEM, DCM, DLT, FIM. | | |

Table 3.214: Configure Diagnostics

3.6.1.12 Create Service Component

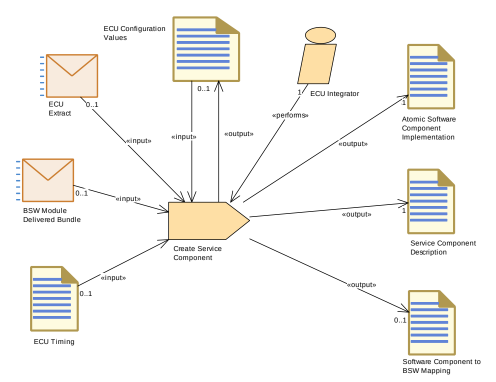


Figure 3.107: Create Service Component







| Relation Type | Related Element Mul. Note | | | | | |
|-------------------|--|--|--|--|--|--|
| Task Definition | Create Service Component | | | | | |
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | | | |
| Brief Description | Create an instances for all required Service Components, configure them, create necessary ports and connectors to the respective application software components. This completes the ECU Software Composition. | | | | | |
| Description | The ECU Extract contains all information about which components are mapped to a specific ECU. In a new "flat" Software Composition (meta-class RootSwCompositionPrototype) all other compositions have been removed. This has to be extended by an aggregation of the SwComponentPrototypes which describe the Services required by all application components on the ECU: | | | | | |
| | For each mapped SwComponentPrototype of type AtomicSwComponentType, the PortPrototypes requiring a particular Service and the associated SwcServiceDependency-s and ServiceNeeds are collected. Based on this information, a ServiceSwComponentType and its prototype is created exactly once per service with the corresponding number of PortPrototypes, thus that all service-type PortPrototypes of the Application Components have their PortPrototype counterpart on the ServiceSwComponentType. | | | | | |
| | RTE generation requires that an InternalBehavior and Implementation is created for each ServiceSwComponentType. In particular, the port defined argument values required for the usage of some service interfaces are configured, and the required RunnableEntities and RTEEvents are set up. It is also required to define a mapping between elements of the generated SWC and existing or generated elements of the BSW module description. | | | | | |
| | The evaluation of the input might result in further ServiceNeeds to be added to the generated InternalBehavior - for example a ServiceSwComponentType created for the DEM might include ServiceNeeds for NVRAM blocks. It is assumed, that such interdependencies are incrementally resolved within this task for all involved Service Components such that the outputs are consistent. Note that this is just one possibility to handle the situation - another option is to resolve the interdependencies only within the ECU configuration tasks (Configure Diagnostics, Configure NvM) without creating additional ServiceNeeds. | | | | | |
| | Depending on the details of the configuration process for the particular module (namely which parts are generated or manually created), the steps described above can be done before, in parallel or after setting up the ECU configuration of the involved BSW modules. Likewise, the information used to create the ServiceSwComponentType(s) can come directly as input from the ECU Extract, or via the ECU Configuration. Therefore both artifacts are shown as optional input. The ECU Configuration is also an output, because a reference to the created SwComponentPrototype(s) must be entered here. | | | | | |
| | The creation of connectors between the service and application components is a separate task | | | | | |
| Relation Type | Related Element Mul. Cultoffe ID 068: AUTOSAR_TR_Methodology | | | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|---|
| Performer | ECU Integrator | 1 | |
| Consumes | BSW Module De- livered Bundle | 01 | Required in order to define a mapping between SWC and BSW. |
| Consumes | ECU Configuration Values | 01 | The creation of Service Component details may depend on ECU configuration values, especially for the DCM. |
| Consumes | ECU Extract | 01 | Input information about the Service Ports and Service Dependencies of the software components. |
| Consumes | ECU Timing | 01 | Additional information for fine tuning configuration decisions. |
| Produces | Atomic Software Component Imple- mentation | 1 | In order to generate the RTE, one needs to create a kind of dummy Implementation element for the Service Component, however this should not be filled with descriptive elements, e.g. resource consumption, as these are already defined by the Basic Software Module Implementation Description. |
| Produces | ECU Configuration Values | 1 | Enter links to the created SwComponentPrototypes. |
| Produces | Service Component Description | 1 | |
| Produces | Software Component to BSW Mapping | 01 | |

Table 3.215: Create Service Component

3.6.1.13 Connect Service Component

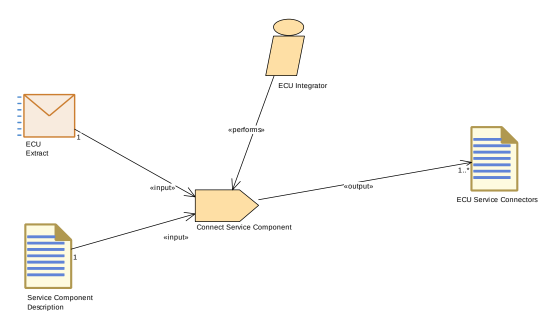




Figure 3.108: Connect Service Component

| Task Definition | Connect Service Component | | | |
|-------------------|---|------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | | | | |
| Description | In order to connect the "isService"-ports of the application components to a particular ServiceSwComponentType, AssemblyConnectorPrototypes are generated. The ECU Extract with its RootSwCompositionPrototype, extended by the Service Components and their connectors, finally serves as input for generating the RTE. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Extract | 1 | Find the ports on the application side to be connected to the Service Component. | |
| Consumes | Service Compo- nent Description | 1 | Required in order to define the connector links to the ports on the BSW side. | |
| Produces | ECU Service Con- nectors | 1* | | |

Table 3.216: Connect Service Component

3.6.1.14 Configure COM

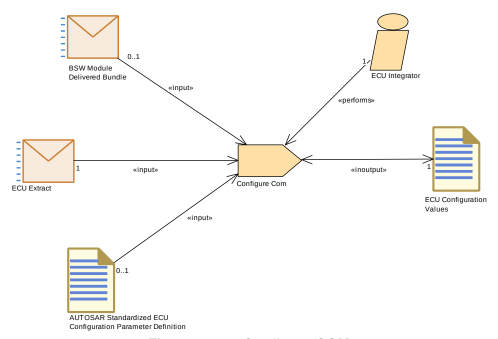


Figure 3.109: Configure COM



| Task Definition | Configure Com | | | | |
|-------------------|--|--|--|--|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Configure the COM | Configure the COM stack modules within an ECU | | | |
| Description | of information that is (COM, PduR, Canlf, parameter values of ECU extract. The mis can not be derived fir phase, e.g. Vendor-S steps will be needed parameter values from Specification describe parameters shall be Template, System Template, Syst | needed FrIf, Lin the ECU sing EC om the Specific to perform ECU pes rules derived emplate, re global for eacl lule Ecu the CC m the Bi soon as local mo do. 4-Se Vendor-s specific ctual vali matic to | em Configuration contains the major part to configure the COM Stack modules If, CanDrv, Fr, Lin, IPduM, TP, NM). Many J configuration can be derived from the CU specific configuration parameters that System Description need to be set in this Configuration Parameters. The following orm the task: 1- Derive configuration extract: The System Template on how the individual ECU configuration from the Upstream Templates (SWC ECU Resource Template). This rules shall I PDUs from ECU extract: A global PDU in I-PDU flow and is added to the PDU C. Derived from the ECU Extract all PDUs in Stack have to be created. 3- Create SW Module PDUs to the global PDUs in these global PDUs are created the odule PDUs to the appropriate global PDUs to Missing and Vendor-Specific Parameter Specific Parameter Values need to be set PDU handle IDs:The last step is the uses for the Handle IDs. This can be of which might be run directly before the | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Extract | 1 | | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | | |
| Consumes | BSW Module De- livered Bundle | 01 | | | |
| ParameterInOut | ECU Configuration Values | 1 | | | |

Table 3.217: Configure Com



3.6.1.15 Configure IO Hardware Abstraction

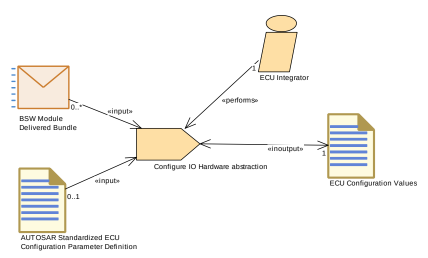


Figure 3.110: Configure IO Hardware Abstraction

| Task Definition | Configure IO Hardware abstraction | | | |
|-------------------|---|--|----------------------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Configure I/O Hardw | are Abs | traction | |
| Description | Configure the I/O Ha | ardware | Abstraction modules. | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | | |
| Consumes | BSW Module De- livered Bundle | 0* | | |
| ParameterInOut | ECU Configuration Values | 1 | | |

Table 3.218: Configure IO Hardware abstraction



3.6.1.16 Configure MCAL

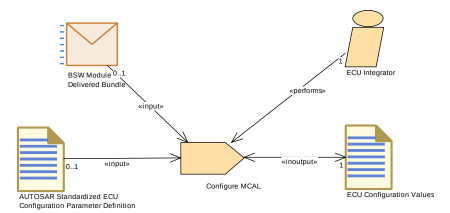


Figure 3.111: Configure MCAL

| Task Definition | Configure MCAL | | |
|-------------------|--|-----------|-----------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Configure the Micro | controlle | r Abstraction Layer for this ECU. |
| Description | Configure the Micro | controlle | r Abstraction Layer for this ECU. |
| Relation Type | Related Element | Mul. | Note |
| Performer | ECU Integrator | 1 | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 01 | |
| Consumes | BSW Module De- livered Bundle | 01 | |
| ParameterInOut | ECU Configuration Values | 1 | |

