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1 Introduction

1.1 Objective and Scope

AUTOSAR requires a common technical approach for at least the major development steps, called the AUTOSAR Methodology.

The methodology for the AUTOSAR Classic Platform is given by [1], whereas this document defines the methodology for the AUTOSAR Adaptive Platform.

The corresponding requirements are defined in [2].

The present expansion was necessary, because the AUTOSAR Adaptive Platform has introduced new concepts.

In contrast to the AUTOSAR Classic Platform, instances of Adaptive Software, are executed within the context of processes (which are entities managed by the operating system). If permitted by the configuration of the operating system, processes may be started, executed or stopped, at any time during the life cycle of a Machine. As a consequence, the way of configuration (by the means of Manifests) or when and how software packages are deployed (e.g., by software updates over-the-air) clearly differ from the concepts of the AUTOSAR Classic Platform.

Moreover, the term Machine has been newly introduced with the AUTOSAR Adaptive Platform. A Machine is quasi a virtualized ECU-HW, an entity where software can be deployed to. In this spirit, one real ECU-HW could run several Machines, even though the methodology will not detail this. In the simplest case there is a 1:1 mapping between a Machine and a ECU-HW.

Although the list is not complete, aforementioned aspects may serve as sufficient motivation to provide a separate methodology for the AUTOSAR Adaptive Platform.

Despite all the differences, there are also many commonalities, such as the description of the system features, like topologies or hardware capabilities. This document, however, will rather focus on the specifics of the AUTOSAR Adaptive platform, in order to avoid duplications. The specification of the common aspects of both platforms may be the subject of a separate document (foundation document) later.

[TR_AMETH_00100] Scope of the Methodology for the AUTOSAR Adaptive Platform [The methodology for the AUTOSAR Adaptive Platform describes main aspects (use-cases, tasks, work products, ...) necessary to build an Adaptive AUTOSAR system and how they relate to each other. However, the methodology does neither provide a complete process description, nor does it stipulate a precise order of activities. Iterations of activities are possible, but it is not described how and when iterations shall be carried out.](*RS_METH_00006, RS_METH_00020, RS_METH_00056*)



1.2 Document Outline

This document will follow the policies of the AUTOSAR Classic Platform, i.e., the way how to model use-cases, how to structure the document and the way to specify.

Thus, the outline of this document follows roughly its counterpart of the AUTOSAR Classic Platform:

- Section 2 (Use Cases for the Adaptive Platform) describes the major use cases for the development of a system implementing an AUTOSAR Adaptive Platform. Note that the description of the life cycle of a Software Package is not included in the AUTOSAR Methodology.
- Section 3 (Adaptive Methodology Library) lists and describes all tasks and work products, which are used in the descriptions of the use cases in section 2.
- The rest of this Introduction section documents the policies utilized and the requirements traceability map.

1.3 Document Conventions

This document follows a list of document conventions, which are described in the following.

Technical terms of AUTOSAR are typeset in mono spaced font, e.g. Machine. As a general rule, plural forms of technical terms are created by adding "s" to the singular form, e.g. Machines.

This document contains specification items in textual form that are distinguished from the rest of the text by a unique numerical ID, a headline, and the actual text starting after the \lceil character and terminated by the \rfloor character. The conventions for requirements traceability follow [TPS_STDT_00080], see Standardization Template ([3]).

1.4 Abbreviations and Technical Terms

The following tables contains a list of abbreviations (1.1) and technical terms (1.2) used in the scope of this document along with the spelled-out meaning of each of them.

Abbreviation	Meaning
ABI	Application Binary Interface
AP	AUTOSAR Adaptive Platform
API	Application Programming Interface



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Abbreviation	Meaning
ARXML	AUTOSAR XML is the standardized exchange format for AUTOSAR configuration.
СОМ	Communication Management
СР	AUTOSAR Classic Platform
CP Gateway	TR Glossary ([4]) defines: A gateway is functionality within an ECU that performs a frame or signal mapping function between two communication systems. Communication system in this context means e.g. a CAN system or one channel of a FlexRay system. For clarity we use the term CP Gateway instead.
DoIP	Diagnostics over IP
DM	Diagnostic Manager
DTC	Diagnostic Trouble Code
ECU	AUTOSAR TR Glossary ([4]) defines: ECU = Electronic Control Unit. For clarity we use the terms ECU-HW and ECU-Instance instead.
ECU-HW	We consider an Electronic Control Unit as a container for any com- bination of AP and CP stacks. For this document the term ECU-HW is typically abstracted/inde- pendent from physical or virtual realization - if issues like ECU- Housing containing multiple physical ECU-HW, or physical ECU-HW providing multiple virtual ECU-HWs are of importance this is explic- itly mentioned.
E/E system	Electric and Electronic system
HW	Hardware
ID	Identifier
IP	Internet Protocol
JSON	JavaScript Object Notation
NM	Network Management
NV	Non-Volatile (memory)
OEM	Original Equipment Manufacturer
OS	Operating System
PHM	Platform Health Management
POSIX	Portable Operating System Interface
SD	Service Discovery
SOME/IP	Scalable service-Oriented MiddlewarE over IP
SWC	Software Component
ТСР	Transport Control Protocol

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Abbreviation	Meaning
TLV	Tag Length Value
UCM	Update and Configuration Management
UDP	User datagram Protocol
UDS	Unified Diagnostic Services (UDS) is a diagnostic communication protocol used in electronic control units (ECUs) within automotive electronics, which is specified in the ISO 14229-1
UML	Unified Modeling Language
UUID	Universally Unique Identifier
VFB	Virtual Functional Bus
VLAN	Virtual Local Area Network
XML	Extensible Markup Language
XSD	XML Schema Definition

Technical Term	Meaning
Adaptive Software	An application-level or platform-level software entity tai- lored to run on the AUTOSAR Adaptive Platform. These software entities may consist of multiple Executables running in multiple OS Processes.
bottom-up approach	go from a more concrete to a more abstract description, go from a more specialized to a more generalized con- cept, go from a fine grained to a course grained perspective e.g. SWC \rightarrow binary \rightarrow software cluster \rightarrow System
Diagnostic Manager	The term Diagnostic Management is a placeholder for the complete functionality of diagnostic communication and event handling.
ECU-Instance	An ECU-Instance is a single instantiation of a CP stack, is not applicable for AP and may run on physical ECU-HW (without hypervisor) or on virtual ECU-HW (with hypervisor).
(Adaptive) Executable	This is an executable SW entity that can be started by an OS Process. Executables may be designed to run concurrently in multiple OS Processes and may use bi- naries like (shared) libraries.

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Technical Term	Meaning	
Function Group	A Function Group defines a state-machine for a set of cohesive instances (i.e. Processes) likely having a run- time interdependency. The Process specifies it's partic- ipation in a Function Group.	
Instance Specifier	an Instance Specifier is a shortened, stringified representation of an instance reference. In terms of ARXML an instance reference is stereotyped with <i>«InstanceRef»</i> and if it is not necessary on target also with <i>«atpUriDef»</i> : in this scenario only the Instance Specifier is visible in the configuration data on target.	
(Adaptive) Machine	A Machine is a single instantiation of an AP stack, is not applicable for CP and may run on physical ECU-HW (without hypervisor) or on virtual ECU-HW (with hypervisor).	
Manifest	A description to specify the behavior of an AUTOSAR platform module or service.	
Network	Communication infrastructure between ECUS.	
Port	Communication endpoint of a SWC	
PortInterface	An AUTOSAR interface that is used in Ports of AUTOSAR Software Components (SWCs).	
(OS) Process	A run-time instance of an Executable	
Software Cluster	A set-up of software-related artifacts that shall be in- stalled together. In AP this will prepared by an integrator and deployed via UCM, eventually in an orchestration of multiple soft- ware clusters to be deployed consistently on multiple Machines in a vehicle.	
System	Representation of software related parts in a vehicle and their means to communicate with each other	
top-down approach	go from a more abstract to a more concrete description, go from a more generalized to a more specialized con- cept, go from a course grained to a fine grained perspective e.g. System \rightarrow software cluster \rightarrow binary \rightarrow SWC	

 Table 1.2: Technical terms used in the scope of this Document



1.5 Methodology Concepts

The concepts of the methodology for the Adaptive Platform are identical with the concepts of the methodology for the Classic Platform. Hence, we will only mention the main principles here. Please refer to section 1.5 in [1] for further details.

[TR_AMETH_00101] Definition of tasks, work products and use cases [The methodology describes typical use cases by means of activitys, entities to aggregate tasks and their corresponding work products. Tasks are defined as reusable elements: input information (e.g., stored within particular work products) is processed in order to generate new work products. [*(RS_METH_00018)*¹

[TR_AMETH_00102] Types and kinds of work products [Work products are either artifacts or deliverables and can be of the kind AUTOSAR XML, source code, object code, executable, text Or custom.](*RS_METH_00018*)

[TR_AMETH_00226] Documentation of work products [In order to document design decisions or restrictions during the development process, each work product may aggregate a corresponding documentation.](RS_METH_00069)

The definitions and figures follow mostly the Software Process Engineering Meta-Model Specification [5, SPEM] using symbols as per SPEM support of Enterprise Architect modeling tool.

1.6 Requirements Traceability

The following table references the requirements specified in the corresponding requirements document [2].

Requirement	Description	Satisfied by
[RS_METH_00006]	The methodology shall explain how to build	[TR_AMETH_00016]
	an AUTOSAR system	[TR_AMETH_00100]
[RS_METH_00015]	The methodology shall be independent of	[TR_AMETH_00013]
	programming languages	
[RS_METH_00016]	The methodology shall support building a	[TR_AMETH_00212]
	system of both AUTOSAR and	[TR_AMETH_00213]
	Non-AUTOSAR ECUS	
[RS_METH_00018]	The methodology shall be modular	[TR_AMETH_00101]
		[TR_AMETH_00102]
		[TR_AMETH_00200]
[RS_METH_00020]	The methodology shall support round-trip	[TR_AMETH_00100]
	engineering	
[RS_METH_00032]	The methodology shall support different	[TR_AMETH_00001]
	abstraction levels	[TR_AMETH_00002]
		[TR_AMETH_00200]
		[TR_AMETH_00201]
		[TR_AMETH_00202]
		[TR_AMETH_00205]

¹This document describes use cases in Section 2, tasks and work products in Section 3.



	The method less also and all an end the state	
[RS_METH_00041]	The methodology shall support top-down	[TR_AMETH_00019]
	and bottom-up approaches	[TR_AMETH_00020]
		[TR_AMETH_00034]
		[TR_AMETH_00035]
		[TR_AMETH_00204]
[RS_METH_00042]	The methodology shall incorporate the	[TR_AMETH_00013]
	usage of industry standard tools	[TR_AMETH_00018]
[RS_METH_00056]	The AUTOSAR methodology shall not be	[TR_AMETH_00100]
	bound to a particular life-cycle model	
[RS_METH_00062]	The methodology shall support	[TR AMETH 00251]
	configuration of parameters with different	
	binding time.	
[RS_METH_00066]	The methodology shall allow activities that	[TR AMETH 00012]
	reference tools	TR AMETH 00013
		[TR AMETH 00016]
		[TR_AMETH_00018]
[RS METH 00069]	It shall be possible to add precise and	[TR AMETH 00226]
[]	human readable documentation to each	[]
	work product	
[RS_METH_00074]	The methodology shall specify binding	[TR_AMETH_00251]
[[10_][12]11_00014]	times	
[RS_METH_00075]	The methodology shall specify the tasks of	[TR_AMETH_00251]
	resolving variant	
[RS_METH_00076]	The methodology shall specify a work	[TR_AMETH_00251]
	product for values of variant selectors	
[RS_METH_00077]	The methodology shall support different	[TR AMETH 00014]
	views on the SW-C structure by OEMs and	[TR AMETH 00015]
	suppliers	[TR_AMETH_00016]
	suppliers	[TR_AMETH_00010] [TR_AMETH_00024]
IDC METH 000791	The methodology shall evaluin the typical	
[RS_METH_00078]	The methodology shall explain the typical	[TR_AMETH_00029]
	usage of different views on the system of	[TR_AMETH_00033]
	the OEM	[TR_AMETH_00203]
[RS_METH_00079]	The methodology shall explain the typical	[TR_AMETH_00203]
	usage of different views on the system of	
	the supplier	
[RS_METH_00200]	The methodology shall support building a	[TR_AMETH_00208]
	system consisting of several AUTOSAR	[TR_AMETH_00210]
	platforms	
[RS_METH_00201]	The methodology shall explain how to	[TR_AMETH_00001]
	design the services of a system	[TR_AMETH_00007]
		[TR_AMETH_00008]
		[TR_AMETH_00009]
		[TR_AMETH_00212]
		[TR_AMETH_00213]



[RS_METH_00202]	The methodology shall explain how to develop an Adaptive Application	[TR_AMETH_00002] [TR_AMETH_00010] [TR_AMETH_00011] [TR_AMETH_00012] [TR_AMETH_00013] [TR_AMETH_00014] [TR_AMETH_00015] [TR_AMETH_00205] [TR_AMETH_00207] [TR_AMETH_00208] [TR_AMETH_00210]
[RS_METH_00203]	The methodology shall explain the high-level usage of the Manifest Specification	[TR_AMETH_00003] [TR_AMETH_00004] [TR_AMETH_00021] [TR_AMETH_00022] [TR_AMETH_00023] [TR_AMETH_00024] [TR_AMETH_00025] [TR_AMETH_00026] [TR_AMETH_00027] [TR_AMETH_00028] [TR_AMETH_00029] [TR_AMETH_000214] [TR_AMETH_00214] [TR_AMETH_00215] [TR_AMETH_00216] [TR_AMETH_00217]
[RS_METH_00204]	The methodology shall describe how to configure a machine for the Adaptive Platform	[TR_AMETH_00003] [TR_AMETH_00021] [TR_AMETH_00022] [TR_AMETH_00023] [TR_AMETH_00031] [TR_AMETH_00214] [TR_AMETH_00215] [TR_AMETH_00216] [TR_AMETH_00217]
[RS_METH_00205]	The methodology shall describe how to deploy software on the Adaptive Platform	[TR_AMETH_00006] [TR_AMETH_00031] [TR_AMETH_00206] [TR_AMETH_00218] [TR_AMETH_00219] [TR_AMETH_00220] [TR_AMETH_00221] [TR_AMETH_00222] [TR_AMETH_00223] [TR_AMETH_00224] [TR_AMETH_00225]
[RS_METH_00206]	The methodology shall explain how to configure the instances of services of a system	[TR_AMETH_00005] [TR_AMETH_00027] [TR_AMETH_00028] [TR_AMETH_00029] [TR_AMETH_00033]



[RS_METH_00207]	The methodology shall explain how to develop Platform Software for the Adaptive Platform	[TR_AMETH_00017] [TR_AMETH_00019] [TR_AMETH_00020] [TR_AMETH_00034] [TR_AMETH_00035] [TR_AMETH_00212] [TR_AMETH_00213]
[RS_METH_00208]	The methodology shall support the data exchange between different stakeholders	[TR_AMETH_00204]

1.7 Known Limitations

Elaboration of chapter 2.10 / 3.10 Software Cluster Integration is pending Elaboration of chapter 2.11 / 3.11 Software Packaging is pending

1.8 Design vs. Deployment

Please note that the workflow of an individual artifact (or deliverable)

- 1. may be associated exclusively to design steps
- 2. may be associated to both design and deployment steps ²
- 3. may be associated exclusively to deployment steps
- 4. may be associated to deployment steps depending on information from design level ³
 - (a) this may include design data items replicated into deployment artifacts ⁴
 - (b) this may need only structural information from design level ⁵
- 5. may be associated to deployment steps having direct counterparts on design level ⁶

which indicates that the border between design and deployment on the AUTOSAR adaptive platform is not as easily defined as on the AUTOSAR classic platform.

²e.g. for service interfaces

³e.g. COM configuration may depend on com-specs of software component ports

⁴e.g. for PHM configuration and checkpoint ID

⁵e.g. an instance specifier reflects the content of a reference to a port of a software component instance. See also [6], the content of references marked with $\ll atpUriDef \gg$ is in scope of design only.

⁶e.g. process vs. process design



2 Use Cases for the Adaptive Platform

This chapter describes the main use cases for building a system based on the AUTOSAR Adaptive Platform in terms of tasks and work products according to [5, Software Process Engineering Meta-Model Specification].

[TR_AMETH_00200] Domains of development utilized for the methodology of the AUTOSAR Adaptive Platform [The methodology of the Adaptive Platform shall be structured by the following domains of development:

- Analysis
- Architecture and Design
- System Development
- Software Development
- Integration and Deployment

](*RS_METH_00018*, *RS_METH_00032*)

[TR_AMETH_00204]{DRAFT} **Develop the System** [The subsequent specifications of the Classic Platform methodology [1] shall also be applicable for the Adaptive Platform (by following their general meanings):

- Development of the System ([TR_METH_01046]) and (Develop) the overall system ([TR_METH_01048]), which talk about the refinement of the VFB by the definition of a topology of ECU-Instances and networks and the deployment of software components onto ECU-Instances, with the extensions necessary for the Vehicle Software Architecture and the additions to specify Machines and the corresponding mapping of Machines to ECU-IWS.
- Two phase development approach ([TR_METH_01047]) and Interaction between organizations ([TR_METH_01049]), which structures the collaboration between different parties, like between OEMs and their suppliers.

](*RS_METH_00041*, *RS_METH_00208*)

[TR_AMETH_00251]{DRAFT} **Variant handling** [The variant mechanisms as known from CP apply to AP only for configuration items shared with CP.

Any design time related AP configuration item has implicitly a latest binding time of code-generation or pre-compile time.

Any AP configuration item defined as manifest content is subject to post-build and runtime variance: the behavior of an Adaptive Software can be changed by replacing manifest files only.](*RS_METH_00062, RS_METH_00074, RS_METH_00075, RS_*-*METH_00076*)

Figure 2.1 shows the main areas of the Adaptive Platform methodology reaching from



High level architecture via several design and integration steps to application implementation and SW packaging.

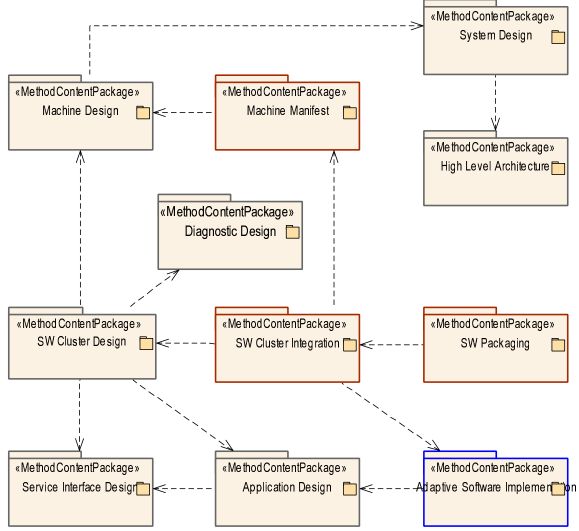


Figure 2.1: Adaptive Methodology



2.1 System - High Level Architecture

A typical vehicle will be most likely equipped with ECUs hosting

- ECU-Instances with software developed for the AUTOSAR classic platform (CP)
- and Machines with software developed for the AUTOSAR adaptive platform (AP)
- and eventually also HW entities with non-AUTOSAR software.

The software architecture and System design for the entire vehicle has therefore to cover all these ECUS as well as the communication between these ECUS, considering – communication between AUTOSAR AP and CP hardware and software entities – communication between AUTOSAR and non-AUTOSAR hardware and software entities).

Figure 2.2 gives an overview of the tasks and work products in scope of High Level Architecture. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.1).

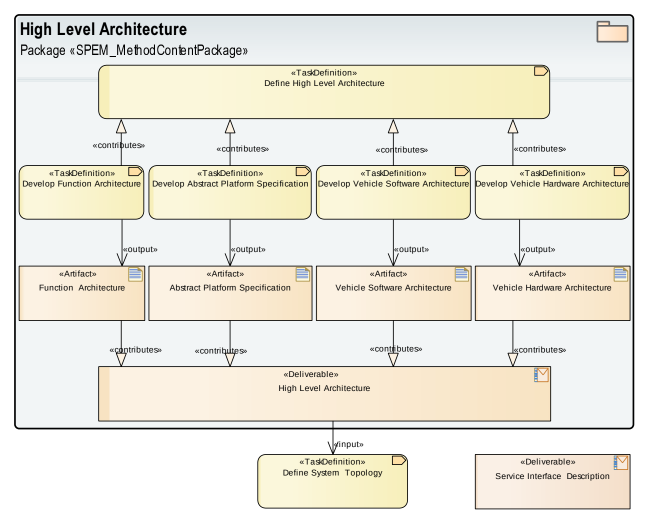


Figure 2.2: High Level Architecture



In a top-down approach the activities related to Define High Level Architecture start with Develop Function Architecture and/or Develop Abstract Platform Specification resulting in the Function Architecture and Abstract Platform Specification contributions to High Level Architecture:

- 1. Develop Function Architecture puts the focus on vehicle functions abstracting from their future implementation: An E/E system architect evaluates and specifies vehicle functions, features and requirements necessary for a specific E/E vehicle project or project family. The resulting Function Architecture (see [TR_AMETH_00201]) is likely a non-AUTOSAR document (or model) describing function networks representing functionalities that are needed to execute particular vehicle functions.
- 2. Develop Abstract Platform Specification puts the focus on a platform independent component model for vehicle functions and their interaction. The resulting Abstract Platform Specification identifies
 - abstract components disregarding their future implementation as AUTOSAR AP / CP / non-AUTOSAR software entities or as hardware entities.
 - communication endpoints based on abstract PortInterface descriptions (see [TR_AMETH_00001]).
 - connections between communication endpoints disregarding their future implementation via AUTOSAR AP service discovery or CP connectors or cross platform communication.
- 3. Develop Vehicle Software Architecture puts the focus on software components targeting at AUTOSAR AP or CP in any combination. ¹ The resulting Vehicle Software Architecture (see [TR_AMETH_00202])
 - allocates functionalities to AP and CP platforms
 - and defines the required AP and CP intra and cross platform communication as well as the demand for "external" communication with non-AUTOSAR entities.

Figure 2.3 outlines the derivation of Vehicle Software Architecture from Function Architecture.

Please see also explanatory documents for AP and CP software architecture [7, Explanation of Adaptive Platform Software Architecture] and [8, Layered Software Architecture].

4. Develop Vehicle Hardware Architecture puts the focus on ECUs hosting the software entities from Vehicle Software Architecture. The resulting Vehicle Hardware Architecture specifies the required ECUs with their HW resources for AP (Machines), CP (ECU-Instances) and communica-

¹Non-AUTOSAR software is out of scope here. In case of demand for "external" communication with non-AUTOSAR entities both sides need to exchange messages compatible on bus-level.



tion infrastructure.

Figure 2.6 outlines the association of software entities from Vehicle Software Architecture to hardware entities from Vehicle Hardware Architecture.

[TR_AMETH_00001]{DRAFT} **Identify Abstract Port Interfaces** [This activity specifies capabilities of PortInterfaces required for communication endpoints in Abstract Platform Specification.

The abstract PortInterfaces as defined in [9, Specification of Abstract Platform] specify

- commands as an abstracted form of AP methods and CP client/server operations
- *indications* as an abstracted form of AP events or fields and CP sender/receiver data prototypes
- *attributes* as an abstracted form of AP fields and collected CP client/server operations, sender/receiver data prototypes
- all using abstracted data types outlining the demand for future concrete AP and CP data types.

Please be aware that this is independent of

- any assignment to a specific network binding,

- any assignment to platform specific software components types

and may be seen as a preparation step towards the development of AP or CP Software entities.

This activity is optional and will not show up in a bottom-up approach.](RS_-METH_00201, RS_METH_00032)

2.1.1 Overall System View

[TR_AMETH_00201]{DRAFT} **Develop a Function Architecture** [An engineer, e.g. an E/E system architect, may evaluate features and requirements necessary for a specific E/E vehicle project in order to form an appropriate Function Architecture during the activity Develop Function Architecture.

The Function Architecture consists of a number of vehicle functions with their interfaces and the corresponding connections.

In an analysis step, a vehicle function may be detailed into a number of function blocks which later lead to the abstract SWCs in the derived Abstract Platform Specification:

• A function block encapsulates a specific functionality. Note, that function blocks may be realized in software or hardware or as a mix of both.



• A composition of function blocks represents the functionality that is needed to execute a particular vehicle function.

This activity is optional and will not show up in a bottom-up approach.](RS_-METH 00032)

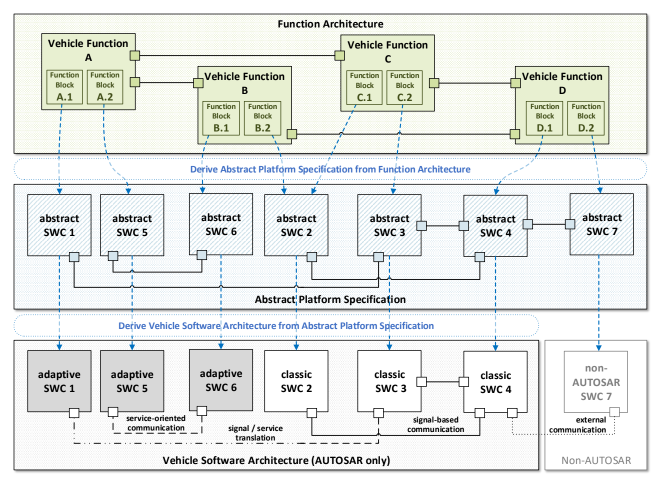


Figure 2.3: From the Function Architecture to a Vehicle Software Architecture

[TR_AMETH_00202]{DRAFT} **Develop a Vehicle Software Architecture** [An engineer, e.g. a software architect, could take the Function Architecture and/or a Abstract Platform Specification as input to derive a corresponding Vehicle Software Architecture while executing the activity Develop Vehicle Software Architecture.

