

Document Title	Standardization Template
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	535
Document Classification	Standard

Document Status	Final
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	4.3.0

Document Change History						
Date	Release	Changed by	Description			
2016-11-30	4.3.0	AUTOSAR Release Management	 extend Blueprintables update specification levels convert constraints in specification items introduction of platform based document structure introduction of Profiles for Data Exchange Points 			
2015-07-31	4.2.2	AUTOSAR Release Management	 introduction of LifeCycleState for constraint and specification items editorial changes 			
2014-10-31	4.2.1	AUTOSAR Release Management	 introduction of Blueprint Policy include safety extension relevant items extension of acceptance test items 			
2014-03-31	4.1.3	AUTOSAR Release Management	 editorial changes including tagged specification items update content of specification levels 			
2013-10-31	4.1.2	AUTOSAR Release Management	 editorial changes including tagged specification items extension of blueprinting to further AUTOSAR classes 			



2013-03-15	4.1.1	AUTOSAR Administration	 editorial changes including tagged specification items extension of blueprinting to further AUTOSAR classes (e.g. build action manifest) introduction of life cycle support improvement of document traceability refinement of traceability support
2011-12-22	4.0.3	AUTOSAR Administration	Initial Release







Disclaimer

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

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

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

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Advice for users

AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Introd	uction	11		
	1.1 1.2	Document Conventions	11 14		
2	Supp	ort for Traceability	20		
3	Life C	cycle of AUTOSAR Definitions	33		
4	The Principles of Blueprints 3				
	4.1 4.2 4.3 4.4 4.5	Abstract pattern for Blueprints Mapping of Blueprints to blueprinted Elements General Rules for Compliance of blueprint and blueprinted element Applicable patterns to define names when deriving objects from blueprints Applicable patterns to define blueprints expressions when deriving objects from blueprints Ecu Configuration Parameters and Blueprints	38 48 49 57 61 63		
5		rintables defined in AUTOSAR Meta Model	63		
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 5.16 5.17 5.18 5.19 5.20 5.21 5.22	Blueprinting AccessControl Blueprinting AliasNameSet Blueprinting ApplicationDataType Blueprinting ARPackage Blueprinting BswModuleDescription Blueprinting BswModuleEntry Blueprinting BswEntryRelationshipSet Blueprinting BuildActionManifest Blueprinting CompuMethod Blueprinting ConsistencyNeeds Blueprinting DataConstr Blueprinting DataTypeMappingSet Blueprinting EcucDefinitionCollection Blueprinting EcucDefinitionCollection Blueprinting FlatMap Blueprinting ImplementationDataType Blueprinting KeywordSet Blueprinting LifeCycleStateDefinitionGroups and LifeCycleStates Blueprinting PortPrototype Blueprinting PortInterface Blueprinting PortInterfaceMapping and PortInterfaceMappingSet	63 63 63 64 64 65 66 67 70 70 71 71 71 71 72 77		
	5.235.245.25	Blueprinting SwBaseType	84 84 84		





	5.26 5.27	5.26.1	Exampl	iming	. 85
6		words	mig Ollor		90
7	Deri	ving from A	UTOSAF	R-provided Blueprints	94
8	Des	cription of E	ata Exc	hange Points	95
	8.1 8.2		Patterns Top Lev Referer Referer Scoping Tailoring Effective	rel Data Structure noing Standardized Specification Elements noing Custom Specification Elements g of Specification Elements g of Data Format Elements e vs. Serialized Profile entation of Rationales on Semantics	. 98 . 98 . 103 . 105 . 106 . 107 . 112
	8.3	Scoping	of Specif	ications	. 117
	8.4	8.3.1 Tailoring 8.4.1 8.4.1 8.4.1	of Data I Tailoring .1 .2	Constraints Format Elements g of Classes Description Additional Constraints Additional Validation Semantics for Reachable Elements	. 119 . 120 . 120 . 127
		8.4.2 8.4.2 8.4.2 8.4.2	.1 .2	g of Attributes Description Additional Constraints Additional Validation Semantics for Reachable Elements	. 130 . 131
		8.4.3 8.4.3 8.4.3 8.4.4	.1 .2 .3 Tailoring	g of Primitive Attributes Description Additional Constraints Additional Validation Semantics for Reachable Elements g of Aggregations	. 132 . 132 . 134 - . 134 . 134
		8.4.4 8.4.4 8.4.4	.2 .3	Description Additional Constraints Additional Validation Semantics for Reachable Elements	. 135 - . 136
		8.4.5 8.4.5 8.4.5 8.4.5	.1 .2	g of References Description Additional Constraints Additional Validation Semantics for Reachable Elements	. 136 . 137 -





		8.4.6	Tailoring	g of Constraints	138
		8.4.6	.1	Description	138
		8.4.6		Additional Constraints	139
		8.4.6		Additional Validation Semantics for Reachable Ele-	
				ments	139
		8.4.7	_	g of Special Data Groups	140
		8.4.7		Description	140
		8.4.7		Additional Validation Companies for Baselable Fla	140
		8.4.7		Additional Validation Semantics for Reachable Elements	140
		8.4.8	Descript	tion of Special Data Group Definitions	141
		8.4.9		tion of Custom Constraints	141
		8.4.9	.1	Description	141
		8.4.9		Additional Constraints	142
		8.4.9		Additional Validation Semantics for Reachable Elements	142
	8.5	Default V		Profiles of Data Exchange Point	
	0.0	8.5.1		Values in SpecificationScope	142
		8.5.2		Values in DataFormatTailoring	143
	8.6	Compatib			149
		8.6.1	•	tibility of Baseline	151
		8.6.2	Compat	tibility of SpecificationScope	151
		8.6.3	Compat	tibility of DataFormatTailoring	152
Α	Exar	mple Profile	s of Data	a Exchange Points	156
	A .1	Referenc	ing Spec	cification Elements	156
	A.2		_	ith MultiplicityRestrictions and ValueRestrictions	
	A.3		_	ith Global and Local MultiplicityRestrictions	
	A.4			nat Depends On the Using Role	
	A.5			nat Depends On the Value of an Attribute	
	A.6	Class Tai	ioning in	nat Depends on Existence of Attribute	170
В	Glos	sary			173
С	Cha	nge History			177
	C .1	Change I	History R	84.0.3	177
		C.1.1	Added C	Constraints	177
		C.1.2		Specification Items	177
	C.2			84.1.1	178
		C.2.1		Constraints	178
	0.0	C.2.2		Specification Items	178
	C.3	_		84.1.2	178
		C.3.1 C.3.2		Constraints	178 179
	C.4			Specification Items	179
	0.4	C.4.1		Constraints in 4.1.3	179
		C.4.1		ed Constraints in 4.1.3	179
		J	Juligo	o conclumno in inno inno in in	. , 0





	C	.4.3	Deleted Constraints in 4.1.3	
	C	.4.4	Added Traceables in 4.1.3	179
	C	.4.5	Changed Traceables in 4.1.3	179
	C	2.4.6	Deleted Traceables in 4.1.3	180
	C.5	Change F	History R4.2.1	180
	C	2.5.1	Added Constraints in 4.2.1	180
	C	.5.2	Changed Constraints in 4.2.1	180
	C	2.5.3	Deleted Constraints in 4.2.1	180
	C	.5.4	Added Traceables in 4.2.1	180
	C	2.5.5	Changed Traceables in 4.2.1	181
	C	2.5.6	Deleted Traceables in 4.2.1	181
	C.6		History R4.2.2	181
	C	2.6.1	Added Constraints in 4.2.2	181
	C	.6.2	Changed Constraints in 4.2.2	181
	C	2.6.3	Deleted Constraints in 4.2.2	181
	C	2.6.4	Added Traceables in 4.2.2	181
	C	2.6.5	Changed Traceables in 4.2.2	181
	C	2.6.6	Deleted Traceables in 4.2.2	182
	C.7	Change F	History R4.3.0	182
	C	7.7.1	Added Constraints in 4.3.0	182
	C	7.7.2	Changed Constraints in 4.3.0	183
	C	7.7.3	Deleted Constraints in 4.3.0	183
	C	.7.4	Added Traceables in 4.3.0	183
	C	7.7.5	Changed Traceables in 4.3.0	185
	C	2.7.6	Deleted Traceables in 4.3.0	186
D	Mentio	ned Class	s Tables	187
Ε	Variati	on Points	in this Template	253



Bibliography

- [1] Software Component Template
 AUTOSAR TPS SoftwareComponentTemplate
- [2] Requirements on Standardization Template AUTOSAR RS StandardizationTemplate
- [3] Predefined Names in AUTOSAR AUTOSAR_TR_PredefinedNames
- [4] Specifications of Safety Extensions AUTOSAR TPS SafetyExtensions
- [5] List of Basic Software Modules AUTOSAR_TR_BSWModuleList
- [6] Key words for use in RFCs to Indicate Requirement Levels http://www.ietf.org/rfc/rfc2119.txt
- [7] Generic Structure Template
 AUTOSAR TPS GenericStructureTemplate
- [8] XML Path language (XPath) http://www.w3.org/TR/xpath/
- [9] ANTLR parser generator V3
- [10] Specification of ECU Configuration AUTOSAR TPS ECUConfiguration
- [11] Unique Names for Documentation, Measurement and Calibration: Modeling and Naming Aspects including Automatic Generation
 AUTOSAR_TR_AIMeasurementCalibrationDiagnostics
- [12] XML Specification of Application Interfaces AUTOSAR_MOD_AlSpecification
- [13] Specification of Timing Extensions AUTOSAR_TPS_TimingExtensions
- [14] Explanation of Application Interfaces of the Powertrain Engine Domain AUTOSAR_EXP_AIPowertrain
- [15] SW-C and System Modeling Guide AUTOSAR_TR_SWCModelingGuide
- [16] Specification of Platform Types AUTOSAR_SWS_PlatformTypes
- [17] Interoperability of AUTOSAR Tools
 AUTOSAR TR InteroperabilityOfAutosarTools



- [18] Specification of CRC Routines AUTOSAR SWS CRCLibrary
- [19] Methodology AUTOSAR_TR_Methodology
- [20] Meta Model AUTOSAR_MMOD_MetaModel
- [21] Collection of constraints on AUTOSAR M1 models AUTOSAR TR AutosarModelConstraints
- [22] Interoperability Of Autosar Tools Supplement AUTOSAR_TR_InteroperabilityOfAutosarToolsSupplement
- [23] Meta Model-generated XML Schema AUTOSAR MMOD XMLSchema
- [24] XML Schema Production Rules
 AUTOSAR TPS XMLSchemaProductionRules
- [25] Software Process Engineering Meta-Model Specification http://www.omg.org/spec/SPEM/2.0/



1 Introduction

AUTOSAR models are in many cases not created from scratch but existing content is taken as the basis. The existing content could be contributed by the AUTOSAR initiative itself in form of standardized model elements.