Table 3.219: Configure MCAL



3.6.1.17 Configure Debug

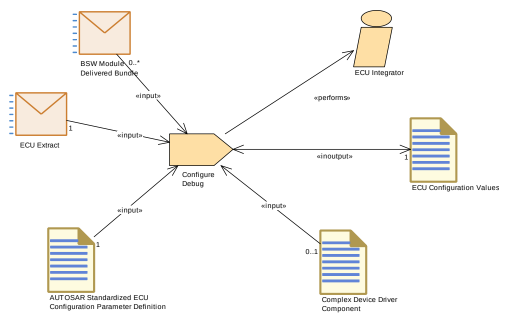


Figure 3.112: Configure Debug



| Task Definition | Configure Debug | | | |
|-------------------|---|-----------------------|---|--|
| Package | AUTOSAR Root::M2 | ::Metho | dology::Methodology Library::Ecu::Tasks | |
| Brief Description | Configure the AUTO | SARdeb | ougger Module | |
| Description | The AUTOSAR Debugger Module (Dbg) handles the interaction between the Debugger Host and the AUTOSAR ECU. It is split into the "core" and the "communication" part. Each BSW has an ID & Each API has an ID. (e.g. module 84, api 5). The Debugger Host (shortly called Host) may be connected via | | | |
| | Existing community behavior of the ECU | | uses which are also used for the functional | |
| | 2. A dedicated debu of the ECU. (e.g. via | | ne which is not used for functional behavior x device driver) | |
| | configured quite late | in the E before th | n on the debugged software, tDbg is ECU Configuration steps. Other modules ne debug. Even after changes of the OS be updated as well. | |
| | The input to the Dbg Values description | ECU C | onfiguration are: 1. ECU Configuration | |
| | If existing communication buses are used, Dbg needs to transmit and receive I-Pdus which then are handled in the COM-Stack. Those I-Pdus need to be created / referenced. | | | |
| | Usage of OsAlarm | | | |
| | Usage of GptChannel (optional, for time stamping) | | | |
| | 2. BSW Module Descriptions of the debugged modules in order to identify which variables / functions can be debugged. Prerequisites are: The variables need to be placed in global accessible memory; the data types of these variables need to be defined in the header files. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | AUTOSAR Standardized ECU Configuration Parameter Definition | 1 | | |
| Consumes | ECU Extract | 1 | | |
| Consumes | Complex Device Driver Component | 01 | | |
| Consumes | BSW Module De- livered Bundle | 0* | | |
| ParameterInOut | ECU Configuration Values | 1 | | |

Table 3.220: Configure Debug

The task to configure the debug module consists of the following detailed steps (not shown in the table above due to formating reasons):



- 1. RTE VFB-Tracing if needed: The RTE ECU Configuration shall contain a "RteVfbTraceClientPrefix = Dbg".
- 2. Periodic Data Collection if needed: Configure the reference to the OsAlarm which will invoke the periodic data collection. Note that the OsAlarm needs to be configured in the Os ECU Configuration (before or after).
- 3. Timestamp Measurement if needed: Configure the size of the timestamp (16 or 32 bit) then configure the reference to the GptChannel which will provide the timestamp information. Note that the GptChannel needs to be configured in the Gpt ECU Configuration (before or after).
- 4. Configure the Buffering of the Debug: Size, Strategy (last-is-best/queued) and behavior.
- 5. AUTOSAR Communication stack: Configure the used Tx and Rx I-Pdus, the corresponding I-Pdus need to be configured in the EcuC Module and the rest of the COM-Stack. If complex driver is used for communication, configure complex driver.
- 6. Configure the to be debugged elements BSW only Prerequisite: The BSW Module shall be already configured and generated therefore there is an updated BSW-Module Description available of the actually generated BSW Module. The first work will be to get the list of traceable API calls out of the BSWMD of the BSW Module. Then select which API calls shall be traced (e.g. call "CanIf_Transmit" from the "PduR" to the "CanIf") and configure each trace function: buffering, timestamp.
- 7. Configure the to be debugged elements RTE only Prerequisite: The RTE has been generated, therefore there is an updated BSW-Module Description available of the actually generated RTE. Attention: The RTE shall not be re-configured after the Dbg has been configured, otherwise the Dbg needs to be re-configured as well. The first work will be get the list of available VFB-Trace functions out of the BSWMD of the RTE. Then, Select which VFB-Trace functions shall be traced (e.g. Rte_Dbg_Runnable_component_re_Start()), configure each VFB-Trace function: Buffering, Timestamp, in case of Rte-Com tracing: which Com-Signal is traced, in case of VFB-Signal tracing: which VariablePrototype is traced, in case of Client-Server tracing: which OperationPrototype is traced, in case of RunnableEntity tracing: which RunnableEntity is traced.
- 8. Configure the to be debugged elements BSW and RTE Prerequisite: The RTE has been generated, therefore there is an updated BSW-Module Description available . Attention: The RTE shall not be re-configured after the Dbg has been configured. The first step will be out of the BSWMD of the BSW and the RTE to extract the list of available debuggable variables and provide it to the Dbg configuration. Then, select which variables shall be debugged (e.g. internal states of the module), configure each individual DID with symbol name, optional size, optional absolute address, buffering, timestamp, collection frequency Note: Size and address (e.g. for an ECU register) could be resolved by the linker, hence optional here.
- 9. Generate the Dbg Module: Generate the c and header files of the Dbg, use the additional header files of the to be debugged modules in order to perform a "sizeof()"



operation in the compiler, compile Dbg Module (and other to-be-debugged modules), analyze the object file in order to update the ECU Configuration Values description which additional information the length information for each DID (out of the sizeof() operation). Host application uses this information (ECU configuration of debug module, BSW module description of the debug module and the to-be-debugged modules) in order to send the correct DIDs.

3.6.1.18 Generate BSW Configuration Code and Model Extensions

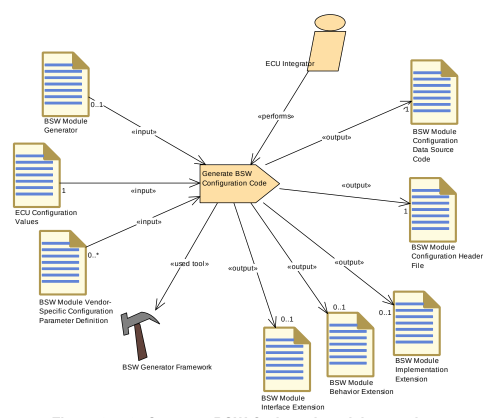


Figure 3.113: Generate BSW Code and model extensions



| Task Definition | Generate BSW Con | figurati | on Code | | |
|-------------------|--|---|--|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | | Generate source code which implements configuration data for link- or compile-time configuration. | | | |
| Description | Description and created specified configuration the configuration coof for compile-time continto a header file (e.g. configuration code see the | A generator reads the relevant parameters from the ECU Configuration Description and creates a separate code file that implements the specified configuration. This task is used for link-time configuration, i.e. the configuration code can be produced at link-time of the core code or for compile-time configuration, if the configuration code cannot be put into a header file (e.g. for tables), even if the core code and the configuration code shall be compiled at the same time. A header file may be produced in addition, to declare the data. Furthermore the generator may produce extensions of the BSW module description artifacts as a result of configuration parameter | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Configuration Values | 1 | | | |
| Consumes | BSW Module Generator | 01 | This is an input in case a generator framework is used which has to run some module specific generator code. | | |
| Consumes | BSW Module Vendor- Specific Configuration Parameter Definition | 0* | | | |
| Produces | BSW Module Configuration Data Source Code | 1 | | | |
| Produces | BSW Module Configuration Header File | 1 | | | |
| Produces | BSW Module Be- havior Extension | 01 | | | |
| Produces | BSW Module Implementation Extension | 01 | | | |
| Produces | BSW Module Inter- face Extension | 01 | | | |
| UsedTool | BSW Generator Framework | 1 | | | |

Table 3.221: Generate BSW Configuration Code

3.6.1.19 Generate Local MC Data Support



| Task Definition | Generate Local MC | Data S | upport | |
|-------------------|---|--------------------------------|--------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Generate Local MC | Generate Local MC Support Data | | |
| Description | Generate the support data needed for measurement and calibration of those parameters and variables (roles constantMemory and staticMemory), which are owned locally by the code of a module or component (in contrast to those, which are owned by the RTE). The declaration of local variables/parameters is read from the Internal Behavior of either a BSW module or an Atomic Software Component, therefore these can be considered as alternative inputs. The ECU Flat Map is needed as input in order to resolve possible name conflicts. This task can be combined with RTE generation for practical reasons, but it is considered as an independent task. Note that calibration data that need software emulation support by the RTE cannot be handled by this task; they need to be processed by the task Generate RTE. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Flat Map | 1 | | |
| Consumes | BSW Module Be- havior Extension | 01 | | |
| Consumes | Basic Software Module Internal Behavior | 01 | | |
| Consumes | Software Compo- nent Internal Be- havior | 01 | | |
| Produces | Local Measure- ment and Cali- bration Support Data | 1 | | |

Table 3.222: Generate Local MC Data Support



3.6.1.20 Generate RTE

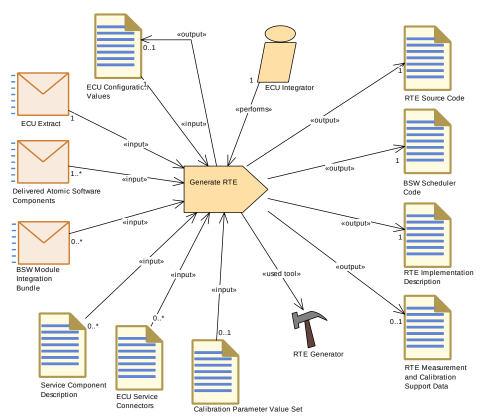


Figure 3.114: Generate RTE



| Task Definition | Generate RTE | | | | | |
|-------------------|---|---|---|--|--|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Generate the RTE a | nd seve | ral further artifacts. | | | |
| Description | Generate the RTE a descriptions in the s | | ral further artifacts from the input XML a given ECU: | | | |
| | RTE Core So | RTE Core Source Code | | | | |
| | BSW Schedu | BSW Scheduler Code | | | | |
| | RTE Impleme | | | | | |
| | · | | · | | | |
| | • RIE Measure | ement ar | nd Calibration Support Data | | | |
| | configuration, espec used to pre-configur | ially for e e parts o | sk can also write into the ECU the configuration of the OS. This mode is of the ECU configuration. It shall support ne configuration in an iterative way. | | | |
| | assumed to be comp build. A Predefined v configuration, see ta points at code generation time "code generation" | In the so-called strict mode, the ECU configuration is not changed but assumed to be complete. This mode shall be used before the final build. A PredefinedVariant in the input data (referred in the EcuC configuration, see task Configure EcuC) can be used to bind variation points at code generation time. For variation points with latest binding time "code generation time" this is mandatory. Unbound variation points can still be present in the generated code. | | | | |
| Relation Type | Related Element | Mul. | Note | | | |
| Performer | ECU Integrator | 1 | | | | |
| Consumes | ECU Configuration Values | 1 | | | | |
| Consumes | ECU Extract | 1 | Find the VFB description of all atomic software components on this ECU and the relevant parts of the system description. | | | |
| | | | The ECU Flat Map is also an input. | | | |
| Consumes | Delivered Atomic Software Compo- nents | 1* | Required input: References to all component implementation descriptions on this ECU SwcInternalBehavior which was used in the contract phase of the software components on this ECU | | | |
| Consumes | Calibration Parameter Value Set | 01 | | | | |
| Consumes | BSW Module Integration Bundle | 0* | Input for BSW scheduling, BSW mode and trigger declaration, BSW exclusive areas, BSW calibration parameters that need RTE support (for software emulation). | | | |
| Consumes | ECU Service Con- nectors | 0* | | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|--|
| Consumes | Service Compo- nent Description | 0* | |
| Produces | BSW Scheduler Code | 1 | |
| Produces | RTE Implementa- tion Description | 1 | |
| Produces | RTE Source Code | 1 | |
| Produces | ECU Configuration Values | 01 | Optional output for the configuration of the OS. |
| Produces | RTE Measurement and Calibration Support Data | 01 | |
| UsedTool | RTE Generator | 1 | |