The Vehicle Software Architecture provides a dedicated view of all AUTOSAR software entities and their communication relations within the E/E vehicle system, with

- AUTOSAR software components of the Adaptive Platform (AP SWCS),
- AUTOSAR software components of the Classic Platform (CP SWCs),



- AUTOSAR software compositions with arbitrary combinations of AP and/or CP SWCS,
- the communication between software components
 - local to Vehicle Software Architecture with
 - * adaptive (i.e. service oriented) communication between AP SWCs
 - * classic (i.e. signal based) communication between CP SWCs
 - * service oriented communication between AP and CP SWCs via SOME / IP
 - * communication between AP and CP SWCs via signal/service translation
 - with external software entities (e.g. non-AUTOSAR SWCs not covered by Vehicle Software Architecture).

This activity is optional and will not show up in a bottom-up approach.](RS_- METH_00032)²

Please be aware that SWCs allocated to different ECUs may exchange data through the communication infrastructure.

The communication end points of SWCs are Ports typed by a particular PortInterface definition. In case of the Adaptive Platform, interfaces are expressed as Service Interfaces tailored for the individual service oriented communication use cases.

2.1.2 Derive Sub-Systems

 $[TR_AMETH_00203] \{ DRAFT \}$ Derive Sub-Systems $\lceil A \text{ sub-system}$ is a reduced part of the overall technical system and emphasizes on relevant aspects of it. Feasible use cases are

- derive a pure AUTOSAR Classic Platform sub-system as VFB view
- derive a pure AUTOSAR Adaptive Platform sub-system
- derive a view on a mixed Adaptive/Classic Platform sub-system.

Motivations for the decomposition into sub-systems are

- functional aspects, e.g. scoping of sub-system by vehicle functions
- technology aspects, e.g. scoping of sub-system by AUTOSAR platform
- logistics, e.g. scoping of sub-system by intended sub-contracting

Any sub-system may interact with other sub-systems: in such cases software components allocated to different sub-systems communicate. To support this the sub-

²Figure 2.3 From the Function Architecture to a Vehicle Software Architecture shows that a vehicle function may be implemented by one or more software components targeting either at an AUTOSAR Adaptive Platform stack either at an AUTOSAR Classic Platform stack.



system shall include PortInterface definitions at least for the AUTOSAR Adaptive and Classic Platform software component ports interfacing to other sub-systems.

This activity is optional.] (RS_METH_00078, RS_METH_00079)³

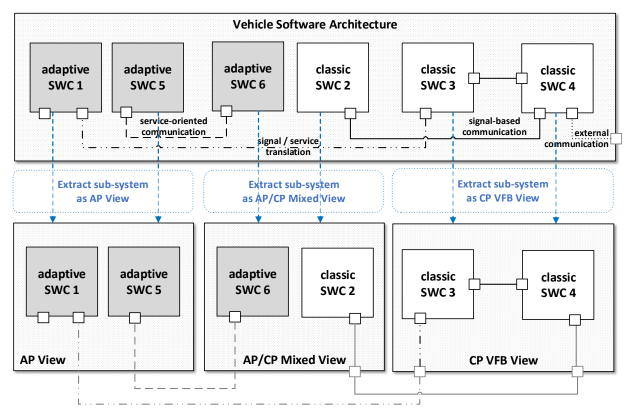


Figure 2.4: Extract sub-systems from Vehicle Software Architecture

The overall Vehicle Software Architecture covers a whole System considering all AUTOSAR software entities of a vehicle. The next steps in a top-down approach are related to the decomposition into sub-systems - eventually with arbitrary intermediate levels - until platform specific sub-systems (see [TR_AMETH_00203]) are reached.

- A mixed AP and CP sub-system will be handled like Vehicle Software Architecture with limited scope (covering only parts of the AUTOSAR software in a vehicle).
- A CP sub-system extracted from Vehicle Software Architecture covers CP software of arbitrary CP ECU-Instances in a vehicle. This CP system will be handled as per CP Methodology with the step by step decomposition into System Extract for multiple ECUs, System Extract for a single ECU, ECU Extract down to Software Cluster Extract.

³Figure 2.4 Extract sub-systems from Vehicle Software Architecture shows three possible views on sub-systems derived from the Vehicle Software Architecture.



- A AP sub-system extracted from Vehicle Software Architecture covers AP software of arbitrary AP Machines in a vehicle. This AP System will be handled as per AP Methodology with the decomposition into Machine (Design) Extract down to Software Cluster Extract.
- At least the communication endpoints of extracted sub-systems need (outlined but technology specific) PortInterface descriptions (as concretion of the abstract PortInterfaces from [TR_AMETH_00001]).

Figure 2.4 outlines the derivation of sub-systems from Vehicle Software Architecture.

Please be aware that Vehicle Software Architecture is required only in a top-down approach at Define High Level Architecture.

In a bottom-up approach the Vehicle Software Architecture is clearly optional but may be aggregated from the individually created CP and/or AP sub-systems.

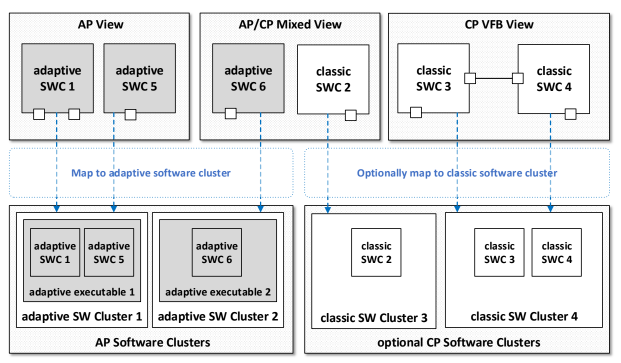


Figure 2.5: Specify software clusters for sub-systems

The adaptive and classic SWCs identified in Vehicle Software Architecture need to be deployed on ECUs identified in Vehicle Hardware Architecture:

- Figure 2.5 outlines the grouping of SWCs into software clusters.
 - This is mandatory in AP only: here SWCs are integrated to an executable that can be deployed to a specific Machine.
 - For CP software clusters allow a grouping of SWCs to be deployed together to a specific ECU-Instance.



- Finally we can map the software clusters to HW entities.
- Figure 2.6 outlines the allocation of software clusters from Vehicle Software Architecture to HW entities for AP (Machines) and CP (ECU-Instances) from Vehicle Hardware Architecture.

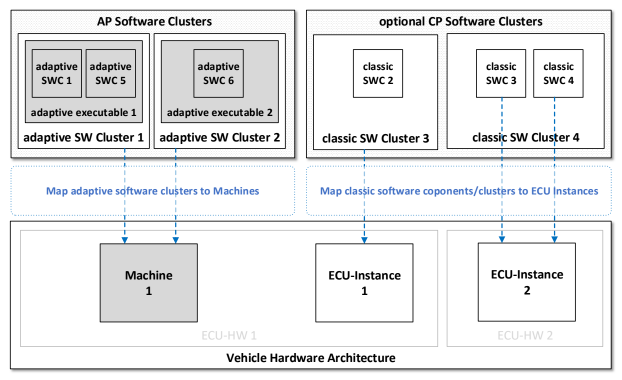


Figure 2.6: Map software entities from Vehicle Software Architecture to ECU-Instances or Machines

The overall Vehicle Hardware Architecture (as outlined in figure 2.7) covers the topology of all ECUs along with the interconnecting communication infrastructure in a vehicle. This hardware topology consists of

- Nodes representing physical or virtual ECU-HW items that host either a specific CP ECU-Instance either a specific AP Machine either a specific combination of these.
- Connectors between nodes representing the communication possibilities. This allows to take part in the communication clusters of the required communication technologies like CAN or Ethernet for CP and SOME/IP for AP.
- Connectors for over-the-air communication (e.g. for vehicle-to-vehicle communication use cases or software update over-the-air use cases).



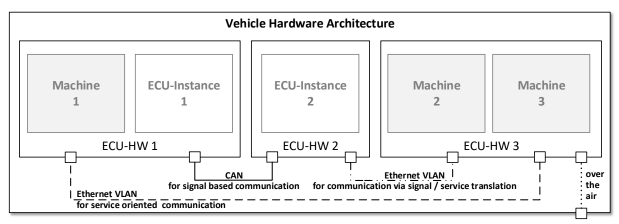


Figure 2.7: Specify the overall Vehicle Hardware Architecture



2.2 System Design

Figure 2.8 gives an overview of the tasks and work products in scope of System Design. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.2).

Main inputs are Vehicle Software Architecture and Vehicle Hardware Architecture from High Level Architecture, see also chapter 2.1.2. The System Design represents a - preferably platform specific - sub-system derived from High Level Architecture.

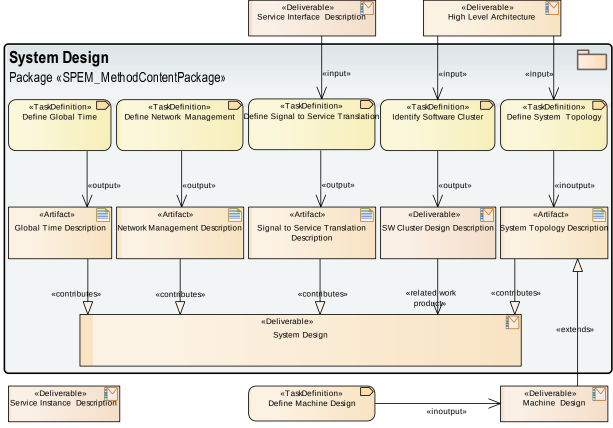


Figure 2.8: System Design

The System Design consists of

- 1. System Topology Description as outcome of task Define System Topology with the intention to refine the Vehicle Software Architecture and to define sub-systems with the required functionalities and their communication needs. This includes:
 - Specify groups for distributed but coherent functionality. These function groups will be detailed as SW Cluster Design Descriptions during Software Cluster Design.



In AP the Function Group Description defines a set of cohesive executable instances (aka application processes) likely having run-time interdependencies.

• Specify the network connectivity for the communication clusters of the required communication technologies like CAN or Ethernet for CP and SOME/IP for AP.⁴

For Ethernet (and of course also SOME/IP) the Network Endpoint Description defines the network addresses (as Internet Protocol version 4 or version 6 address and/or Media-Access-Control (MAC) multicast address) for the individual communication connectors of ECUs (or to be more precise of the CP-ECU-Instances and AP-Machines) taking part in a communication cluster.

• Specify the network of services as Service Topology Description. This includes the specification of service interfaces (see chapter 2.3), the definition of technology specific services ⁵ ⁶, the instantiation of service providers, the allocation of service instances to the CP-ECU-Instances and AP-Machines and finally also the allocation of service instances to network endpoints.

Optionally also the instantiation of service consumers and the connectivity between service providers and consumers via provided and required service instances may be specified.

Please be aware that this is abstracted from the actual functionality of service providers and consumers but constrains the technology binding of their implementation.

2. Some initial SW Cluster Design Description as outcome of task Identify Software Cluster with the intention to define the major building blocks in the sub-system software architecture. See chapter 2.9 Software Cluster Design for the actual elaboration of SW Cluster Design Description.

We shall/may group software components into software clusters with the intention to deploy the software clusters on an ECU. For CP this is an optional grouping to facilitate the mapping of SWCs to ECU-Instances. For AP this is a mandatory grouping of SWCs taking part in the build of executables to be deployed on a specific Machine.

See also chapter Software Distribution in [6, Manifest Specification] and chapter Software Cluster in [10, System Template].

⁴A physical channel is the transmission medium that is used to send and receive information between communicating ECUs. This element represents a physical connection (in case of CAN, FlexRay, LIN) or a logical connection (VLAN in case of Ethernet) between communicating devices.

⁵Services are based on technology independent interfaces but require technology specific IDs to be used in service oriented communication. Therefore service (instances) need to be explicitly specified with a technology binding for SOME/IP or DDS etc..

 $^{^{6}\}mbox{The}$ demand for service providers and consumers and their connectivity is visible as ports and connectors in <code>Abstract Platform Specification</code>



3. Global Time Description as outcome of task Define Global Time with the intention to take part in the vehicle-wide time synchronization of ECUs. ⁷

It may be necessary that several ECUs in a vehicle E/E system need to act in concert while executing a (distributed) vehicle function. To achieve this the global time functional clusters across all connected CP-ECU-Instances and AP-Ma-chines need to synchronize to the same time bases.

Please see in the schematic figure 2.9 Synchronize functional clusters across CP-ECU-Instances and AP-Machines how the involved global time functional clusters (labeled **X** in diagram) may exchange synchronization messages through the communication infrastructure.

Global Time Description for AP describes how the Machines in scope take part in the Global Time Synchronization of a vehicle. This happens via Ethernet. For CP the Global Time Synchronization may happen via CAN or Ethernet.

See also chapter Time Synchronization Deployment in [6, Manifest Specification] and chapter Global Time Synchronization in [10, System Template].

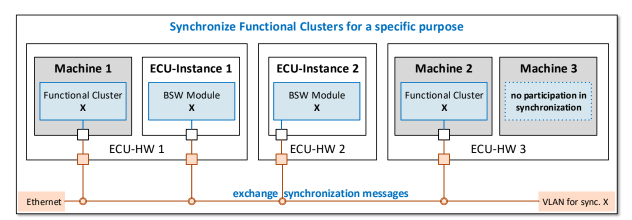


Figure 2.9: Synchronize functional clusters across CP-ECU-Instances and AP-Machines

4. Network Management Description as outcome of task Define Network Management with the intention to take part in the vehicle-wide wake-up and sleep behavior of Networks (and network-connectors of ECUS).

Please see in the schematic figure 2.9 Synchronize functional clusters across CP-ECU-Instances and AP-Machines how the involved network management functional clusters (labeled **X** in diagram) may exchange synchronization messages through the communication infrastructure.

⁷A very trivial example for this requirement is the activation of turn indicators in a car. These are rarely connected to a single ECU (which could take care of synchronously flashing the turn indicators) but their synchronized execution is still essential for the vehicle operation.



Typically an OEM provides the network configuration with all configuration settings that are relevant for the network management functional clusters across all connected CP-ECU-Instances and AP-Machines in a vehicle.

Network Management Description for AP describes how the Machines in scope take part in the overall network management in a vehicle. ⁸

See also TPS_MANI_03166 and TPS_MANI_03226 and related explanations in [6, Manifest Specification] and chapter Network Management in [10, System Template].

5. Signal to Service Translation Description as outcome of task Define Signal to Service Translation with the intention to define how SOME/IP serialized communication of AP can be translated into signal based communication of CP and vice versa.

See chapter 2.2.3 Signal to Service Translation for details.

The above mentioned tasks may be executed - as per demand - in arbitrary order.

2.2.1 System Design Usage Scenario (top-down)

Figure 2.10 shows the tailored task and work product definitions of System Design in a top-down usage scenario targeting at a vehicle wide system description. This may start from scratch or from some base line system description.

Elements are:

- Define (complete) System Topology with
 - Decompose System into Sub-Systems
 - Define Function Groups
 - Define Network Endpoints
 - Define Service Topology

(see overview in list item 1 on page 30)

• Identify Software Clusters for function groups:

Define the major building blocks in the sub-system software architecture (see overview in list item 2 on page 31) for software entities and sub-systems identified in Vehicle Software Architecture, see also [TR_AMETH_00203].

 Define system-wide Global Time: Define the vehicle-wide time synchronization of ECUs (see overview in list item 3 on page 32).

⁸AUTOSAR Adaptive Network Management (NM) is based on periodic NM messages between nodes in the network. The reception of NM messages indicates that the sender of this message wants to keep a partial network awake. If any node is ready to go to sleep mode, it stops sending NM messages, but as long as NM messages from other nodes are received, it postpones the transition to sleep mode.



This enables the synchronization of the global time functional clusters across all connected CP-ECU-Instances and AP-Machines to same time bases.

• Define system-wide Network Management:

Define the vehicle-wide wake-up and sleep behavior of Networks (see overview in list item 4 on page 32).

This enables the network management functional clusters across all connected CP-ECU-Instances and AP-Machines to control the network-connectors as per expected wake-up and sleep behavior.

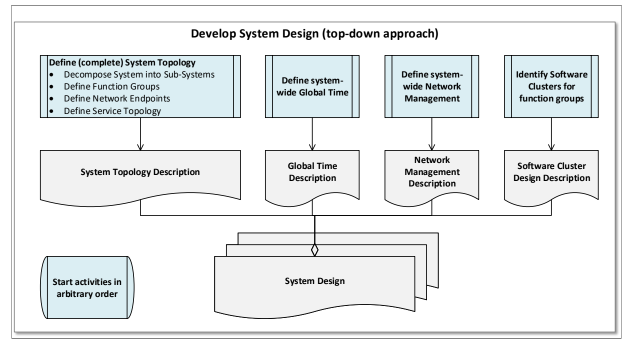


Figure 2.10: How to elaborate System Design (top-down approach)

The top-down approach leads to the following work products tailored for System-scope:

• System Topology Description

as outcome of Define (complete) System Topology considering sub-systems, function groups, network endpoints and the service topology as per current system design scope.

- Global Time Description as outcome of Define system-wide Global Time
- Network Management Description as outcome of Define system-wide Network Management
- SW Cluster Design Descriptions as outcome of Identify Software Clusters for function groups identifying and describing the software clusters implementing the function groups as per current system design scope.



2.2.2 System Design Usage Scenario (bottom-up)

Figure 2.11 shows the tailored task and work product definitions of System Design in a bottom-up usage scenario targeting at a Contribution to System Design for a specific AP-Machine.

Elements are:

- Define the System Topology Contribution for a Machine with the intention to Define the Sub-System for a Machine and Contribute Network Endpoints for a Machine eventually in combination with Define the Machine Design Locally (see chapter 2.7.1 Machine Design Usage Scenario)
- Outline the Sub-System in scope of a specific Machine to identify the Software Clusters in scope.

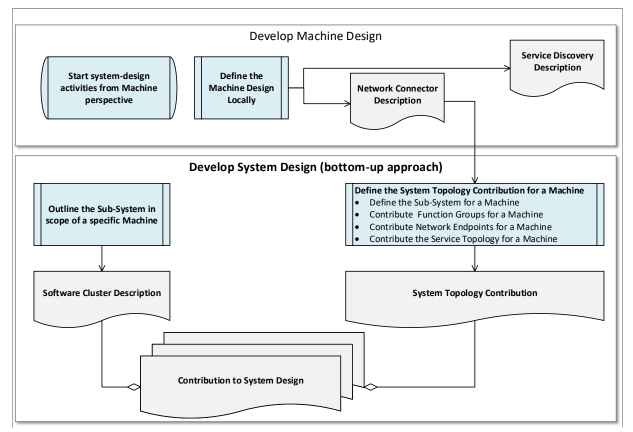


Figure 2.11: How to elaborate System Design (bottom-up approach)

The bottom-up approach leads to the following work products tailored for Machine-scope:

Software Cluster Descriptions

as outcome of Outline the Sub-System in scope of a specific Machine identifying the software clusters implementing the function groups as per current machine scope.



• System Topology Contribution

as outcome of Define the System Topology Contribution for a Machine considering function groups, network endpoints and the service topology as per current machine scope.

2.2.3 Signal to Service Translation

Figure 2.12 Signal to Service Translation outlines the activity of designing the service oriented communication between Classic and Adaptive Platform software entities, if (and only if) the CP side does not directly and completely fulfill the SOME/IP message format.

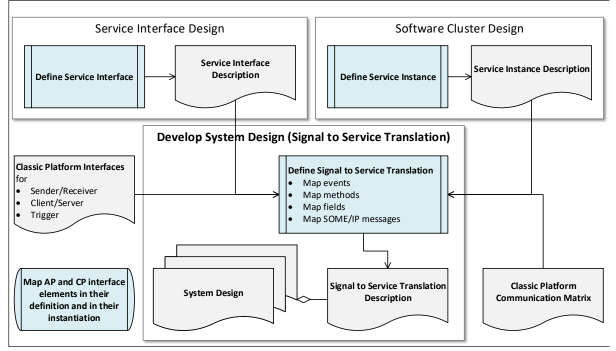


Figure 2.12: Signal to Service Translation

Remarks:

- The background of this activity is the request to enable service oriented communication between applications of a Classic Platform (CP) ECU-Instance and those of an Adaptive Platform (AP) Machine via SOME/IP.
- If CP communicates as per SOME / IP no signal to service translation is necessary. This is the case if
 - CP communicates directly via Ethernet and fulfills the SOME/IP message format.
 - a CP Gateway does the necessary translation (e.g. from CAN) to the SOME/IP message format.



- Otherwise a signal to service translation as per [TR_AMETH_00207], [TR_AMETH_00208] and [TR_AMETH_00210] has to do the job:
 - Unfortunately CP does not support service interfaces. Thus, the equivalent to an AP service interface may be composed of different types of CP Port-Interfaces like Sender/Receiver, Client/Server or Trigger interfaces.
 - A signal to service translation specification needs to cover the mapping of AP and CP interface elements as well as the mapping of data instances (i.e. SOME/IP messages from AP service instances and CP signals).

[TR_AMETH_00207]{DRAFT} **Design communication between Classic Platform (CP) ECU-Instances and Adaptive Platform (AP) Machines** [Adaptive Software communicates in a service oriented manner. However, a typical vehicle will be equipped with ECU-HW that hosts CP ECU-Instances and AP Machines in any combination.

Thus, it is very likely that ECU-Instances and Machines need to communicate:

- If the ECU-Instance implements SOME/IP the service oriented communication with Machines can be achieved.
 - This works directly if both sides implement compatible SOME/IP messages on bus level.
 - In case of incompatible SOME/IP messages a CP Gateway is required to achieve compatibility on bus level
- If the ECU-Instance communicates in a signal based way (e.g. via CAN or Ethernet in a non-SOME/IP use case) a Signal to Service Translation Description is needed.
 - Both sides use different PortInterface types, the artifact Signal to Service Translation Description documents this communication scenario.
 - The context includes a PDU or Ethernet-socket on CP side and a Service Instance on AP side.

](RS_METH_00202)

[TR_AMETH_00208]{DRAFT} Design Signal to Service translation between AUTOSAR Classic Platform (CP) and Adaptive Platform (AP) [

In order to describe the communication between AP and CP even in use cases where the CP side does not fully comply to SOME/IP, the activity Define Signal to Service Translation describes the mapping of the elements of one or more CP Port-Interfaces to the elements of a single AP Service Interface in scope of an individual Service Instance:



- map AP method(s):
 - map a CP Client/Server Operation to a method of the Service Interface.
 - map a CP Trigger to a "Fire and Forget" method of the Service Interface.
- map AP event(s):
 - map a CP Sender/Receiver Data Prototype to an event of the Service Interface.
- map AP field(s):
 - map CP Client/Server Operations to field-getter/setter methods of the Service Interface
 - map a CP Sender/Receiver Data Prototype to a field-notifier of the Service Interface.
- map AP SOME/IP message(s) as per service instance:
 - consider the service instance ID as context in service discovery
 - map event messages to ISignal triggerings
 - map method messages to ISignal triggerings

The resulting artifact Signal to Service Translation Description may be used to generate translation code.](*RS_METH_00200, RS_METH_00202*)

[TR_AMETH_00210]{DRAFT} **Map signals to services** [For a Signal to Service Translation Description all Service Interface elements of a Service Instance Description are mapped to the corresponding items of a signal-based communication protocol like CAN or FlexRay.

- for methods see TPS_MANI_03125 in [6, Manifest Specification]
- for events see TPS_MANI_03124 in [6, Manifest Specification]
- for fields see TPS_MANI_03126 in [6, Manifest Specification]
- for the concrete instance context see TPS_MANI_03000 in [6, Manifest Specification]

](*RS_METH_00200, RS_METH_00202*)



2.3 Service Interface Design

Figure 2.13 gives an overview of the tasks and work products in scope of Service Interface (Design) Description. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.8).

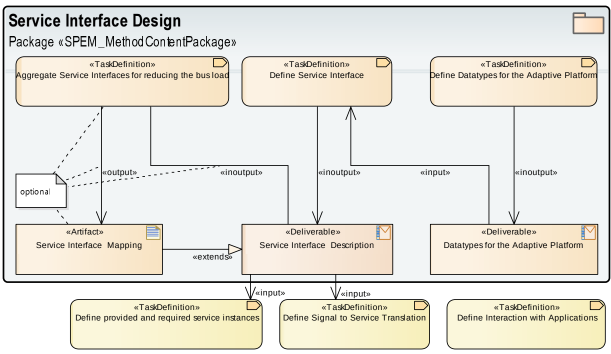


Figure 2.13: Service Interface Design

The resulting work products are

• Service Interface Description as outcome of Define Service Interface

eventually enhanced by Service Interface Mapping as outcome of Aggregate Service Interfaces for reducing the bus load

• Datatypes for the Adaptive Platform **as outcome of** Define Datatypes for the Adaptive Platform

[TR_AMETH_00008]{DRAFT} **Develop Service Interfaces for Adaptive Software** [All service interfaces used in Adaptive Software need to be defined as Service Interface Description with event, method and field details.