This document specifies the Standardization Template. This template is intended to support the delivery of standardized model elements by AUTOSAR and others.

AUTOSAR 4.0 already specifies the blueprint approach for standardization. This approach is continued and refined by the Standardization Template. It thereby replaces Appendix A in Software Component Template ([1]).

As an particular example, let us consider the standardization of application interfaces. That is, in terms of the AUTOSAR meta-model the standardization mainly applies to the definition of PortPrototypes for specific purposes.

Due to the structure of the AUTOSAR meta-model it is not possible to merely express a standardized PortPrototype because for good reasons the latter does not exist on its own but is always owned by a SwComponentType.

The Standardization Template specifies the approach to overcome this situation.

For more details such as use cases please refer to [2].

1.1 Document Conventions

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

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

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

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

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



Class	AUTOSAR				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::AutosarTopLevelStructure			
Note	Root element of an AUTOSAR description, also the root element in corresponding XML documents. Tags: xml.globalElement=true				
Base	ARObject				
Attribute	Туре	Mul.	Kind	Note	
adminData	AdminData	01	aggr	This represents the administrative data of an Autosar file. Tags: xml.sequenceOffset=10	
arPackage	ARPackage	*	aggr	This is the top level package in an AUTOSAR model. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30	
introductio n	Documentation Block	01	aggr	This represents an introduction on the Autosar file. It is intended for example to rpresent disclaimers and legal notes. Tags: xml.sequenceOffset=20	

Table 1.1: AUTOSAR

The first rows in the table have the following meaning:

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

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

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

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

The headers in the table have the following meaning:

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

Type: The type of an attribute of the class.

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

Kind: Specifies, whether the attribute is aggregated in the class (aggr aggregation), an UML attribute in the class (attr primitive attribute), or just referenced by it (ref



reference). Instance references are also indicated (iref instance reference) in this field.

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

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



1.2 Requirements Tracing

The following table references the requirements specified in [2] and links to the fulfillments of these.

Requirement	Description	Satisfied by
[RS_STDT_00001]	Shall support and explain Blueprints in general	[TPS_STDT_00002]
[onan capport and orpiam indeprints in general	[TPS STDT 00027]
		[TPS_STDT_00042]
		[TPS STDT 00065]
		[TPS_STDT_00067]
[RS_STDT_00002]	Formalized description of BSW SWS	[TPS_STDT_00007]
[N3_31D1_00002]	Formalized description of BSW SWS	[TPS_STDT_00014]
		[TPS_STDT_00041]
		[TPS_STDT_00049]
		[TPS_STDT_00067]
		[TPS_STDT_00090]
		[TPS_STDT_00091]
[RS_STDT_00003]	Shall allow to represent port blueprints	[TPS_STDT_00007]
		[TPS_STDT_00047]
		[TPS_STDT_00061]
		[TPS_STDT_00082]
[RS_STDT_00004]	Shall allow to represent shortName patterns	[TPS_STDT_00003]
		[TPS_STDT_00047]
		[TPS_STDT_00055]
[RS_STDT_00005]	Shall support keywords and keyword abbreviations	[TPS_STDT_00004]
		[TPS_STDT_00012]
		[TPS STDT 00068]
		[TPS_STDT_00069]
		[TPS_STDT_00070]
[RS_STDT_00006]	Shall be implemented without compatibility	[TPS STDT 00033]
[]	problems to existing template	[TPS STDT 00041]
	prosionic to onioning template	[TPS_STDT_00047]
[RS_STDT_00007]	Shall be based on the AUTOSAR XML schema	[TPS STDT 00033]
[]		[TPS_STDT_00041]
		[TPS_STDT_00047]
[RS_STDT_00008]	Shall provide means to support analyzing the	[TPS STDT 00001]
[110_0121_00000]	conformity of implementations with the AUTOSAR	[TPS_STDT_00003]
	standards	[TPS_STDT_00012]
	Statidatus	[TPS_STDT_00042]
		[TPS_STDT_00042]
		[TPS_STDT_00052]
		[TPS_STDT_00054]
		[TPS_STDT_00059]
IDO OTRE COCCO	Obsellation and a second secon	[TPS_STDT_00060]
[RS_STDT_00009]	Shall be able to represent requirements stated in	[TPS_STDT_00001]
	SWS	[TPS_STDT_00042]
		[TPS_STDT_00050]
		[TPS_STDT_00052]
		[TPS_STDT_00060]
[RS_STDT_00010]	Shall refer to ECUC parameter definition	[TPS_STDT_00025]
		[TPS_STDT_00040]
[RS_STDT_00011]	Shall be able to standardize components	[TPS_STDT_00024]
[RS STDT 00012]	Shall be able to standardize architecture	[TPS STDT 00024]



Requirement	Description	Satisfied by
[RS_STDT_00013]	Shall be able to express parts of reference paths	[TPS_STDT_00013]
	resp. package hierarchies	[TPS_STDT_00051]
[RS_STDT_00014]	Shall be able to express levels of obligation	[TPS_STDT_00028]
		[TPS_STDT_00053]
		[TPS_STDT_00067]
[RS_STDT_00015]	Shall support different Approaches to derive from	[TPS_STDT_00028]
IDO OTDT 0004Cl	Blueprints	ITDC CTDT 000001
[RS_STDT_00016]	Shall be able to express information about the state of model elements	[TPS_STDT_00038]
[RS_STDT_00017]	Shall cover the compatibility of blueprints and	[TPS_STDT_00005]
	derived objects	[TPS_STDT_00008]
		[TPS_STDT_00051]
		[TPS_STDT_00072]
		[TPS_STDT_00085]
		[TPS_STDT_00086]
IDC CTDT 000401	Chall allow to describe the dependencies of ADIs	[TPS_STDT_00087]
[RS_STDT_00018]	Shall allow to describe the dependencies of APIs (e.g. invocation and callback/polling interfaces)	[TPS_STDT_00014] [TPS_STDT_00048]
	(e.g. invocation and camback/poining interfaces)	[TPS_STDT_00046]
		[TPS_STDT_00090]
[RS STDT 00019]	Shall define the mandatory semantics for a	[TPS_STDT_00003]
[110_0151_00010]	Blueprint	[TPS STDT 00006]
		[TPS STDT 00010]
		[TPS_STDT_00021]
		[TPS_STDT_00028]
		[TPS_STDT_00048]
[RS_STDT_00020]	Shall support variants of a VariableDataprototype	[TPS_STDT_00028]
		[TPS_STDT_00030]
		[TPS_STDT_00044] [TPS_STDT_00045]
		[TPS_STDT_00045]
[RS_STDT_00021]	Shall support multiple instantiation for an example	[TPS_STDT_000040]
[110_0151_00021]	SWC with PortBlueprint	[TPS_STDT_00036]
		[TPS STDT 00037]
[RS_STDT_00022]	Means of exchange format between stakeholders	[TPS_STDT_00025]
	for blueprints	
[RS_STDT_00023]	Shall be able to standardize Alias Names	[TPS_STDT_00011]
[RS_STDT_00024]	Shall be able to standardize Unique Names and	[TPS_STDT_00031]
IDO OTRE COSCE	Display Names	ITDO OTDT 000 (0)
[RS_STDT_00025]	Shall be able to standardize life cycle states	[TPS_STDT_00043]
IDC CTDT 000001	Chall allow to represent part interface blooming	[TPS_STDT_00064]
[RS_STDT_00026]	Shall allow to represent port interface blueprints	[TPS_STDT_00009]
[RS_STDT_00027]	Shall allow to evaluate the integrity of Blueprints	[TPS_STDT_00066] [TPS_STDT_00034]
[RS_STDT_00027]	Shall allow to evaluate the integrity of Bideprints Shall allow to generate BSW "Standard AUTOSAR	[TPS_STDT_00034]
[n3_31D1_00020]	Interface" description from model	[TPS_STDT_00023] [TPS_STDT_00067]
	interiace description nom model	[11.0_0101_00007]



Requirement	Description	Satisfied by
[RS_STDT_00029]	Shall be able to represent further Blueprints	[TPS_STDT_00014]
		[TPS_STDT_00015]
		[TPS_STDT_00016]
		[TPS_STDT_00017]
		[TPS_STDT_00018]
		[TPS_STDT_00019]
		[TPS_STDT_00020]
		[TPS_STDT_00022]
		[TPS_STDT_00023]
		[TPS_STDT_00026]
		[TPS_STDT_00035]
		[TPS_STDT_00049]
		[TPS_STDT_00079]
		[TPS_STDT_00083]
		[TPS_STDT_00084]
		[TPS_STDT_00090]
[RS_STDT_00030]	Shall allow to standardize package structures	[TPS_STDT_00013]
		[TPS_STDT_00067]
[RS_STDT_00031]	Shall support general specification items	[TPS_STDT_00042]
	- 1 1 1 pr 1 9 1 1 1 pr 1 m 1	[TPS_STDT_00056]
		[TPS STDT 00057]
		[TPS STDT 00058]
		[TPS_STDT_00089]
[RS STDT 00032]	Shall be able to provide Blueprints for Roles and	[TPS STDT 00062]
[110_0151_00002]	Rights	[11 0_0121_00002]
[RS_STDT_00033]	Shall be able to provide Blueprints for Build Action	[TPS_STDT_00063]
[o_o	Manifest	[TPS_STDT_00065]
[RS STDT 00034]	Blueprinting of Implicit Communication Behavior	[TPS STDT 00071]
[]	Brack Commandation Bonavior	[TPS_STDT_00073]
		[TPS_STDT_00074]
		[TPS_STDT_00075]
		[TPS STDT 00076]
[RS STDT 00035]	Shall support blueprinting of keywords	[TPS_STDT_00077]
[RS STDT 00036]	StandardizationTemplate shall specify the	[TPS STDT 00078]
[110_0151_00000]	representation of requirements in AUTOSAR	[11 0_0121_00070]
	documents	
[RS_STDT_00037]	StandardizationTemplate shall specify the	[TPS_STDT_00080]
[0.12.1_00007]	representation of specification items in AUTOSAR	[0_0.500000]
	documents	
[RS STDT 00038]	StandardizationTemplate shall specify the	[TPS STDT 00081]
[110_0151_00000]	representation of constraint items in AUTOSAR	[TPS_STDT_00088]
	documents	[0_0121_00000]
[RS_STDT_00039]	StandardizationTemplate shall specify the	[TPS STDT 00029]
[.10_0121_00039]	representation of test items in AUTOSAR	[11 0_0121_00023]
	documents	
[RS STDT 00040]	Multiplicity of elements in derived objects	[TPS_STDT_00032]
[110_0101_00040]	wamphony of elements in derived objects	[TPS_STDT_00032]
[RS_STDT_00042]	Shall provide the ability to define naming	[TPS_STDT_00004]
[מש_טוטו_00042]		
	conventions for public symbols	[TPS_STDT_00012]
		[TPS_STDT_00068]
		[TPS_STDT_00069]
IDO OTDT 004041	Description of Data Franks are Delet Obell D	[TPS_STDT_00070]
[RS_STDT_00101]	Description of Data Exchange Point Shall Provide	[TPS_STDT_00120]
	a Human Readable High-Level Overview	[TPS_STDT_00121]