Table 3.223: Generate RTE

3.6.1.21 Generate Scheduler

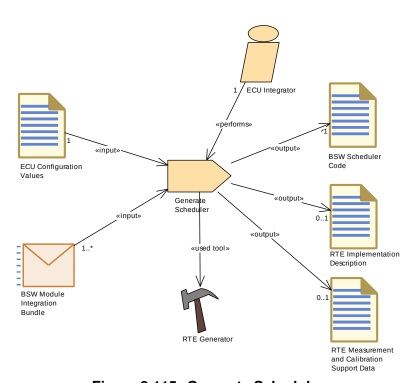


Figure 3.115: Generate Scheduler

| Task Definition | Generate Scheduler | | | |
|-------------------|---|--|------|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Generate the BSW S | Generate the BSW Scheduler | | |
| Description | Optional task of the RTE generator which only produces the code of the BSW Scheduler and related artifacts. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|---|
| Consumes | ECU Configuration Values | 1 | Configuration values for the BSW Scheduler (subset of RTE configuration). |
| Consumes | BSW Module Integration Bundle | 1* | Input for BSW scheduling, BSW mode and trigger declaration, BSW exclusive areas, BSW calibration parameters that need support for software emulation. |
| Produces | BSW Scheduler Code | 1 | |
| Produces | RTE Implementa- tion Description | 01 | Creates a subset of the RTE implementation description that contains only the description of data owned by the BSW Scheduler. |
| Produces | RTE Measurement and Calibration Support Data | 01 | Creates a subset of the measurement & calibration support data related only to the data owned by the BSW Scheduler. |
| UsedTool | RTE Generator | 1 | |

Table 3.224: Generate Scheduler

3.6.1.22 Generate OS

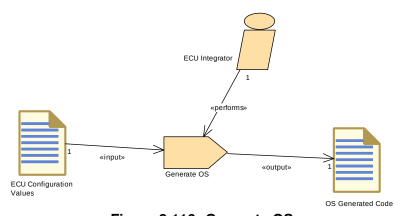


Figure 3.116: Generate OS

| Task Definition | Generate OS | | | | |
|-------------------|---|--|------------|--|--|
| Package | AUTOSAR Root::M2 | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | Generate the OS Ge | nerated | Code files | | |
| Description | Generate the OS Generated Code files using the OS configuration values from the ECU Configuration . | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Configuration Values | 1 | | | |
| Produces | OS Generated Code | 1 | | | |

Table 3.225: Generate OS



3.6.1.23 Generate RTE Prebuild Dataset

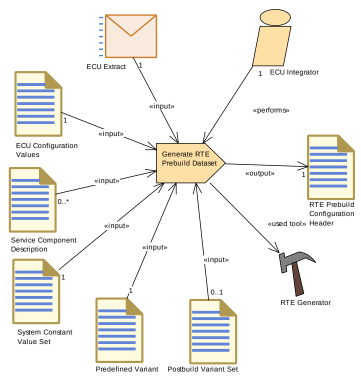


Figure 3.117: Generate RTE Prebuild Dataset

| Task Definition | Generate RTE Preb | uild Da | taset |
|-------------------|---|---------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Prebuild Data Set G which are later than | | n Phase for the RTE: It binds all variations neration time |
| Description | Prebuild Data Set Generation Phase for the RTE: It binds all variations which are later than code generation time but before build time. The output is a configuration header which is used for the build. The actually supported variant are defined by the PredefinedVariant referred in the EcuC configuration (see task Configure EcuC). | | |
| Relation Type | Related Element Mul. Note | | |
| Performer | ECU Integrator | 1 | |
| Consumes | ECU Configuration Values | 1 | find the Predefiined Variant to be used |
| Consumes | ECU Extract | 1 | |
| Consumes | Predefined Variant | 1 | |
| Consumes | System Constant Value Set | 1 | |
| Consumes | Postbuild Variant Set | 01 | |
| Consumes | Service Compo- nent Description | 0* | |
| Produces | RTE Prebuild Configuration Header | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-----------------|------|------|
| UsedTool | RTE Generator | 1 | |

Table 3.226: Generate RTE Prebuild Dataset

3.6.1.24 Compile ECU Source Code

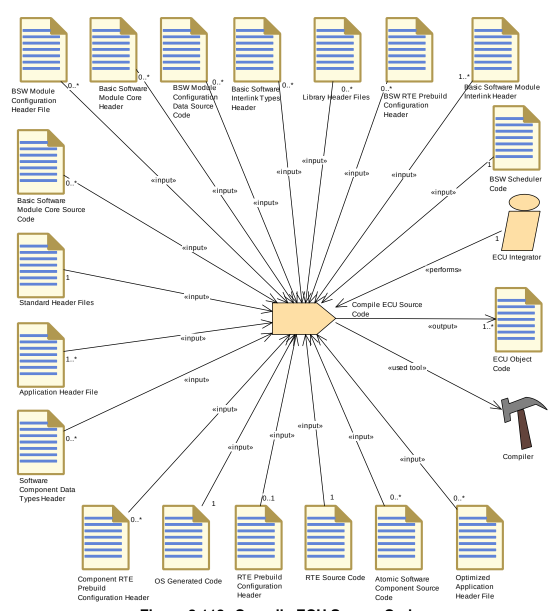


Figure 3.118: Compile ECU Source Code



| Task Definition | Compile ECU Sour | ce Code | 9 |
|-------------------|---|---------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | |
| Brief Description | Compile Source Code for an ECU | | |
| Description | Compile all the source code required for ECU integration, i.e. all source code except the code which is delivered as object code. | | |
| Relation Type | Related Element | Mul. | Note |
| Performer | ECU Integrator | 1 | |
| Consumes | BSW Scheduler Code | 1 | |
| Consumes | OS Generated Code | 1 | |
| Consumes | RTE Source Code | 1 | |
| Consumes | Standard Header Files | 1 | |
| Consumes | Application Header File | 1* | |
| Consumes | Basic Software Module Interlink Header | 1* | |
| Consumes | RTE Prebuild Configuration Header | 01 | |
| Consumes | Atomic Soft- ware Component Source Code | 0* | |
| Consumes | BSW Module Configuration Data Source Code | 0* | |
| Consumes | BSW Module Configuration Header File | 0* | |
| Consumes | BSW RTE Pre- build Configuration Header | 0* | |
| Consumes | Basic Software Interlink Types Header | 0* | |
| Consumes | Basic Software Module Core Header | 0* | |
| Consumes | Basic Software Module Core Source Code | 0* | |
| Consumes | Component RTE Prebuild Configu- ration Header | 0* | |
| Consumes | Library Header Files | 0* | |
| Consumes | Optimized Application Header File | 0* | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Consumes | Software Compo- nent Data Types Header | 0* | |
| Produces | ECU Object Code | 1* | |
| UsedTool | Compiler | 1 | |

Table 3.227: Compile ECU Source Code

3.6.1.25 Generate ECU Executable

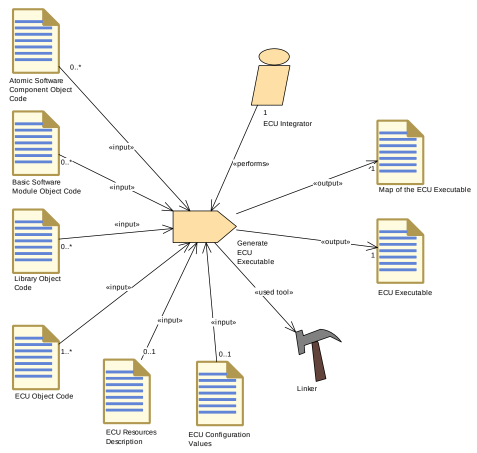


Figure 3.119: Generate ECU Executable



| Task Definition | Generate ECU Exec | cutable | | |
|-------------------|---|--|---|--|
| Package | AUTOSAR Root::M2 | ::Metho | dology::Methodology Library::Ecu::Tasks | |
| Brief Description | Generate the execut linker configuration. | Generate the executable code of the ECU out of the object files and linker configuration. | | |
| Description | development practice is more than a simple Configuration Description Configured executabe needed as input to the contains the information implementations are | The steps to generate the code for an ECU resemble today's development practice. However, it is important to note that this activity is more than a simple linker step. Information from the ECU Configuration Description might be used to generate specially configured executable software. The ECU Configuration Description is needed as input to the Generate Executable activity, because it contains the information which BSW modules and SWC implementations are used to create the executable and further information about the memory mapping. | | |
| | | | the ECU Executable and the Map of y the log file from linking the ECU | |
| | by AUTOSAR, there purposes. Note that overall picture, howe settings, make file et configuration before Especially, the inform sections to the mem | The detailed input and output formats of this task are not standardized by AUTOSAR, therefore this task is only included for informative purposes. Note that ECU Configuration is shown as an input to get the overall picture, however in practice more specific artifacts (e.g. linker settings, make file etc.) will have to be generated out of the ECU configuration before the actual software build can be started. Especially, the information about the mapping of the physical memory sections to the memory section used in the software, which is described in the so-called EcuC parameter values, is needed in order | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Object Code | 1* | from generated or delivered source code | |
| Consumes | ECU Configuration Values | 01 | may be used to set up build environment | |
| Consumes | ECU Resources Description | 01 | may be used to set up build environment | |
| Consumes | Atomic Software Component Object Code | 0* | | |
| Consumes | Basic Software Module Object Code | 0* | for object code delivery | |
| Consumes | Library Object Code | 0* | for object code delivery | |
| Produces | ECU Executable | 1 | | |
| Produces | Map of the ECU Executable | 1 | | |
| UsedTool | Linker | 1 | | |