They are the basis for the header file generation. Therefore, it is also possible to define name spaces within a service interface, which has a direct influence on the generated code.] (RS_METH_00201)

[TR_AMETH_00009]{DRAFT} Aggregating service interfaces for reducing the bus load [Optionally, service interfaces can be aggregated to more coarse-grained



service interfaces by defining a Service Interface Mapping or a service interface element mapping respectively. This results in an update of the Service Interface Description. The newly defined coarse-grained service interfaces are then used for the network-based communication. |(*RS_METH_00201*)

[TR_AMETH_00007]{DRAFT} **Definition of data types for the Adaptive Platform** [Datatypes for the Adaptive Platform can be defined based on standardized data types from AUTOSAR. As on the Classic Platform, data types are defined on different levels of abstractions: application data types, implementation data types and base types. Most concepts and data types can be taken over from the Classic Platform.

However, in order to cope with the C++ programming language Datatypes for the Adaptive Platform include C++ implementation data types (supporting vectors, strings, maps etc.).](RS_METH_00201)

For more information on data types as specified for the Classic Platform and the extensions for the Adaptive Platform, see [6, Manifest Specification] and [11, Software Component Template].

2.3.1 Service Interface Design Usage Scenario

Figure 2.14 shows the usage scenario of how to obtain Service Interface DescriptionS

- either in create/change use cases based on the tailored tasks:
 - Define (or re-use) Service Interface
 - Define (or re-use) Datatypes for a Service Interface
 - this may be done in the context of system and/or application design activities in top-down approach
- either in re-use use cases based on the tailored tasks:
 - Re-use Service Interface
 - (Define or) re-use Datatypes for a Service Interface
 - this may be done in the context of system and/or application design activities in bottom-up approach
- resulting in tailored work products
 - Service Interface Description
 - Data Type Descriptions for Service Interfaces



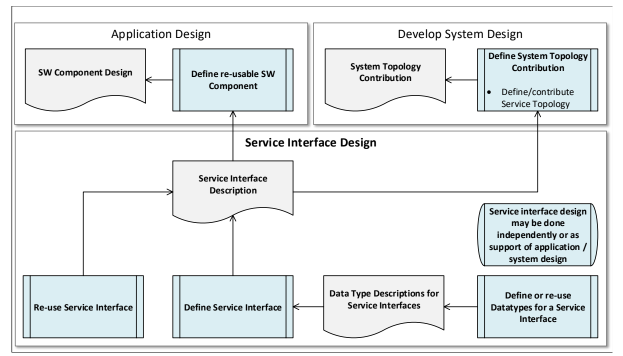


Figure 2.14: How to elaborate Service Interface Design



2.4 Application Design

Figure 2.15 gives an overview of the tasks and work products in scope of Application Design. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.3).

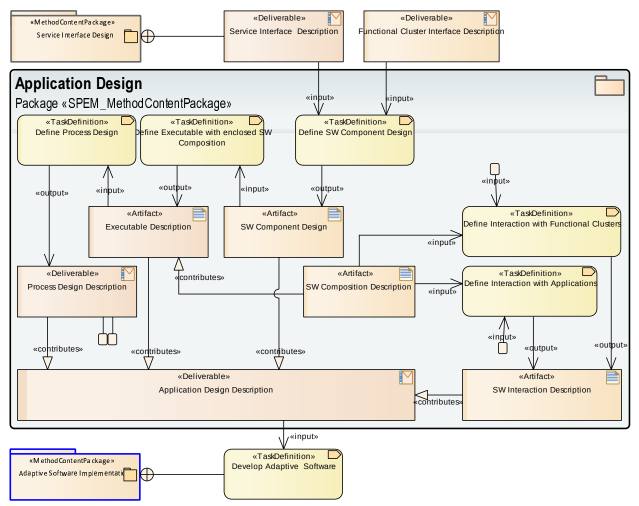


Figure 2.15: Application Design

The resulting Application Design Description consists of

• SW Component Design as outcome of task Define SW Component Design.

The SW Component Design defines – among other aspects not to be detailed here – interaction endpoints in terms of SWC Ports instantiating specific (application-level or platform-level) PortInterfaces.

- Executable Description including a SW Composition Description as outcome of task Define Executable with enclosed SW Composition. Dependencies are:
 - all addressed SW Component Designs are available.



- Process Design Description as outcome of task Define Process Design with the intention to define a design time proxy for the actual OS process instantiating (i.e. starting) a specific executable. Dependencies are:
 - Executable Description is available.
- SW Interaction Description with the at design-time known (and integration relevant) interaction configuration for the SWC Port instances existing in an executable instance. Containing
 - application-level interactions as outcome of task Define Interaction with Applications.
 - platform-level interactions as outcome of task Define Interaction with Functional Clusters.

For diagnostics this may include/anticipate the Diagnostic Design related SW to Diagnostics Interaction Description contributions (see also Figure 2.20 Diagnostic Design).

Dependencies are:

- Process Design Description and related Executable Description with SW Composition Description are available.
- SW Component Designs include the application-level and platform-level Ports to be configured as interaction endpoints.

The above mentioned tasks have inter-dependencies and may be executed - as per demand - in a suitable order.

Figure 2.16 gives an overview of the AUTOSAR Adaptive Platform software layers. We distinct between application-level and platform-level software. Please be aware that the activities defined in this chapter to describe the Application Design may also apply to platform-level software, especially if platform-level software supports the Port / PortInterface concept.



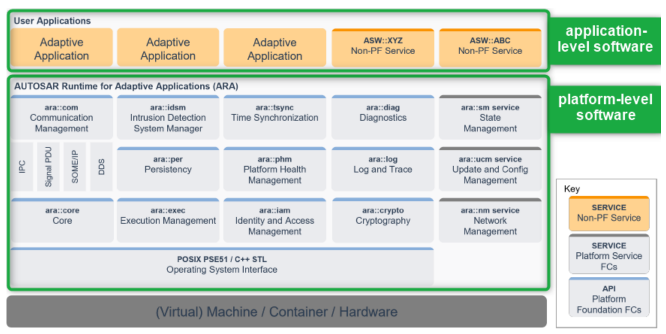


Figure 2.16: AP Software Layers

[TR_AMETH_00010]{DRAFT} **Application-level Software** [An Adaptive Software of category application-level is a collection of Executables.

Any application-level Executables may compose one or more software components.] (RS_METH_00202)

[TR_AMETH_00011] Design of the software components [Based on the service interfaces, the development of adaptive application software starts with the design of the software components.

The software components may have an hierarchical structure.

Any software component design defines its interaction endpoints via required and/or provided Ports instantiating service interfaces (for application-level Ports) and functional cluster interfaces (for platform-level Ports). |(RS_METH_00202)

[TR_AMETH_00035]{DRAFT} **Platform-level Software** [An Adaptive Software of category platform-level is a collection of Executables.

A platform-level Executable may consist of software components if these are based on standardized service interfaces, but may also be directly implemented without a software component model.](*RS_METH_00207, RS_METH_00041*)

2.4.1 Application Design Usage Scenario (top-down)

Figure 2.17 shows the usage scenario of how to elaborate the Application Design, targeting at complete executables and their instantiation as Process Design Description (top-down approach) based on the tailored tasks:



- Define Executable with enclosed SW Composition with
 - Define or re-use SW Components
 - This includes the specification of SWC interaction endpoints in terms of Ports instantiating specific (application-level or platform-level) PortInterfaces.

Inputs are Functional Cluster Interface Descriptions and Service Interface Descriptions, deliverable is a SW Component Description.

- Define Executable

This includes the instantiation of SWCs in the dedicated SW composition of an executable.

Inputs are SW Component Descriptions, deliverable is the Executable Description along with the related SW Composition Description

- Define Executable Run-time Behavior with
 - Define Process Design as design time proxy for the actual OS process instantiating (i.e. starting) a specific executable.
 Input is the Executable Description, deliverable is a Process Design.
- Define SW Interaction for the SWC Port instances existing in an executable instance, with
 - Define Interaction with Application SW
 - Define Interaction with Functional Clusters
 - Inputs come from Application Design, deliverable is a SW Interaction Description that extends the Application Design.

The above mentioned activities have predecessor-dependencies and need to be executed as per order of the bullet points.



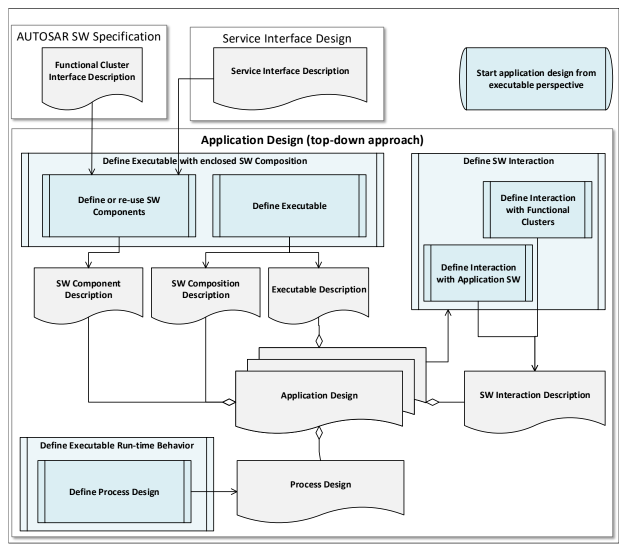


Figure 2.17: How to elaborate Application Design (top-down approach)

2.4.2 Application Design Usage Scenario (bottom-up)

Figure 2.18 shows the usage scenario of how to elaborate a Contribution to Application Design based on the tailored task:

• Define SW Components for re-use with Define re-usable SW Component Inputs are Functional Cluster Interface Descriptions and Service Interface Descriptions, deliverable is a SW Component Description.



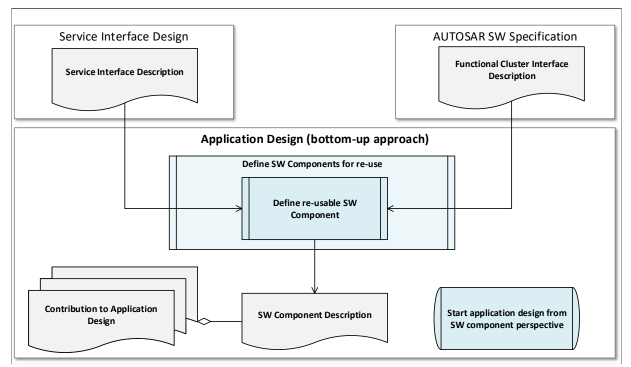


Figure 2.18: How to elaborate Application Design (bottom-up approach)



2.5 Implementation of Adaptive Software

Figure 2.19 gives an overview of the tasks and work products in scope of applicationlevel and platform-level Adaptive Software Implementation. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.4).

[TR_AMETH_00002]{DRAFT} **Develop Adaptive Software** [The development of application-level and/or platform-level Adaptive Software can start when the adaptive (service) interfaces have been defined. This software development may include several sub-activities like analysis, design, implementation or test.

The most important outcome of this activity are either source-code or object-code artifacts, depending on whether or not the developer knows the Adaptive Software Build Configuration beforehand.

Finally the adaptive software developer forwards the resulting Adaptive Software Implementation to an integrator.](RS_METH_00202, RS_METH_00032)

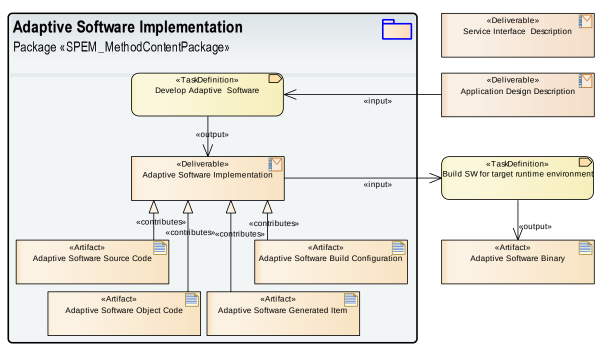


Figure 2.19: Adaptive Software Implementation

Develop Adaptive Software and Adaptive Software Implementation details:

• Input to the actual software development are Adaptive Software Generated Items (see [TR_AMETH_00012]). This is necessary for (but not restricted to) service proxies and skeletons implementing COM Ports and related PortInterfaceS.

See also chapter 2.3 Service Interface Design.



- The actual software development (see [TR_AMETH_00013]) depends on the availability of Adaptive Software Build Configuration:
 - Of course the Adaptive Software Source Code needs to be developed first.
 - If the integrator provides the Adaptive Software Build Configuration (see [TR_AMETH_00014]) Adaptive Software Object Code can be delivered (with no need to expose the Adaptive Software Source Code itself).
 - Else Adaptive Software Source Code is delivered (see [TR_AMETH_00015]).
- Please be aware that application-level and platform-level Adaptive Software need a main function and a execution manifest (see also [TR_AMETH_00020]).

[TR_AMETH_00012]{DRAFT} Generation of the header files for service interfaces [This step is independent of the design of the software component and its concrete ports: the header files are generated for any number of service interfaces in scope, to be used on demand for the development of software components.

The resulting Adaptive Software Generated Items include service proxies (for requiring COM Ports) and service skeletons (for providing COM Ports). This includes platform independent header files and optionally also platform specific implementations. |(*RS_METH_00202, RS_METH_00066*)

[TR_AMETH_00013]{DRAFT} **Implementation and compilation of software components** [The generated header files are the basis for the implementation of the core functionality of a software component.]*(RS_METH_00202, RS_METH_00015, RS_-METH_00066, RS_METH_00042)*

Two typical use cases for the development exist that depend on the fact if the Adaptive Software Build Configuration is known or not known and therefore if source code or object code is delivered by the application developer.

[TR_AMETH_00014]{DRAFT} **Development with knowledge of the Adaptive Software Build Configuration** [In this approach, the integrator hands over the Adaptive Software Build Configuration to the software developer before-hand.

The software developer can build his software component against this build chain and can deliver object code back to the integrator.](*RS_METH_00202, RS_METH_00077*)

[TR_AMETH_00015]{DRAFT} **Development without knowledge of the Adaptive Software Build Configuration** [For this use case, the application developer is not aware of the Adaptive Software Build Configuration and needs to deliver source code to the integrator.

The integrator then takes care for the compilation of the the software component source code.] (*RS_METH_00202, RS_METH_00077*)



[TR_AMETH_00020]{DRAFT} **Development of platform-level Adaptive Software Object Code** [The platform modules, which consist of an executable, need to be developed. Similar as application-level software, they are later instantiated in terms of an Execution Manifest and then deployed on the machine.

For each executable the corresponding main function needs to be developed as well.] *(RS_METH_00207, RS_METH_00041)*



2.6 Diagnostic Design

Figure 2.20 gives an overview of the tasks and work products in scope of Diagnostic Design. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.5).

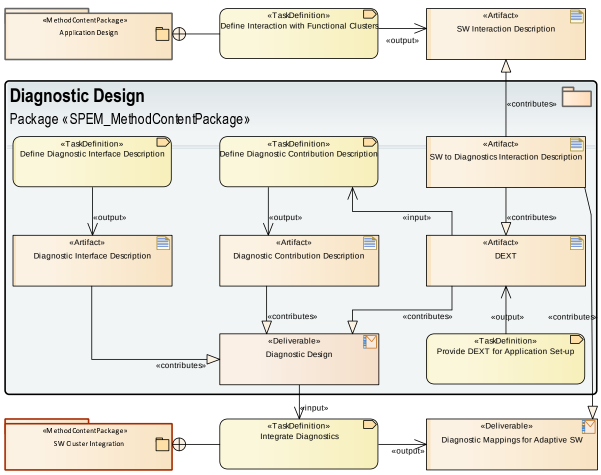


Figure 2.20: Diagnostic Design

This activity associates given diagnostic information (diagnostic data, diagnostic enable conditions, diagnostic events, diagnostic operation cycles) with the software structure (application design information for components, ports etc.) targeting at a particular diagnostic manager for a specific machine.

The configuration of diagnostics on the *AUTOSAR adaptive platform* will typically be done by creating a Diagnostic Extract (DEXT) as per [12, Diagnostic Extract Template] that is also used on the *AUTOSAR classic platform*. Therefore, concepts within the Diagnostic Extract are similarly applicable to models on both platforms uniformly: It can even be safely expected that a given DEXT can be divided into parts applying to CP ECU-Instances and parts applying to AP Machines that all belong to the same vehicle.

In order to exemplify the approach, the diagram depicted in Figure 2.21 describes a very simplistic situation where two different Ports typed by possibly two different



diagnostic PortInterfaces exposed by an adaptive SWC are queried by the Diagnostic Manager with the purpose of accessing the related (i.e. mapped) diagnostic data identifier (aka DID).

Figure 2.21 Example data exchange for diagnostic purpose shows a diagnostic data to port mapping (from Diagnostic Mappings for Adaptive SW) that formalizes the "connection" between both ends of the communication. ⁹

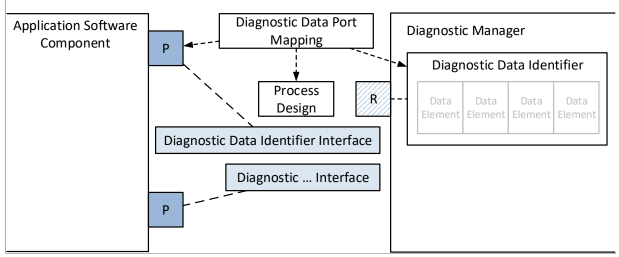


Figure 2.21: Example data exchange for diagnostic purpose

Activities to obtain a Diagnostic Design:

- Define Diagnostic Interface Description results in Diagnostic Interface Descriptions to be used in Application Design during Define SW Component Design to specify the diagnostic Ports of adaptive SWCs.
- Provide DEXT for Application Set-up includes all activities to specify diagnostic resources (like e.g. diagnostic data identifiers) and add them to DEXT.
- An adaptive SWC may be multiply instantiated in an Executable, and an adaptive Executable may be multiply instantiated in Processes.

In consequence each diagnostic Port instance has an unambiguous Instance Specifier in the context of an Executable Description and needs a dedicated mapping in SW to Diagnostics Interaction Description:

- This mapping needs to be associated to an OS Process as per Process Design Description which may be done at design time, but shall be finalized at integration time during Integrate Diagnostics (see Figure 2.21 Example data exchange for diagnostic purpose).

⁹While diagnostics for CP uses the different types of CP PortInterfaces like Sender/Receiver or Client/Server interfaces, diagnostics for AP introduces dedicated diagnostic PortInterfaces tailored to the respective diagnostic use case.

Please be aware that the diagnostic mapping completely specifies the port on the diagnostic manager side which may be virtualized or generated along with the diagnostic manager implementation.



- DEXT includes SW to Diagnostics Interaction Descriptions that may have been specified during Application Design in Define Interaction with Functional Clusters, but shall be finalized during Software Cluster Integration by completing SW to Diagnostics Interaction Description to obtain Diagnostic Mappings for Adaptive SW (see Figure 2.33 Software Cluster Integration (part 2)).
- Provide DEXT for Application Set-up results in the applicable DEXT with contents collected at Application Design and/or Diagnostic Design and/or Software Cluster Design.

Please be aware that a DEXT may hold the diagnostic configuration for multiple Executables, Diagnostic Managers and Software Clusters. Provide DEXT for Application Set-up ensures that the diagnostics demand of a specific Application Design Description is completely covered.

• Define Diagnostic Contribution Description results in Diagnostic Contribution Description specifying what content of a DEXT shall be used in the Diagnostic Manager tailored for the Executables in a specific Software Cluster.

Figure 2.22 Diagnostic Design outlines the diagnostic design activities as per [TR_AMETH_00212] and anticipates the finalization of diagnostic mappings as per [TR_AMETH_00213] during software cluster integration.

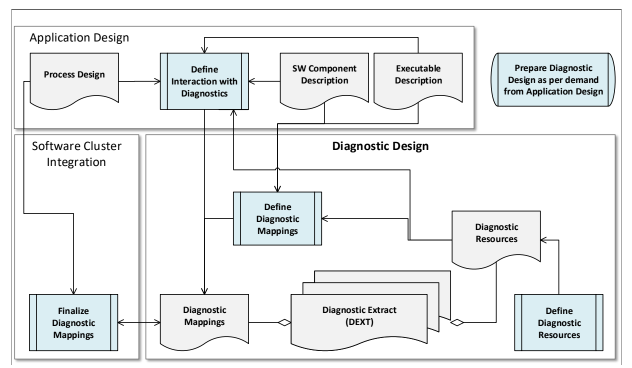


Figure 2.22: Diagnostic Design

A diagnostic mapping is a formal model for the relation between the adaptive diagnostic manager (module) and specific diagnostics-related endpoints in the application



software (see also Figure 2.21 Example data exchange for diagnostic purpose) and may be elaborated

1. during Application Design

in the activity Define Interaction with Diagnostics (as part of Define Interaction with Functional Clusters) resulting in an early form of Diagnostic Mappings for SW to Diagnostics Interaction Description.

The expectations from [TR_AMETH_00212] and [TR_AMETH_00213] may be fulfilled at that point of time (depending on the availability of the related Diagnostic Resources in DEXT).

2. during Diagnostic Design

in the activity Define Diagnostic Mappings (as part of Provide DEXT for Application Set-up) resulting in consolidated Diagnostic Mappings

The expectations from [TR_AMETH_00212] shall be fulfilled and the expectations from [TR_AMETH_00213] may be fulfilled at that point of time.

3. during Software Cluster Integration

in the activity Finalize Diagnostic Mappings (as part of Integrate Diagnostics) resulting in finalized Diagnostic Mappings based on SW to Diagnostics Interaction Description

The expectations from [TR_AMETH_00212] and [TR_AMETH_00213] shall be fulfilled at that point of time.

[TR_AMETH_00212]{DRAFT} **Design a diagnostic mapping** [This activity covers most necessary tasks to perform the diagnostic mapping (only the association of the corresponding Process Designs will or may be done later by an integrator).

These tasks are in detail:

- Map Diagnostic Clear Condition to Port(s)
- Map Diagnostic Data to Port(s)
- Map Diagnostic Enable Condition to Port(s)
- Map Diagnostic Event to Port(s)
- Map Diagnostic Generic Service to Port(s)
- Map Diagnostic Indicator to Port(s)
- Map Diagnostic Memory Destination to Port(s)
- Map Diagnostic Operation Cycle to Port(s)
- Map Diagnostic Security Level to Port(s)
- Map Diagnostic SW Service to Port(s)



In order to perform the individual tasks, the following inputs are necessary:

- The DEXT as Diagnostic (Machine) Extract that contains the required diagnostic resources.
- Executable Description with the SW Composition Descriptions specifying the included software components and their ports.

This step results in partly filled in artifact Diagnostic Mappings for Adaptive SW which is represented at design time by SW to Diagnostics Interaction Description.](RS_METH_00207, RS_METH_00201, RS_METH_00016)



2.7 Machine Design

Figure 2.23 gives an overview of the tasks and work products in scope of Machine Design. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.6).

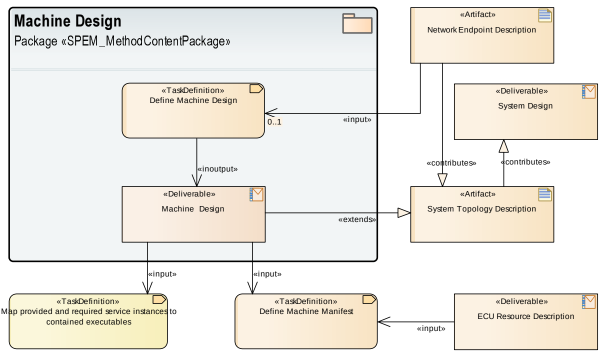


Figure 2.23: Machine Design

The resulting Machine Design as outcome of Define Machine Design uses or anticipates network endpoint definitions from System Design

[TR_AMETH_00003]{DRAFT} **Configuration of the Machine** [A Machine has a configuration that is tailored as per ECU Resource Description of a concrete ECU-HW. Due to this the activities Define Machine Design and Define Machine Manifest are in scope of Tier 1 company integrators.

The provisioning of Network Endpoint Description - which is in the scope of a communication designer of an OEM - is a precondition for this. This happens in an early design phase, the resulting Machine Design represents requirements regarding the network communication for a prospective Machine.

Thus, the configuration of the Machine is subdivided into two process steps:

 The first step is the configuration of the communication structure of a prospective Machine and will be either performed by a communication designer of an OEM as part of the (system) design phase, either performed by an integrator of a Tier 1 company based on the Network Endpoint Description shared by an OEM. Result is a Machine Design.



• The second step covers activities and tasks for the configuration of a Machine to be deployed on a real ECU-HW and will be performed by an integrator of a Tier 1 company.

The resulting configuration is then part of the Machine Manifest.

(RS_METH_00204, RS_METH_00203)¹⁰

[TR_AMETH_00021]{DRAFT} **Define and configure the network communication for a Machine** [This activity will cover the definition and configuration of the network communication for a prospective Machine resulting in a Machine Design with:

- Configuration of the network connections with the network endpoint IP (version 4 or version 6) addresses.
- Configuration of the service discovery message exchange with the multicast IP addresses and UDP ports.