Requirement	Description	Satisfied by
[RS STDT 00102]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00100]
[N3_31D1_00102]	Work Product in Methodology	[TPS_STDT_00100] [TPS_STDT_00102]
	Work Froduct in Methodology	[TPS_STDT_00102] [TPS_STDT_00103]
		[TPS_STDT_00104]
		[TPS_STDT_00123]
		[TPS_STDT_00156] [TPS_STDT_00187]
		[TPS_STDT_00188]
		[TPS_STDT_00192]
IDC CTDT 004001	Description of Data Evaluate Deint Chall Describe	[TPS_STDT_00193]
[RS_STDT_00103]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00100]
	Intended Use	[TPS_STDT_00102]
		[TPS_STDT_00103]
		[TPS_STDT_00104]
		[TPS_STDT_00123]
		[TPS_STDT_00124]
		[TPS_STDT_00156]
		[TPS_STDT_00187] [TPS_STDT_00188]
		[TPS_STDT_00168] [TPS_STDT_00192]
IDC CTDT 004041	Description of Data Evaluate Deint Chall Describe	[TPS_STDT_00193]
[RS_STDT_00104]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00121]
IDC CTDT 001051	Tool and Organization	[TPS_STDT_00122]
[RS_STDT_00105]	Description of Data Exchange Point Shall Describe AUTOSAR Revision	[TPS_STDT_00122] [TPS_STDT_00191]
[RS STDT 00106]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00191]
[00100]	Relevant or Excluded Subset of the AUTOSAR	[TPS_STDT_00102]
	Meta-Model	[TPS_STDT_00104]
	Weta-Wodei	[TPS_STDT_00104]
		[TPS_STDT_00108]
		[TPS_STDT_00109]
		[TPS_STDT_00112]
		[TPS_STDT_00113]
		[TPS STDT 00114]
		[TPS_STDT_00119]
		[TPS_STDT_00124]
		[TPS STDT 00126]
		[TPS STDT 00129]
		[TPS STDT 00138]
		TPS STDT 00139
		[TPS STDT 00140]
		[TPS STDT 00141]
		[TPS STDT 00142]
		[TPS STDT 00143]
		[TPS STDT 00144]
		[TPS STDT 00145]
		[TPS STDT 00146]
		[TPS STDT 00157]
		[TPS_STDT_00159]
		[[



Requirement	Description	Satisfied by
2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, and the same of	[TPS STDT 00163]
		[TPS_STDT_00174]
		[TPS_STDT_00177]
		[TPS_STDT_00178]
		[TPS_STDT_00179]
		[TPS_STDT_00180]
		[TPS_STDT_00181]
		[TPS_STDT_00182]
		[TPS_STDT_00186]
		[TPS_STDT_00190]
		[TPS_STDT_00191]
		[TPS_STDT_00195]
		[TPS_STDT_00196]
		[TPS_STDT_00197]
		[TPS_STDT_00198]
		[TPS_STDT_00199]
		[TPS_STDT_00200]
[RS_STDT_00107]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00130]
IDO OTDT 004001	Relevant or Excluded Subset of Model	[TPS_STDT_00157]
[RS_STDT_00108]	Description of Data Exchange Point Shall Describe Relevant Constraints	[TPS_STDT_00102] [TPS_STDT_00103]
	nelevant Constraints	[TPS_STDT_00103] [TPS_STDT_00104]
		[TPS_STDT_00104]
		[TPS_STDT_00124]
		[TPS_STDT_00125]
		[TPS_STDT_00147]
		[TPS_STDT_00157]
		[TPS_STDT_00164]
		[TPS_STDT_00165]
[RS_STDT_00109]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00102]
	Relevant Spec Items	[TPS_STDT_00103]
		[TPS_STDT_00104]
		[TPS_STDT_00124]
IDO OTDT 004401	Description of Data Freshance Daint Obell Describe	[TPS_STDT_00157]
[RS_STDT_00110]	Description of Data Exchange Point Shall Describe Model Completeness	[TPS_STDT_00157] [TPS_STDT_00174]
[RS STDT 00111]	Description of Data Exchange Point Shall Describe	[TPS STDT 00127]
[110_0101_00111]	Applicability of Default Values	[TPS STDT 00157]
	Applicability of Boladit Values	[TPS STDT 00204]
		[TPS_STDT_00207]
[RS STDT 00113]	Description of Data Exchange Point Shall Describe	[TPS STDT 00157]
	Limitation of Values of Primitive Attributes	[TPS_STDT_00173]
		[TPS_STDT_00203]
[RS_STDT_00114]	Description of Data Exchange Point Shall Support	[TPS_STDT_00126]
	Severity Levels for Compliance with Individual	[TPS_STDT_00157]
	Rules of the Profile	[TPS_STDT_00172]
IDO OTDE COLLE	Description of Data England Data (Data England Data (Data England Data (Data England Data (Data	[TPS_STDT_00186]
[RS_STDT_00115]	Description of Data Exchange Point Shall Describe	[TPS_STDT_00168]
IDC CTDT 001161	Rationales of Decisions	[TPS_STDT_00170]
[RS_STDT_00116]	Description of Data Exchange Point Shall Describe Usage of AUTOSAR Extension Mechanisms	[TPS_STDT_00132] [TPS_STDT_00157]
[RS_STDT_00117]	AUTOSAR Shall Provide Guidelines for	[TPS_STDT_00157]
[ווט_טוטו_טטוו/]	Comparison of Profiles for Data Exchange Points	[TPS_STDT_00116]
	Companson of Frontes for Data Exchange Points	[11.0_0110]



Doguiromont	Description	Catiofied by
Requirement	Description AUTOOAR OLD II Provide Control II Provi	Satisfied by
[RS_STDT_00118]	AUTOSAR Shall Provide Guidelines for	[TPS_STDT_00101]
	Compatibility of Profiles for Data Exchange Points	[TPS_STDT_00110]
		[TPS_STDT_00115]
		[TPS_STDT_00116]
		[TPS_STDT_00128]
		[TPS_STDT_00131]
		[TPS_STDT_00133]
		[TPS_STDT_00134]
		[TPS_STDT_00135]
		[TPS STDT 00136]
		[TPS_STDT_00160]
		[TPS STDT 00183]
		[TPS STDT 00201]
		[TPS STDT 00202]
		[TPS STDT 00205]
		[TPS STDT 00206]
		[TPS_STDT_00208]
		[TPS STDT 00209]
		[TPS_STDT_00210]
[RS STDT 00120]	AUTOSAR Shall Provide Support for Handling of	[TPS_STDT_00210]
[N3_31D1_00120]	Incomplete Profiles for Data Exchange Points	[TPS_STDT_00105]
IDO OTDT 004041		
[RS_STDT_00121]	AUTOSAR Shall Provide Guidance for Checking	[TPS_STDT_00117]
	Compliance of AUTOSAR Model Against Profiles	[TPS_STDT_00118]
	for Data Exchange Points	[TPS_STDT_00125]
		[TPS_STDT_00129]
		[TPS_STDT_00159]
		[TPS_STDT_00163]
		[TPS_STDT_00164]
		[TPS_STDT_00165]
		[TPS_STDT_00167]
		[TPS_STDT_00169]
[RS_STDT_00122]	AUTOSAR Shall Provide Guidance for	[TPS_STDT_00111]
	Identification of Not Yet Described Aspects within	
	Profiles for Data Exchange Points	
[RS STDT 00125]	Support of AUTOSAR Specific Modeling Patterns	[TPS STDT 00175]
	,, , , , , , , , , , , , , , , , , , , ,	[TPS STDT 00176]
		[:: 5_5:5:_55:/6]

Table 1.2: Requirements Tracing



2 Support for Traceability

AUTOSAR has defined four levels of requirements for its standardization work:

- 1. AUTOSAR Project Objectives
- 2. AUTOSAR Main Requirements
- 3. AUTOSAR Requirements Specifications (RS, SRS, ATR)
- 4. AUTOSAR Specifications (SWS, TPS, AI, TR, MOD, ATS, EXP etc.)

The used abbreviations are defined in [3].

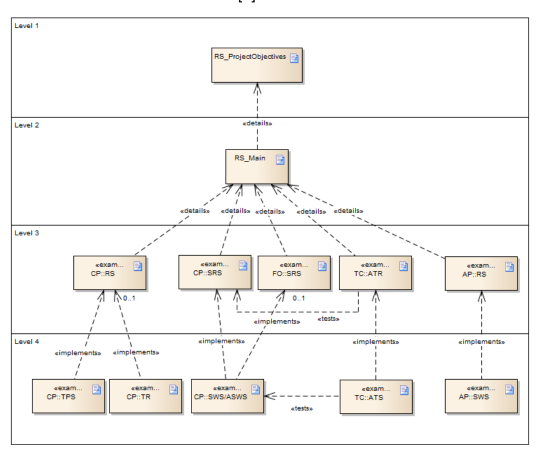


Figure 2.1: Specification levels

The assignment of platform based documents is realized by the "applies to" relation as illustrated in figure 2.2.