Table 3.228: Generate ECU Executable



3.6.1.26 Generate RTE Postbuild Dataset

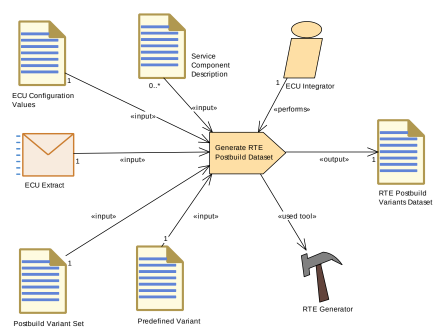


Figure 3.120: Generate RTE Postbuild Dataset

| Task Definition | Generate RTE Post | build D | ataset | |
|-------------------|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Tasks | | | |
| Brief Description | | Postbuild Data Set Generation Phase for the RTE: It binds all variations which are for postbuild time. | | |
| Description | are for postbuild time | Data Set Generation Phase for the RTE: It binds all variations which are for postbuild time. The output is a data set which can be used to build an image separately from the main code. | | |
| | PredefinedVariants r configuration. At run selection is done via The actual value for | eferred time, on the initi this iniia | riants are defined by the in the post-build section of the RTE ly one of those variants can be active. This alization structure for the BSW Scheduler. dization structure used for runtime e configuration of the ECU State Manager. | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | ECU Integrator | 1 | | |
| Consumes | ECU Configuration Values | 1 | | |
| Consumes | ECU Extract | 1 | | |
| Consumes | Postbuild Variant Set | 1 | | |
| Consumes | Predefined Variant | 1 | | |
| Consumes | Service Component Description | 0* | | |
| Produces | RTE Postbuild Variants Dataset | 1 | | |
| UsedTool | RTE Generator | 1 | | |



| Relation Type Related Element Mul. Note |
|---|
|---|

Table 3.229: Generate RTE Postbuild Dataset

3.6.1.27 Generate A2L

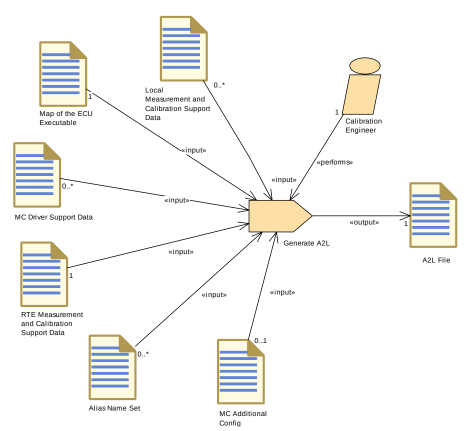


Figure 3.121: Generate A2L



| Task Definition | Generate A2L | | | |
|-------------------|---|---|---|--|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Ecu::Tasks | |
| Brief Description | Generate the A2L Fi | le for an | ECU. | |
| Description | given by RTE Measu | The A2L File created by this task is the final representation of the data given by RTE Measurement and Calibration Support Data and Local Measurement and Calibration Support Data. | | |
| | data location found i it replaces identifiers Finally is completes software (MC Driver by AUTOSAR artifactor This task is not part of the use cases. The shown as input in orthat one needs additional intervals. | The main purpose of this task is to replace all symbolic information on data location found in these input data by actual addresses. Optionally, it replaces identifiers by alias names given in Alias Name Set(s). Finally is completes the A2L file with configuration from ECU driver software (MC Driver Support Data) and configuration not determined by AUTOSAR artifacts (MC Additional Configuration). This task is not part of AUTOSAR, it is only included for completeness of the use cases. The Map of the ECU Executable (linker map file) is shown as input in order to illustrate the principle use case only. Note that one needs additional information, like the .ELF or .COFF file, to resolve addresses of elements of composite C-variables. | | |
| Relation Type | Related Element | Mul. | Note | |
| Performer | Calibration Engi- neer | 1 | | |
| Consumes | Map of the ECU Executable | 1 | | |
| Consumes | RTE Measurement and Calibration Support Data | 1 | | |
| Consumes | MC Additional Config | 01 | | |
| Consumes | Alias Name Set | 0* | | |
| Consumes | Local Measure- ment and Cali- bration Support Data | 0* | | |
| Consumes | MC Driver Support Data | 0* | | |
| Produces | A2L File | 1 | | |

Table 3.230: Generate A2L



3.6.1.28 Measure Resources

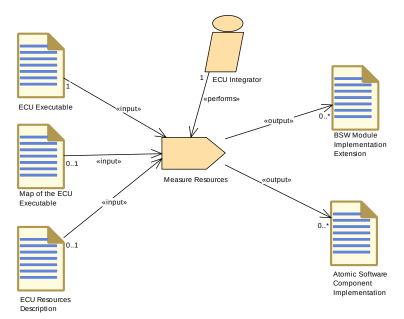


Figure 3.122: Measure Resources

| Task Definition | Measure Resource | s | |
|-------------------|--|----------|---|
| Package | AUTOSAR Root::M2 | 2::Metho | dology::Methodology Library::Ecu::Tasks |
| Brief Description | Measure the resource consumption and update the implementation section of the Application SWC and BSW Module Descriptions. | | |
| Description | | | umption and update the implementation VC and BSW Module Descriptions. |
| Relation Type | Related Element | Mul. | Note |
| Performer | ECU Integrator | 1 | |
| Consumes | ECU Executable | 1 | |
| Consumes | ECU Resources Description | 01 | |
| Consumes | Map of the ECU Executable | 01 | |
| Produces | Atomic Software Component Implementation | 0* | Add extensions to the Implementation Description. |
| Produces | BSW Module Implementation Extension | 0* | |

Table 3.231: Measure Resources



3.6.2 Work Products

3.6.2.1 BSW Module Integration Bundle

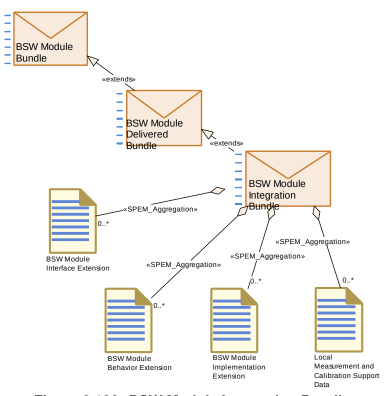


Figure 3.123: BSW Module Integration Bundle

| Deliverable | BSW Module Integr | ation B | undle |
|-------------------|--|------------|--------------------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | | | |
| Description | Contains the BSW a during integration. | rtifacts f | or one or more BSW modules completed |
| Kind | Delivered | | |
| Extends | BSW Module Delivered Bundle | | |
| Relation Type | Related Element | Mul. | Note |
| Aggregates | BSW Module Be- havior Extension | 0* | |
| Aggregates | BSW Module Implementation Extension | 0* | |
| Aggregates | BSW Module Inter- face Extension | 0* | |
| Aggregates | Local Measure- ment and Cali- bration Support Data | 0* | |



| Relation Type | Related Element | Mul. | Note |
|---------------|-------------------------|------|---|
| ConsumedBy | Generate Sched- uler | 1* | Input for BSW scheduling, BSW mode and trigger declaration, BSW exclusive areas, BSW calibration parameters that need support for software emulation. |
| ConsumedBy | Generate RTE | 0* | Input for BSW scheduling, BSW mode and trigger declaration, BSW exclusive areas, BSW calibration parameters that need RTE support (for software emulation). |

Table 3.232: BSW Module Integration Bundle

3.6.2.2 ECU Software Delivered

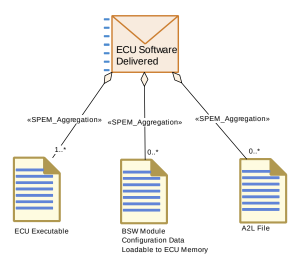


Figure 3.124: ECU Software Delivered

| Deliverable | ECU Software Deli | vered | | | |
|-------------------|--|---|------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | All the work product | All the work products that form the deliverable of an AUTOSAR ECU. | | | |
| Description | All the work product software build. | All the work products that form the deliverable of an AUTOSAR ECU software build. | | | |
| | consists of several p | ECU in this context means processor, so if an electronic control unit consists of several processors, one "ECU Software Delivered" will be needed for each processor. | | | |
| | Note that the detailed format for all parts of this deliverable is not defined by AUTOSAR. | | | | |
| Kind | Delivered | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Aggregates | ECU Executable | 1* | | | |
| Aggregates | A2L File | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|--|------|------|
| Aggregates | BSW Module Configuration Data Loadable to ECU Memory | 0* | |
| ProducedBy | Integrate Software for ECU | 1 | |

Table 3.233: ECU Software Delivered

3.6.2.3 Service Component Description

| Artifact | Service Componen | t Descr | iption | |
|------------------------|--|---------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Describes the RTE relevant part of an AUTOSAR Service on a given ECU in form of a ServcieComponentType with all its ports and an internal behavior. | | | |
| Description | Describes the RTE relevant part of an AUTOSAR Service on a given ECU in form of a ServiceComponentType with all its ports and an internal behavior. This artifact must be generated during the ECU configuration process, latest before the RTE is generated. It depends on the needs of the software components for this AUTOSAR Service. | | | |
| Kind | AUTOSAR XML | ı | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Create Service Component | 1 | | |
| ConsumedBy | Connect Service Component | 1 | Required in order to define the connector links to the ports on the BSW side. | |
| ConsumedBy | Configure NvM | 0* | The configuration of diagnostics, especially of the DEM, typically leads to the definition of additional data to be stored in NvM. One possibility to handle this is to create ServiceNeeds on the level ServiceComponentType which is then taken into account for the configuration of the NvM. | |
| ConsumedBy | Configure RTE | 0* | The Internal Behavior of Service Components contributes to the RTE configuration. | |
| ConsumedBy | Generate RTE | 0* | | |
| ConsumedBy | Generate RTE Postbuild Dataset | 0* | | |
| ConsumedBy | Generate RTE Prebuild Dataset | 0* | | |
| atpUseMetaModelElement | ServiceSwCompo- nentType | 1 | | |
| atpUseMetaModelElement | SwcInternalBehav- ior | 1 | | |



| Relation Type Related Element Mul. Note | Relation Type | Related Element | Mul. | Note |
|---|---------------|-----------------|------|------|
|---|---------------|-----------------|------|------|

Table 3.234: Service Component Description

3.6.2.4 ECU Service Connectors

| Artifact | ECU Service Conne | ectors | |
|------------------------|--|--------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | The conectors to the Service Components which complete the complete Software Composition predefined in the ECU extract. | | |
| Description | The assembly connectors to the Service Components which complete the Software Composition predefined in the ECU extract. These connectores are added during ECU integration as a separate artifact to the already defined composition of atomic software components. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Connect Service Component | 1* | |
| ConsumedBy | Define ECU Tim- ing | 1* | |
| ConsumedBy | Generate RTE | 0* | |
| atpUseMetaModelElement | AssemblySw Connector | 1 | |