](*RS_METH_00204*, *RS_METH_00203*)

2.7.1 Machine Design Usage Scenario

Figure 2.24 shows the usage scenario of how to obtain the – at design time necessary – communication related Machine configuration (i.e. the Machine Design)

- either in the context of an existing System Design (top-down approach) based on the Network Endpoint Descriptions defined in System Topology Description as per tailored task:
 - Define Machine Design as per System Topology
- either locally (bottom-up approach) eventually along with a system topology contribution based on the tailored task:
 - Define Machine Design Locally
- resulting in tailored work products
 - Network Connector Description and Service Discovery Description as Machine Design
 - optionally also System Topology Contribution in System Design

¹⁰see also chapter 2.8 Machine Manifest



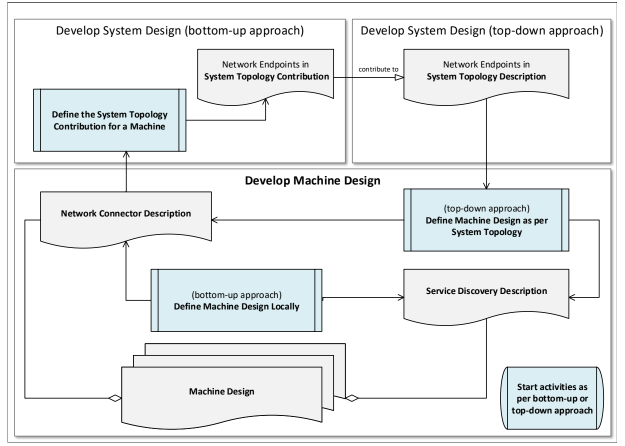


Figure 2.24: How to obtain Machine Design



2.8 Machine Manifest

Figure 2.25 gives an overview of the tasks and work products in scope of Machine Manifest. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.7).

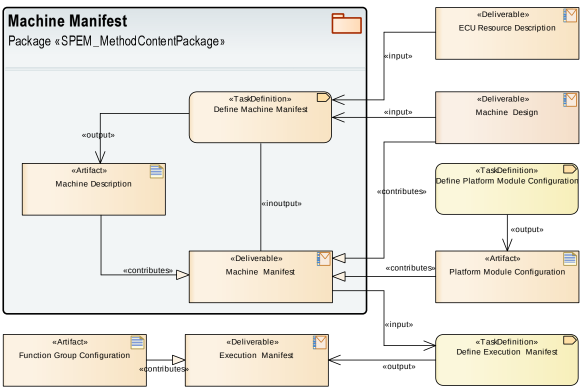


Figure 2.25: Machine Manifest

A major input for Define Machine Manifest is the configuration of the communication structure available in Machine Design which was prepared during Machine Design (see chapter 2.7), there [TR_AMETH_00003] defines this work split.

The resulting Machine Manifest includes

- Machine Description describing the available ECU-HW resources, see also [TR_AMETH_00019] and [TR_AMETH_00217].
- Machine Design as outcome of Define Machine Design, see chapter 2.7 Machine Design.
- Platform Module Configurations as outcome of Define Platform Module Configuration, see also [TR_AMETH_00023], [TR_AMETH_00214], [TR_AMETH_00215] and chapter 2.10.3 Create Platform Module Configuration.
- The configuration of what processes run on a specific Machine is part of Execution Manifest, see chapter 2.10.2 Create Execution Manifest.

Figure 2.26 outlines the activities at set-up of machine manifest.



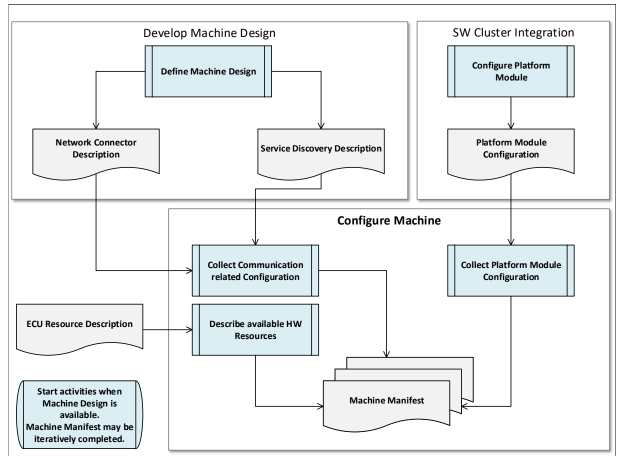


Figure 2.26: Machine Manifest

[TR_AMETH_00019]{DRAFT} **Description of the ECU-HW resources available for the Adaptive Platform** [As a first preparatory step, the available hardware elements for a particular Adaptive Platform instance need to be specified.

Major configuration entity for this is the ECU Resource Description describing the available hardware elements like processing units, memories, sensors, actuators or pins. The ECU Resource Description should come from the ECU-HW provider.] (RS_METH_00207, RS_METH_00041)

[TR_AMETH_00034]{DRAFT} Select the Operating System for Adaptive Platform [An operating system (OS) needs to be selected and provided for a particular Adaptive Platform. It might be necessary to tailor the OS for the specific ECU-HW and Machine.

The OS for the Adaptive Platform is a platform module not having an Execution Manifest. Note, that its development work flow will differ from the work flow of platformlevel software.](RS_METH_00207, RS_METH_00041)

[TR_AMETH_00217]{DRAFT} **Definition of resources** [The configuration of a Machine may include the specification of resources as Machine Description



Based on the ECU Resource Description of the target ECU-HW, available hardware resources for a specific Machine can be described and added to the Machine Manifest.](RS_METH_00204, RS_METH_00203)

[TR_AMETH_00023]{DRAFT} **Configuration of the operating system** [The operating system Platform Module Configuration specifies a specific instantiation of the operating system with resource groups, the supported timer granularity etc..] (*RS_METH_00204, RS_METH_00203*)

[TR_AMETH_00214]{DRAFT} **Configuration of Platform Services** [The configuration of a Machine includes the machine-specific Platform Module Configurations of Adaptive Platform Services (like Network Management, DoIP).](*RS_METH_-00204, RS_METH_00203*)

[TR_AMETH_00215]{DRAFT} **Configuration of Platform Foundation Modules** [Beside the configuration of the Operating System, the configuration of a Machine also includes the machine-specific Platform Module Configurations of the Adaptive Platform Foundation Modules (like Log & Trace).](*RS_METH_00204, RS_METH_-00203*)



2.9 Software Cluster Design

Figure 2.27 and Figure 2.29 give an overview of the tasks and work products in scope of SW Cluster Design Description. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.9).

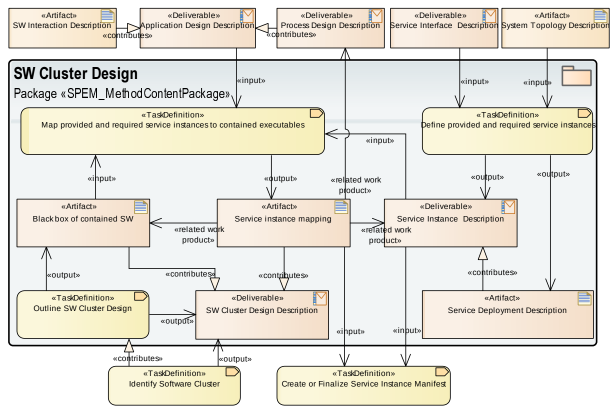


Figure 2.27: Software Cluster Design (Part 1)

The nature of the *AUTOSAR adaptive platform* as a platform for deploying software units in the field implies that such software units need some design-support upfront.

• More specifically, the software units that can be deployed in the field typically represent some sort of more or less self-contained driving function.

In other words, the design support for this purpose need to be tailored to facilitate the design of application-level software that communicates with other application level software inside or across driving functions.

• We use SW Cluster Design Description for the design of software that might represent such a driving function.

Please note that SW Cluster Design Description supports an arbitrary complexity of software and may therefore cover multiple driving functions.

Please note also that the conversion of a SW Cluster Design Description to a Software Cluster Description is not formalized by AUTOSAR. This step can be done by a tool at the discretion of the integrator. In other words, in some cases it may be applicable to do this conversion relatively early in the



development project while other projects may require to keep the SW Cluster Design Description around for a longer period in time.

The SW Cluster Design Description covers various design aspects of a deployable software entity that may be specified in arbitrary work flows:

- In a top-down approach the SW Cluster Design Description considers a part of the Vehicle Software Architecture (de)composed into a building block of a sub-system software architecture during System Design in the activities Define System Topology and Identify Software Cluster as shown in Figure 2.4 Extract sub-systems from Vehicle Software Architecture:
 - Define System Topology considers the decomposition into subsystems along with the definition of the service topology.
 - Identify Software Cluster considers the SW Cluster Design Description content available at system design time.

Based on this information the elaboration of SW Cluster Design Description starts and identifies the included application- and platform-level software entities to be detailed in Application Design.

- In a bottom-up approach some independently developed Application Design Descriptions (see Figure 2.15 Application Design in chapter 2.4 Application Design) may be input for the set-up of a SW Cluster Design Description.
- In any case Define provided and required service instances for the functionality in scope (along with the related Service Interface Descriptions) is a good starting point for the development.

2.9.1 Outline SW Cluster Design

The SW Cluster Design Description represents the formalized response to requirements that have initially been formulated by an OEM and that may be enriched as the development of the software progresses.

- Purpose of any SW Cluster Design Description is the design of an installation change on a target Machine: what installable entity shall be added, updated or removed. This includes (but is not restricted to):
 - front-load the definitions of SW Clusters
 - support consistency
 - define building blocks for the future deployment
- Granularity and partitioning of installable entities:
 - In simple cases a SW Cluster Design Description covers exactly one (consistent) installable entity.



- in more complex cases a SW Cluster Design Description has a nested structure reflecting a set of installable entities to be installed consistently. Uses cases are:
 - A distributed development scenario (nesting as per involved parties).
 - A piece-wise update logistics (nesting defines building blocks).
- The relation to High Level Architecture may be orthogonal:
 - e.g. a driving function may have multiple SW cluster designs
 - The concept of SW Cluster Design Description applies to platform level and application level software in any combination.

Please note that SW Cluster Design Description is not intended to be uploaded to the target platform. It is just an early form of the final Software Cluster Description that indeed gets uploaded.

Outline SW Cluster Design covers the basic set-up of a SW Cluster Design Description:

- Specify the SW Cluster Design Description container itself.
- Specify the Black box of contained SW identifying the communication endpoints in SW Cluster Design Description (see also Figure 2.28 Service instance mapping) likely before any Application Design activities are started.
- Dependencies between SW Cluster Design Descriptions allow to describe in early design phase what needs to be installed together.

Since SW Cluster Design Description does not include a version-tag these dependencies just consider software clusters in general.

- **optionally** Associate Diagnostic Address and Contribution
- optionally Associate content elements currently known.

This may include Machine Design for the intended target machine as context for the future uploadable software package in an early phases of a development project.

The detailed content may be added in random order at a later point of time as per individual design work flow.

2.9.2 Define (and map) provided and required service instances

Define provided and required service instances is a good starting point for the development of software clusters.

Based on the necessary input of Service Interface Descriptions this results in Service Instance Descriptions (see [TR_AMETH_00005]) based on Service Deployment Descriptions (see [TR_AMETH_00027]).



Black box of contained SW outlines the communication endpoints as delegation ports (representing the exposed ports of the enclosed software of SW Cluster Design Description) on an early design level – typically before the actual Application Design Description is available.

In order to associate a Service Instance Description to a SW Cluster Design Description we need to make it effective at a specific communication endpoint of the enclosed software.

- To achieve this Black box of contained SW specifies an individual delegation port per Service Instance Description addressed in the SW Cluster Design Description.
- Only when Application Design Description and Process Design Descriptions are available Map provided and required service instances to contained executables allows to finalize the Service instance mapping.
- Figure 2.28 Service instance mapping gives an overview on this.
- Service Instance Descriptions and Service instance mapping will be used to create the Service Instance Manifest during Software Cluster Integration.

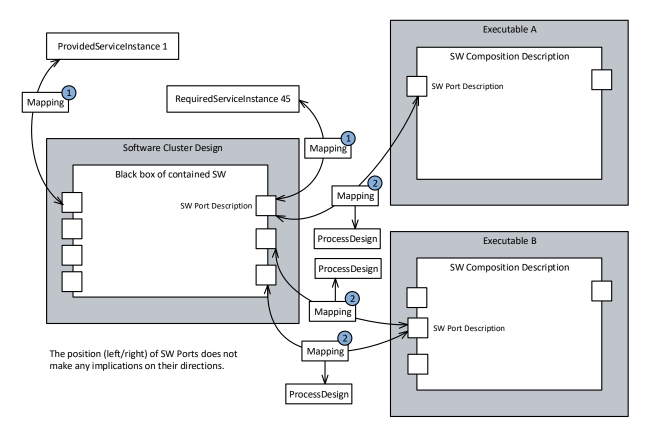


Figure 2.28: Service instance mapping



[TR_AMETH_00027]{DRAFT} **Configuration of Service Interface Deployment** [The software cluster responsible specifies in <u>Service Deployment Description</u> how the service interfaces shall be deployed. This includes the (vehicle-wide consolidated) properties describing the individual transport layer binding of the service interface.

E.g. for SOME/IP deployment, an ID for each service interface is defined. This ID needs to be unambiguous in the system context. Additionally method-IDs, event-IDs as well as event groups are defined unambiguously in the scope of the individual SOME/IP service interface deployment. |(*RS_METH_00206, RS_METH_00203*)

[TR_AMETH_00005]{DRAFT} **Configuration of the service instances** [The software cluster responsible specifies in Service Instance Description how a service interface shall be instantiated as provided or required services. This extends the (vehicle-wide consolidated) properties describing the individual transport layer binding of the service interface from Service Deployment Description.

E.g. for SOME/IP deployment, an ID for each service instance is defined. This service **instance** ID needs to be unambiguous in SOME/IP service **interface** ID context (which in turn is unambiguous in the overall vehicle context).](*RS_METH_00206, RS_METH_00203*)

2.9.3 Associate content elements

One of the most prominent contents of a SW Cluster Design Description is the reference to the executable software via Process Design Descriptions.

- The Process Design Description is a design-level representation of a Process, i.e. an instance of the corresponding executable (software image) on the target Machine.
- Please be aware that Application Design Description with the Executable Description and Process Design Description are deliverables of Application Design.

An important aspect of a SW Cluster Design Description is the question what diagnostic extract shall be applied.

- In an early stage of the development process, it is intentionally made possible to reference multiple Diagnostic Designs in order to support the decentralized (e.g. partly done by OEM and partly done by supplier) configuration of the diagnostics stack.
- SW Cluster Design Description contains one physical diagnostic address and any number of functional diagnostic addresses. This information typically comes from OEM as part of the contracting.
- Associate Diagnostic Address and Contribution (considering the applicable DEXT content as per Diagnostic Contribution Description



from Diagnostic Design, see also chapter 2.6 Diagnostic Design) may be done during or after Outline SW Cluster Design.

Besides that Associate content elements takes care that all required uploadable elements in scope of SW Cluster Design Description (like Machine Design, Process Design Description etc.) are registered in Associated uploadable elements.

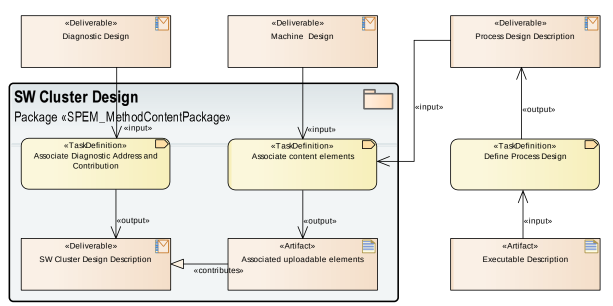


Figure 2.29: Software Cluster Design (Part 2)

2.9.4 Software Cluster Design Usage Scenario (top-down)

Figure 2.30 shows the tailored task and work product definitions of SW Cluster Design in a top-down usage scenario starting with the information available with System Design.

Elements are:

• Define Service Instances considering the service topology of provided and required services known at system design time in System Topology Description.

This is a major design decision:

- what service instances identified by an OEM at system-design time shall be implemented in the currently designed software cluster.
- what additional supporting service instances are needed for the software cluster implementation.



• Define SW Cluster with Communication Endpoints considering (besides the sub-system topology known at system design time in System Topology De-scription) the Software Cluster Descriptions identified at system design time.

This decouples the software cluster design from the actual software design:

- Delegation ports listed in a software cluster black box (see also Figure 2.28 Service instance mapping) identify the communication endpoints.
- One or more applications (taking part in the currently designed software cluster) shall implement these communication endpoints (and only these communication endpoints).
- Map Service Instance links the software cluster design to the related application designs (see also Figure 2.28).
- Associate Content along with Associate Diagnostic Address and Contribution completes the SW Cluster Design



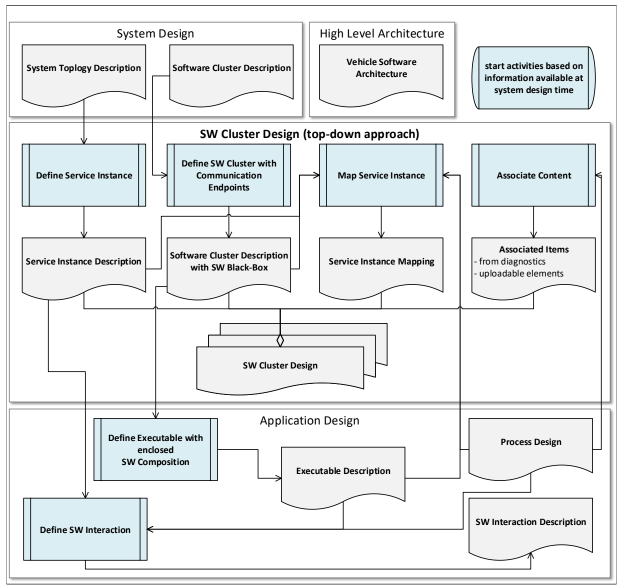


Figure 2.30: How to elaborate Software Cluster Design (top-down approach)

The top-down approach results in work products tailored for software cluster scope:

- Service Instance Descriptions (along with the Service Deployment Descriptions in scope) to be deployed as part of the currently designed SW Cluster.
- Software Cluster Description with SW Black-Box
- Service Instance Mapping combining Service Instance Description and Software Cluster Description with SW Black-Box with concrete port instances from Application Design.
- Associated Items considering Associated uploadable elements

Please be aware of the dependencies between the work flows for Application Design and Software Cluster Design:

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- Application Design can start only when Software Cluster Description with SW Black-Box specifies the communication endpoints for Define Executable with enclosed SW Composition.
- Define SW Interaction in Application Design preferably uses Service Instance Description.
- Map Service Instance requires the detailed Executable Descriptions and Process Designs from Application Design.

2.9.5 Software Cluster Design Usage Scenario (bottom-up)

Figure 2.31 shows the tailored task and work product definitions of SW Cluster Design Design in a bottom-up usage scenario starting with the information available with Application Design.

Elements are:

- Define Service Instance considering the provided and required service instances identified during Application Design and used there in Define SW Interaction.
- Define SW Cluster with Communication Endpoints considering the communication endpoints identified during Application Design in Define Executable with enclosed SW Composition and Define Executable Run-time Behavior and used there in Define SW Interaction.

The information for Map Service Instance is available at that point of time.

• Associate Content for Associate content elements and Associate Diagnostic Address and Contribution as per availability during Application Design.



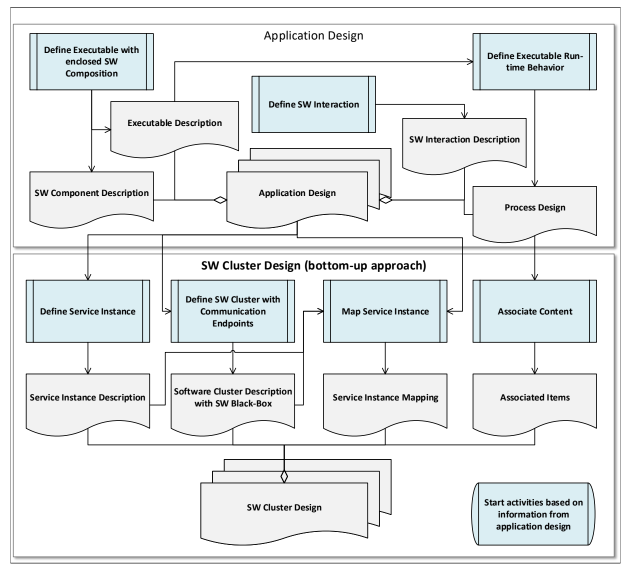


Figure 2.31: How to elaborate Software Cluster Design (bottom-up approach)

The bottom-up approach results in in work products tailored for software cluster scope:

- Service Instance Description **and** Service Deployment Description
- Software Cluster Description with SW Black-Box
- Service instance mapping
- Associated Items for Associated uploadable elements



2.10 Software Cluster Integration

Figure 2.32 and 2.33 give an overview of the tasks and work products in scope of Software Cluster Integration. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.10).

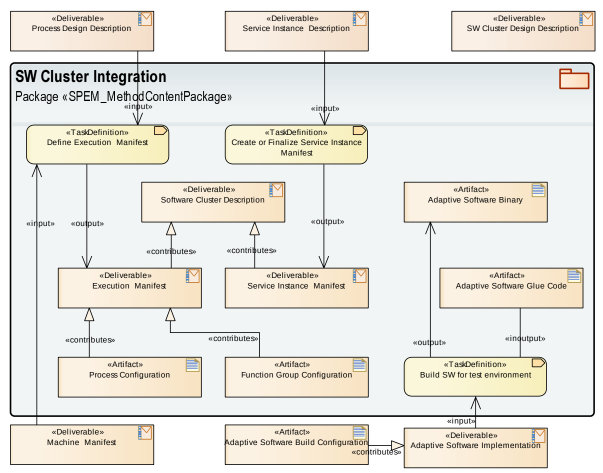


Figure 2.32: Software Cluster Integration (part 1)

One of the key features of the *AUTOSAR adaptive platform* is the ability to extend the software on a given Machine without having to re-flash the entire ECU-HW. Instead, software packages are uploaded to the Machine and installed via UCM.

The term *Integration and deployment of software* (on the Adaptive Platform) refers to all activities that are necessary to make designated software run on a specific machine, determined by its hardware, connected networks, its operating system and (some) platform-level Adaptive Software, in order to satisfy all requirements.

Please be aware that an uploadable software package consists not only of the (executable) software itself but also of manifest content required to install and run this software on the target <u>Machine</u> in the context of the previously installed AUTOSAR adaptive platform software environment.

The major activities of Software Cluster Integration are:



- Build the executable software to obtain the related Adaptive Software Binarys (see below, chapter Build SW for test environment)
- Configure the Software Cluster to obtain the Software Cluster Description for the included application-level and platform-level Adaptive Software entities.

With:

- Define Execution Manifest resulting in Execution Manifest (see below, chapter Create Execution Manifest)
- Define Platform Module Configuration resulting in Platform Module Configurations if the Software Cluster includes platformlevel Adaptive Software (see below, chapter Create Platform Module Configuration)
- Create or Finalize Service Instance Manifest resulting in Service Instance Manifests if the Software Cluster includes application-level Adaptive Software (see below, chapter Create or Finalize Service Instance Manifest)
- Integrate Diagnostics resulting in Diagnostic Mappings for Adaptive SW (see below, chapter Integrate Diagnostics)

Major inputs come from SW Cluster Design Description (see chapter 2.9 Software Cluster Design).

2.10.1 Build SW for test environment

The integration time activity Build SW for test environment (see also [TR_AMETH_00205]) applies to application-level and platform-level Adaptive Software.

Build SW for test environment anticipates and enables the deployment time activity Build SW for target runtime environment (see 2.11Software Packaging):

- Major inputs come from Application Design Description (see 2.4 Application Design) and Adaptive Software Implementation (see 2.5 Implementation of Adaptive Software) with Adaptive Software Source Codes and/or Adaptive Software Object Codes, eventually some Adaptive Software Generated Items and a Adaptive Software Build Configuration.
- An integrator adds the necessary information required to build the (adaptive) Executable as per Executable Description from Application Design Description (see [TR_AMETH_00018]).



This includes the development or finalization of serialization properties for COM (see [TR_AMETH_00016]) and the generation of glue-code e.g. for service proxies and skeletons (see [TR_AMETH_00017]).

• Resulting work products are: Adaptive Software Binarys per executable and/or library specified in Software Cluster Description and the related Diagnostic Manager Binary.

[TR_AMETH_00205]{DRAFT} **Integrate Software** [An integrator will take sourcecode and/or object-code files delivered as Adaptive Software Implementation by the (contracted) software development organization and will bind them together in order to build an (Adaptive) Executable targeting at a specific Machine.

This activity does not include instantiation, i.e., the binding of an Executable to the context of a Process. (*RS_METH_00202, RS_METH_00032*)¹¹

[TR_AMETH_00016]{DRAFT} **Development of serialization properties** [It needs to be described how the data in the service interfaces shall be serialized for the transport on the network. In particular, this is important for the communication over SOME/IP between Classic and Adaptive Platform.

For the service interfaces, the properties of the serialization will be defined. For SOME/IP, this includes the alignment, the configuration of length fields that are added in front of arrays or structures, etc. Based on this serialization configuration the serialization code can be generated as Adaptive Software Generated Item during software development or as Adaptive Software Glue Code during integration.] (RS_METH_00006, RS_METH_00077, RS_METH_00066)

[TR_AMETH_00017]{DRAFT} **Implementation of service proxies and skeletons** [The service proxy and skeleton signatures will be generated as header files for Service Interfaces before the actual software development begins and are (likely) available as Adaptive Software Generated Items and used in Adaptive Software Object Code.

The implementation for service proxies and skeletons shall (preferably) be generated during integration time as Adaptive Software Glue Code considering the applicable serialization properties.](RS_METH_00207)

[TR_AMETH_00018]{DRAFT} **Building the (adaptive) Executable** [The (adaptive) Executable can be built based on application-level or platform-level Adaptive Software Object Code together with the respective Main Function being part of Adaptive Software Source Code.