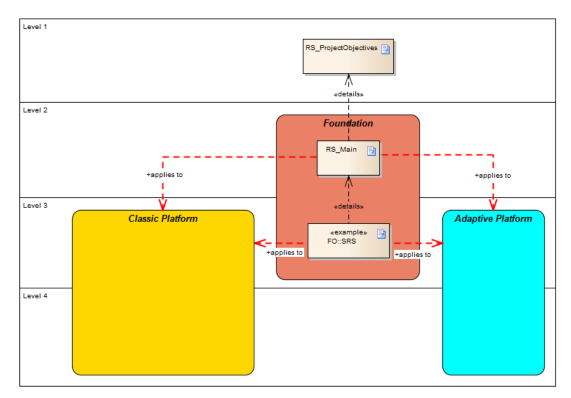


Figure 2.2: Platform based document structure

[TPS_STDT_00001] Support bottom up tracing [Standardization Template supports bottom up tracing between these levels by the meta-class Traceable. This allows to represent traceable entities and to establish traces between those. These entities reside within a DocumentationBlock. One prominent place is DocumentationBlock.trace in particular within Identifiable.introduction.] (RS STDT 00008, RS STDT 00009)

[TPS_STDT_00080] Representation of specification items in AUTOSAR documents [AUTOSAR specification items are represented using the structure with the following attributes:

- The headline consists of an Id (short name) which shall be written inside squared brackets and shall follow [TPS STDT 00042].
- After the Id the LifeCycleState follows in curly brackets. The allowed values are VALID, DRAFT and OBSOLETE and shall follow [TPS_GST_00051]. If there is no LifeCycleState information stated then the state is VALID.
- After the LifeCycleState an optional specification item title (long name) should be stated to improve human readability.
- The next line starts with an opening half bracket and the content of the specification item follows. The end of it shall be marked by the closing half bracket.
- After the closing half bracket an opening round bracket indicates the comma separated list of requirements which are fulfilled by this specification item. The end



of it shall be marked by the closing round bracket. If no up traces are available the round brackets shall be written with empty content.

• The specification items shall describe the semantics and syntax of models.

(RS STDT 00037)

[TPS_STDT_00081] Representation of constraint items in AUTOSAR template documents \[\text{AUTOSAR} \] constraint items in template documents are represented using the structure with the following attributes:

- The Id (short name) of the constraint is composed by "constr_" and a four digit number as identifier. Both shall be written in squared brackets. The four digit number (identifier) shall be harmonized globally and committed.
- After the Id the LifeCycleState follows in curly brackets. The allowed values are VALID, DRAFT and OBSOLETE and shall follow [TPS_GST_00051]. If there is no LifeCycleState information stated then the state is VALID.
- After the LifeCycleState the constraint title (long name) follows.
- The constraint content shall be written inside the opening and closing half bracket.
- The constraint items shall further restrict the validity of models.

(RS STDT 00038)

[TPS_STDT_00088] Representation of constraint items in AUTOSAR non template documents [AUTOSAR constraint items in AUTOSAR non template documents are represented using the structure with the following attributes:

- The headline consists of an Id (short name) which shall be written inside squared brackets and shall follow [TPS_STDT_00042].
- After the Id the LifeCycleState follows in curly brackets. The allowed values are VALID, DRAFT and OBSOLETE and shall follow [TPS_GST_00051]. If there is no LifeCycleState information stated then the state is VALID.
- After the LifeCycleState the constraint title (long name) follows.
- The constraint content shall be written inside the opening and closing half bracket.

|(RS_STDT_00038)

[TPS_STDT_00078] Representation of requirements in AUTOSAR documents AUTOSAR requirements are represented using the structure of [TPS_STDT_00060] where the following attributes are presented as a table:

- Id (short name) and requirement (long name) are shown in the headline.
- The requirement (long name) shall be a complete English sentence using one of the keywords from [TPS_STDT_00053]. That means a mandatory requirement follows the written form: "<who> shall do <what>".
- "implements" represents the uptrace at the end of the table



- "applies to" shall contain a comma separated tag list with one or more of the following values "CP", "AP", "FO", "TC", "TA"
- Type, Description, Rationale, Applies To, Use Case, Dependencies and Supporting Material are shown as table rows.
- The value of Type shall be one of "valid", "draft" or "obsolete", see [TPS STDT 00064].

(RS STDT 00036)

The rendition is illustrated in figure 2.3.

[SWS FOO 07711] Formal Requirements shall look like this [

Туре:	valid
Description:	Additional text to improve the understanding of the requirement (optional). The description shall neither refine nor enhance the requirement by using key words (as defined below).
Rationale:	Why is this requirement important, what its omission could cause? We deliberately should harmonize the presentation of the AUTOSAR requirements.
Use Case:	A scenario that makes the requirement necessary or useful. [UC_FOO_00001], [UC_FOO_00002]
Applies to:	CP, TC
Dependencies:	References to other requirements in this document which this requirement depends on. More than one reference shall be separated by semicolon. For example see [RS_TOC_00007], [RS_TOC_00002]
Supporting Material:	References to other documents, models etc.

(SRS_FOO_00815, SRS_BAR_00007)

Figure 2.3: Requirements Table

[constr_2603] Use of "applies to" in context of the specification level \lceil On specification level 1 and 2 only the requirements table including the appliesTo attribute shall be used. On the specification levels 3 and 4 only the requirements table without the appliesTo attribute shall be used. Exception: Documents of the foundation which are handled on specification level 3. \rceil ()

Rational: This avoids unintentional cross references which disturb the structure of tracing.

[constr_2604] Allowed uptraces in context of "applies to" values [Traces to documents of upper specification levels shall be conform to the values assigned to appliesTo. |()

Note: Patterns of not allowed uptraces are marked with "NOT ALLOWED" in figure 2.4.



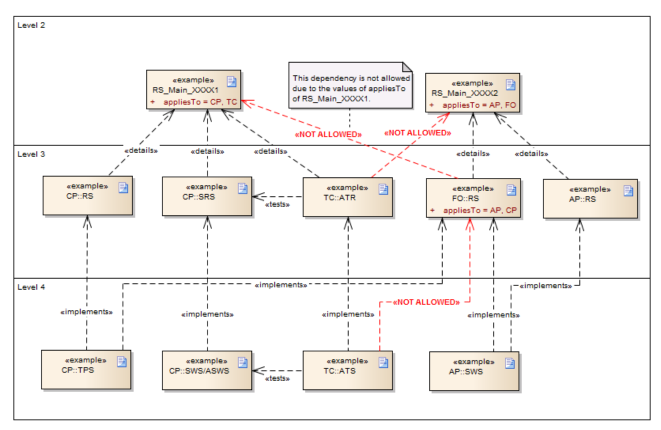


Figure 2.4: Use of appliesTo

Note: Optional requirements on level 1 to 4 of the AUTOSAR requirements hierarchy are not allowed. An optional part of an implementation is only optional for the end-user of AUTOSAR. In order to provide this option, the corresponding choice must be mandatory in the according specification. That means, a feature described as "AUTOSAR should support foobar" can never be correct, because the underlying requirements layer is always static and would have no chance to decide whether "foobar" should be part of it or not. A correct writing would be e. g. "AUTOSAR shall support optional foobar".

[TPS_STDT_00029] Representation of test items in AUTOSAR documents [AUTOSAR test items are represented using the structure of [TPS_STDT_00060] where the following attributes are presented as a table:

- Id (short name) and test item (long name) are shown in the headline.
- The test item (long name) shall be a complete English sentence.
- "implements" represents the uptrace at the end of the table
- Type, Description, Rationale, Use Case, Dependencies, Supporting Material and Tested Items are shown as table rows.
- The value of Type shall be one of "valid", "draft" or "obsolete", see [TPS STDT 00064].



(RS_STDT_00039)

The representation of test items [TPS_STDT_00029] can also be used in level 4 as in level 3, see figure 2.1.

The rendition is illustrated in figure 2.5.

[ATR_FOO_04711] Formal Tests shall look like this

Туре:	valid
Description:	Additional text to improve the understanding of the acceptance test (optional). The description shall neither refine nor enhance the acceptance test by using key words as define below.
Rationale:	Why is this acceptance test important, what its omission could cause? We deliberately should harmonize the presentation of the AUTOSAR acceptance tests.
Use Case:	A scenario that makes the acceptance test necessary or useful. [UC_FOO_00001],[UC_FOO_00002]
Dependencies:	References to other acceptance tests in this document which this acceptance test depends on. More than one reference shall be separated by semicolon. For example see [ATR_FOO_00007], [ATR_FOO_00002]
Supporting Material:	References to other documents, models etc.
Tested Items:	[SWS_FOO_00815],[TPS_STDT_00042]

(RS_BRF_00123)

Figure 2.5: Test Item Table

Note: The unicodes of the half brackets are for opening half bracket: 0x2308 and for closing half bracket: 0x230B.

Traceable is specialized in

• [TPS_STDT_00059] TraceableText [This represents a paragraph level text which can be referenced in order to establish requirements tracing. It is an abstract class from which particular specializations support specific kinds of tracing such as requirements / constraints. | (RS_STDT_00008)

[constr_2540] Tagged text category \lceil The category of TraceableText shall be one of

- **SPECIFICATION_ITEM** The text represents a particular item in the specification. Such an item is a requirement for the implementation of the software specification.
- **REQUIREMENT_ITEM** The text represents a particular requirement. Such an item is applicable primarily in requirement specifications.
- **CONSTRAINT_ITEM** The text represents a particular constraint. Such an item is applicable primarily in template specifications. It is similar to a specification item but represents issues that may be validated automatically e.g. by a tool.



- **IMPLEMENTATION_ITEM** The text represents a short description of an implementation. It is applicable primarily within the introduction of a model element.
- **TEST_ITEM** The text represents a short description of a test. Such an item is applicable primarily in test specifications.
- **SAFETY_*** The text represents the type of safety requirements. The allowed values (*) are defined in [TPS_SAFEX_00102] in [4].

10

• [TPS_STDT_00060] StructuredReq This represents a structured requirement as it is used within AUTOSAR RS documents.](RS_STDT_00008, RS_STDT_00009)

Note that as TraceableText is aggregated in DocumentationBlock it also requires a proper rendition in printed documents. For an example of a proper rendition see [TPS_STDT_00001] above.

[constr_2565] Trace shall not be nested [Due to the intended atomicity of requirements respectively specification items, Traceable shall not be nested. | ()

[TPS_STDT_00042] namePattern for shortNames of TraceableText in Standardization Documents [The intended name pattern applicable to short names TraceableText (in fact representing e.g. requirement tags) in AUTOSAR standardization documents is defined as

```
{keyword(TraceCategory)}_{module}_({special}[_{index}])|{index}
```

In this pattern, the placeholders are defined as:

- keyword (TraceCategory) is defined in [3] in keyword set Information—Categories, entries with classification TraceCategory.
- module is either module abbreviation in [5] or an entry of the keyword set DocumentAbbreviations with classification DocumentAbbreviation in [3]. Inside one document only the same module abbreviation or keyword shall be used.
- index is a numerical index
- special is one of (SPEC, NA, GEN, CONSTR). Note that special may also have an optional index. This allows to provide different special items with more detailed information.

```
(RS_STDT_00009, RS_STDT_00008, RS_STDT_00001, RS_STDT_00031)
```

Note that some existing specifications historically contain multiple abbreviations inside the document and do therefore not follow this pattern. These are exceptions and shall not be applied to new documents.