Table 3.235: ECU Service Connectors

3.6.2.5 ECU Timing

| Artifact | ECU Timing | | | |
|------------------------|---|----------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | TimingDescription a | nd Timir | ngConstraints for a concrete ECU | |
| Description | TimingDescription and TimingConstraints defined for a concrete ECU taking the ECU configuration and the ECU Software Composition (including their implementation) into account. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Define ECU Tim- ing | 1 | | |
| ConsumedBy | Configure OS | 01 | | |
| ConsumedBy | Configure RTE | 01 | | |
| ConsumedBy | Configure Watch- dog Manager | 01 | | |
| ConsumedBy | Create Service Component | 01 | Additional information for fine tuning configuration decisions. | |
| atpUseMetaModelElement | EcuTiming | 1 | | |

Table 3.236: ECU Timing



3.6.2.6 BSW Module Interface Extension

| Artifact | BSW Module Interface Extension | | | |
|------------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | | | | |
| Description | Additions to the BSW Module on the interface level during integration. It is used for example to add Basic Software Module Entries in response to the ECU configuration, for example callback declarations. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module Integration Bundle | 0* | | |
| ProducedBy | Generate BS W Configuration Code | 01 | | |
| atpUseMetaModelElement | BswModuleDe- scription | 1 | | |
| atpUseMetaModelElement | BswModuleEntry | 1 | | |

Table 3.237: BSW Module Interface Extension

3.6.2.7 BSW Module Behavior Extension

| Artifact | BSW Module Behavior Extension | | | |
|------------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | | | | |
| Description | Additions to the BSW Module on the behavior level during integration. It can for example be used to add local data declaration (constantMemory, staticMemory, perInstanceMemory) for debug or calibration purposes in response to configuration parameters. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | BSW Module Integration Bundle | 0* | | |
| ProducedBy | Generate BS W Configuration Code | 01 | | |
| ConsumedBy | Generate Local M C Data Support | 01 | | |
| atpUseMetaModelElement | BswInternalBehav- ior | 1 | | |

Table 3.238: BSW Module Behavior Extension

3.6.2.8 BSW Module Implementation Extension



| Artifact | BSW Module Implementation Extension | | |
|------------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | | | |
| Description | Additions to the BSW Module on the implementation level during integration. It is used for example to add information on resource consumption. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Integration Bundle | 0* | |
| ProducedBy | Generate BS W Configuration Code | 01 | |
| ProducedBy | Measure Resources | 0* | |
| atpUseMetaModelElement | BswImplementa- tion | 1 | |

Table 3.239: BSW Module Implementation Extension

3.6.2.9 ECU Configuration Values

| Artifact | ECU Configuration Values | | | | |
|-------------------|---|--|--|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | | |
| Brief Description | The collection of all configuration values for an ECU. | | | | |
| Description | First of all, the ECU Configuration Values contain a link to the System element which comes with the ECU Extract thus it can be used as a root element for integration on this ECU. | | | | |
| | Furtheron, it contains a collection of all configuration values for an ECU, which is gradually filled. Starting with the root element EcucValueCollection it contains the actual configuration settings EcucModuleConfigurationValues for each module including the RTE. Note that due to their strong interrelation, these parts are not considered as separate artifacts in the use cases for ECU integration. | | | | |
| | A special set of configuration values is the so-called EcuC-configuration: It contains the configuration values which are relevant for the whole ECU. Tools that interpret the configuration values need to know the underlying parameter definition. Therefore, in addition to the configuration values, each EcucValueCollection contains a link and the version of the parameter definition to which it adheres. This parameter definition is either part of the AUTOSAR Standardized ECU Configuration Parameter Definition or, in case of vendor specific extensions, is given by the artifact Basic Software Module Vendor-Specific Configuration Parameter Definition. | | | | |
| Kind | AUTOSAR XML | | | | |
| Relation Type | Related Element Mul. Note | | | | |



| Relation Type | Related Element | Mul. | Note |
|----------------|--|------|---|
| ProducedBy | Configure Memmap Allo- cation | 1 | MemMapAllocation |
| ProducedBy | Create Service Component | 1 | Enter links to the created SwComponentPrototypes. |
| ProducedBy | Generate Base Ecu Configuration | 1 | |
| ProducedBy | Generate RTE | 01 | Optional output for the configuration of the OS. |
| ParameterInOut | Configure Com | 1 | |
| ParameterInOut | Configure Debug | 1 | |
| ParameterInOut | Configure Diag- nostics | 1 | Configuration Values for DEM, DCM, DLT, FIM. |
| ParameterInOut | Configure ECUC | 1 | |
| ParameterInOut | Configure IO Hard- ware abstraction | 1 | |
| ParameterInOut | Configure MCAL | 1 | |
| ParameterInOut | Configure Mode Management | 1 | |
| ParameterInOut | Configure NvM | 1 | |
| ParameterInOut | Configure OS | 1 | |
| ParameterInOut | Configure RTE | 1 | |
| ParameterInOut | Configure Watch- dog Manager | 1 | |
| ConsumedBy | Define ECU Tim- ing | 1 | |
| ConsumedBy | Generate BS W Configuration Code | 1 | |
| ConsumedBy | Generate BSW Configuration Data Loadable | 1 | |
| ConsumedBy | Generate BSW Memory Mapping Header | 1 | MemMapAllocation: Mapping of the abstract sections (SwAddressMethods for generic mapping resp. MemorySection Elements for specific mapping) to the compiler specific MemMapAddressingModes. |
| ConsumedBy | Generate BSW Postbuild Configuration Code | 1 | |
| ConsumedBy | Generate BSW Precompile Configuration Header | 1 | |
| ConsumedBy | Generate BSW Source Code | 1 | |
| ConsumedBy | Generate OS | 1 | |
| ConsumedBy | Generate RTE | 1 | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|--|------|---|
| ConsumedBy | Generate RTE Postbuild Dataset | 1 | |
| ConsumedBy | Generate RTE Prebuild Dataset | 1 | find the Predefiined Variant to be used |
| ConsumedBy | Generate SWC Memory Mapping Header | 1 | MemMapAllocation: Mapipng of the abstract sections (SwAddressMethods for generic mapping resp. MemorySection Elements for specific mapping) to the compiler specific MemMapAddressingModes. |
| ConsumedBy | Generate Sched- uler | 1 | Configuration values for the BSW Scheduler (subset of RTE configuration). |
| ConsumedBy | Create Service Component | 01 | The creation of Service Component details may depend on ECU configuration values, especially for the DCM. |
| ConsumedBy | Generate BSW Memory Mapping Header | 01 | List of used BSW modules (EcucValueCollection.ecucValue.moduleDescription) |
| ConsumedBy | Generate ECU Executable | 01 | may be used to set up build environment |
| ConsumedBy | Generate SWC Memory Mapping Header | 01 | Existence of SWCs could be identified by usage of the RTE ECU Configuration "RteSwComponent-Type.RteImplementationRef" |
| atpUseMetaModelElement | EcucModuleCon- figurationValues | 1 | |
| atpUseMetaModelElement | EcucValueCollection | 1 | |

Table 3.240: ECU Configuration Values

3.6.2.10 RTE Implementation Description

| Artifact | RTE Implementation Description | | | |
|-------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Implementation Description for the RTE, generated by the RTE generator. | | | |
| Description | Implementation Description for the RTE, generated by the RTE generator. Uses the format of BswImplementation. This artifact is required to provide information for other generators and the build process, namely debugging information, memory section. It aggregates also the support data for measurement and calibration, which is considered as a separate artifact. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate RTE | 1 | | |



| Relation Type | Related Element | Mul. | Note |
|------------------------|-------------------------|------|---|
| ProducedBy | Generate Sched- uler | 01 | Creates a subset of the RTE implementation description that contains only the description of data owned by the BSW Scheduler. |
| atpUseMetaModelElement | BswImplementa- tion | 1 | |

Table 3.241: RTE Implementation Description

3.6.2.11 RTE Prebuild Configuration Header

| Artifact | RTE Prebuild Configuration Header | | |
|-------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | RTE Prebuild Configuration Header File. It defines all variants for the RTE code which have to be bound later than code generation time but before build time. | | |
| Description | RTE Prebuild Configuration Header File. It defines the setting of all variants for the RTE code (via macro code) which have to be bound later than code generation time but before build time. | | |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Generate RTE Prebuild Dataset | 1 | |
| ConsumedBy | Compile ECU Source Code | 01 | |

Table 3.242: RTE Prebuild Configuration Header

3.6.2.12 Calibration Parameter Value Set



| Artifact | Calibration Parameter Value Set | | | |
|------------------------|--|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work | | | |
| | Products | | | |
| Brief Description | Calibration Parameter Value Setting | | | |
| Description | A set of calibration parameter values used to initialize the memory objects which implement calibration parameters. The values are specific for the software component instances in ECU scope. They will override any initial values defined for those parameters within the ECU Extract. The parameter values can be defined as ApplicationDataTypes or as ImplementationDataTypes which has several use cases. These two use cases are supported by the RTE generation phase: | | | |
| | Parameter values defined as ImplementationDataTypes can be used as instance specific initialization for calibration parameters within components as soon as the respective ImplementationDataTypes are available (which must be the case for RTE generation anyhow). Parameter values defined as ApplicationDataTypes can be used as instance specific initialization for calibration parameters which are only defined with ApplicationDataTypes. The next case is not modelled within AUTOSAR in detail: Parameter values defined as ApplicationDataTypes can be used to exchange initial values with the component vendor not publishing the transformation algorithm between ApplicationDataTypes and ImplementationDataTypes | | | |
| | | | | |
| | | | | |
| | | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Provide RTE Cali- bration Dataset | 1 | | |
| ConsumedBy | Generate RTE | 01 | | |
| atpUseMetaModelElement | CalibrationParam- eterValueSet | 1 | | |