Additionally, the Adaptive Software Glue Code – e.g. with serialization source code, service proxy and skeleton implementations etc. – and all necessary libraries are generated, compiled and linked to an Executable.](*RS_METH_00202, RS_METH_00066, RS_METH_00042*)

¹¹Please e aware that an individual Process configured via Process Configuration can start exactly one Executable, but an Executable may be started/instantiated by any number of Processes in arbitrary order.



2.10.2 Create Execution Manifest

The integration time activity Define Execution Manifest applies to applicationlevel and platform-level Adaptive Software.

- Major inputs come from SW Cluster Design Description (see chapter 2.9 Software Cluster Design)
- An integrator collects and specifies the information required to enable the execution manager to consistently start and stop the Executables of the Function Groups identified in a Software Cluster, see [TR_AMETH_00004], [TR_AMETH_00022], [TR_AMETH_00024], [TR_AMETH_00025] and [TR_AMETH_00026].
- Resulting work products are: Execution Manifest with Function Group Configuration and Process Configuration

[TR_AMETH_00004]{DRAFT} **Creation of the Execution Manifest** [The integrator activity Define Execution Manifest specifies in the Execution Manifest how the Executables of an Adaptive Software are instantiated by means of OS Processes.

- Instantiation means to bind an (adaptive) Executable to the context of specific Processes of the operating system.
- A major part of the Execution Manifest is the Process Configuration defining the applicable start-up configurations, association to a Function Group and further dependencies.
- Different Processes may start same Executable with different start-up configurations depending on the applicable Function Group states.
- Further on, the Execution Manifest may also define dependencies between Processes and their states.

](RS_METH_00203)

[TR_AMETH_00022]{DRAFT} **Definition of Function Group states** [The Function Group Configuration defines Function Groups as state-machines for a set of cohesive Executable instances (i.e. Processes) likely having run-time interdependencies.

A Function Group itself does not depend on Processes, instead each Process specifies it's association to exactly one Function Group (i.e. the binding of Process to Function Group is exclusive).

Processes for platform-level Adaptive Software may use a standardized Function Group named "MachineFG" for dependencies on current Machine state, see [TPS_MANI_01330] in [6] for details.](*RS_METH_00204, RS_METH_00203*)



[TR_AMETH_00024]{DRAFT} **Instantiation of an (adaptive) Executable** [Define the instantiation of an (adaptive) Executable for a specific purpose on a specific Machine in terms of a Process Configuration.

An executable may be instantiated several times with different start-up behavior in arbitrary order. Multiple processes are needed if multiple instances of same executable shall run concurrently. (*RS_METH_00203, RS_METH_00077*)

[TR_AMETH_00025]{DRAFT} **Definition of the Process start-up behavior** [For each Process the start-up behavior can depend on one or more states of same Function Group.

Therefore, the **Process** might have a different start-up behavior in one function group state compared to a second function group state. This behavior can e.g. vary in terms of the scheduling priority or the execution dependencies to other processes.

If an (adaptive) Executable shall run in multiple Processes multiple Function Groups may be effective (*RS_METH_00203*)

[TR_AMETH_00026]{DRAFT} Definition of Execution Manifest [The Execution Manifest specifies the Process Configuration with:

- the start-up configuration of the associated Executable
- the association to exactly one Function Group with the dependencies on its Function Group states
- dependencies to other processes
- timeouts and resource demand
- scheduling policies and deterministic client options

(*RS_METH_00203*)

[TR_AMETH_00216]{DRAFT} Map Processes to a particular Machine [The Process Configuration is Machine-specific, in consequence the Execution Manifest shall include a Process to Machine mapping.](RS_METH_00204, RS_METH_00203)



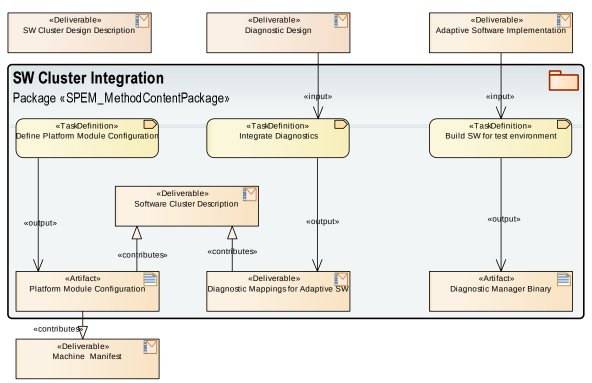


Figure 2.33: Software Cluster Integration (part 2)

2.10.3 Create Platform Module Configuration

The integration time activity Define Platform Module Configuration applies to platform-level Adaptive Software and adds Platform Module Configuration to the target Machine Manifest. Define Platform Module Configuration is therefore closely related to Define Machine Manifest (see 2.8 Machine Manifest).

Various Software Clusters for platform-level Adaptive Software require a Machine-specific Platform Module Configuration:

- COM = Communication Management
- CRYPTO
- DoIP = Diagnostics over Internet Protocol
- GTS = (Global) Time Synchronization
- DLT = Log & Trace
- IAM = Identity Access Manager
- IDS = Intrusion Detection System
- NM = Network Management



- OS = Operating System
- PER = Persistency
- PHM = Platform Health Management
- UCM = Update and Configuration Management

which is then associated to the Software Cluster Description.

The content of Platform Module Configuration is platform module specific and represents the run-time configuration of the platform module.

2.10.4 Create or Finalize Service Instance Manifest

The integration time activity Create or Finalize Service Instance Manifest configures the communication endpoints of application-level (and eventually also platform-level) Adaptive Software.

- Major inputs come from SW Cluster Design Description (see chapter 2.9 Software Cluster Design) with Service Instance Descriptions and Service instance mappings configured as per information available at design time.
- An integrator specifies the Service Instance Manifest with
 - finalize the Service Instance ID in Service Instance Descriptions as per applicable Service Topology Description from System Topology Description (see also chapter 2.2 System Design).
 - enhance the Service instance mappings with the OS Process as per Process Configuration previously matching the mapped Process Design Description (see also chapter 2.10.2 Create Execution Manifest).

[TR_AMETH_00028]{DRAFT} **Configuration of Service Instances** [Based on the System Topology Description (preferably shared by OEM at system design time) an integrator defines instances of the deployed service interfaces and decides whether a service instance is provided or consumed.

In order to set up the service-oriented communication Service Instance Manifest includes service discovery properties for search or offer criteria.

E.g. for SOME/IP, an ID for each provided service instance is defined. This ID shall be unique in the vehicle (or if over-the-air communication is involved even beyond the vehicle). For required service instances SOME/IP allows to specify a required service instance ID (which of course should be provided somewhere).](*RS_METH_00206*, *RS_METH_00203*)



[TR_AMETH_00029]{DRAFT} **Mapping of Service Instances to a Machine** [Provided and required Service Instances are allocated to a Machine that will host the Executables implementing them.

This Service Instance to Machine mapping actually considers the applicable communication connector of the Machine, which includes technology specific properties of communication endpoints.

E.g. for SOME/IP, the TCP and IP configuration for the client and the server are described. (*RS_METH_00206, RS_METH_00203, RS_METH_00078*)

[TR_AMETH_00033]{DRAFT} **Mapping of Service Instances to Ports of Adap-tive Software** [Service instances need to be mapped to their representation in the application-level (and eventually also platform-level) Adaptive Software via the Service Instance to Port Prototype mapping, which specifies also the OS Process of the Executable exposing the Port.

This mapping decouples the service implementation from its configuration and allows the run-time tailoring of deployed Adaptive Software to a concrete service topology.](*RS_METH_00206, RS_METH_00203, RS_METH_00078*)

2.10.5 Integrate Diagnostics

Associate Diagnostic Mapping with Process Design: It may be necessary that different instances of a particular application software require different diagnostic mappings. Therefore, a relation between a particular diagnostic mapping and a particular Process (Design) needs to be established.

These mappings may be prepared during Diagnostic Design related activities (see chapter 2.6 Diagnostic Design) and finalized at Integrate Diagnostics, considering

- Map Diagnostic Clear Condition to Port(s)
- Map Diagnostic Enable Condition to Port(s)
- Map Diagnostic Event to Port(s)
- Map Diagnostic Generic Service to Port(s)
- Map Diagnostic Indicator to Port(s)
- Map Diagnostic Memory Destination to Port(s)
- Map Diagnostic Operation Cycle to Port(s)
- Map Diagnostic Security Level to Port(s)
- Map Diagnostic Service Data Identifier to Port(s)
- Map Diagnostic SW Service to Port(s)

resulting in now completely filled in Diagnostic Mappings for Adaptive SW.



[TR_AMETH_00213]{DRAFT} **Relate diagnostic mappings to instances of Executables** [It may be necessary that different instances of a particular application software (i.e., different Processes based on the very same Executable) require different diagnostic mappings. Therefore, a relation between a particular diagnostic mapping and a particular Process needs to be established. Since Processes at design do not exist, yet, the (meta) model element ProcessDesign may stand in as a proxy.

This assignment may be independent of the step of designing diagnostic mappings and may be done in a final extra step (Associate Diagnostic Mapping with Process Design) in Integrate Diagnostics.

This step takes the partly filled in artifact Diagnostic Mappings for Adaptive SW and the artifact Process Design Description as inputs and results in a completely filled in Diagnostic Mappings for Adaptive SW.](RS_METH_00207, RS_METH_00201, RS_METH_00016)



2.11 Software Packaging

Figure 2.34 gives an overview of the tasks and work products in scope of Software Packaging. Please find the detailed definitions of these tasks and work products in Adaptive Methodology Library (see chapter 3.11).

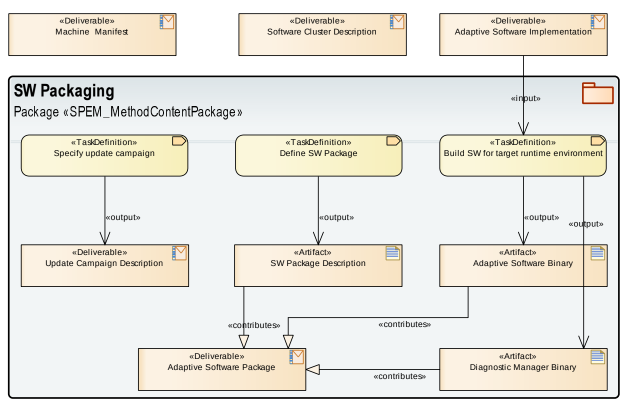


Figure 2.34: Software Packaging

The existence of the Software Cluster (as outcome of Software Cluster Integration) by itself is not sufficient for installation. Actually, the Software Cluster gets wrapped into an Adaptive Software Package that comes with an own manifest format (the SW Package Description) that is at least partly standardized.

The difference between the semantics of a Software Cluster and the semantics of Adaptive Software Package is that a Software Cluster focuses on the structure of the software itself while the Adaptive Software Package is created to handle the logistics aspect of the software installation.



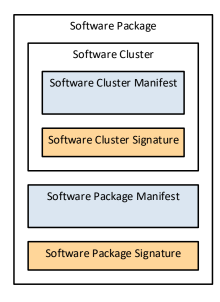


Figure 2.35: Conceptual relation of Software Cluster and Software Package

Major activities are:

• Define SW Package **resulting in** Adaptive Software Package **with** SW Package Description, Adaptive Software Binary **and** Diagnostic Manager Binary

see also [TR_AMETH_00006], [TR_AMETH_00206], [TR_AMETH_00218], [TR_AMETH_00219], [TR_AMETH_00222]

- Specify update campaign resulting in Update Campaign Description see also [TR AMETH 00220], [TR AMETH 00221]
- perform the actual software update

see also [TR_AMETH_00031], [TR_AMETH_00223], [TR_AMETH_00224], [TR_AMETH_00225]



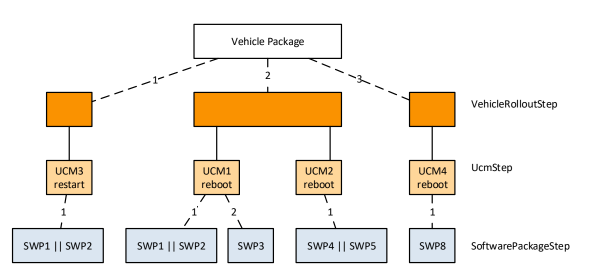


Figure 2.36: Conceptual view on an update campaign

[TR_AMETH_00224]{DRAFT} **Management of Adaptive Software Packages** [Once SW Package Descriptions and SW package payload like Adaptive Software Binarys and Diagnostic Manager Binary have been created, they are generally ready to be deployed via Adaptive Software Package to dedicated adaptive Machines in the field.

In order to do so, the Adaptive Software Package may be stored, e.g., into a repository of packages located on a Back-end server.

The management of this repository of the Adaptive Software Packages may be supported by means of data bases.

Since the management of Adaptive Software Packages is an immanent task of an OEM and will differ between the companies, this activity will not be detailed further.] (RS_METH_00205)

[TR_AMETH_00031]{DRAFT} **Setting up an initial machine** [The aim of this activity is to obtain a machine that is initially set up. 'Initially set up' means here, that the machine is able to upload and install additional software by means of Adaptive Soft-ware Packages. For this purpose at least the Platform module UCM and dependent modules (like the diagnostic communication module) need to run on the initially set up machine. Thus, this activity will (at least) include the following tasks:

- 1. Install the selected Operating System on the selected target (machine).
- 2. Install all necessary Platform modules on top of the installed OS in order to be able to perform the upload and the installation of additional application software by means of Adaptive Software Packages.

In order to be able to execute this activity, the following inputs are necessary:

- A selected Operating System for Adaptive Platform
- The configuration settings by means of the Machine Manifest



- Possibly, design artifacts like the Machine Design
- The Executables of the Platform and Application modules which shall be installed
- Execution Manifests and Service Instance Manifests of the Platform and Application modules which shall be installed
- Possibly, diagnostic information by means of the Diagnostic (Machine) Extract since the upload and installation process may use the diagnostic environment

](*RS_METH_00205*, *RS_METH_00204*)

2.11.1 Define SW Package

[TR_AMETH_00006]{DRAFT} **Deployment of the application software** [Software is deployed to a Machine (i.e. to a particular Adaptive AUTOSAR Platform instance), by means of Adaptive Software Packages. This means that:

- 1. associated software artifacts need to be compiled, built and added as SW package payload like Adaptive Software Binarys and Diagnostic Manager Binary.
- 2. Adaptive Software Packages are provided by an OEM-specific Back-end server in order to be accessible by the machines in the field.

](RS_METH_00205)

[TR_AMETH_00206]{DRAFT} Create a Adaptive Software Package [The following activities/tasks are needed in order to obtain a Adaptive Software Package:

- Create a SW Package Description
- Collect all software artifacts that belong to a Software Cluster Description, structure and model them
- Model dependencies between Software Cluster Description of any category
- Develop installation instructions
- Create the Adaptive Software Package
- Manage the data base of Adaptive Software Packages (of any category)

](RS_METH_00205)

[TR_AMETH_00218]{DRAFT} **Create an initial SW Package Description** [The main input for this step are the requirements of the OEM given by means of SW Cluster Design Description. Thus, this task is about to create an new SW Package



Description and to transfer the structure and the entries of the given SW Cluster Design Description into the newly created SW Package Description.] (RS_METH_00205)

[TR_AMETH_00219]{DRAFT} Collect all software artifacts that belong to a Software Cluster, structure and model them [On base of the SW Cluster Design Description of the newly created SW Package Description, this step includes the following sub-tasks:

- Identify necessary (software) artifacts
 - Identify necessary (software) artifacts in order to build the Adaptive Software Package, also with respect to their versions
 - Check, whether there are deviations between the required and actual sets of Sub Software Clusters (by means of the aggregated artifacts and versions), if necessary solve them and re-model the SW Package Description accordingly
 - Check, whether there are discrepancies between the required and actual set of the (root) Software Cluster Description (by means of its aggregated Sub Software Clusters and versions)
- Collect belonging (software) artifacts of Sub Software Clusters
 - Collect belonging (software) artifacts of Sub Software Clusters into separate baskets (Sub Software Clusters) in order to prepare the final step of creating the SW Package Description
 - Execute a receiving inspection (optional)
 - Store incoming artifacts into a repository

(*RS_METH_00205*)

[TR_AMETH_00222]{DRAFT} **Create the Adaptive Software Package** [The format of the Adaptive Software Package as well as the update strategy, i.e., whether you go for a complete or a delta update are implementation specific. Both issues will not be specified by AUTOSAR.

Thus, this activity handles the compilation of Software Cluster Description and SW Package Description into a Adaptive Software Package.

Since AUTOSAR does not specify how the Adaptive Software Package looks like, the breakdown of this activity into tasks is also specific to particular OEMs and their suppliers.](RS_METH_00205)

[TR_AMETH_00223]{DRAFT} **Manage the data base of Software Cluster De**scriptions (of any category) [A general activity may be the management of the data base of Software Clusters with respect to all their versions, dependencies and further aspects.



It is assumed that this activity is also specific to particular OEMs/suppliers. Therefore a more fine-granular task structure will not be specified here. | (RS_METH_00205)

2.11.2 Specify update campaign

[TR_AMETH_00220]{DRAFT} **Model dependencies between Software Clusters of any category** [Dependencies between Software Clusters of the same or different categories may already be given by the requirements of an OEM by means of a SW Cluster Design Description. Dependencies to Software Clusters are specified by means of their identification (name) and version.

Therefore, the respective SW Cluster Design Description is will be one input for this activity.

However, dependencies may change during the development process and the activity needs to consider it.

Thus, this task describes the handling of dependencies by at least the following subtasks:

- Check, whether the dependencies between Software Cluster Descriptions of the same or different categories, given by the respective SW Cluster Design Description are still valid
- Determine changes between the actual and required dependencies between Software Cluster Descriptions of any category
- If necessary, re-model the SW Package Description in accordance with the outcomes of the both tasks above

](RS_METH_00205)

[TR_AMETH_00221]{DRAFT} **Develop installation instructions** [Installation instruction control the behavior of the UCM during the update of Adaptive Software Packages. Installation instructions can either be 'add/update' meaning to install a package or 'remove' to express that a package shall be uninstalled and deleted from the machine. Installation instructions are defined per Software Cluster Description, independent of its category. For details, see [13, Specification of Update and Configuration Management].

Thus, this task may includes the sub-tasks:

- Specify installation instructions per Software Cluster Description (of any category)
- Develop update campaigns (optional)

The particular installation instructions are part of the SW Package Description.] (RS_METH_00205)



[TR_AMETH_00225]{DRAFT} **Provision of Adaptive Software Packages for machines in the field** [A Back-end server may also provide some sort of (sophisticated) business logic. It may enable, e.g., a tester not only to access particular versions of particular Adaptive Software Packages for upload, but also to provide change sets of different versions of Adaptive Software Packages.

The handling of a concrete upload procedure is specified by diagnostic standards to some extend. However, as mentioned before, the format of the Adaptive Software Package as well as the update strategy are not specified. There will be differences in handling and procedures among OEMs and therefore, this activity will not be further subdivided. |(RS_METH_00205)



3 Adaptive Methodology Library

The Adaptive Methodology Library lists all work products and tasks that are used for modeling the use cases in section 2.

3.1 High Level Architecture

This chapter contains the definition of tasks and work products related to High Level Architecture (see chapter 2.1).

3.1.1 Tasks

3.1.1.1 Define High Level Architecture

Task Definition	Define High Level Architecture			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Define the High Level Archited	ture of a ve	hicle E/E system	
Description	One or more E/E system architects evaluate and specify vehicle functions, features and requirements necessary for a specific vehicle E/E project or project family and outline the future implementation on an abstract and platform-spanning level.			
	This includes:	This includes:		
	Develop Function Architecture			
	 Develop Abstract Plat 	Develop Abstract Platform Specification		
	Develop Vehicle Software Architecture			
	Develop Vehicle Hardware Architecture			
Relation Type	Related Element Mult. Note			

Table 3.1: Define High Level Architecture

3.1.1.2 Develop Function Architecture

Task Definition	Develop Function Architecture			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Describe vehicle functions dis	Describe vehicle functions disregarding their future implementation.		
Description	An E/E system architect evaluates and specifies vehicle functions, features and requirements necessary for a specific vehicle E/E project or project family.			
	See also [TR_AMETH_00201]			
Relation Type	Related Element	Related Element Mult. Note		
Produces	Function Architecture	1		

Table 3.2: Develop Function Architecture



3.1.1.3 Develop Abstract Platform Specification

Task Definition	Develop Abstract Platform Specification			
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Describe a platform independ	Describe a platform independent component model for vehicle functions and their interaction		
Description	An E/E system architect evaluates vehicle functions (as defined in Function Architecture) and derives a platform independent (and likely coarse grained) component model outlining the future implementation of vehicle functions and their interaction. This activity defines an abstract view on the overall system of a vehicle E/E project.			
Relation Type	Related Element Mult. Note			
Produces	Abstract Platform Specification	1		

Table 3.3: Develop	Abstract Platform	Specification
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3.1.1.4 Develop Vehicle Software Architecture

Task Definition	Develop Vehicle Software Architecture			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Provide a dedicated view of all AUTOSAR software entities and their communication relations within the vehicle E/E system			
Description	A software architect analyzes			
		 either the Function Architecture (defining vehicle functions, features and requirements necessary for a specific vehicle E/E project or project family) 		
	 either the Abstract Platform Specification (defining a platform independent component model for vehicle functions and their interaction) 			
	and derives a corresponding Vehicle Software Architecture considering all AUTOSAR software entities and their interactions.			
	See also [TR_AMETH_00202]			
Relation Type	Related Element	Mult.	Note	
Produces	Vehicle Software Architecture	1		

 Table 3.4: Develop Vehicle Software Architecture

3.1.1.5 Develop Vehicle Hardware Architecture

Task Definition	Develop Vehicle Hardware Architecture			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Define the ECU topology for a	vehicle E/E	system	
Description	An E/E system architect defines the ECUs and communication infrastructure for a vehicle E/E system.			
	These ECUs are designed to host the software entities from Vehicle Software Architecture and consider the required HW resources for AP (Machines), CP (ECU-Instances) and communication infrastructure.			
Relation Type	Related Element	Related Element Mult. Note		
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Task Definition	Develop Vehicle Hardware A	Architecture	
Produces	Vehicle Hardware Architecture	1	

Table 3.5: Develop Vehicle Hardware Architecture

3.1.2 Work Products

3.1.2.1 High Level Architecture

Deliverable	High Level Architecture			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture			
Brief Description	Definition of the High Level Ar	chitecture o	f a vehicle E/E system	
Description	The High Level Architecture considers vehicle functions, features and requirements necessary for a specific vehicle E/E project or project family and outlines the future implementation on an abstract and platform-spanning level.			
	Elements are:	Elements are:		
	Function Architecture			
	Abstract Platform Specification			
	Vehicle Software Architecture			
	Vehicle Hardware Architecture			
Kind	ARXML and non-AUTOSAR artifacts			
Extended By	Abstract Platform Specification, Function Architecture, Vehicle Hardware Architecture, Vehicle Software Architecture			
Relation Type	Related Element Mult. Note			
Consumed by	Define System Topology 1			
Consumed by	Identify Software Cluster 1			

Table 3.6: High Level Architecture

3.1.2.2 Function Architecture

Artifact	Function Architecture				
Package	AUTOSAR Root::M2::Methode	ology::Adap	tiveMethodology::High Level Architecture		
Brief Description	Description of vehicle function	is disregardi	ing their future implementation.		
Description		The Function Architecture consists of a function network representing functionalities that are needed to execute particular vehicle functions.			
	These functionalities may be i	These functionalities may be realized in software or hardware or as a mix of both.			
	See also [TR_AMETH_00201]				
Kind	non-AUTOSAR artifacts				
Extends	High Level Architecture	High Level Architecture			
Relation Type	Related Element	Related Element Mult. Note			
Produced by	Develop Function Architecture	1			

Table 3.7: Function Architecture



3.1.2.3 Abstract Platform Specification

Artifact	Abstract Platform Specification			
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture		
Brief Description	Description of a platform inde	Description of a platform independent component model for vehicle functions and their interaction		
Description	The Abstract Platform Specification identifies			
	 abstract components disregarding their future implementation as AUTOSAR AP / CP / non-AUTOSAR software entities or as hardware entities. 			
	 communication endpoints based on abstract PortInterface descriptions (see [TR_AMETH_00001]) 			
Kind	ARXML			
Extends	High Level Architecture	High Level Architecture		
Relation Type	Related Element Mult. Note			
Produced by	Develop Abstract Platform Specification	1		

3.1.2.4 Vehicle Software Architecture

Artifact	Vehicle Software Architecture				
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture				
Brief Description	Description of the AUTOSAR	Description of the AUTOSAR component model for vehicle functions and their interaction			
Description		The Vehicle Software Architecture provides a dedicated view of all AUTOSAR software entities and their communication relation within the vehicle E/E system. With:			
	AUTOSAR software of the sector of the s	components	of the Adaptive Platform (AP-SWCs),		
	AUTOSAR software of the sector of the s	components	of the Classic Platform (CP-SWCs),		
	AUTOSAR software of the sector of the s	AUTOSAR software compositions with arbitrary combinations of AP- and/or CP- SWCs,			
	 the communication b 	the communication between software components.			
	See also [TR_AMETH_00202	2]			
Kind	ARXML	ARXML			
Extends	High Level Architecture				
Relation Type	Related Element	Related Element Mult. Note			
Produced by	Develop Vehicle Software Architecture	1			

Table 3.9: Vehicle Software Architecture

3.1.2.5 Vehicle Hardware Architecture

Artifact	Vehicle Hardware Architecture			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::High Level Architecture			
Brief Description Description of the ECU topology for a vehicle E/E system				



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Artifact	Vehicle Hardware Architect	Vehicle Hardware Architecture		
Description	The Vehicle Hardware Archite vehicle E/E system.	The Vehicle Hardware Architecture defines the ECUs and communication infrastructure for an vehicle E/E system.		
	These ECUs are designed to host the software entities from Vehicle Software Architecture and consider the required HW resources for AP (Machines), CP (ECU-Instances) and communication infrastructure.			
Kind	ARXML and non-AUTOSAR a	ARXML and non-AUTOSAR artifacts		
Extends	High Level Architecture	High Level Architecture		
Relation Type	Related Element Mult. Note			
Produced by	Develop Vehicle Hardware Architecture	1		

Table 3.10: Vehicle Hardware Architecture

3.2 System Design

This chapter contains the definition of tasks and work products related to System Design (see chapter 2.2).