[TPS_STDT_00056] Identifying not applicable requirements \lceil For those requirements which are not applicable to a particular specification, [TPS_STDT_00042] allows the special to be NA.



In order to apply this, specification item with the shortName e.g ([RS_STDT_NA] or even [RS_STDT_NA_00099]) may be created which traces back to the not applicable requirement items.

By this, not applicable requirements are easily identified in requirements tracing tables. Requirements tracing is complete since it also explicitly expresses the not applicable requirements. |(RS STDT 00031)

[TPS_STDT_00057] Identifying generally fulfilled requirements [For those requirements which are fulfilled by a generic concept, [TPS_STDT_00042] allows the special to be GEN.

In order to apply this, specification item with an appropriate <code>shortName</code> (e.g. [RS_STDT_GEN] or even [RS_STDT_GEN_00098]) may be created which traces back to the generally fulfilled requirement items.

By this, requirements considered to be fulfilled in general are easily identified in requirements tracing tables. Requirements tracing is complete since it also explicitly expresses the generally (or implicitly fulfilled) requirements. |(RS STDT 00031)

[TPS_STDT_00058] Identifying requirements which need more specialization [For those requirements which are fulfilled by items in a general specification together with items in individual specifications, [TPS_STDT_00042] allows the special to be SPEC.

In order to apply this, an item with an appropriate <code>shortName</code> (e.g. [RS_STDT_SPEC] or even [RS_STDT_SPEC_00092]) may be crated which traces back to the requirement items which need additional items in the individual specification.

By this, it is possible to identify the requirement items in the general specification, which need complementary items in an individual specification. This finally allows to perform a complete requirements tracing. |(RS STDT 00031)

Figure 2.6 illustrates a requirements tracing table which utilizes the features provided by [TPS_STDT_00056] and [TPS_STDT_00058]:



SWS Canlf

Requirements traceability to SRS BSW General

Requirement	Description	Satisfied by
[RS_BSW_001]	Requirement title	[SWS_BSW_0100]
[RS_BSW_002]	Requirement title	[SWS_CANIF_0815]
		[SWS_CANIF_2000]
		[SWS_BSW_SPEC]
[RS_BSW_003]	Requirement title	[SWS_BSW_0100]
		[SWS_BSW_0105]
[RS_BSW_004]	Requirement title	[SWS_CANIF_0158]
		[SWS_BSW_0101]
[RS_BSW_005]	Requirement title	[SWS_CANIF_NA]
		[SWS_BSW_0102]
		[SWS_BSW_SPEC]
[RS_BSW_006]	Requirement title	[SWS_CANIF_NA]
[RS_BSW_007]	Requirement title	[SWS_CANIF_0784]
		[SWS_BSW_0104]
		[SWS_BSW_SPEC]
[RS_BSW_008]	Requirement title	[SWS_CANIF_NA]

...

Requirements traceability to SRS CAN

[RS_CANIF_001]	Requirement title	[SWS_CANIF_0434]
[RS_CANIF_002]	Requirement title	[SWS_CANIF_0435]
[RS_CANIF_003]	Requirement title	[SWS_CANIF_0436]

...

Figure 2.6: Example for trace table using NA and SPEC

[TPS_STDT_00089] Identifying specification items which are constraints in AUTOSAR non template documents [For those specification items which are constraints, [TPS_STDT_00042] allows the special to be CONSTR. In order to apply this, an item with an appropriate shortName (e.g. [SWS_Dem_CONSTR_06101]) may be created. For this case, the numerical index is mandatory. | (RS_STDT_00031)

[TPS_STDT_00052] Characteristics of TraceableText | TraceableText should¹ be:

- identifiable: TraceableText shall be identified by a unique short name (see [TPS_STDT_00042]). This is automatically fulfilled by applying the AUTOSAR meta model and schema.
- **specific**: TraceableText should be written such that the content is unambiguous and comprehensive even if this would not result in an elegant writing style.

¹This usage of the word "should" indicates that this is not always easy to decide. For example [TPS_STDT_00052] could also have been divided in one TraceableText per item.



- **atomic**: One TraceableText should cover one particular issue.
- **verifiable**: The content of TraceableText should be written concrete such that it can be verified not necessarily automatically but at least by human experts.

In particular the requirement levels specified in [TPS_STDT_00053] shall be applied.

(RS STDT 00008, RS STDT 00009)

[TPS_STDT_00053] Expression of obligation [The following verbal forms for the expression of obligation shall be used to indicate requirements.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as follows, based on [6].

Note that the requirement level of the document in which they are used modifies the force of these words.

- MUST: This word, or the adjective "LEGALLY REQUIRED", means that the definition is an absolute requirement of the specification due to legal issues.
- MUST NOT: This phrase, or the phrase "MUST NOT", means that the definition is an absolute prohibition of the specification due to legal issues.
- SHALL: This phrase, or the adjective "REQUIRED", means that the definition is an absolute requirement of the specification.
- SHALL NOT: This phrase means that the definition is an absolute prohibition of the specification.
- SHOULD: This word, or the adjective "RECOMMENDED", means that there may
 exist valid reasons in particular circumstances to ignore a particular item, but the
 full implications must be understood and carefully weighed before choosing a
 different course.
- SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED", means that
 there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood
 and the case carefully weighed before implementing any behavior described with
 this label.
- MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional. One vendor may choose to include the item because a particular market-place requires it or because the vendor feels that it enhances the product while another vendor may omit the same item.

An implementation, which does not include a particular option, SHALL be prepared to interoperate with another implementation, which does include the option, though perhaps with reduced functionality. In the same vein an implementation, which does include a particular option, SHALL be prepared to interoperate with another implemen-



tation, which does not include the option (except, of course, for the feature the option provides.)

(RS_STDT_00014)

[TPS_STDT_00054] Organisation of TraceableText A set of TraceableText within a specification shall have the following properties:

- hierarchical structure: Multiple TraceableTexts shall be structured in several successive levels - this is mostly ensured by the templates for the different kind of AUTOSAR specifications.
- **completeness:** TraceableText at one level shall fully implement all TraceableText of the previous level.
- external consistency: Multiple TraceableTexts shall not contradict each other.
- no duplication of information within any level of the hierarchical structure: The content of one TraceableText shall not be repeated in any other TraceableText within the same level of the hierarchical structure.
- maintainability: A set of TraceableText can be modified or extended, e.g. by introduction of new versions of TraceableText or by adding/removing TraceableText. The shortName of TraceableText shall not be reused or changed.

(RS STDT 00008)

The levels mentioned in [TPS STDT 00054] are illustrated in figure 2.1.

[TPS_STDT_00050] namePattern for AUTOSAR delivered Files [The intended name pattern applied for filenames of AUTOSAR delivered files is defined as

AUTOSAR_{keyword(DocumentCategory)}_{DocumentName}

In this pattern, the placeholders are defined as:

- keyword (DocumentCategory) is defined in [3] in keyword set InformationCategories, entries with classification DocumentCategory.
- DocumentName is the shortName of the Keyword according to [3], keyword set DocumentAbbreviation entries with classification DocumentAbbreviation or the shortName of the module in [5]

(RS STDT 00009)



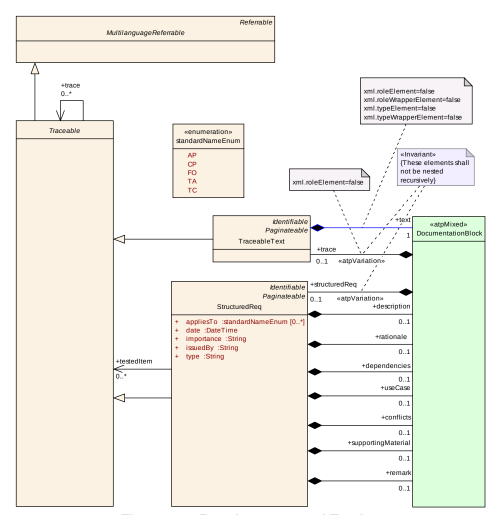


Figure 2.7: Requirements and Tracing

or from Identifiable. Nevertheless it also inherits from MultilanguageReferrable in order to provide a common reference target for all Traceables. Base ARObject, MultilanguageReferrable, Referrable Attribute Type Mul. Kind Note	Class	Traceable (abstract)				
model. Note that it is expected that its subclasses inherit either from MultilanguageReferral or from Identifiable. Nevertheless it also inherits from MultilanguageReferrable in order to provide a common reference target for all Traceables. Base ARObject, MultilanguageReferrable, Referrable Attribute Type Mul. Kind Note trace Traceable * ref This assocation represents the ability to trace to upstream requirements / constraints. This supports for example the bottom up tracing	Package	M2::MSR::Docum	entation	::BlockE	Elements::RequirementsTracing	
or from Identifiable. Nevertheless it also inherits from MultilanguageReferrable in order to provide a common reference target for all Traceables. * Base ARObject, MultilanguageReferrable, Referrable * Attribute Type Mul. Kind Note * Traceable * ref This assocation represents the ability to trace to upstream requirements / constraints. This supports for example the bottom up tracing	Note	· · · · · · · · · · · · · · · · · · ·				
Attribute Type Mul. Kind Note trace Traceable * ref This assocation represents the ability to trace to upstream requirements / constraints. This supports for example the bottom up tracing						
trace Traceable * ref This assocation represents the ability to trace to upstream requirements / constraints. This supports for example the bottom up tracing	Base	ARObject, MultilanguageReferrable, Referrable				
upstream requirements / constraints. This supports for example the bottom up tracing	Attribute	Туре	Mul.	Kind	Note	
Features <- RequirementSpecs <- BSW/AI Tags: xml.sequenceOffset=20	trace	Traceable	*	ref	This assocation represents the ability to trace to upstream requirements / constraints. This	

Table 2.1: Traceable



Class	TraceableText					
Package	M2::MSR::Docum	M2::MSR::Documentation::BlockElements::RequirementsTracing				
Note	This meta-class represents the ability to denote a traceable text item such as requirements etc.					
	The following approach appliles:					
	shortName represents the tag for tracing					
	longName represents the head line					
	category represents the kind of the tagged text					
Base	ARObject, DocumentViewSelectable, Identifiable, MultilanguageReferrable, Paginateable, Referrable, Traceable					
Attribute	Туре	Type Mul. Kind Note				
text	Documentation Block	1	aggr	This represents the text to which the tag applies.		
				Tags: xml.roleElement=false; xml.roleWrapper Element=false; xml.sequenceOffset=30; xml.type Element=false; xml.typeWrapperElement=false		