Table 3.243: Calibration Parameter Value Set

3.6.2.13 Local Measurement and Calibration Support Data



| Artifact | Local Measuremen | t and Ca | alibration Support Data |
|------------------------|---|----------|-------------------------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | Generated artifact, which supports the later generation of "A2L"-files for measurement and calibration data which are owned locally by a component or module. | | |
| Description | Generated artifact which is used as an input for the later generation of "A2L"-files for measurement and calibration. It relates the measurment and calibration data listed in the ECU FlatMap to the C-variables used locally within a component or module (this is relevant only valid for those parameters and variables, which are not implemented by the RTE). In addition, it contains all configuration data which are relevant for the A2L generator (e.g. the access method to calibration data whithin a complex driver). This XML-artifact is linked via a (splitable) aggregation to the Implementation Description of the component or module, but it is considered as a separate artifact. | | |
| Kind | AUTOSAR XML | | |
| Relation Type | Related Element | Mul. | Note |
| AggregatedBy | BSW Module Integration Bundle | 0* | |
| ProducedBy | Generate Local M C Data Support | 1 | |
| ConsumedBy | Generate A2L | 0* | |
| atpUseMetaModelElement | McSupportData | 1 | |

Table 3.244: Local Measurement and Calibration Support Data

3.6.2.14 RTE Measurement and Calibration Support Data



| Artifact | RTE Measurement and Calibration Support Data | | | |
|------------------------|---|------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | RTE generator output, which supports the later generation of "A2L"-files for the measurement and calibration data which are owned by the RTE. | | | |
| Description | RTE generator output, which is used as an input for the later generation of "A2L"-files for measurement and calibration. It relates the measurement and calibration data listed in the ECU FlatMap to the C-variables of the generated RTE code. For all these data it contains copies of the attributes which are relevant for A2L generation. In additions it contains all configuration data which are relevant for the A2L generator (namely the access method to calibration data which is supported by the RTE). This XML-artifact is linked via a (splitable) aggregation to the RTE Implementation Description, but is considered as a separate artifact. | | | |
| | The most important attributes for each data instance are: | | | |
| | Its shortName copied from the ECU Flat Map to be used as identifier and for display by the MC system. | | | |
| | The category copied from the corresponding data type (ApplicationDataType if defined, otherwise ImplementationDataType) as far as applicable. | | | |
| | The symbol used in the programing language. It will be used to find out the actual memory address by the final generation tool with the help of linker generated information. | | | |
| | All aggregated and referred elements like CompuMethod or BaseType describing the data (with the exception of the Flat Map) are completely copied from "upstream" information. Therefore this artifact is a self-contained description which ca be forwarded to the A2L generator without needing related descriptions. | | | |
| Kind | AUTOSAR XML | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate RTE | 01 | | |
| ProducedBy | Generate Sched- uler | 01 | Creates a subset of the measurement & calibration support data related only to the data owned by the BSW Scheduler. | |
| ConsumedBy | Generate A2L | 1 | | |
| atpUseMetaModelElement | McSupportData | 1 | | |

Table 3.245: RTE Measurement and Calibration Support Data

3.6.2.15 RTE Source Code



| Artifact | RTE Source Code | | | |
|-------------------|--|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Source code implem | Source code implementiing the RTE on a CPU. | | |
| Description | Source code implementing the RTE on a CPU. | | | |
| | and configuration for code or source code standard definitions files: The RTE Head header files are not they appear with the | The output of an RTE generator can consist of both generated code and configuration for library code that may be supplied as either object code or source code. Both configured and generated code reference standard definitions that are defined in one of two standardized header files: The RTE Header File and the Lifecycle Header File. These header files are not explicitly shown in the methodology, as in all tasks they appear with the RTE source code. For details refer to AUTOSAR_SWS_RTE.pdf. Apart from this, the file structure is not standardized, and therefore represented as one single artifact in the methodology. In general, the RTE code can be partitioned in several files. The partitioning depends on the RTE vendor's software design and generation strategy. Nevertheless it shall be possible to clearly identify code and header files which are part of the RTE module. | | |
| | represented as one RTE code can be pa on the RTE vendor's Nevertheless it shall | | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate RTE | 1 | | |
| ConsumedBy | Compile ECU Source Code | 1 | | |

Table 3.246: RTE Source Code

3.6.2.16 BSW Scheduler Code

| Artifact | BSW Scheduler Co | BSW Scheduler Code | | |
|-------------------|-------------------------------|--|------|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | |
| Brief Description | Generated Code imp | Generated Code implementing the BSW Scheduler. | | |
| Description | Generated Code impmacro code. | Generated Code implementing the BSW Scheduler. It can be source or macro code. | | |
| Kind | Code | Code | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate RTE | 1 | | |
| ProducedBy | Generate Sched- uler | 1 | | |
| ConsumedBy | Compile ECU Source Code | 1 | | |

Table 3.247: BSW Scheduler Code

3.6.2.17 OS Generated Code



| Artifact | OS Generated Cod | OS Generated Code | | | |
|-------------------|------------------------------|--|------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | OS configuration ger | nerated | code | | |
| Description | composed of header | OS configuration generated code. OS configuration code are composed of header and C files. These will be compiled with the source code in the build process (see Compile Source Code). | | | |
| Kind | Code | Code | | | |
| Relation Type | Related Element | Mul. | Note | | |
| ProducedBy | Generate OS | Generate OS 1 | | | |
| ConsumedBy | Compile ECU Source Code | 1 | | | |

Table 3.248: OS Generated Code

3.6.2.18 RTE Postbuild Variants Dataset

| Artifact | RTE Postbuild Vari | RTE Postbuild Variants Dataset | | | |
|-------------------|---|---|-------------------------------------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Generated code use | d to res | olve postbuild variants in the RTE. | | |
| Description | I | Generated code used to resolve postbuild variants in the RTE. It consists of a c-file and a header file: | | | |
| | the declaratio | The RTE generator must generate a Rte_PBCfg.c file containing the declarations and initializations of one or more RTE post build variants. Only one of these variants can be active at runtime. | | | |
| | SchM_Config variants data RTE modules | The RTE generator shall generate in the Rte_PBCfg.h file the SchM_ConfigType type declaration of the predefined post build variants data structure. This header file must be used by other RTE modules to resolve their runtime variabilities. Generation of the executable for Postbuild Configuration Data is not modeled here. | | | |
| Kind | Code | Code | | | |
| Relation Type | Related Element | Mul. | Note | | |
| ProducedBy | Generate RTE Postbuild Dataset | 1 | | | |

Table 3.249: RTE Postbuild Variants Dataset

3.6.2.19 ECU Object Code



| Artifact | ECU Object Code | | | | |
|-------------------|--|--|---|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | | | | | |
| Description | To be distinguished fobject code for integ | Object code file produced by compilation during ECU integration. To be distinguished from code files which are already delivered as object code for integration (see Basic Software Module Object Code or Atomic Software Component Object Code). | | | |
| Kind | Code | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| ProducedBy | Compile ECU Source Code | 1* | | | |
| ConsumedBy | Generate ECU Executable | 1* | from generated or delivered source code | | |
| ConsumedBy | Link ECU Code during Link Time Configuration | 1* | | | |

Table 3.250: ECU Object Code

3.6.2.20 ECU Executable

| Artifact | ECU Executable | | | |
|-------------------|---|------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | The executable image to download to an E | | ining all the fully integrated software ready | |
| Description | The executable image containing all the fully integrated software ready to download to an ECU. This work product and its format is not defined by AUTOSAR, it is only included for completeness of the use cases. | | | |
| Kind | Binary | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | ECU Software De- livered | 1* | | |
| ProducedBy | Generate ECU Ex- ecutable | 1 | | |
| ProducedBy | Link ECU Code after Precompile Configuration | 1 | | |
| ProducedBy | Link ECU Code during Link Time Configuration | 1 | | |
| ProducedBy | Link ECU Code during Post-build Time Selectable | 1 | | |
| ConsumedBy | Measure Resources | 1 | | |

Table 3.251: ECU Executable



3.6.2.21 Map of the ECU Executable

| Artifact | Map of the ECU Ex | Map of the ECU Executable | | | |
|-------------------|------------------------------|--|---------|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Linker map file of the | excecu | utable. | | |
| Description | | Linker map file of the excecutable. This work product and its format is not defined by AUTOSAR, it is only included for completeness of the use cases. | | | |
| Kind | Text | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| ProducedBy | Generate ECU Executable | 1 | | | |
| ConsumedBy | Generate A2L | 1 | | | |
| ConsumedBy | Measure Resources | 01 | | | |

Table 3.252: Map of the ECU Executable

3.6.2.22 A2L File

| Artifact | A2L File | | | |
|-------------------|--|---------|----------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | Input file for measure | ment an | d calibration tools. | |
| Description | Input file for measurment and calibration tools related to one ECU. This format is not in the scope of AUTOSAR, it is defined by the ASAM organization. The work product is only included for completeness of the use cases. | | | |
| Kind | Text | | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | ECU Software De- livered | 0* | | |
| ProducedBy | Generate A2L | 1 | | |

Table 3.253: A2L File

3.6.2.23 MC Driver Support Data



| Artifact | MC Driver Support | MC Driver Support Data | | | |
|-------------------|---|--|--|--|--|
| Package | AUTOSAR Root::M2 Products | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | | Support data describing the specific access of a driver (e.g. XCP) for exchange of data for measurement and calibration. | | | |
| Description | XCP) in order to exc These are the so-ca This artifact shall be generator out of its E | hange d lled IF-D generat ECU cor | specific access method of a driver (e.g. ata for measurement and calibration. ATA needed in the A2L files. ed by a driver(e.g. XCP) specific figuration. This format is not defined by a completeness of the | | |
| Kind | | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| ConsumedBy | Generate A2L | 0* | | | |

Table 3.254: MC Driver Support Data

3.6.2.24 MC Additional Config

| Artifact | MC Additional Config | | | |
|-------------------|--|--|----------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::Work Products | | | |
| Brief Description | External configuration | n data r | nedded to generate the A2L file. | |
| Description | format is not defined | Additional configuration data needed to generate the A2L file. This format is not defined by AUTOSAR. The work product is only included for completeness of the use cases. | | |
| Kind | | | | |
| Relation Type | Related Element Mul. Note | | | |
| ConsumedBy | Generate A2L | 01 | | |

Table 3.255: MC Additional Config

3.6.3 Tools

3.6.3.1 RTE Generator

| Tool | RTE Generator | | |
|-------------------|--|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu:: Guidance | | |
| Brief Description | | | |
| Description | RTE Generator used for several tasks during ECU integration. | | |
| Kind | | | |
| Relation Type | Related Element | Mul. | Note |
| UsedTool | Generate RTE | 1 | |
| UsedTool | Generate RTE Postbuild Dataset | 1 | |



| Relation Type | Related Element | Mul. | Note |
|---------------|----------------------------------|------|------|
| UsedTool | Generate RTE Prebuild Dataset | 1 | |
| UsedTool | Generate Sched- uler | 1 | |