3.2.1 Tasks

3.2.1.1 Define Global Time

Task Definition	Define Global Time			
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Define the vehicle-wide time s	Define the vehicle-wide time synchronization of ECUs.		
Description	It may be necessary that several ECUs in a vehicle E/E system need to act in concert while executing a (distributed) vehicle function. To achieve this the global time functional clusters across all connected CP-ECU-Instances and AP-Machines need to synchronize to same time bases.			
Relation Type	Related Element Mult. Note			
Produces	Global Time Description	1		

Table 3.11: Define Global Time

3.2.1.2 Define Network Management

Task Definition	Define Network Management			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Define the vehicle-wide wake-	Define the vehicle-wide wake-up and sleep behavior of Networks		
Description	Typically an OEM provides the network configuration with all configuration settings that are relevant for the network management functional clusters across all connected CP-ECU-Instances and AP-Machines in a vehicle.			
Relation Type	Related Element Mult. Note			
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Task Definition	Define Network Managemen	ıt	
Produces	Network Management Description	1	



3.2.1.3 Identify Software Cluster

Task Definition	Identify Software Cluster			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design			
Brief Description	Define software clusters as	major building	blocks in the (sub)system software architecture	
Description	Identify and outline software clusters as per information available at system design time. We shall/may group software components into software clusters with the intention to deploy the software clusters on an ECU.			
	• For CP this is an optional grouping to facilitate the mapping of SWCs to ECU-Instances.			
	 For AP this is a mandatory grouping of SWCs taking part in the build of executate deployed on a specific Machine. 			
Relation Type	Related Element Mult. Note			
Consumes	High Level Architecture	1		
Produces	SW Cluster Design 1 Description 1			

Table 3.13: Identify Software Cluster

3.2.1.4 Define System Topology

Task Definition	Define System Topology		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Define sub-systems with the r	equired fun	ctionalities and their communication needs
Description	Refine the Vehicle Software Architecture and define sub-systems with the required functionalities and their communication needs. This includes:		
	 Specify groups for dis 	tributed but	coherent functionality.
	Specify the network c	onnectivity	for the involved communication clusters
	Specify the network of services		
Relation Type	Related Element	Mult.	Note
Consumes	High Level Architecture	1	
In/out	Function Group Description	1	
In/out	Network Endpoint Description	1	
In/out	Service Topology Description	1	
In/out	System Topology Description	1	

Table 3.14: Define System Topology



3.2.1.5 Define Signal to Service Translation

Task Definition	Define Signal to Service Translation			
Package	AUTOSAR Root::M2::Metho	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Define the communication b	petween AP a	nd CP SWCs via signal/service translation	
Description	The background of this activity is the request to enable service oriented communication across AUTOSAR platforms even in use cases where the Classic Platform (CP) does not fully comply to SOME/IP. In such cases the signal based communication defined for CP needs to be translated into SOME/IP messages (and vice versa, as required for Adaptive Platform (AP))			
	See also [TR_AMETH_002	See also [TR_AMETH_00207] and [TR_AMETH_00208]		
Relation Type	Related Element	Mult.	Note	
Consumes	Service Interface Description	1		
Produces	Signal to Service Translation Description	1		

 Table 3.15: Define Signal to Service Translation

3.2.2 Work Products

3.2.2.1 System Design

Deliverable	System Design			
Package	AUTOSAR Root::M2::Methodo	logy::Adapt	iveMethodology::System Design	
Brief Description	The System Design represents a - preferably platform specific - sub-system derived from High Level Architecture.			
Description	Elements are:			
	Global Time Description	on		
	 Network Management 	Network Management Description		
	 System Topology Description, enhanced by initial versions of SW Cluster Design Descriptions 			
	Signal to Service Translation Description			
Kind	ARXML			
Extended By	Global Time Description, Network Management Description, Signal to Service Translation Description, System Topology Description			
Relation Type	Related Element Mult. Note			

3.2.2.2 Global Time Description

Artifact	Global Time Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design	
Brief Description Definition of the vehicle-wide time synchronization of ECUs.		



Artifact	Global Time Description	Global Time Description		
Description	executing a (distributed) v	It may be necessary that several ECUs in a vehicle E/E system need to act in concert while executing a (distributed) vehicle function. To achieve this the global time functional clusters across all connected CP-ECU-Instances and AP-Machines need to synchronize to same time bases.		
Kind	ARXML	ARXML		
Extends	System Design	System Design		
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Define Global Time	1		

Table 3.17: Global Time Description

3.2.2.3 Network Management Description

Artifact	Network Management Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Definition of the vehicle-wide wake-up and sleep behavior of Networks		
Description	Typically an OEM provides the network configuration with all configuration settings that are relevant for the network management functional clusters across all connected CP-ECU-Instances and AP-Machines in a vehicle.		
Kind	ARXML		
Extends	System Design		
Relation Type	Related Element Mult. Note		
Produced by	Define Network Management	1	

Table 3.18: Network Management Description

3.2.2.4 System Topology Description

Artifact	System Topology Description				
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design				
Brief Description	Definition of sub-systems with	Definition of sub-systems with the required functionalities and their communication needs			
Description	Definition of sub-systems with includes:	Definition of sub-systems with the required functionalities and their communication needs. This includes:			
	Function Group Desc	ription			
	 Network Endpoint De 	Network Endpoint Description			
	Service Topology Des	Service Topology Description			
Kind	ARXML				
Extended By	Function Group Description, Machine Design, Network Endpoint Description, Service Topology Description				
Extends	System Design				
Relation Type	Related Element	Mult.	Note		
In/out	Define System Topology	Define System Topology 1			
Consumed by	Define provided and required service instances	1			

Table 3.19: System Topology Description



Artifact	Function Group Description			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design			
Brief Description	Contribution of Function Grou	Contribution of Function Group Descriptions to System Topology		
Description	This extends the System Topology Description with the functional grouping of distributed but coherent functionality.			
Kind	ARXML	ARXML		
Extends	System Topology Description			
Relation Type	Related Element	Related Element Mult. Note		
In/out	Define System Topology	1		

Table 3.20: Function Group Description

Artifact	Network Endpoint Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Contribution of Network Endpoint Descriptions to System Topology		
Description	This extends the System Topology Description with the details about network connectivity.		
Kind	ARXML		
Extends	System Topology Description	า	
Relation Type	Related Element	Mult.	Note
In/out	Define System Topology 1		
Consumed by	Define Machine Design 1		

Table 3.21: Network Endpoint Description

Artifact	Service Topology Description			
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design		
Brief Description	Contribution of Service Topolo	Contribution of Service Topology Descriptions to System Topology		
Description	This extends the System Topology Description with the details about (technology specific) services and their instantiation.			
Kind	ARXML			
Extends	System Topology Description			
Relation Type	Related Element	Mult.	Note	
In/out	Define System Topology 1			
Consumed by	Define provided and required service instances	Define provided and 1		

Table 3.22: Service Topology Description



3.2.2.5 Signal to Service Translation Description

Artifact	Signal to Service Translatio	Signal to Service Translation Description			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::System Design				
Brief Description	Definition of the communication	Definition of the communication between AP and CP SWCs via signal/service translation			
Description	This is related to service oriented communication across AUTOSAR platforms in use cases where the Classic Platform (CP) does not fully comply to SOME/IP.				
	communication defined for CF	In such cases the Signal to Service Translation Description defines how the signal based communication defined for CP shall be translated into SOME/IP messages (and vice versa, as required for Adaptive Platform (AP)) in the context of an individual Service Instance.			
	This includes the mapping of elements of AP-based ServiceInterfaces to elements of corresponding elements of CP-based SenderReceiverInterfaces, ClientServerInterfaces and TriggerInterfaces considering the context with a PDU or Ethernet-socket on CP side and a Service Instance on AP side				
	See also [TR_AMETH_00207	See also [TR_AMETH_00207] and [TR_AMETH_00208]			
Kind	ARXML				
Extends	System Design				
Relation Type	Related Element	Related Element Mult. Note			
Produced by	Define Signal to Service Translation	1			

 Table 3.23: Signal to Service Translation Description

3.3 Application Design

This chapter contains the definition of tasks and work products related to Application Design (see chapter 2.4).

3.3.1 Tasks

3.3.1.1 Define Executable with enclosed SW Composition

Task Definition	Define Executable with encl	osed SW C	omposition	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design			
Brief Description	Describe an Executable conta	ining one or	more software components	
Description	The executable can contain a	The executable can contain an arbitrary hierarchy of composition and atomic software components.		
	The atomic adaptive s	software con	nponents contain the actual functionality of the executable.	
	• Executables can be of category application-level or platform-level.			
	Executables may have a flat software composition. In this case the executable contains just one atomic adaptive software component.			
	Executables may have a hierarchical software composition. In this case the executable contains a nested set-up of composition and atomic software components. This includes the possibility of multiple instantiation of software components on all nesting levels.			
Relation Type	Related Element	Related Element Mult. Note		
Consumes	SW Component Design 1			
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Task Definition	Define Executable with encl	osed SW C	omposition
Produces	Executable Description	1	

Table 3.24: Define Executable with enclosed SW Composition

3.3.1.2 Define Interaction with Applications

Task Definition	Define Interaction with Applications			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design			
Brief Description	Describe the (service oriented	I) communic	ation endpoints of Executable instances	
Description	The communication endpoint	The communication endpoint context consists of		
	 the port instance inside the SW composition of the Executable 			
	 the Process Design re 	epresenting	the Executable instance	
Relation Type	Related Element	Mult.	Note	
Consumes	Process Design Description	1		
Consumes	SW Composition Description	1		
Produces	SW Interaction Description	1		

Table 3.25: Define Interaction with Applications

3.3.1.3 Define Interaction with Functional Clusters

Task Definition	Define Interaction with Functional Clusters			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design		
Brief Description	Describe how Executables ac	cess functio	nal clusters	
Description	The functional cluster access	The functional cluster access point context consists of		
	 the port instance insid 	the port instance inside the SW composition of the Executable		
	 the Process Design re 	epresenting	the Executable instance	
Relation Type	Related Element	Mult.	Note	
Consumes	Process Design Description	1		
Consumes	SW Composition 1 Description			
Produces	SW Interaction Description	1		

Table 3.26: Define Interaction with Functional Clusters

3.3.1.4 Define SW-Component Design

Task Definition	Define SW Component Design	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design	
Brief Description	Describe an (adaptive) software component with its ports	



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Task Definition	Define SW Component Desi	gn	
Description	Adaptive software components communicate via service interfaces.		
	The related ports follow the standardized service proxy/skeleton patterns:		
	 a RPort is used, if the 	software c	omponent requires a service interface.
	 a PPort is used, if the software component provides a service interface. 		
	Adaptive software components may communicate with functional clusters via dedicated interfaces and ports.		
	Besides that adaptive software	e componei	nts may use the functional cluster API as specified in SWS.
Relation Type	Related Element	Mult.	Note
Consumes	Functional Cluster Interface Description	1	
Consumes	Service Interface 1 Description		
Produces	SW Component Design	1	

Table 3.27: Define SW Component Design

3.3.1.5 Define Process Design

Task Definition	Define Process Design		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design		
Brief Description	Define design time proxies for OS processes		
Description	Executables are started by processes. Since processes will be defined only at integration time we need a process proxy at design time: the Process Design.		
	The Process Design allows to distinguish different instances of Executables at design time (e.g. at map service instances to port instances).		
Relation Type	Related Element	Mult.	Note
Consumes	Executable Description	1	
Produces	Process Design Description	1	

Table 3.28: Define Process Design

3.3.2 Work Products

3.3.2.1 Application Design Description

Deliverable	Application Design Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design	
Brief Description	Container of elements related to Application Design	



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Deliverable	Application Design Descrip	Application Design Description		
Description	Elements related to Application	Elements related to Application Design are		
	Executable Description	Executable Description		
	- Functional Clu	ister Port De	escription	
	 SW Port Desc 	ription		
	 SW Composit 	ion Descripti	on	
	Process Design Desc	Process Design Description		
Kind	ARXML	ARXML		
Extended By	Platform Module Configuration	DEXT, Diagnostic Contribution Description, Executable Description, Function Group Configuration, Platform Module Configuration, Process Design Description, SW Component Design, SW Interaction Description, SW to Diagnostics Interaction Description		
Relation Type	Related Element	Mult.	Note	
Consumed by	Associate content elements	1		
Consumed by	Develop Adaptive Software	1		
Consumed by	Map provided and required service instances to contained executables	1		

Table 3.29: Application Design Description

3.3.2.2 Functional Cluster Interface Description

Deliverable	Functional Cluster Interface Description			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design			
Brief Description	Description of the standardize	Description of the standardized functional cluster interfaces		
Description	 The SWS of the functional clusters define the available dedicated interfaces to be used in ports of software components. the API to be used on C++ level 			
Kind	ARXML and SWS	ARXML and SWS		
Relation Type	Related Element	Mult.	Note	
Consumed by	Define SW Component Design	1		

Table 3.30: Functional Cluster Interface Description

3.3.2.3 Process Design Description

Deliverable	Process Design Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design	
Brief Description	Description of a Proxy for a Process at design time	
Description	This element stands in as a proxy for a Process at the time when it does not yet exist (i.e., at c time - before an Integrator has defined the actual Process).	
	The Process Design allows to distinguish different instances of Executables at design time.	
Kind	ARXML	



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Deliverable	Process Design Description		
Extends	Application Design Description		
Relation Type	Related Element	Mult.	Note
Produced by	Define Process Design	1	
Consumed by	Associate content elements	1	
Consumed by	Define Execution Manifest	1	
Consumed by	Define Interaction with Applications	1	
Consumed by	Define Interaction with Functional Clusters	1	

Table 3.31: Process Design Description

3.3.2.4 Executable Description

Artifact	Executable Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design		
Brief Description	Description of an Executable	containing c	one or more software components
Description	The executable can contain an arbitrary hierarchy of composition and atomic software components.		
	The atomic adaptive software components contain the actual functionality of the executable.		
	Executables can be of category application-level or platform-level.		
Kind	ARXML		
Extended By	SW Composition Description		
Extends	Application Design Description		
Relation Type	Related Element	Mult.	Note
Produced by	Define Executable with enclosed SW Composition	1	
Consumed by	Define Process Design	1	

Table 3.32: Executable Description

3.3.2.5 SW Component Design

Artifact	SW Component Design
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design
Brief Description	Describe an (adaptive) software component with its ports



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Artifact	SW Component Design	SW Component Design		
Description	The description of an Adaptiv	The description of an Adaptive software components identifies ports:		
	 Ports for communicat skeleton patterns: 	 Ports for communication via service interfaces follow the standardized service proxy/ skeleton patterns: 		
	 – a RPort is use 	 a RPort is used, if the software component requires a service interface. 		
	 – a PPort is use 	d, if the sof	ware component provides a service interface.	
	 Adaptive software components may communicate with functional clusters via dedicated interfaces and ports. Besides that adaptive software components may use the functional cluster API as spec in SWS. 			
Kind	ARXML	ARXML		
Extends	Application Design Descriptio	n		
Relation Type	Related Element	Mult.	Note	
Produced by	Define SW Component Design	1		
Consumed by	Define Executable with enclosed SW Composition	1		

Table 3.33: SW Component Design

3.3.2.6 SW Composition Description

Artifact	SW Composition Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design		
Brief Description	Description of a (hierarchical) software component for the Adaptive Platform		
Description	 Executables may have a flat software composition. In this case the executable contains just one atomic adaptive software component. Executables may have a hierarchical software composition. In this case the executable contains a nested set-up of composition and atomic software component. This includes the possibility of multiple instantiation of software components on all nesting levels. 		
Kind	ARXML		
Extends	Executable Description		
Relation Type	Related Element	Mult.	Note
Consumed by	Define Interaction with Applications	1	
Consumed by	Define Interaction with Functional Clusters	1	

Table 3.34: SW Composition Description

3.3.2.7 SW Interaction Description

Artifact	SW Interaction Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Application Design	
Brief Description	Describe how Executables access ports of application-level and platform-level software	



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Artifact	SW Interaction Descriptio	n			
Description	This considers	This considers			
	• the (service oriented) communication ports of Executables				
	 the access points to 	o functional cl	usters		
	In both cases the the port c	ontext consist	is of		
	the port instance inside the SW composition of the Executable				
	 the Process Design 	the Process Design representing the Executable instance			
Kind	ARXML	ARXML			
Extended By	SW to Diagnostics Interaction	SW to Diagnostics Interaction Description			
Extends	Application Design Descript	tion			
Relation Type	Related Element	Related Element Mult. Note			
Produced by	Define Interaction with Applications	1			
Produced by	Define Interaction with Functional Clusters	1			

Table 3.35: SW Interaction Description

3.4 Adaptive Software Implementation

This chapter contains the definition of tasks and work products related to Implementation of Adaptive Software (see chapter 2.5).

3.4.1 Tasks

3.4.1.1 Develop Adaptive Software

Task Definition	Develop Adaptive Software			
Package	AUTOSAR Root::M2::Method	ology::Adapt	iveMethodology::Adaptive Software Implementation	
Brief Description	Activities related to the develo	pment of ap	plication-level and/or platform-level Adaptive Software	
Description	The development of application-level and/or platform-level Adaptive Software can start when the adaptive (service) interfaces have been defined. This software development may include several sub-activities like analysis, design, implementation or test.			
	The most important outcome of this activity are either source-code or object-code artifacts, depending on whether or not the developer knows the Adaptive Software Build Configuration beforehand.			
	See also [TR_AMETH_00002 [TR_AMETH_00015] and , [TR	TH_00012], [TR_AMETH_00013], [TR_AMETH_00014] 00020]		
Relation Type	Related Element Mult. Note			
Consumes	Application Design Description	1		
Produces	Adaptive Software Implementation	1		

Table 3.36: Develop Adaptive Software



3.4.2 Work Products

3.4.2.1 Adaptive Software Implementation

Deliverable	Adaptive Software Impleme	Adaptive Software Implementation		
Package	AUTOSAR Root::M2::Methode	ology::Adap	tiveMethodology::Adaptive Software Implementation	
Brief Description	Container of elements related	to Adaptive	e Software Implementation	
Description	Elements related to Adaptive Software Implementation are			
	Adaptive Software Softwar	ource Code		
	Adaptive Software Object Code			
Adaptive Software Generated Item			m	
	Adaptive Software Bu	Adaptive Software Build Configuration		
Kind				
Extended By		Adaptive Software Build Configuration, Adaptive Software Generated Item, Adaptive Software Object Code, Adaptive Software Source Code		
Relation Type	Related Element	Mult.	Note	
Produced by	Develop Adaptive Software	1		
Consumed by	Build SW for target runtime environment	1		
Consumed by	Build SW for test 1 environment 1			

 Table 3.37: Adaptive Software Implementation

3.4.2.2 Adaptive Software Source Code

Artifact	Adaptive Software Source Code			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Adaptive Software Implementation			
Brief Description	Source Code	Source Code		
Description	This includes the SW component source code and a main function per Executable.			
	In case the integrator is completely responsible for the compilation of the software components and the build of the executable, the source code will be delivered directly.			
Kind	Source Code			
Extends	Adaptive Software Implementation			
Relation Type	Related Element Mult. Note			

Table 3.38: Adaptive Software Source Code

3.4.2.3 Adaptive Software Object Code

Artifact	Adaptive Software Object Code	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Adaptive Software Implementation	
Brief Description	Object Code (i.e. the compiled source code)	



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Artifact	Adaptive Software Object C	ode	
Description	This is the compiler result.		
	In case the integrator is not re code will be delivered.	sponsible fo	or the compilation of the software components, the object
Kind	Object Code		
Extends	Adaptive Software Implementation		
Relation Type	Related Element	Mult.	Note

Table 3.39: Adaptive Software Object Code

3.4.2.4 Adaptive Software Generated Item

Artifact	Adaptive Software Generated Item			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Adaptive Software Implementation			
Brief Description	Generated Code	Generated Code		
Description	This includes generated Head	This includes generated Header Files (and implementations) for Adaptive Interfaces		
	For service interfaces this is:	For service interfaces this is: proxy/skeleton header and implementation.		
	This may include also SOME/IP Serialization Source Code.			
Kind	Generated Code			
Extends	Adaptive Software Implementation			
Relation Type	Related Element Mult. Note			

 Table 3.40: Adaptive Software Generated Item

3.4.2.5 Adaptive Software Build Configuration

Artifact	Adaptive Software Build Configuration			
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Adaptive Software Implementation		
Brief Description	Build scripts	Build scripts		
Description		The Build Chain Configuration contains the used compiler and linker settings. These settings are platform implementation specific.		
Kind	Build scripts	Build scripts		
Extends	Adaptive Software Implementation			
Relation Type	Related Element Mult. Note			

Table 3.41: Adaptive Software Build Configuration

3.5 Diagnostic Design

This chapter contains the definition of tasks and work products related to Diagnostic Design (see chapter 2.6).



3.5.1 Tasks

3.5.1.1 Define Diagnostic Contribution Description

Task Definition	Define Diagnostic Contribution Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design		
Brief Description	Describe the Diagnostic Contribution applicable for a specific Software Cluster		
Description	Specify what content of a DEXT shall be used in the Diagnostic Manager tailored for the Executables and Processes in a specific Software Cluster.		
Relation Type	Related Element Mult. Note		
Consumes	DEXT	1	
Produces	Diagnostic Contribution Description	1	

3.5.1.2 Define Diagnostic Interface Description

Task Definition	Define Diagnostic Interface Description			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design			
Brief Description	Description of Diagnostic Int	erfaces in sco	ope of adaptive (application) software	
Description	Covers the below listed Diag	nostic Interfa	ce kinds:	
	 DiagnosticCondition 	Interface		
	DiagnosticDataIdent	tifierInterface.		
	DiagnosticDTCInformationInterface.			
	DiagnosticEventInterfaceDiagnosticIndicatorInterface			
	DiagnosticMonitorInterface			
	DiagnosticOperationCycleInterface			
	DiagnosticSecurityLevelInterface			
	DiagnosticServiceValidationInterface			
	to be used in the diagnostic ports of adaptive (application) software.			
Relation Type	Related Element Mult. Note			
Produces	Diagnostic Interface Description	1		

Table 3.43: Define Diagnostic Interface Description

3.5.1.3 Provide DEXT for Application Set-up

Task Definition	Provide DEXT for Application Set-up
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design
Brief Description	Collect the diagnostic resources and mappings for adaptive (application) software



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Task Definition	Provide DEXT for Application Set-up		
Description	Collect the applicable DEXT content specified during Application Design and/or Diagnostic Design and/or Software Cluster Design and/or Software Cluster Integration.		
	This includes all activities to		
	 specify diagnostic resources (like e.g. diagnostic data identifiers / enable conditions / events / operation cycles) and add them to DEXT. 		
	 specify diagnostic mappings of diagnostic resources to adaptive software port instances (see also [TR_AMETH_00212]). 		
Relation Type	Related Element	Mult.	Note
Produces	DEXT	1	

Table 3.44: Provide DEXT for Application Set-up

3.5.2 Work Products

3.5.2.1 Diagnostic Design

Deliverable	Diagnostic Design			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design			
Brief Description	Collection of all artifacts in scope of a specific Diagnostic Design			
Description	Diagnostic-Design includes			
	Diagnostic-Interface-Descriptions			
	the Diagnostic Extract (DEXT) specifying diagnostic resources and diagnostic mappings			
	 the Diagnostic-Contribution-Description for a concrete tailoring of DEXT for the Diagnostic Manager of a specific Software Cluster. 			
Kind	ARXML			
Extended By	DEXT, Diagnostic Contribution Description, Diagnostic Interface Description			
Relation Type	Related Element	Mult.	Note	
Consumed by	Associate Diagnostic Address and Contribution	1		
Consumed by	Integrate Diagnostics	1		

Table 3.45: Diagnostic Design

3.5.2.2 Diagnostic Extract (DEXT)

Artifact	DEXT
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design
Brief Description	Collection of diagnostic descriptions as defined in TPS DEXT and TPS Manifest



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Artifact	DEXT	DEXT		
Description	Specify			
	diagnostic properties and			
	 diagnostic resources (like e.g. diagnostic data identifiers / enable conditions / events / operation cycles) and 			
	diagnostic mappings of diagnostic resources to adaptive software port instances			
	(represented at design-time by SW-to-Diagnostics-Interaction-Description as an early form of Diagnostic-Mappings-for-Adaptive-SW to be finalized at Software-Cluster-Integration)			
Kind	ARXML	ARXML		
Extended By	SW to Diagnostics Interactio	SW to Diagnostics Interaction Description		
Extends	Application Design Description, Diagnostic Design			
Relation Type	Related Element	Mult.	Note	
Produced by	Provide DEXT for Application Set-up	1		
Consumed by	Define Diagnostic Contribution Description	1		

Table 3.46: DEXT

3.5.2.3 Diagnostic Contribution Description

Artifact	Diagnostic Contribution Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design		
Brief Description	Collection of DEXT-elements applicable for a specific Software Cluster		
Description	This is a collection of references to DEXT-elements in scope of the Diagnostic Manager of a specific Software Cluster		
Kind	ARXML		
Extends	Application Design Description, Diagnostic Design		
Relation Type	Related Element	Mult.	Note
Produced by	Define Diagnostic Contribution Description	1	

Table 3.47: Diagnostic Contribution Description

3.5.2.4 Diagnostic Interface Description

Artifact	Diagnostic Interface Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design	
Brief Description	Description of diagnostic interfaces	
Description	Specify diagnostic interfaces of kind	
	DiagnosticConditionInterface	
	DiagnosticDataldentifierInterface.	
	DiagnosticDTCInformationInterface.	
	DiagnosticEventInterface	
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Artifact	Diagnostic Interface Description		
	DiagnosticIndicatorInterface		
	DiagnosticMonitorInte	erface	
	DiagnosticOperation	CycleInterfa	ICE
	DiagnosticSecurityLevelInterface		
	DiagnosticServiceValidationInterface		
	to be used in the diagnostic ports of adaptive (application) software.		
Kind	ARXML		
Extends	Diagnostic Design		
Relation Type	Related Element Mult. Note		
Produced by	Define Diagnostic Interface Description	1	

Table 3.48:	Diagnostic	Interface	Description
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3.5.2.5 SW to Diagnostics Interaction Description

Artifact	SW to Diagnostics Interaction Description			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Diagnostic Design		
Brief Description	Describe how Executables ac	cess diagno	stic ports of adaptive (application) software	
Description	This considers diagnostic ports in (adaptive) Executables (i.e. ports instantiating diagnostic interfaces).			
	The complete port instance co	The complete port instance context consists of		
	 the port instance inside the SW composition of the Executable 			
	 the Process Design representing the Executable instance 			
Kind	ARXML	ARXML		
Extends	Application Design Description, DEXT, Diagnostic Mappings for Adaptive SW, SW Interaction Description			
Relation Type	Related Element	Mult.	Note	

 Table 3.49: SW to Diagnostics Interaction Description

3.6 Machine Design

This chapter contains the definition of tasks and work products related to Machine Design (see chapter 2.7).