Table 2.2: TraceableText

Class	StructuredReq				
Package	M2::MSR::Documentation::BlockElements::RequirementsTracing				
Note	This represents a structured requirement. This is intended for a case where specific requirements for features are collected. Note that this can be rendered as a labeled list.				
Base	ARObject, DocumentViewSelectable, Identifiable, MultilanguageReferrable, Paginateable, Referrable, Traceable				
Attribute	Туре	Mul.	Kind	Note	
appliesTo	standardNameE num	*	attr	This attribute represents the platform the requirement is assigned to.	
				Tags: xml.namePlural=APPLIES-TO-DEPENDEN CIES; xml.sequenceOffset=25	
conflicts	Documentation Block	01	aggr	This represents an informal specification of conflicts.	
				Tags: xml.sequenceOffset=40	
date	DateTime	1	attr	This represents the date when the requirement was initiated. Tags: xml.sequenceOffset=5	
dependenc ies	Documentation Block	01	aggr	This represents an informal specifiaction of dependencies. Note that upstream tracing should be formalized in the property trace provided by the superclass Traceable. Tags: xml.sequenceOffset=30	



Attribute	Туре	Mul.	Kind	Note
description	Documentation Block	01	aggr	Ths represents the general description of the requirement.
				Tags: xml.sequenceOffset=10
importance	String	1	attr	This allows to represent the importance of the requirement.
				Tags: xml.sequenceOffset=8
issuedBy	String	1	attr	This represents the person, organization or authority which issued the requirement.
				Tags: xml.sequenceOffset=6
rationale	Documentation Block	01	aggr	This represents the rationale of the requirement.
romork	Documentation	01	o a a r	Tags: xml.sequenceOffset=20 This represents an informal remark. Note that this
remark	Block	01	aggr	is not modeled as annotation, since these remark is still essential part of the requirement.
				Tags: xml.sequenceOffset=60
supporting Material	Documentation Block	01	aggr	This represents an informal specifiaction of the supporting material.
			_	Tags: xml.sequenceOffset=50
testedItem	Traceable	*	ref	This assocation represents the ability to trace on the same specification level. This supports for example the of acceptance tests. Tags: xml.sequenceOffset=70
type	String	1	attr	This attribute allows to denote the type of requirement to denote for example is it an "enhancement", "new feature" etc.
	<u> </u>	0 1		Tags: xml.sequenceOffset=7
useCase	Documentation Block	01	aggr	This describes the relevant use cases. Note that formal references to use cases should be done in the trace relation.
				Tags: xml.sequenceOffset=35

Table 2.3: StructuredReq

3 Life Cycle of AUTOSAR Definitions

In order to support evolution and backward compatibility of the standardized model elements like port prototype blueprints, port interfaces, keyword abbreviations, SW-Cs (in ASW) or of the API of a BSW module etc. AUTOSAR supports life cycles. The meta model and the details of the application of this meta model is specified in chapter "Life Cycle Support" of Generic Structure Template [7].



[TPS_STDT_00038] Life Cycle Support [STDT is able to express information about the state of the blueprints by references from within a LifeCycleInfoSet.] (RS STDT 00016)

[TPS_STDT_00064] Applied Life Cycle Information Sets on AUTOSAR provided Models (M1) [

The following life cycle states are applied for AUTOSAR provided model elements. They correspond to [TPS GST 00051]:

- **valid** This indicates that the related entity is a valid part of the document. This is the default.
- **draft** This indicates that the related entity is introduced newly in the model but still experimental. This information is published but is subject to be changed without backward compatibility management.
- **obsolete** This indicates that the related entity is obsolete and kept in the model for compatibility reasons. If this tag is set, the note shall express the recommended alternative solution.
- **preliminary** This indicates that the related entity is preliminary in the model. It is subject to be changed without backwards compatibility management. An AUTOSAR release does not contain such elements. It is intended for AUTOSAR internal development.
- **removed** This indicates that the related entity is removed from the model. It shall not be used and should not even appear in documents. An AUTOSAR release does not contain such elements. It is intended for AUTOSAR internal development.
 - Even if such removed elements are not included in an .arxml they can still be referenced in a LifeCycleInfoSet by using the attribute of type Referrable: lcObject, respectively useInstead.
- **shallBecomeMandatory** This indicates that the related entity should be mandatory from the semantical perspective and will become mandatory in future. It is yet left optional to avoid backwards compatibility issues. Such elements should be provided whenever possible.

If an object is not referenced in a LifeCycleInfoSet, the related entity is a valid part of the current model. | (RS STDT 00025)

Note that according to [TPS_STDT_00064] if there is no life cycle information for an element then it is defined that the element is valid. In other words, in general there is no need to define a LifeCycleInfoSet with defaultLcState "valid". Nevertheless there might be use cases when it could be useful to explicitly define such a LifeCycleInfoSet. For example if element "x" gets life cycle state "obsolete" and subsequently this is identified as an error and the life cycle returns back to "valid". This could be documented in such a LifeCycleInfoSet.

Listing 3.1 provides the ARXML representation of the life cycle according to [TPS_GST_00051] respectively [TPS_STDT_00064].



Listing 3.1: AUTOSAR Standard LifeCycleStateDefinitionGroup

```
<ADMIN-DATA>
 <LANGUAGE>EN</LANGUAGE>
  <USED-LANGUAGES>
    <L-10 L="EN" xml:space="default">English</L-10>
 </USED-LANGUAGES>
</ADMIN-DATA>
<AR-PACKAGES>
<!-- AR-Package: AUTOSAR -->
 <AR-PACKAGE>
   <SHORT-NAME>AUTOSAR</SHORT-NAME>
   <AR-PACKAGES>
      <AR-PACKAGE>
   <!-- AR-Package: GenDef -->
        <SHORT-NAME>GenDef</SHORT-NAME>
        <AR-PACKAGES>
         <AR-PACKAGE>
     <!-- AR-Package: LifeCycleStateDefinitionGroups -->
           <SHORT-NAME>LifeCycleStateDefinitionGroups
           <CATEGORY>STANDARD</CATEGORY>
           <ELEMENTS>
       <!-- LifeCycleStateDefinitionGroup: AutosarLifeCycleStates -->
             <LIFE-CYCLE-STATE-DEFINITION-GROUP>
               <SHORT-NAME>AutosarLifeCycleStates
               <LONG-NAME>
                 <L-4 L="EN">Life Cycle Definitions used in AUTOSAR
                     Standards</L-4>
               </LONG-NAME>
               <DESC>
                 <L-2 L="EN">This set represents the life cycle
                     definitions used by AUTOSAR on M1 and M2 level. See
                     also [TPS_GST_00051] respectively [TPS_GST_00064].</
                    L-2>
               </DESC>
               <LC-STATES>
         <!-- LifeCycleState: valid -->
                 <LIFE-CYCLE-STATE>
                   <SHORT-NAME>valid
                   <DESC>
                     <L-2 L="EN">This indicates that the related entity
                         is a valid part of the document. This is the
                         default.</L-2>
                   </DESC>
                 </LIFE-CYCLE-STATE>
        <!-- LifeCycleState: draft -->
                 <LIFE-CYCLE-STATE>
                   <SHORT-NAME>draft
                   <DESC>
                     <L-2 L="EN">This indicates that the related entity
                         is introduced newly in the (meta) model but
                         still experimental. This information is
                         published but is subject to be changed without
                         backward compatibility management.</L-2>
                   </DESC>
                 </LIFE-CYCLE-STATE>
```



```
<!-- LifeCycleState: obsolete -->
                   <LIFE-CYCLE-STATE>
                     <SHORT-NAME>obsolete/SHORT-NAME>
                       <L-2 L="EN">This indicates that the related entity
                           is obsolete and kept in the (meta) model for
                           compatibility reasons. </L-2>
                     </DESC>
                     <INTRODUCTION>
                       <P>
                         <L-1 L="EN">If this life cycle state is set, the
<TT TYPE="ARMetaClassRole">LifeCycleInfo.remark/TT> shall express the
   recommended alternative solution.</L-1>
                       </P>
                     </INTRODUCTION>
                   </LIFE-CYCLE-STATE>
         <!-- LifeCycleState: preliminary -->
                   <LIFE-CYCLE-STATE>
                     <SHORT-NAME>preliminary
                     <DESC>
                       <L-2 L="EN">This indicates that the related entity
                           is preliminary in the (meta) model. It is
                           subject to be changed without backwards
                          compatibility management. An AUTOSAR release
                          does not contain such elements. It is intended
                           for AUTOSAR internal development.</L-2>
                     </DESC>
                   </LIFE-CYCLE-STATE>
          <!-- LifeCycleState: removed -->
                   <LIFE-CYCLE-STATE>
                     <SHORT-NAME>removed
                     <DESC>
                       <L-2 L="EN">This indicates that the related entity
                          is still in the (meta) model for whatever reason
                           . It shall not be used and should not even
                           appear in documents. </L-2>
                     </DESC>
                     <INTRODUCTION>
                       <P>
                         <L-1 L="EN">An AUTOSAR release does not contain
                            such elements. It is intended for AUTOSAR
                            internal development. <BR /> Removed elements
                            are not included in an .arxml delivery but can
                             be referenced in a LifeCycleInformationSet by
                             using the
<TT TYPE="ARStereotype">atpUriDef
attributes of type
<TT TYPE="ARMetaClass">Referrable
<TT TYPE="ARMetaClassRole">LifeCycleInfo.lcObject/ respectively
<TT TYPE="ARMetaClassRole">LifeCycleInfo.useInstead/IT>.</L-1>
                       </P>
                     </INTRODUCTION>
                   </LIFE-CYCLE-STATE>
          <!-- LifeCycleState: shallBecomeMandatory -->
                   <LIFE-CYCLE-STATE>
                     <SHORT-NAME>shallBecomeMandatory
                     <DESC>
```



```
<L-2 L="EN">This indicates that the related entity
                           should be mandatory from the semantical
                           perspective and will become mandatory in future.
                            It is yet left optional to avoid backwards
                           compatibility issues. Such elements should be
                           provided whenever possible.</L-2>
                      </DESC>
                    </LIFE-CYCLE-STATE>
                  </LC-STATES>
                </LIFE-CYCLE-STATE-DEFINITION-GROUP>
              </ELEMENTS>
            </AR-PACKAGE>
          </AR-PACKAGES>
        </AR-PACKAGE>
      </AR-PACKAGES>
   </AR-PACKAGE>
 </AR-PACKAGES>
</AUTOSAR>
```

4 The Principles of Blueprints

[TPS_STDT_00002] The Principles of Blueprints [This chapter describes the support of the AUTOSAR meta-model for the pre-definition of model elements taken as the basis for further modeling. These pre-definitions are called blueprints.] (RS_STDT_00001)

For example, an authoring tool provides the such predefined PortInterface as a kind of toolbox from which the definitions can be copied to a project.