Table 3.256: RTE Generator

3.6.3.2 BSW Generator Framework

| Tool | BSW Generator Framework | | | | |
|-------------------|--|--|------|--|--|
| Package | AUTOSAR Root::M2 Guidance | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu:: Guidance | | | |
| Brief Description | | | | | |
| Description | I | Framework that uses BSW generators that are being delivered as part of individual modules. | | | |
| Kind | | | | | |
| Relation Type | Related Element | Mul. | Note | | |
| UsedTool | Generate BS W Configuration Code | 1 | | | |

Table 3.257: BSW Generator Framework

3.6.4 ECU Config Classes

3.6.4.1 Tasks

3.6.4.1.1 Compile Unconfigured Bsw

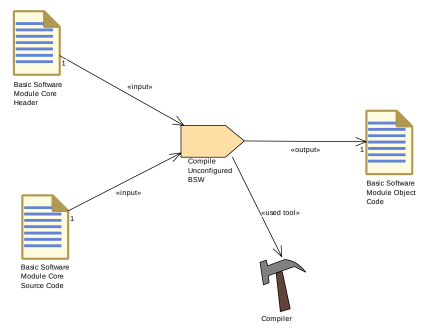


Figure 3.125: Compile Unconfigured Bsw



| Task Definition | Compile Unconfigured BSW | | | | |
|-------------------|--|---|----------------------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | | |
| Brief Description | Compile unconfigure | ed BSW | to get a BSW Module Object Code. | | |
| Description | any configuration da | Compile Unconfigured BSW is the usual step to compile files without any configuration data when no configuration is needed. This can be use either in the pre-compile, link or post-build time. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Consumes | Basic Software Module Core Header | 1 | | | |
| Consumes | Basic Software Module Core Source Code | 1 | | | |
| Produces | Basic Software Module Object Code | 1 | | | |
| UsedTool | Compiler | 1 | | | |

Table 3.258: Compile Unconfigured BSW

3.6.4.1.2 Compile Configured Bsw

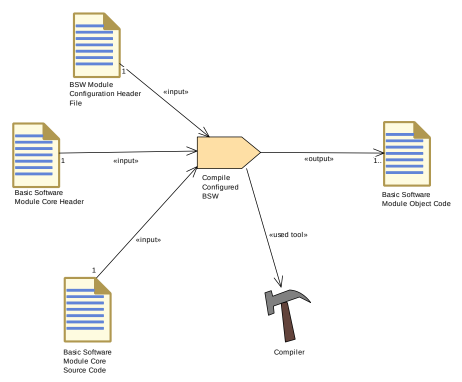


Figure 3.126: Compile Configured Bsw



| Task Definition | Compile Configure | Compile Configured BSW | | |
|-------------------|--|--|------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Compile Configured | BSW to | get a BSW Module Object Code | |
| Description | used in the link steps | Compile Configured BSW to get a Basic Software Module Object Code used in the link steps. This Configured BSW is representing C files that have already included all needed configured data. This is done in the pre-compile time. | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | BSW Module Configuration Header File | 1 | | |
| Consumes | Basic Software Module Core Header | 1 | | |
| Consumes | Basic Software Module Core Source Code | 1 | | |
| Produces | Basic Software Module Object Code | 1 | | |
| UsedTool | Compiler | 1 | | |

Table 3.259: Compile Configured BSW

3.6.4.1.3 Compile BSW Configuration Data

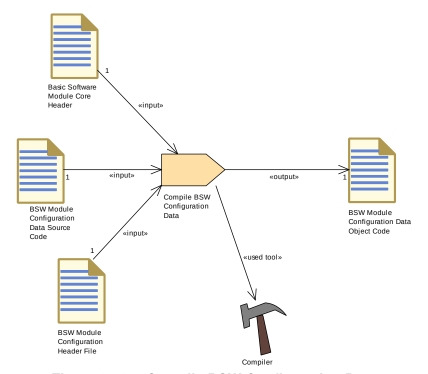


Figure 3.127: Compile BSW Configuration Data



| Task Definition | Compile BSW Conf | Compile BSW Configuration Data | | | |
|-------------------|--|--|-----------------------|--|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | | |
| Brief Description | Compile BSW Config | guration | Data during link time | | |
| Description | configuration to get t | Compile BSW Configuration Data during link-time- or post-build configuration to get the Basic Software Module Configuration Data Object Code used in the link steps. | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Consumes | BSW Module Configuration Data Source Code | 1 | | | |
| Consumes | BSW Module Configuration Header File | 1 | | | |
| Consumes | Basic Software Module Core Header | 1 | | | |
| Produces | BSW Module Configuration Data Object Code | 1 | | | |
| UsedTool | Compiler | 1 | | | |

Table 3.260: Compile BSW Configuration Data

3.6.4.1.4 Compile Generated BSW

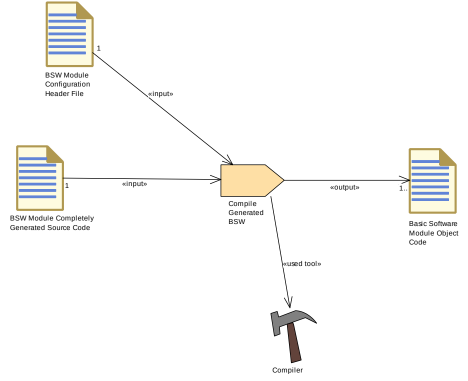


Figure 3.128: Compile Generated BSW



| Task Definition | Compile Generated BSW | | | |
|-------------------|---|----------|-----------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Compile generated E | 3SW in t | the pre-compile time: | |
| Description | Compile generated BSW in the pre-compile time: this generated BSW has been generated with a BSW Configuration generator which generates the complete configuration-specific code. | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | BSW Module Completely Gen- erated Source Code | 1 | | |
| Consumes | BSW Module Configuration Header File | 1 | | |
| Produces | Basic Software Module Object Code | 1 | | |
| UsedTool | Compiler | 1 | | |

Table 3.261: Compile Generated BSW

3.6.4.1.5 Generate BSW Precompile Configuration Header

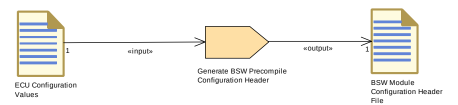


Figure 3.129: Generate BSW Precompile Configuration Header

| Task Definition | Generate BSW Pre | compile | Configuration Header | |
|-------------------|--------------------------------------|---|----------------------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | |
| Brief Description | Generate BSW Pred | ompile | Configuration Header | |
| Description | for definition or decla | Generate BSW Pre-compile Configuration Header. The header is used for definition or declaration (in case source code is needed) of the pre-compile configuration data code. Only Configuration header is generated. | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | ECU Configuration Values | 1 | | |
| Produces | BSW Module Configuration Header File | 1 | | |

Table 3.262: Generate BSW Precompile Configuration Header



3.6.4.1.6 Generate BSW Source Code

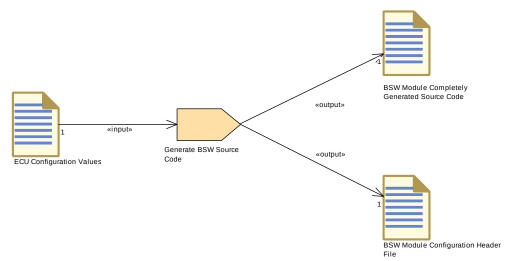


Figure 3.130: Generate BSW Source Code

| Task Definition | Generate BSW Sou | Generate BSW Source Code | | | |
|-------------------|--|---|---|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Generate the source configuration. | code of | f a module completely from its precompile | | |
| Description | pre-compile configur | Generate the source code of a BSW module completely from its pre-compile configuration. A header file may be produced in addition, if required. Source code is completely generated | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Consumes | ECU Configuration Values | 1 | | | |
| Produces | BSW Module Completely Gen- erated Source Code | 1 | | | |
| Produces | BSW Module Con- figuration Header File | 1 | | | |

Table 3.263: Generate BSW Source Code



3.6.4.1.7 Generate BSW Configuration Code

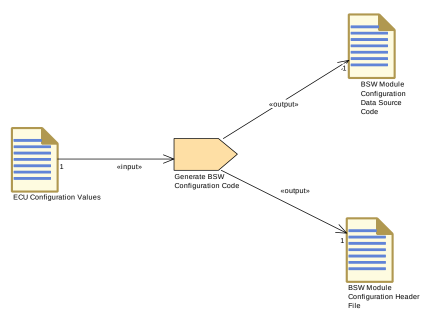


Figure 3.131: Generate BSW Configuration Code

| Task Definition | Generate BSW Con | Generate BSW Configuration Code | | | |
|-------------------|--|---|--|--|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Generate source coo | | n implements configuration data for link- or | | |
| Description | Description and created specified configuration the configuration coof for compile-time continto a header file (e.g. configuration code see the | A generator reads the relevant parameters from the ECU Configuration Description and creates a separate code file that implements the specified configuration. This task is used for link-time configuration, i.e. the configuration code can be produced at link-time of the core code or for compile-time configuration, if the configuration code cannot be put into a header file (e.g. for tables), even if the core code and the configuration code shall be compiled at the same time. A header file may be produced in addition, to declare the data. Furthermore the generator may produce extensions of the BSW module description artifacts as a result of configuration parameter | | | |
| Relation Type | Related Element | Mul. | Note | | |
| Performer | ECU Integrator | 1 | | | |
| Consumes | ECU Configuration Values | 1 | | | |
| Consumes | BSW Module Generator | 01 | This is an input in case a generator framework is used which has to run some module specific generator code. | | |
| Consumes | BSW Module Vendor- Specific Configuration Parameter Definition | 0* | | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| Produces | BSW Module Configuration Data Source Code | 1 | |
| Produces | BSW Module Configuration Header File | 1 | |
| Produces | BSW Module Be- havior Extension | 01 | |
| Produces | BSW Module Implementation Extension | 01 | |
| Produces | BSW Module Inter- face Extension | 01 | |
| UsedTool | BSW Generator Framework | 1 | |

Table 3.264: Generate BSW Configuration Code

3.6.4.1.8 Generate BSW Configuration Data Loadable

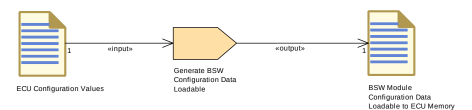


Figure 3.132: Generate BSW Configuration Data Loadable

| Task Definition | Generate BSW Configuration Data Loadable | | | |
|-------------------|---|------|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Generate a postbuild-loadable set of data for the configuration of a BSW module. | | | |
| Description | Generate a postbuild-loadable set of data for the configuration of a BSW module. Approach 2: Generate loadable data | | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | ECU Configuration Values | 1 | | |
| Produces | BSW Module Configuration Data Loadable to ECU Memory | 1 | | |