3.6.1 Tasks

3.6.1.1 Define Machine Design

Task Definition	Define Machine Design			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Machine Design			
Brief Description	Description of a design tir	Description of a design time proxy for a Machine		
Description	Define and configure the network communication of a prospective machine			
	 consider the network connections Configure the service discovery See also [TR_AMETH_00021] 			
Relation Type	Related Element	Mult.	Note	
Consumes	Network Endpoint Description	1		
In/out	Machine Design	1		

Table 3.50: Define Machine Design

3.6.2 Work Products

3.6.2.1 Machine Design

Deliverable	Machine Design			
Package	AUTOSAR Root::M2::Methode	ology::Adap	tiveMethodology::Machine Design	
Brief Description	Description of a design time p	roxy for a N	lachine	
Description	Define and configure the netw	ork commu	nication of a prospective machine	
	consider the network	connections	5	
	 Configure the service 	discovery		
	See also [TR_AMETH_00021]		
Kind	ARXML	ARXML		
Extends	Machine Manifest, System To	pology Des	cription	
Relation Type	Related Element	Mult.	Note	
In/out	Define Machine Design	1		
Consumed by	Associate content elements	1		
Consumed by	Define Machine Manifest	1		
Consumed by	Map provided and required service instances to contained executables	1		

Table 3.51: Machine Design



3.6.2.2 ECU Resource Description

Deliverable	ECU Resource Description			
Package	AUTOSAR Root::M2::Methodo	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Machine Design		
Brief Description	Definition of the resources ava	ailable on an	ECU-HW.	
Description	Definition of the resources available on an ECU-HW. It mainly contains a description of hardware elements/entities (like physical memory sections or peripherals, pins, hardware connections).			
	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.			
	The ECU Resource Description is a deliverable of the ECU-HW manufacturer/provider.			
Kind	ARXML			
Relation Type	Related Element	Mult.	Note	
Consumed by	Define Machine Manifest	1		

Table 3.52: ECU Resource Description

3.7 Machine Manifest

This chapter contains the definition of tasks and work products related to Machine Manifest (see chapter 2.8).

3.7.1 Tasks

3.7.1.1 Define Machine Manifest

Task Definition	Define Machine Manifest		
Package	AUTOSAR Root::M2::Method	ology::Adap	tiveMethodology::Machine Manifest
Brief Description	Create a Machine Manifest		
Description	Describe the configuration content of a Machine, which do not depend on deployment information of applications or service instances. This considers the configuration for the communication from Machine Design, links to ECU resources and adds platform module configurations. See also [TR_AMETH_00214], [TR_AMETH_00215], [TR_AMETH_00217], [TR_AMETH_00019], [TR_AMETH_00023]		
Relation Type	Related Element	Mult.	Note
Consumes	ECU Resource Description	1	
Consumes	Machine Design	1	
In/out	Machine Manifest	1	
Produces	Machine Description	1	

Table 3.53: Define Machine Manifest



3.7.2 Work Products

3.7.2.1 Machine Manifest

Deliverable	Machine Manifest	Machine Manifest		
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Machine Manifest		
Brief Description	Machine Manifest			
Description	The Machine Manifest considers the configuration for the communication from Machine Design, links to ECU resources and adds platform module configurations.			
	See also [TR_AMETH_00214], [TR_AMETH_00215], [TR_AMETH_00217], [TR_AMETH_00019], [TR_AMETH_00023]			
Kind	ARXML	ARXML		
Extended By	Machine Design, Machine Design	Machine Design, Machine Description, Platform Module Configuration		
Relation Type	Related Element	Related Element Mult. Note		
In/out	Define Machine Manifest	1		
Consumed by	Define Execution Manifest	1		

Table 3.54: Machine Manifest

3.7.2.2 Machine Description

Artifact	Machine Description			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Machine Manifest			
Brief Description	Machine Description	Machine Description		
Description	Description of deployment content for the configuration of the machine, independent of any service instances or applications.			
Kind	ARXML			
Extends	Machine Manifest	Machine Manifest		
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Define Machine Manifest	1		

 Table 3.55: Machine Description

3.8 Service Interface Design

This chapter contains the definition of tasks and work products related to Service Interface Design) (see chapter 2.3).



3.8.1 Tasks

3.8.1.1 Aggregatie Service Interfaces (for reducing the bus load)

Task Definition	Aggregate Service Interfaces for reducing the bus load		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Service Interface Design		
Brief Description	Aggregate service interfaces to a coarse-grained service interface.		
Description	 In this optional task, it is possible to define coarse-grained service interfaces, which are used for network communication with the help of a service interface mapping. The service interface mapping maps the fine-grained service interfaces to the coarse-grained service interfaces. Alternatively, if the service interface mapping would result in a name clash due to equal names of some elements of the service interfaces, then the elements can be mapped by using the service interface element mapping. 		
Relation Type	Related Element	Mult.	Note
In/out	Service Interface Description	1	
Produces	Service Interface Mapping	1	

Table 3.56: Aggregate Service Interfaces for reducing the bus load

3.8.1.2 Define Data Types (for the Adaptive Platform)

Task Definition	Define Datatypes for the Adaptive Platform		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Service Interface Design		
Brief Description	Define a set of AP data types for a specific project, which are not already defined by AUTOSAR.		
Description	Select or define a set of data types, which are required for the Adaptive Platform (AP) Instance, but which are not already defined by AUTOSAR.		
	• Standardized data types can be used as input in order to copy and refine them.		
	Already existing data types can be reused.		
	The AP Data Types are used for specifying DataElements in service interfaces.		
	The focus is on the definition of application data types, (C++) implementation data types and the necessary data type mapping sets.		
Relation Type	Related Element Mult. Note		
In/out	Datatypes for the Adaptive Platform	1	

Table 3.57: Define Datatypes for the Adaptive Platform

3.8.1.3 Define Service Interface

Task Definition	Define Service Interface
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::Service Interface Design
Brief Description	Define the service interfaces that are used for the header file generation.

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Task Definition	Define Service Interface	Define Service Interface		
Description		Define service interfaces by defining events, methods and fields. Additionally, a namespace for the header file generation can be defined.		
Relation Type	Related Element	Mult.	Note	
Consumes	Datatypes for the Adaptive Platform	1		
In/out	Service Interface Description	1		

Table 3.58: Define Service Interface

3.8.2 Work Products

3.8.2.1 Datatypes for the Adaptive Platform

Deliverable	Datatypes for the Adaptive Platform		
Package	AUTOSAR Root::M2::Method	dology::Adap	tiveMethodology::Service Interface Design
Brief Description	Definition of data types for the Adaptive Platform		
Description	Data types, which are required for the Adaptive Platform (AP) Instance. Some of these may be defined as platform data types by AUTOSAR.		
	The AP Data Types are used for specifying data elements in service interfaces.		
Kind	ARXML		
Relation Type	Related Element	Mult.	Note
In/out	Define Datatypes for the Adaptive Platform	1	
Consumed by	Define Service Interface	1	

Table 3.59: Datatypes for the Adaptive Platform

3.8.2.2 Service Interface Description

Deliverable	Service Interface Description		
Package	AUTOSAR Root::M2::Method	ology::Adap	tiveMethodology::Service Interface Design
Brief Description	Definition of adaptive service	interfaces v	vith events, methods and fields.
Description	Service interfaces can consist of events, methods and fields and are the basis for the generation of header files for a software component. In addition, the namespace used for the header file generation can be defined.		
Kind	ARXML		
Extended By	Service Interface Mapping		
Relation Type	Related Element	Mult.	Note
In/out	Aggregate Service Interfaces for reducing the bus load	1	
In/out	Define Service Interface	1	
Consumed by	Define SW Component Design	1	

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Deliverable	Service Interface Description		
Consumed by	Define Signal to Service Translation	1	
Consumed by	Define provided and required service instances	1	

 Table 3.60: Service Interface Description

3.8.2.3 Service Interface (Element) Mapping

Artifact	Service Interface Mapping	Service Interface Mapping		
Package	AUTOSAR Root::M2::Methode	ology::Adap	tiveMethodology::Service Interface Design	
Brief Description	Mapping from fine-grained set	rvice interfa	ces to coarse-grained service interface.	
Description	The service interface mapping maps the fine-grained service interfaces to the coarse-grained service interfaces. In case of an element mapping, this work product contains the mapping of the elements of interfaces.			
Kind	ARXML	ARXML		
Extends	Service Interface Description	Service Interface Description		
Relation Type	Related Element Mult. Note			
Produced by	Aggregate Service Interfaces for reducing the bus load	1		

Table 3.61: Service Interface M	apping
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3.9 Software Cluster Design

This chapter contains the definition of tasks and work products related to Software Cluster Design (see chapter 2.9).

3.9.1 Tasks

3.9.1.1 Define provided and required service instances

Define provided and required service instances				
AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design				
Define the service instances and configure their search or offer criteria				
A service interface can be instantiated several times for different purposes resulting in several service instances.				
 there can be provided service instances (server) if the functionality of a service interface is provided, 				
 there can be required service instances (client) in case a service is required. 				



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Task Definition	Define provided and required service instances				
	The configuration of service instances includes \triangle				
	 define the transport layer (e.g. SOME/IP) and configure the binding of a service interface to this transport layer (for the service interface and its elements, i.e. events, methods and fields). define the transport layer specific service identification and configure the service discovery, including search criteria for required service instances (for SOME/IP, the required service instance IDs and required service interface version needs to be defined; also, required event groups can/shall be specified). offer criteria for provided service instances (for SOME/IP, the provided service instance IDs need to defined). The service deployment and instance IDs need to be defined system-wide unambiguously. In consequence the service deployment and instance configuration may be prepared during software cluster design and finalized during software cluster integration. 				
Relation Type	Related Element	Mult.	Note		
Consumes	Service Interface Description	1			
Consumes	Service Topology Description	1			
Consumes	System Topology Description	1			
Produces	Service Deployment Description	1			
Produces	Service Instance Description	1			

 Table 3.62: Define provided and required service instances

3.9.1.2 Map provided and required service instances to contained executables

Task Definition	Map provided and required service instances to contained executables				
Package	AUTOSAR Root::M2::Method	ology::Adap	tiveMethodology::SW Cluster Design		
Brief Description	Define mapping of service ins	tance to a p	port in executable instance context		
Description	This mapping is needed in order to ensure an unambiguous relationship between all local service instances within the application (represented by software component ports) and the service instances on the network (e.g. SOME/IP service instances).				
	For software cluster design this can be prepared by associating the service instance to a delegation port of the software cluster's Black box of contained SW.				
	Only when the application design is available this can be finnalized with a mapping of service instance to the corresponding application port in process (design) context.				
Relation Type	Related Element	Mult.	Note		
Consumes	Application Design Description	1			
Consumes	Black box of contained SW	1			
Consumes	Machine Design	Machine Design 1			
Consumes	Service Instance Description	1			
Produces	Service instance mapping	1			

Table 3.63: Map provided and required service instances to contained executables



3.9.1.3 Outline SW Cluster Design

Task Definition	Outline SW Cluster Design			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design			
Brief Description	Outline SW Cluster Design			
Description	Outline SW Cluster Design covers the basic set-up of a SW Cluster Design Description:			
	Specify the SW Cluster	er Design D	escription container itself.	
			d SW identifying the communication endpoints in SW pefore any Application Design activities are started.	
	• Dependencies between SW Cluster Design Description allow to describe in early design phase what needs to be installed together.			
	 optionally Associate E 	Diagnostic A	ddress and Contribution	
	optionally Associate content elements currently known.			
	The detailed content may be added in random order at a later point of time as per individual design work flow.			
Relation Type	Related Element Mult. Note			
Produces	Black box of contained SW	1		
Produces	SW Cluster Design Description	1		

Table 3.64: Outline SW Cluster Design

3.9.1.4 Associate content elements

Task Definition	Associate content elements			
Package	AUTOSAR Root::M2::Methode	ology::Adap	tiveMethodology::SW Cluster Design	
Brief Description	Associate content elements to	a software	cluster	
Description	One of the most prominent contents of a SW Cluster Design Description is the reference to the executable software via Process Design Descriptions.			
		An important aspect of a SW Cluster Design Description is the question what diagnostic extract shall be applied (see task Associate Diagnostic Address and Contribution).		
	Besides that Associate content elements takes care that all required uploadable elements in scope of SW Cluster Design Description (like Machine Design, Process Design Description etc.) are registered.			
Relation Type	Related Element	Mult.	Note	
Consumes	Application Design Description	1		
Consumes	Machine Design	1		
Consumes	Process Design Description	1		
Produces	Associated uploadable elements	1		

Table 3.65: Associate content elements



3.9.1.5 Associate Diagnostic Address and Contribution

Task Definition	Associate Diagnostic Address and Contribution			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design			
Brief Description	Associate Diagnostic Address	Associate Diagnostic Address and Contribution		
Description	An important aspect of a SW Cluster Design Description is the question what diagnostic extract and what diagnostic address shall be applied.			
	See task Associate content el	ements for o	other items associated to the software cluster.	
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Design	1		
Produces	SW Cluster Design Description	1		

Table 3.66: Associate Diagnostic Address and Contribution

3.9.2 Work Products

3.9.2.1 SW Cluster Design Description

Deliverable	SW Cluster Design Description			
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design		
Brief Description	Software Cluster Design Desc	cription		
Description	 The software cluster was identified during system-design as a building block in the software topolog of a sub-system. This may cover one or more application-level and/or platform-level software entities. The software entities that can be deployed in the field typically represent some sort of more or less self-contained driving function. We use SW Cluster Design Description for the design of software that might represent such a driving function. 			
	Please note that SW Cluster Design Description supports an arbitrary complexity of software and may therefore cover multiple driving functions.			
	The SW Cluster Design Desc that may be specified in arbitr		rs various design aspects of a deployable software entity ws.	
Kind	ARXML			
Extended By	Associated uploadable eleme	nts, Black b	ox of contained SW, Service instance mapping	
Relation Type	Related Element	Mult.	Note	
Produced by	Associate Diagnostic Address and Contribution	1		
Produced by	Identify Software Cluster	1		
Produced by	Outline SW Cluster Design	1		

Table 3.67: SW Cluster Design Description



3.9.2.2 Associated uploadable elements

Artifact	Associated uploadable elements			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design			
Brief Description	Content elements associated	Content elements associated to a software cluster		
Description	One of the most prominent contents of a SW Cluster Design Description is the reference to the executable software via Process Design Descriptions. An important aspect of a SW Cluster Design Description is the question what diagnostic extract shall be applied (see task Associate Diagnostic Address and Contribution). Besides that Associate content elements takes care that all required uploadable elements in scope of SW Cluster Design Description (like Machine Design, Process Design Description etc.) are registered.			
Kind	ARXML			
Extends	SW Cluster Design Description			
Relation Type	Related Element	Mult.	Note	
Produced by	Associate content elements	1		

Table 3.68: Associated uploadable elements

3.9.2.3 Black box of contained SW

Artifact	Black box of contained SW			
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design		
Brief Description	Black box of the SW cluster's	ports expos	ed to the outside world.	
Description	Black box of contained SW outlines the communication endpoints as delegation ports (representing the exposed ports of the enclosed software of SW Cluster Design Description) on an early design level - typically before the actual Application Design Description is available.			
Kind	ARXML	ARXML		
Extends	SW Cluster Design Description	n		
Relation Type	Related Element	Mult.	Note	
Produced by	Outline SW Cluster Design	1		
Consumed by	Map provided and required service instances to contained executables	1		

Table 3.69: Black box of contained SW

3.9.2.4 Service Deployment Description

Artifact	Service Deployment Description	
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design	
Brief Description	Deployment configuration for a service interface	
Description	Description of deployment configuration with respect to a transport layer for a service interface.	
	For SOME/IP, service interface ID, message IDs and event groups are defined.	
	See also [TR_AMETH_00027]	

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Artifact	Service Deployment Descri	Service Deployment Description		
Kind	ARXML	ARXML		
Extends	Service Instance Description	Service Instance Description		
Relation Type	Related Element	Related Element Mult. Note		
Produced by	Define provided and required service instances	1		

Table 3.70: Service Deployment Description

3.9.2.5 Service Instance Description

Deliverable	Service Instance Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design		
Brief Description	Definition and configuration o	f the service	instances
Description	Required as well as provided	ances are defined and configured as per transport layer.	
	For the configuration, the search criteria for required service instances and offer criteria for pro- service instances are specified.		or required service instances and offer criteria for provided
	See also [TR_AMETH_00005]		
Kind	ARXML		
Extended By	Service Deployment Descript	ion	
Relation Type	Related Element	Mult.	Note
Produced by	Define provided and required service instances	1	
Consumed by	Create or Finalize Service Instance Manifest	1	
Consumed by	Map provided and required service instances to contained executables	1	

Table 3.71: Service Instance Description

3.9.2.6 Service Instance Mapping

Artifact	Service instance mapping		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Design		
Brief Description	Binding of service instances to	ports in in	stance context
Description	This mapping is needed in order to ensure an unambiguous relationship between all local service instances within the application (represented by software component ports) and the service instances on the network (e.g. SOME/IP service instances).		
	For software cluster design this can be prepared by associating the service instance to a delegation port of the software cluster's Black box of contained SW. Only when the application design is available this can be finnalized with a mapping of service instance to the corresponding application port in process (design) context.		
Kind	ARXML		
Extends	SW Cluster Design Description		
Relation Type	Related Element	Mult.	Note

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Artifact	Service instance mapping		
Produced by	Map provided and required service instances to contained executables	1	
Consumed by	Create or Finalize Service Instance Manifest	1	

Table 3.72: Service instance mapping

3.10 Software Cluster Integration

This chapter contains the definition of tasks and work products related to method content package Software Cluster Integration (see chapter 2.10).

3.10.1 Tasks

3.10.1.1 Build SW for test environment

Task Definition	Build SW for test environment			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration			
Brief Description				
Description				
Relation Type	Related Element	Mult.	Note	
Consumes	Adaptive Software Implementation	1		
In/out	Adaptive Software Glue Code	1		
Produces	Adaptive Software Binary	1		
Produces	Diagnostic Manager Binary	1		

Table 3.73: Build SW for test environment

SPEM briefDescription + description:

Build executable based on one or more software components.

The software components are linked together with the serialization code and necessary middleware libraries.

Together with the main function, the executable is build.



3.10.1.2 Define Execution Manifest

Task Definition	Define Execution Manifest		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description			
Description			
Relation Type	Related Element	Mult.	Note
Consumes	Machine Manifest	1	
Consumes	Process Design Description	1	
Produces	Execution Manifest	1	

 Table 3.74: Define Execution Manifest

SPEM briefDescription + description:

Specify the information required to enable the execution manager to consistently start and stop an Executable

Define Process:

* Define the instantiation of executables. An executable can be instantiated several times (e.g. with different startup parameters) resulting in different processes.

* Associate Process with Process Design: Establish a 1:1 relation between a actual process and its placeholder during the design phase.

* Define Function Groups as state-machines for a set of cohesive Executable instances (i.e. Processes) likely having run-time interdependencies.

* Define Execution Dependencies:

** to function group states

** for platform-level software to MachineFG

** between processes: e.g. the currently considered process shall start/stop depending on the stet of another process (to enforce a start-up or shut-down sequence)

* Define Startup Configuration: Besides execution dependencies this considers program arguments, environment variable settings etc.

3.10.1.3 Define Platform Module Configuration

Task Definition	Define Platform Module Configuration			
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description				
Description				
Relation Type	Related Element	Mult.	Note	
Produces	Platform Module Configuration	1		

Table 3.75: Define Platform Module Configuration



SPEM briefDescription + description:

Define Platform Module Configuration

Configure the operating system, e.g. the resource groups and the timer granularity can be defined.

Define the Machine-specific configuration settings for the Log and Trace functional cluster.

Define the Machine-specific configuration settings for DoIP.

Define the Machine-specific configuration settings for the NM module.

3.10.1.4 Create or Finalize Service Instance Manifest

Task Definition	Create or Finalize Service Instance Manifest		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description			
Description			
Relation Type	Related Element	Mult.	Note
Consumes	Service Instance Description	1	
Consumes	Service instance mapping	1	
Produces	Service Instance Manifest	1	

 Table 3.76: Create or Finalize Service Instance Manifest

SPEM briefDescription + description:

Create or Finalize Service Instance Manifest

The service deployment and instance IDs need to be defined system-wide unambiguously.

In consequence the service deployment and instance configuration may be prepared during software cluster design and finalized during software cluster integration.



3.10.1.5 Integrate Diagnostics

Task Definition	Integrate Diagnostics			
Package	AUTOSAR Root::M2::Metho	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description				
Description				
Relation Type	Related Element	Mult.	Note	
Consumes	Diagnostic Design	1		
Produces	Diagnostic Mappings for Adaptive SW	1		

 Table 3.77: Integrate Diagnostics

SPEM briefDescription + description:

Integrate Diagnostics

Associate Diagnostic Mapping with Process Design:

It may be necessary that different instances of a particular application software require different diagnostic mappings. Therefore, a relation between a particular diagnostic mapping and a particular Process (Design) needs to be established.

These mappings may be prepared during Diagnostic Design activities and finalized at Integrate Diagnostics, considering

- * Map Diagnostic Clear Condition to Port(s)
- * Map Diagnostic Enable Condition to Port(s)
- * Map Diagnostic Event to Port(s)
- * Map Diagnostic Generic Service to Port(s)
- * Map Diagnostic Indicator to Port(s)
- * Map Diagnostic Memory Destination to Port(s)
- * Map Diagnostic Operation Cycle to Port(s)
- * Map Diagnostic Security Level to Port(s)
- * Map Diagnostic Service Data Identifier to Port(s)
- * Map Diagnostic SW Service to Port(s)

3.10.2 Work Products

3.10.2.1 Software Cluster Description

Deliverable	Software Cluster Description
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration
Brief Description	

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Deliverable	Software Cluster Descriptio	n		
Description				
Kind				
Extended By	Diagnostic Mappings for Adap Instance Manifest	Diagnostic Mappings for Adaptive SW, Execution Manifest, Platform Module Configuration, Service Instance Manifest		
Relation Type	Related Element	Mult.	Note	

 Table 3.78: Software Cluster Description

SPEM briefDescription + **SPEM** kind + description:

Software Cluster Description

ARXML

Thus, from an UCM point of view, the term Software Cluster identifies a bundle of software artifacts that are uploaded together in order to be installed by the UCM. In general, a Software Cluster may contain Executable(s), Execution Manifest(s), Service Instance Manifest(s), Machine Manifest(s) and other development artifacts. It should be mentioned, that a Software Cluster may be structured into sub-blocks in order to mimic the CP diagnostic workflow, where blocks are the smallest parts of update and to enable the execution of update campaigns.

Otherwise, the term Software Cluster may also refer to a set of installed software entities (processes that run executables, data or manifests) which form a logical group and which are addressable by the diagnostic management by a shared diagnostic address.

Not surprisingly, both definitions match in the sense that the bundle of software uploaded are needed to form the set of installed software entities addressed by the same diagnostic address.