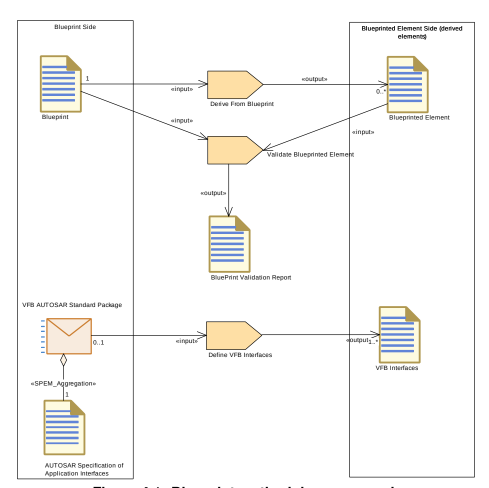


Figure 4.1: Blueprint methodology approach

Figure 4.1 illustrates the usecase. The blueprint is on one hand used as an input to derive objects (DeriveFromBlueprint) and later also used to validate the derived objects. As an Example the figure shows that the Application interfaces are used to derive VFB interfaces (namely PortInterfaces).

4.1 Abstract pattern for Blueprints

The blueprint approach is represented by the abstract blueprint structure as shown in figure 4.2. It is based on three entities:

- **Blueprint**, represented by AtpBlueprint, acts as the predefinition of the element. Basically it follows the same structure as the derived elements.
 - But there might be additional elements to support the fact that it is a blueprint. An example for this is that PortPrototypeBlueprint also specifies initValues which is not the case for PortPrototype which get their initial values from appropriate ComSpecs.
- Blueprinted Element, represented by AtpBlueprintable, acts as the element which was derived from the Blueprint. These elements are derived from



blueprints mainly by copy and refine. This "refine" may add further attribute values, update shortName etc. The details of possible refinements are specified for each blueprint individually.

Note that the subsequent processing of blueprinted elements (e.g. RTE generation) do not refer to the blueprints anymore.

- **Blueprint Mapping**, represented by AtpBlueprintMapping, acts as a reference between blueprints and their derived elements. The main purpose of this blueprint mapping is to
 - provide the ability to validate for each derived element that they conform to the blueprint.
 - reflect the fact that the derived elements are part of a common concept.

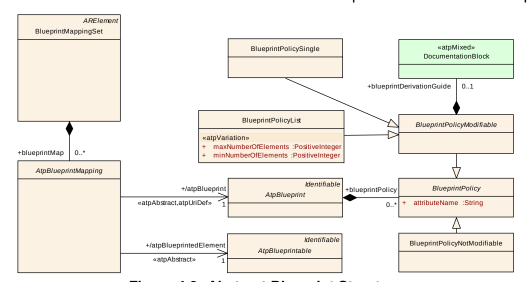


Figure 4.2: Abstract Blueprint Structure

Meta-classes for elements eligible for blueprinting are defined as specializations of AtpBlueprintable while meta-classes for blueprints are defined as specializations of AtpBlueprint. An example is given in figure 4.3.



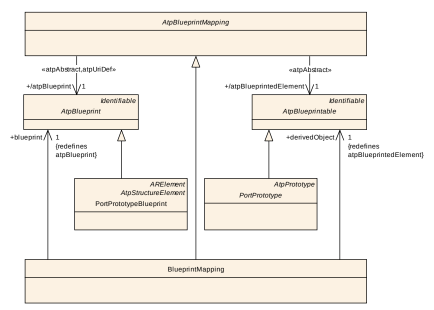


Figure 4.3: Port Blueprints as an example for separate meta-classes for Blueprint and blueprinted Element

[TPS_STDT_00072] Same Meta Class For Blueprints and Derived Objects [For most of the elements eligible for blueprinting, no extra meta-class is required because the same meta-class applies for blueprints and blueprinted elements. The meta-class of such an element inherits from both AtpBlueprint and AtpBlueprintable.] (RS STDT 00017) An example is given in figure 4.4.

[TPS_STDT_00041] Constraints may be violated in Blueprints \(\text{For blueprints using the same meta-class as the derived objects, the constraints defined for these objects may be violated by the blueprints such as:

- Required attributes may be missing.
- Referenced objects may not exist. Strictly speaking, references in blueprints can all be considered as atpuripef>>>

(RS STDT 00002, RS STDT 00006, RS STDT 00007)



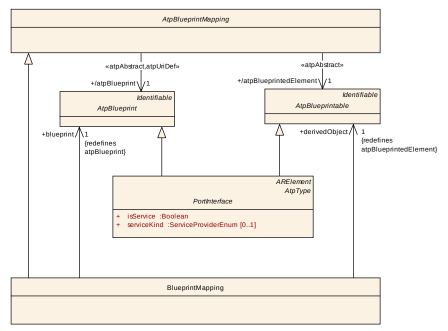


Figure 4.4: PortInterface Blueprints as an example for using the same meta-class for Blueprint and blueprinted Element

[TPS_STDT_00033] Recognize Blueprints [According to [7] the blueprints reside in a package of category "BLUEPRINT". Downstream AUTOSAR Tools such as RTE-generator shall ignore Elements living in a package of category "BLUEPRINT".] (RS_STDT_00006, RS_STDT_00007)

Blueprints are specializations of AtpBlueprint. Introduction of standardization therefore does not introduce compatibility problems to existing templates. Note that since AUTOSAR 4.0.3 AtpBlueprint.shortNamePattern is replaced by Identifier.namePattern resp. CIdentifier.namePattern.

[TPS_STDT_00032] BlueprintPolicy [Blueprintable elements shall be characterized by BlueprintPolicy to indicate whether they will be modifiable or not modifiable.

- BlueprintPolicyNotModifiable means, that the related attribute is not modifiable during the blueprinting (see listing 4.1).
- BlueprintPolicyList means, that the related attribute is modifiable during the blueprinting. It applies only to an attribute with upper multiplicity greater than 1 (see listing 4.2).
- BlueprintPolicySingle means, that the related attribute is modifiable during the blueprinting. It applies only to an attribute with upper multiplicity equal 1 (see listing 4.3).

(RS STDT 00040)

[constr_2590] One BlueprintPolicy is allowed [For each attribute of a blueprint, at most one BlueprintPolicy is allowed. |()



[constr_2591] BlueprintPolicyNotModifiable [If BlueprintPolicyNotModifiable is assigned to an attribute, then during blueprinting it is not allowed to modify the value of the attribute and all it contained content. | ()

[constr_2592] No BlueprintPolicy [If no BlueprintPolicy is assigned to an attribute, then arbitrary modifications are allowed while deriving from the blueprint.]

[constr_2593] Expression for identifying the attribute a BlueprintPolicy relates to [The expression language for identifying the related attribute of a BlueprintPolicy is a subset version of xpath, see [8]. For navigation over the model we use the names as they are used in XML. |()

[TPS_STDT_00039] Xpath Expressions for BlueprintPolicy [The Blueprint-Policy uses a subset of xpath expressions described in Table 4.1. Other xpath expressions shall not be use to avoid complexity. The root node is the blueprint owning the BlueprintPolicy. | (RS_STDT_00040)

Path Expressions	Description
nodename	Selects all nodes with the name "nodename"
/	Selects from the root node
@	Selects attributes
@ <attribute>='<value>'</value></attribute>	Selects an element node, which has the <attribute> set to <value></value></attribute>
text()=' <value>'</value>	Selects an element node, which contains the text <value></value>
*	Matches any element node
[n]	Selects the n-th element node

Table 4.1: Allowed xpath expressions in BlueprintPolicy

The xpath expression [n] in Table 4.1 starts with [1] due to the XML Path Language Specification [8]. The use of [n] is only allowed for ordered elements. One BlueprintPolicy can refine more than one attribute.

In listing 4.1 the root node is selected by the nodename (COMPU-INTERNAL-TO-PHYS). In listing 4.2 the root node is selected by nodename/nodename/* (COMPU-INTERNAL-TO-PHYS/COMPU-SCALES/*).

Listing 4.1: Example for BlueprintPolicyNotModifiable



```
<COMPU-CONST>
          <VT>DEM_DEBOUNCE_STATUS_FREEZE</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0x01</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">0x01/UPPER-LIMIT>
        <COMPU-CONST>
          <VT>DEM_DEBOUNCE_STATUS_RESET</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
    </COMPU-SCALES>
 </COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>
                Listing 4.2: Example for BlueprintPolicyList
<COMPU-METHOD>
  <SHORT-NAME>Dcm_SecLevelType</short-NAME>
  <CATEGORY>TEXTTABLE</CATEGORY>
  <BLUEPRINT-POLICYS>
    <BLUEPRINT-POLICY-LIST>
      <ATTRIBUTE-NAME>COMPU-INTERNAL-TO-PHYS/COMPU-SCALES/*/**
ATTRIBUTE-
         NAME>
      <BLUEPRINT-DERIVATION-GUIDE>
          <L-1 L="EN">0x00 is locked</L-1>
        </P>
        <P>
          <L-1 L="EN">0x01...0x3F is configuration dependent</L-1>
        </P>
        <P>
          <L-1 L="EN">0x40...0xFF is Reserved by Document</L-1>
      </BLUEPRINT-DERIVATION-GUIDE>
      <MAX-NUMBER-OF-ELEMENTS>3</MAX-NUMBER-OF-ELEMENTS>
    </BLUEPRINT-POLICY-LIST>
 </BLUEPRINT-POLICYS>
  <COMPU-INTERNAL-TO-PHYS>
    <COMPU-SCALES>
      <COMPU-SCALE>
        <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0x00</LOWER-LIMIT>
        <UPPER-LIMIT INTERVAL-TYPE="CLOSED">0x00</UPPER-LIMIT>
        <COMPU-CONST>
          <VT>DCM_SEC_LEV_LOCKED</VT>
        </COMPU-CONST>
      </COMPU-SCALE>
    </COMPU-SCALES>
 </COMPU-INTERNAL-TO-PHYS>
</COMPU-METHOD>
```

The listing 4.3 illustrates the use of BlueprintPolicySingle.