Table 3.265: Generate BSW Configuration Data Loadable



3.6.4.1.9 Generate BSW Postbuild Configuration Code

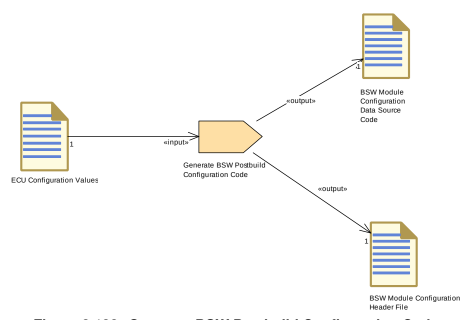


Figure 3.133: Generate BSW Postbuild Configuration Code

| Task Definition | Generate BSW Postbuild Configuration Code | | | |
|-------------------|--|-----------|---|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Generate the code for configuration. | or data s | structures that can be used for postbuild | |
| Description | | selectal | nd associated header for data structures ble or loadable postbuild enerate C code | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | ECU Configuration Values | 1 | | |
| Produces | BSW Module Configuration Data Source Code | 1 | | |
| Produces | BSW Module Configuration Header File | 1 | | |

Table 3.266: Generate BSW Postbuild Configuration Code



3.6.4.1.10 Link ECU after Precompile Configuration

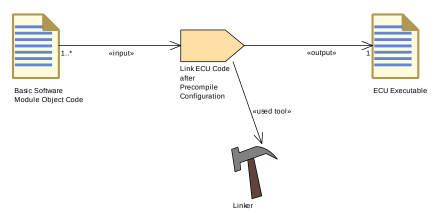


Figure 3.134: Link ECU after Precompile Configuration

| Task Definition | Link ECU Code after Precompile Configuration | | | |
|-------------------|--|-----------|------------------------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Link the ECU code in | n the pre | e-compile time Configuration Class | |
| Description | Link the different BSW modules object code in the pre-compile Configuration Class. All parameters values for configurable elements have been already fixed and are effective after compilation time. | | | |
| Relation Type | Related Element Mul. Note | | | |
| Consumes | Basic Software Module Object Code | 1* | | |
| Produces | ECU Executable | 1 | | |
| UsedTool | Linker | 1 | | |

Table 3.267: Link ECU Code after Precompile Configuration



3.6.4.1.11 Link ECU Code During Link Time Configuration

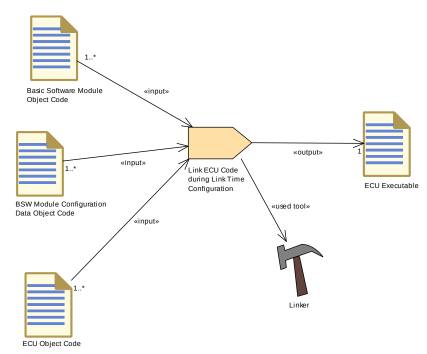


Figure 3.135: Link ECU Code During Link Time Configuration

| Task Definition | Link ECU Code during Link Time Configuration | | |
|-------------------|--|---------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | |
| Brief Description | Link ECU Code duri | ng Link | Time |
| Description | Link ECU Code duri | ng Link | Time |
| Relation Type | Related Element | Mul. | Note |
| Consumes | BSW Module Configuration Data Object Code | 1* | |
| Consumes | Basic Software Module Object Code | 1* | |
| Consumes | ECU Object Code | 1* | |
| Produces | ECU Executable 1 | | |
| UsedTool | Linker | 1 | |

Table 3.268: Link ECU Code during Link Time Configuration



3.6.4.1.12 Link ECU Code During Post-build Time Selectable

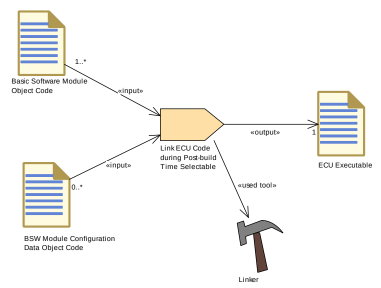


Figure 3.136: Link ECU Code During Post-build Time Selectable

| Task Definition | Link ECU Code during Post-build Time Selectable | | | |
|-------------------|--|--|-----------------------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | | |
| Brief Description | Link ECU Code duri | ng Post- | build Time Selectable | |
| Description | | Link ECU Code during the Post-build Time Selectable allowing the definition, during boot time of a configuration set upon multiple ones. | | |
| Relation Type | Related Element | Mul. | Note | |
| Consumes | Basic Software Module Object Code | 1* | | |
| Consumes | BSW Module Con- figuration Data Ob- ject Code | 0* | | |
| Produces | ECU Executable | 1 | | |
| UsedTool | Linker | 1 | | |

Table 3.269: Link ECU Code during Post-build Time Selectable



3.6.4.1.13 Link ECU Code During Post-build Time Loadable

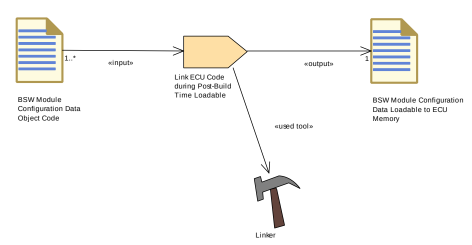


Figure 3.137: Link ECU Code During Post-build Time Loadable

| Task Definition | Link ECU Code during Post-Build Time Loadable | | |
|-------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Tasks | | |
| Brief Description | Link ECU Code during post-build time loadable . | | |
| Description | Link ECU Code during post-build time loadable. The objects used for this link are coming from configuration data file that contain all configured parameters. The result of the link is a hex file that will be loadable in the ECU memory. | | |
| Relation Type | Related Element | Mul. | Note |
| Consumes | BSW Module Configuration Data Object Code | 1* | |
| Produces | BSW Module Configuration Data Loadable to ECU Memory | 1 | |
| UsedTool | Linker | 1 | |

Table 3.270: Link ECU Code during Post-Build Time Loadable

3.6.4.2 Work Products

3.6.4.2.1 BSW Module Configuration Header File



| Artifact | BSW Module Configuration Header File | | |
|-------------------|---|------|------|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Work Products | | |
| Brief Description | C-header file generated from the configuration data of a BSW module. | | |
| Description | C-header file generated from the configuration data of a BSW module, defining the data (only possible for pre-compile configuration) or containing additional declarations (needed by generated configuration code only). | | |
| Kind | Code | | |
| Relation Type | Related Element | Mul. | Note |
| ProducedBy | Generate BS W Configuration Code | 1 | |
| ProducedBy | Generate BSW Postbuild Configuration Code | 1 | |
| ProducedBy | Generate BSW Precompile Configuration Header | 1 | |
| ProducedBy | Generate BSW Source Code | 1 | |
| ConsumedBy | Compile BSW Configuration Data | 1 | |
| ConsumedBy | Compile Configured BSW | 1 | |
| ConsumedBy | Compile Generated BSW | 1 | |
| ConsumedBy | Compile ECU Source Code | 0* | |

Table 3.271: BSW Module Configuration Header File

3.6.4.2.2 BSW Module Completely Generated Source Code

| Artifact | BSW Module Completely Generated Source Code | | | |
|-------------------|---|---|------|--|
| Package | I | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Work Products | | |
| Brief Description | | Generated BSW source code implementing the complete module after inclusion of pre-compilation configuration data. | | |
| Description | inclusion of pre-com | Generated BSW source code implementing the complete module after inclusion of pre-compilation configuration data. In this case, no core code is delivered by the module vendor. | | |
| Kind | Code | Code | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate BSW Source Code | 1 | | |
| ConsumedBy | Compile Gener- ated BSW | 1 | | |

Table 3.272: BSW Module Completely Generated Source Code



3.6.4.2.3 BSW Module Configuration Data Source Code

| Artifact | BSW Module Configuration Data Source Code | | | |
|-------------------|--|--|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Work Products | | | |
| Brief Description | BSW source code generated from configuration data, implementing only the data. | | | |
| Description | only the data. In case of postbuild- | BSW source code generated from configuration data, implementing only the data. In case of postbuild-selectable, this file may include several configuration data sets to be selected later. | | |
| Kind | Code | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Generate BS W Configuration Code | 1 | | |
| ProducedBy | Generate BSW Postbuild Configu- ration Code | 1 | | |
| ConsumedBy | Compile BSW Configuration Data | 1 | | |
| ConsumedBy | Compile ECU Source Code | 0* | | |

Table 3.273: BSW Module Configuration Data Source Code

3.6.4.2.4 BSW Module Configuration Data Object Code

| Artifact | BSW Module Confi | BSW Module Configuration Data Object Code | | |
|-------------------|---|--|------|--|
| Package | | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Work Products | | |
| Brief Description | Generated data for I module. | Generated data for link-time or postbuild configuration of a BSW module. | | |
| Description | configuration of a BS In case of postbuild- | Generated & compiled configuration data for link-time or postbuild configuration of a BSW module. In case of postbuild-selectable, this file may include several configuration data sets to be selected later. Contains several data sets | | |
| Kind | Binary | | | |
| Relation Type | Related Element | Mul. | Note | |
| ProducedBy | Compile BSW Configuration Data | 1 | | |
| ConsumedBy | Link ECU Code during Link Time Configuration | 1* | | |
| ConsumedBy | Link ECU Code during Post-Build Time Loadable | 1* | | |



| Relation Type | Related Element | Mul. | Note |
|---------------|---|------|------|
| ConsumedBy | Link ECU Code during Post-build Time Selectable | 0* | |

Table 3.274: BSW Module Configuration Data Object Code

3.6.4.2.5 BSW Module Configuration Data Loadable to ECU Memory

| Artifact | BSW Module Configuration Data Loadable to ECU Memory | | | |
|-------------------|--|---|------|--|
| Package | AUTOSAR Root::M2::Methodology::Methodology Library::Ecu::ECU Config Classes::Work Products | | | |
| Brief Description | Generated loadable BSW module. | Generated loadable configuration data for post-build configuration of a BSW module. | | |
| Description | Generated loadable BSW module. | Generated loadable configuration data for post-build configuration of a BSW module. | | |
| Kind | Binary | Binary | | |
| Relation Type | Related Element | Mul. | Note | |
| AggregatedBy | ECU Software De- livered | 0* | | |
| ProducedBy | Generate BSW Configuration Data Loadable | 1 | | |
| ProducedBy | Link ECU Code during Post-Build Time Loadable | 1 | | |

Table 3.275: BSW Module Configuration Data Loadable to ECU Memory