3.10.2.2 Adaptive Software Binary

Artifact	Adaptive Software Binary			
Package	AUTOSAR Root::M2::Methode	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Packaging		
Brief Description				
Description				
Kind				
Extends	Adaptive Software Package			
Relation Type	Related Element	Mult.	Note	
Produced by	Build SW for target runtime environment	1		

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Artifact	Adaptive Software Binary		
Produced by	Build SW for test environment	1	

 Table 3.79: Adaptive Software Binary

SPEM briefDescription + **SPEM** kind + description:

Executable containing one or more software components

ARXML

The executable can contain an arbitrary hierarchy of software components. The software components contain the functionality of the executable. Executables can be of category application-level or platform-level.

3.10.2.3 Diagnostic Manager Binary

Artifact	Diagnostic Manager Binary			
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration			
Brief Description				
Description				
Kind				
Extends	Adaptive Software Package			
Relation Type	Related Element	Mult.	Note	
Produced by	Build SW for target runtime environment	1		
Produced by	Build SW for test environment	1		

Table 3.80: Diagnostic Manager Binary

3.10.2.4 Diagnostic Mappings for Adaptive SW

Deliverable	Diagnostic Mappings for A	daptive SW	
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration	
Brief Description			
Description			
Kind			
Extended By	SW to Diagnostics Interaction	n Description	1
Extends	Software Cluster Description		
Relation Type	Related Element	Mult.	Note

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Deliverable	Diagnostic Mappings for Ad	aptive SW	
Produced by	Integrate Diagnostics	1	

Table 3.81: Diagnostic Mappings for Adaptive SW

SPEM briefDescription + **SPEM** kind + description:

Diagnostic Mappings for Adaptive SW

ARXML

Map Diagnostic Clear Condition to Port(s):

This task covers the mapping of a diagnostic clear condition (defined as part of the diagnostic protocol) to one or more service port instances of a particular executable instance.

Map Diagnostic Enable Condition to Port(s):

This task covers the mapping of a diagnostic enable condition (as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Event to Port(s):

This task covers the mapping of a diagnostic event (as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Generic Service to Port(s):

This task covers the mapping of diagnostic service instances (defined as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Indicator to Port(s):

This task covers the mapping of a diagnostic indicator (defined as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

SPEM description: continued

Map Diagnostic Memory Destination to Port(s):

This task covers the mapping of a diagnostic memory destination (defined as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Operation Cycle to Port(s):

This task covers the mapping of a diagnostic operation cycle (as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Security Level to Port(s):



This task covers the mapping of a diagnostic security level (defined as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic Service Data Identifier to Port(s):

This task covers the mapping of a diagnostic data identifier (DID, defined as part of the diagnostic protocol) to one or more service ports of a particular executable instance.

Map Diagnostic SW Service to Port(s):

3.10.2.5 Execution Manifest

Deliverable	Execution Manifest		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description			
Description			
Kind			
Extended By	Function Group Configuration, Process Configuration		
Extends	Software Cluster Description		
Relation Type	Related Element	Mult.	Note
Produced by	Define Execution Manifest	1	

Table 3.82: Execution Manifest

SPEM briefDescription + **SPEM** kind + description:

Definition of a process and all its properties

ARXML

The execution manifest defines the process with all its properties.

It is defined for a specific machine by referencing its modes in the startup configuration. One execution manifest is defined per process.

Process:

The process is the top-level element of the Execution Manifest and references an executable.

It is the unit of deployment on the AUTOSAR adaptive platform and refers to a POSIX process.

Mode-dependent Startup Configuration: Startup configuration for one process and depending on the machine mode.

Define Execution Dependencies:



Define the execution dependencies for one process to other processes per machine mode.

Referencing other processes means that they shall be launched before this process is started.

3.10.2.6 Service Instance Manifest

Deliverable	Service Instance Manifest		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description			
Description			
Kind			
Extends	Software Cluster Description		
Relation Type	Related Element	Mult.	Note
Produced by	Create or Finalize Service Instance Manifest	1	

Table 3.83: Service Instance Manifest

SPEM briefDescription + SPEM kind + description:

Service Instance Manifest

ARXML

Required as well as provided service instances are defined and configured as per transport layer.

For the configuration, the search criteria for required service instances and offer criteria for provided service instances are specified.

3.10.2.7 Function Group Configuration

Artifact	Function Group Configuration	on	
Package	AUTOSAR Root::M2::Methodo	ology::Adapt	iveMethodology::SW Cluster Integration
Brief Description			
Description			
Kind			
Extends	Application Design Description, Execution Manifest		
Relation Type	Related Element	Mult.	Note

Table 3.84: Function Group Configuration



SPEM briefDescription + **SPEM** kind + description:

Function Group Configuration

ARXML

This artifact contains the configuration of function groups.

3.10.2.8 Adaptive Software Glue Code

Artifact	Adaptive Software Glue Code			
Package	AUTOSAR Root::M2::Meth	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description				
Description				
Kind				
Relation Type	Related Element	Mult.	Note	
In/out	Build SW for test environment	1		

Table 3.85: Adaptive Software Glue Code

3.10.2.9 Platform Module Configuration

Artifact	Platform Module Configuration			
Package	AUTOSAR Root::M2::Method	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description				
Description				
Kind				
Extends	Application Design Description	on, Machine	Manifest, Software Cluster Description	
Relation Type	Related Element	Mult.	Note	
Produced by	Define Platform Module Configuration	1		

Table 3.86: Platform Module Configuration

SPEM briefDescription + **SPEM** kind + description:

Platform Module Configuration

ARXML

Includes

* Configuration of the operating system, e.g. the resource groups and the timer granularity can be defined.



- * Machine-specific configuration settings for the Log and Trace functional cluster.
- * Machine-specific configuration settings for DoIP.
- * Machine-specific configuration settings for the NM module.

3.10.2.10 Process Configuration

Artifact	Process Configuration		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Cluster Integration		
Brief Description			
Description			
Kind			
Extends	Execution Manifest		
Relation Type	Related Element	Mult.	Note

Table 3.87: Process Configuration

SPEM briefDescriptio	ו + SPEM	kind +	description:
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Process Configuration

ARXML

The process is the top-level element of the Execution Manifest and references an executable. It is the unit of deployment on the AUTOSAR adaptive platform and refers to a POSIX process.

This includes Process-to-Machine-Mapping

3.11 Software Packaging

This chapter contains the definition of tasks and work products related to method content package Software Distribution (see chapter 2.11).



3.11.1 Tasks

3.11.1.1 Build SW for target runtime environment

Task Definition	Build SW for target runtime environment		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Packaging		
Brief Description			
Description			
Relation Type	Related Element	Mult.	Note
Consumes	Adaptive Software Implementation	1	
Produces	Adaptive Software Binary	1	
Produces	Diagnostic Manager Binary	1	

Table 3.88: Build SW for target runtime environment

SPEM briefDescription + description:

Build executable based on one or more software components.

The software components are linked together with the serialization code and necessary middleware libraries.

Together with the main function, the executable is build.

3.11.1.2 Define SW Package

Task Definition	Define SW Package		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Packaging		
Brief Description			
Description			
Relation Type	Related Element	Mult.	Note
Produces	SW Package Description	1	

Table 3.89: Define SW Package

SPEM briefDescription + description:

Create a Software Package

This activity describes the creation of a Software Package.

Create an initial SW Package Description:



The main input for this step are the requirements of the OEM given by means of the Software

Cluster Design.

This task is about to create an new SW Package Description and to transfer the structure and the

entries of the given Software Cluster Design into the newly created Software Package Manifest.

Identify necessary (software) artifacts:

their versions.

Check, whether there are divergences within the required and actual sets of Sub Software Clusters

(by means of the aggregated artifacts and versions) , if necessary solve them and re-model the

SW Package Description accordingly.

Check, whether there are discrepancies between the required and actual set of the Root Software

Cluster (by means of its aggregated Sub Software Clusters and versions)

3.11.1.3 Specify Update Campaign

Task Definition	Specify update campaign		
Package	AUTOSAR Root::M2::Methodo	ology::Adapt	iveMethodology::SW Packaging
Brief Description			
Description			
Relation Type	Related Element	Mult.	Note
Produces	Update Campaign Description	1	

 Table 3.90: Specify update campaign

SPEM briefDescription + description:

Specify Update Campaign

Model dependencies between Software Clusters of any category:

Thus, this activity describes the handling of dependencies by at least the following tasks:

* Check, whether the dependencies between Software Clusters of the same or different categories, given by the respective SoftwareClusterDesign are still valid

* Determine changes between the actual and required dependencies between Software Clusters of any category



* If necessary, re-model the Software Package Manifest in accordance with the outcomes of the both tasks above

3.11.2 Work Products

3.11.2.1 Adaptive Software Package

Deliverable	Adaptive Software Package		
Package	AUTOSAR Root::M2::Methodo	ology::Adapt	iveMethodology::SW Packaging
Brief Description			
Description			
Kind			
Extended By	Adaptive Software Binary, Diagnostic Manager Binary, SW Package Description		
Relation Type	Related Element	Mult.	Note

Table 3.91: Adaptive Software Package

3.11.2.2 SW Package Description

Artifact	SW Package Description	SW Package Description		
Package	AUTOSAR Root::M2::Meth	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Packaging		
Brief Description				
Description				
Kind				
Extends	Adaptive Software Package	Adaptive Software Package		
Relation Type	Related Element	Mult.	Note	
Produced by	Define SW Package	1		

Table 3.92: SW Package Description

SPEM briefDescription + **SPEM** kind + description:

Container to deploy software artifacts to a machine

Installation Container

According to the AUTOSAR glossary, Software Packages are the units for deployment onto machines (AUTOSAR Adaptive Platform instances).

In this respect, they are inputs for and processed by the Adaptive Platform Service UCM (Update and Configuration Management).

In fact, a Software Package consists of two main parts:

* a bundle of the actual software artifacts, referred to as Software Cluster



* corresponding model data needed to control the upload and installation process of this Software Cluster executed by the UCM

SPEM briefDescription + **SPEM** kind + description:

Software Package Manifest

ARXML

Model, based on meta model element SoftwareCluster, needed to control the upload and installation process of a Software Cluster executed by the UCM.

SPEM briefDescription + SPEM kind + description:

Software Cluster

Installation Container

Thus, from an UCM point of view, the term Software Cluster identifies a bundle of software artifacts

that are uploaded together in order to be installed by the UCM. In general, a Software Cluster may

contain Executable(s), Execution Manifest(s), Service Instance Manifest(s), Machine Manifest(s)

and other development artifacts. It should be mentioned, that a Software Cluster may be structured

into sub-blocks in order to mimic the CP diagnostic workflow, where blocks are the smallest parts of

update and to enable the execution of update campaigns.

Otherwise, the term Software Cluster may also refer to a set of installed software entities (processes

that run executables, data or manifests) which form a logical group and which are addressable by

the diagnostic management by a shared diagnostic address.

Not surprisingly, both definitions match in the sense that the bundle of software uploaded are

needed to form the set of installed software entities addressed by the same diagnostic address.



3.11.2.3 Update Campaign Description

Deliverable	Update Campaign Description		
Package	AUTOSAR Root::M2::Methodology::AdaptiveMethodology::SW Packaging		
Brief Description			
Description			
Kind			
Relation Type	Related Element	Mult.	Note
Produced by	Specify update campaign	1	

Table 3.93: Update Campaign Description

SPEM briefDescription + **SPEM** kind + description:

Update Campaign Description

ARXML

text description text description text description



Methodology for Adaptive Platform AUTOSAR AP R21-11

A Change History

- A.1 Change History for AP R21-11
- A.1.1 Added Constraints in R21-11

none

A.1.2 Changed Constraints in R21-11

none

A.1.3 Deleted Constraints in R21-11

none

A.1.4 Added Traceables in R21-11

Number	Heading
[TR_AMETH_00251]	Variant handling

Table A.1: Added Traceables in R21-11

A.1.5 Changed Traceables in R21-11

Below spec.items kept their semantics but have been heavily reworked as per updated methodology description, task and artifact names etc. in chapter 2 Use Cases for the Adaptive Platform.

Number	Heading
[TR_AMETH_00001]	Identify Abstract Port Interfaces
[TR_AMETH_00002]	Develop Adaptive Software
[TR_AMETH_00003]	Configuration of the Machine
[TR_AMETH_00004]	Creation of the Execution Manifest
[TR_AMETH_00005]	Configuration of the service instances
[TR_AMETH_00006]	Deployment of the application software
[TR_AMETH_00007]	Definition of data types for the Adaptive Platform
[TR_AMETH_00008]	Develop Service Interfaces for Adaptive Software

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Number	Heading	
[TR_AMETH_00009]	Aggregating service interfaces for reducing the bus load	
[TR_AMETH_00010]	Application-level Software	
[TR_AMETH_00011]	Design of the software components	
[TR_AMETH_00012]	Generation of the header files for service interfaces	
[TR_AMETH_00013]	Implementation and compilation of software components	
[TR_AMETH_00014]	Development with knowledge of the Adaptive Software Build Configuration	
[TR_AMETH_00015]	Development without knowledge of the Adaptive Software Build Configuration	
[TR_AMETH_00016]	Development of serialization properties	
[TR_AMETH_00017]	Implementation of service proxies and skeletons	
[TR_AMETH_00018]	Building the (adaptive) Executable	
[TR_AMETH_00019]	Description of the $ECU-HW$ resources available for the Adaptive Platform	
[TR_AMETH_00020]	Development of platform-level Adaptive Software Object Code	
[TR_AMETH_00021]	Define and configure the network communication for a Machine	
[TR_AMETH_00022]	Definition of Function Group states	
[TR_AMETH_00023]	Configuration of the operating system	
[TR_AMETH_00024]	Instantiation of an (adaptive) Executable	
[TR_AMETH_00025]	Definition of the Process start-up behavior	
[TR_AMETH_00026]	Definition of Execution Manifest	
[TR_AMETH_00027]	Configuration of Service Interface Deployment	
[TR_AMETH_00028]	Configuration of Service Instances	
[TR_AMETH_00029]	Mapping of Service Instances to a Machine	
[TR_AMETH_00031]	Setting up an initial machine	
[TR_AMETH_00033]	Mapping of Service Instances to Ports of Adaptive Software	
[TR_AMETH_00034]	Select the Operating System for Adaptive Platform	
[TR_AMETH_00035]	Platform-level Software	
[TR_AMETH_00200]	Domains of development utilized for the methodology of the AUTOSAR Adaptive Platform	
[TR_AMETH_00201]	Develop a Function Architecture	
[TR_AMETH_00202]	Develop a Vehicle Software Architecture	
[TR_AMETH_00203]	Derive Sub-Systems	
[TR_AMETH_00204]	Develop the System	
[TR_AMETH_00205]	Integrate Software	
[TR_AMETH_00206]	Create a Adaptive Software Package	
[TR_AMETH_00207]	Design communication between Classic Platform (CP) ECU-Instances and Adaptive Platform (AP) Machines	
[TR_AMETH_00208]	Design Signal to Service translation between AUTOSAR Classic Platform ($_{\rm CP})$ and Adaptive Platform ($_{\rm AP})$	
[TR_AMETH_00210]	Map signals to services	



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Number	Heading
[TR_AMETH_00212]	Design a diagnostic mapping
[TR_AMETH_00213]	Relate diagnostic mappings to instances of Executables
[TR_AMETH_00214]	Configuration of Platform Services
[TR_AMETH_00215]	Configuration of Platform Foundation Modules
[TR_AMETH_00216]	Map Processes to a particular Machine
[TR_AMETH_00217]	Definition of resources
[TR_AMETH_00218]	Create an initial SW Package Description
[TR_AMETH_00219]	Collect all software artifacts that belong to a Software Cluster, structure and model them
[TR_AMETH_00220]	Model dependencies between Software Clusters of any category
[TR_AMETH_00221]	Develop installation instructions
[TR_AMETH_00222]	Create the Adaptive Software Package
[TR_AMETH_00223]	Manage the data base of Software Cluster Descriptions (of any category)
[TR_AMETH_00224]	Management of Adaptive Software Packages
[TR_AMETH_00225]	Provision of Adaptive Software Packages for machines in the field

Table A.2: Changed Traceables in R21-11

A.1.6 Deleted Traceables in R21-11

none

A.2 Change History for AP R20-11

A.2.1 Added Constraints in R20-11

none

A.2.2 Changed Constraints in R20-11

none

A.2.3 Deleted Constraints in R20-11



Methodology for Adaptive Platform AUTOSAR AP R21-11

A.2.4 Added Traceables in R20-11

none

A.2.5 Changed Traceables in R20-11

none

A.2.6 Deleted Traceables in R20-11

Number	Heading
[TR_AMETH_00209]	Define a signal-based Service Interface

Table A.3: Deleted Traceables in R20-11

A.3 Change History for AP R19-11

A.3.1 Added Constraints in R19-11

none

A.3.2 Changed Constraints in R19-11

none

A.3.3 Deleted Constraints in R19-11

none

A.3.4 Added Traceables in R19-11



A.3.5 Changed Traceables in R19-11

Number	Heading
[TR_AMETH_00001]	Disentangle service interface handling
[TR_AMETH_00002] [TR_AMETH_00003] [TR_AMETH_00004] [TR_AMETH_00006]	editorial changes, fix tech-term references
[TR_AMETH_00008]	Disentangle service interface handling
[TR_AMETH_00018] [TR_AMETH_00021]	editorial changes, fix tech-term references
[TR_AMETH_00022]	remove machine state (which was replaced by function group states)
[TR_AMETH_00024]	editorial changes, fix tech-term references
[TR_AMETH_00025]	remove machine state (which was replaced by function group states)
[TR_AMETH_00034] [TR_AMETH_00201] [TR_AMETH_00202] [TR_AMETH_00204]	editorial changes, fix tech-term references
[TR_AMETH_00205]	editorial changes, replace outdated term 'executable group' by 'adaptive exe- cutable'.
[TR_AMETH_00207] [TR_AMETH_00208] [TR_AMETH_00209]	editorial changes, fix tech-term references
[TR_AMETH_00212]	editorial changes, consider all currently defined diagnostic mappings
[TR_AMETH_00216] [TR_AMETH_00213] [TR_AMETH_00219] [TR_AMETH_00220] [TR_AMETH_00221] [TR_AMETH_00222] [TR_AMETH_00223]	editorial changes, fix tech-term references

Table A.4:	Changed	Traceables	in 19-11
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A.3.6 Deleted Traceables in R19-11

none

A.4 Change History for AP 19-03

A.4.1 Added Constraints in 19-03



Methodology for Adaptive Platform AUTOSAR AP R21-11

A.4.2 Changed Constraints in 19-03

none

A.4.3 Deleted Constraints in 19-03

none

A.4.4 Added Traceables in 19-03

none

A.4.5 Changed Traceables in 19-03

none

A.4.6 Deleted Traceables in 19-03

none

A.5 Change History for AP 18-10

A.5.1 Added Constraints in 18-10

none

A.5.2 Changed Constraints in 18-10

none

A.5.3 Deleted Constraints in 18-10



A.5.4 Added Traceables in 18-10

none

A.5.5 Changed Traceables in 18-10

Number	Heading
[TR_AMETH_00004]	Creation of the Execution Manifest
[TR_AMETH_00020]	Development of Platform Object Code
[TR_AMETH_00026]	Definition of Execution Manifest
[TR_AMETH_00031]	Setting up an initial machine
[TR_AMETH_00034]	Select the Operating System for Adaptive Platform

Table A.5: Changed Traceables in 18-10

A.5.6 Deleted Traceables in 18-10

Number	Heading
[TR_AMETH_00211]	Pool Executables together to form ExecutableGroups

 Table A.6: Deleted Traceables in 18-10

A.6 Change History for AP 18-03

A.6.1 Added Specification Items in AP 18-03

Number	Heading
[TR_AMETH_00211]	Pool Executables together to form ExecutableGroups
[TR_AMETH_00212]	Design a diagnostic mapping
[TR_AMETH_00213]	Relate diagnostic mappings to instances of Executables
[TR_AMETH_00214]	Configuration of Platform Services
[TR_AMETH_00215]	Configuration of Platform Foundation Modules
[TR_AMETH_00216]	Map Processes to a particular machine
[TR_AMETH_00217]	Definition of resources
[TR_AMETH_00218]	Create an initial Software Package Manifest
[TR_AMETH_00219]	Collect all software artifacts that belong to a Software Cluster, structure
	and model them
[TR_AMETH_00220]	Model dependencies between Software Clusters of any category
[TR_AMETH_00221]	Develop installation instructions
[TR_AMETH_00222]	Create the Software Package
[TR_AMETH_00223]	Manage the data base of Software Clusters (of any category)
[TR_AMETH_00224]	Management of Software Packages
[TR_AMETH_00225]	Provision of Software Packages for machines in the field
[TR_AMETH_00226]	Documentation of work products



Table A.7: Added specification items in AP 18-03

A.6.2 Changed Specification Items in AP 18-03

Number	Heading
[TR_AMETH_00205]	Integrate Software
[TR_AMETH_00206]	Create a Software Package
[TR_AMETH_00021]	Configuration of network communication for machine
[TR_AMETH_00208]	Map a single ServiceInterface to PortInterface elements
[TR_AMETH_00031]	Setting up an initial machine
[TR_AMETH_00022]	Definition of machine states, function group states and per-state timeouts

Table A.8: Changed specification items in AP 18-03

A.6.3 Deleted Specification Items in AP 18-03

Number	Heading
[TR_AMETH_00032]	Deploying the Software Package

Table A.9: Deleted specification items in AP 18-03

A.7 Change History for AP 17-10

A.7.1 Added Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00200]	Domains of development utilized for the methodology of the AUTOSAR Adap-
	tive Platform
[TR_AMETH_00201]	Develop a Function Architecture
[TR_AMETH_00202]	Develop a Common Software Architecture
[TR_AMETH_00203]	Provide views of subsystems
[TR_AMETH_00204]	Develop the System
[TR_AMETH_00205]	Integrate Software to form AdaptiveAutosarApplications
[TR_AMETH_00206]	Create SoftwareCluster
[TR_AMETH_00207]	Design communication between Classic Platform ECUs and Adaptive Platform
	machines
[TR_AMETH_00208]	Map a single ServiceInterface to PortInterface elements
[TR_AMETH_00209]	Define a signal-based ServiceInterface
[TR_AMETH_00210]	Map signals to services

Table A.10: Added specification items in AP 17-10

A.7.2 Changed Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00100]	Scope of the Methodology for the Adaptive Platform
[TR_AMETH_00101]	Definition of tasks, work products and use cases



[TR_AMETH_00102]	Types of work products
[TR_AMETH_00001]	Description of the services in a system
[TR_AMETH_00002]	Development of the software
[TR_AMETH_00006]	Deployment of the application software
[TR_AMETH_00032]	Deploying the Software Package
[TR_AMETH_00033]	Mapping of Service Instances to Port Prototypes

Table A.11: Changed specification items in AP 17-10

A.7.3 Deleted Specification Items in AP 17-10

Number	Heading
[TR_AMETH_00030]	Machine-driven and model-driven approach

Table A.12: Deleted specification items in AP 17-10

A.8 Change History for AP 17-03

A.8.1 Added Specification Items in AP 17-03

Number	Heading
[TR_AMETH_00100]	Scope of the Methodology for the Adaptive Platform
[TR_AMETH_00101]	Definition of tasks, work products and use cases
[TR_AMETH_00102]	Types of work products
[TR_AMETH_00001]	Description of the services in a system
[TR_AMETH_00002]	Development of the software
[TR_AMETH_00003]	Configuration of the machine
[TR_AMETH_00004]	Creation of the [Application Manifest]
[TR_AMETH_00005]	Configuration of the service instances
[TR_AMETH_00006]	Deployment of the application software
[TR_AMETH_00007]	Definition of data types for the Adaptive Platform
[TR_AMETH_00008]	Definition of service interfaces for the Adaptive Platform
[TR_AMETH_00009]	Aggregating service interfaces for reducing the bus load
[TR_AMETH_00010]	Application-level Software
[TR_AMETH_00011]	Design of the software components
[TR_AMETH_00012]	Generation of the header files for service interface
[TR_AMETH_00013]	Implementation and compilation of software components
[TR_AMETH_00014]	Development with knowledge of the Adaptive Software Build Config-
	uration
[TR_AMETH_00015]	Development without knowledge of the Adaptive Software Build Con-
	figuration
[TR_AMETH_00016]	Development of serialization properties
[TR_AMETH_00017]	Implementation of service proxies and skeletons
[TR_AMETH_00018]	Building the (Adaptive) Executable
[TR_AMETH_00019]	Description of the Adaptive Platform
[TR_AMETH_00020]	Development of Platform Software
[TR_AMETH_00021]	Configuration of network communication for machine
[TR_AMETH_00022]	Definition of machine states and resources
[TR_AMETH_00023]	Configuration of the operating system
[TR_AMETH_00024]	Instantiation of (Adaptive) Executable
[TR_AMETH_00025]	Definition of startup behavior of a process



[TR_AMETH_00026]	Definition of [Application Manifest]
[TR_AMETH_00027]	Configuration of Service Interface Deployment
[TR_AMETH_00028]	Configuration of Service Instances
[TR_AMETH_00029]	Deployment of Service Instances
[TR_AMETH_00030]	Machine-driven and model-driven approach
[TR_AMETH_00031]	Setting up the machine
[TR_AMETH_00032]	Deploying the Software Package
[TR_AMETH_00033]	Mapping of Service Instances to Application Endpoints
[TR_AMETH_00034]	Selecting the Operating System for Adaptive Platform
[TR_AMETH_00035]	Platform-level Software

Table A.13: Added specification items in AP 17-03

A.8.2 Changed Specification Items in AP 17-03

N/A

A.8.3 Deleted Specification Items in AP 17-03

N/A