Listing 4.3: Example for BlueprintPolicySingle

```
<PORT-PROTOTYPE-BLUEPRINT>
  <SHORT-NAME NAME-PATTERN="{anyName}">AFbForCmft</short-NAME>
```



```
<LONG-NAME>
    <L-4 L="EN">Acceleration Feedback for Comfort</L-4>
  </LONG-NAME>
  <DESC>
   <L-2 L="EN">Cluster of information regarding acceleration and
       acceleration saturation feedbacks from Vehicle Longitudinal
       Control (VLC) to Adaptive Cruise Control (ACC). This information
       is used for comfort reasons.</L-2>
 </DESC>
  <BLUEPRINT-POLICYS>
    <BLUEPRINT-POLICY-SINGLE>
      <ATTRIBUTE-NAME>INTERFACE-REF</ATTRIBUTE-NAME>
      <BLUEPRINT-DERIVATION-GUIDE>
          <L-1 L="EN">Shall only refer to an interface of vendor xyz
             with the same shortname.</L-1>
        </P>
      </BLUEPRINT-DERIVATION-GUIDE>
    </BLUEPRINT-POLICY-SINGLE>
 </BLUEPRINT-POLICYS>
  <INTERFACE-REF DEST="SENDER-RECEIVER-INTERFACE">/AUTOSAR/
     AISpecification/PortInterfaces_Blueprint/AFbForCmft1</INTERFACE-REF
</PORT-PROTOTYPE-BLUEPRINT>
```

In listing 4.4 the BlueprintPolicySingle selects an element node with attribute which equals a defined string (PORTS/P-PORT-PROTOTYPE/SHORT-NAME[@NAME-PATTERN='{Name}_AsymDecrypt']).

Listing 4.4: Example for BlueprintPolicySingle with attribute name pattern

This results in the selection of the element node illustrated in listing 4.5.

Listing 4.5: Selected element node <SHORT-NAME>

```
<P-PORT-PROTOTYPE>
     <SHORT-NAME NAME-PATTERN="{Name}_AsymDecrypt">AsymDecrypt<//>
          SHORT-NAME>
     <PROVIDED-INTERFACE-TREF DEST="CLIENT-SERVER-INTERFACE">/
          AUTOSAR/Csm/ClientServerInterfaces_Blueprint/
          CsmAsymDecrypt
```

In listing 4.6 the BlueprintPolicySingle selects an element node which contains a defined text pattern (OPERATIONS/CLIENT-SERVER-OPERATION[SHORT-



NAME/text()="ReadData"]/ARGUMENTS/ARGUMENT-DATA-PROTOTYPE[SHORT-NAME/text()="Data"]).

Listing 4.6: Example for BlueprintPolicySingle with text pattern

This results in the selection of the element node (ARGUMENTS/ARGUMENT-DATA-PROTOTYPE/SHORT-NAME) with SHORT-NAME equal to 'Data' in case (CLIENT-SERVER-OPERATION/SHORT-NAME) is equal to 'ReadData', see listing 4.7.

Listing 4.7: Example for BlueprintPolicySingle with text pattern

```
<OPERATIONS>
  <CLIENT-SERVER-OPERATION>
     <SHORT-NAME>ReadData
     <INTRODUCTION>
         <P>
            <L-1 L="EN">The server is not allowed to return
              E_NOT_OK, but shall always provide a valid data
               value (e.g. a default/replacement value in an error-
               case) to Dcm/Dem nevertheless the signature of the
               operation includes E_NOT_OK to ensure compatibility
              between server runnable and RTE Call API, since the
              RTE may return negative Std Return values in certain
                cases (e.g. partition of server stopped) </L-1>
        </P>
     </INTRODUCTION>
      <ARGUMENTS>
         <ARGUMENT-DATA-PROTOTYPE>
           <SHORT-NAME>Data
           <TYPE-TREF DEST="IMPLEMENTATION-DATA-TYPE">/AUTOSAR/Dem
               /ImplementationDataTypes_Blueprint/DataArrayType</
               TYPE-TREF>
           <DIRECTION>OUT</DIRECTION>
        </ARGUMENT-DATA-PROTOTYPE>
     </ARGUMENTS>
     <POSSIBLE-ERROR-REFS>
        <POSSIBLE-ERROR-REF DEST="APPLICATION-ERROR">/AUTOSAR/Dem/
            ClientServerInterfaces_Blueprint/DataServices/E_OK</
            POSSIBLE-ERROR-REF>
        <POSSIBLE-ERROR-REF DEST="APPLICATION-ERROR">/AUTOSAR/Dem/
            ClientServerInterfaces_Blueprint/DataServices/E_NOT_OK<
            /POSSIBLE-ERROR-REF>
     </POSSIBLE-ERROR-REFS>
  </CLIENT-SERVER-OPERATION>
</OPERATIONS>
```



Class	AtpBlueprint (abstract)				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure			
Note	This meta-class represents the ability to act as a Blueprint. As this class is an abstract one, particular blueprint meta-classes inherit from this one.				
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mul.	Kind	Note	
blueprintP olicy	BlueprintPolicy	*	aggr	This role indicates whether the blueprintable element will be modifiable or not motifiable.	

Table 4.2: AtpBlueprint

Class	AtpBlueprintable (abstract)			
Package	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure			
Note	This meta-class represents the ability to be derived from a Blueprint. As this class is an abstract one, particular blueprintable meta-classes inherit from this one.			
Base	ARObject, Identifia	ARObject, Identifiable, MultilanguageReferrable, Referrable		
Attribute	Type Mul. Kind Note			
_	_	_	_	-

Table 4.3: AtpBlueprintable

Class	AtpBlueprintMapping (abstract)			
Package	M2::AUTOSARTe	mplates	::Standa	ardizationTemplate::AbstractBlueprintStructure
Note	This meta-class represents the ability to express a particular mapping between a blueprint and an element derived from this blueprint. Particular mappings are defined by specializations of this meta-class.			
Base	ARObject	<u> </u>		, 1
Attribute	Туре	Mul.	Kind	Note
atpBluepri nt	AtpBlueprint	1	ref	This represents the blueprint.
111				Stereotypes: atpAbstract; atpUriDef Tags: xml.sequenceOffset=50
atpBluepri ntedEleme nt	AtpBlueprintabl e	1	ref	This represents the bluprinted elements which shall be mapped to the blueprint.
				Stereotypes: atpAbstract Tags: xml.sequenceOffset=60

Table 4.4: AtpBlueprintMapping

Class	BlueprintPolicy (BlueprintPolicy (abstract)			
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure			
Note	This meta-class represents the ability to indicate whether blueprintable elements will be modifiable or not modifiable.				
Base	ARObject				
Attribute	Туре	Mul.	Kind	Note	



Attribute	Туре	Mul.	Kind	Note
attributeNa me	String	1	attr	This identifies the related attribute of a BlueprintPolicy. For navigation over the model a subset of xpath expressions is used.

Table 4.5: BlueprintPolicy

Class	BlueprintPolicyL	BlueprintPolicyList					
Package	M2::AUTOSARTe	mplates	::Standa	rdizationTemplate::AbstractBlueprintStructure			
Note				ted attribute is modifiable during the blueprinting. It r multiplicity greater than 1.			
Base	ARObject, Bluepri	intPolicy	, Bluepr	intPolicyModifiable			
Attribute	Туре	Mul.	Kind	Note			
maxNumb erOfEleme nts	PositiveInteger	1	attr	Maximum number of elements in list. If the maximum number is not constraint it shall be set to "undefined". Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time			
minNumbe rOfElemen ts	PositiveInteger	1	attr	Minimum number of elements in the list. If the minimum number is not constraint it shall be set to "undefined". Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time			

Table 4.6: BlueprintPolicyList

Class	BlueprintPolicyM	BlueprintPolicyModifiable (abstract)			
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure			
Note	The class represe	The class represents that the related attribute is modifiable during the blueprinting.			
Base	ARObject, BlueprintPolicy				
Attribute	Туре	Mul.	Kind	Note	
blueprintD erivationG uide	Documentation Block	01	aggr	This role offers the possibility to give additional information to the policy.	

Table 4.7: BlueprintPolicyModifiable

Class	BlueprintPolicyN	BlueprintPolicyNotModifiable			
Package	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure				
Note	The class represe	The class represents that the related attribute is not modifiable during the blueprinting.			
Base	ARObject, Bluepri	ARObject, BlueprintPolicy			
Attribute	Туре	Mul.	Kind	Note	
_	_	_	_	-	

Table 4.8: BlueprintPolicyNotModifiable



Class	BlueprintPolicyS	BlueprintPolicySingle			
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::StandardizationTemplate::AbstractBlueprintStructure			
Note	The class represents that the related attribute is modifiable during the blueprinting. It applies only to attribute with upper multiplicity equal 1.				
Base	ARObject, BlueprintPolicy, BlueprintPolicyModifiable				
Attribute	Туре	Type Mul. Kind Note			
_	_	_	_	_	

Table 4.9: BlueprintPolicySingle

4.2 Mapping of Blueprints to blueprinted Elements

In many cases it will be necessary to identify the relationship of a blueprinted element (e.g. PortPrototype) to the corresponding blueprint (e.g. PortPrototype-Blueprint) after the blueprinted element has been created according to the blueprint.

For this purpose it would theoretically be possible to establish a reference from Atp-Blueprintable to AtpBlueprint that identifies the pair of related model artifacts. However, this kind of information is relevant only in a narrow scope and does - as mentioned before - not impact the downstream model handling.

Therefore, a AtpBlueprintMapping is introduced which refers to both AtpBlueprintable and AtpBlueprint (see figure 4.2). The AtpBlueprintMapping is in turn aggregated at a container for the creation of blueprint mappings, the BlueprintMappingSet.

In previous AUTOSAR Releases a specialization of AtpBlueprintMapping was created for each particular meta class eligible for blueprinting. This has been replaced by one particular specialization (BlueprintMapping)¹.

¹For compatibility reasons, the abstract pattern was not changed. The previous specializations Port-InterfaceBlueprintMapping and PortPrototypeBlueprintMapping are removed.



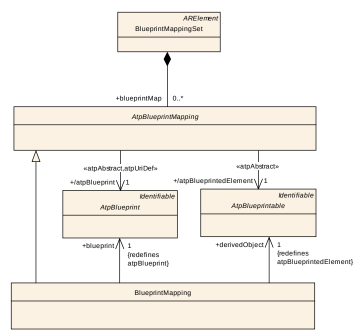


Figure 4.5: Mapping of Derived Objects and their Blueprints

[constr_2566] Blueprintmapping shall map appropriate elements [BlueprintMapping shall map elements which represent a valid pair of blueprint / derived object. In most of the cases this means that blueprint and derivedObject shall refer to objects of the same meta-class. |()

Class	BlueprintMappin	BlueprintMappingSet			
Package	M2::AUTOSARTe	mplates	::Standa	rdizationTemplate::BlueprintMapping	
Note	This represents a container of mappings between "actual" model elements and the "blueprint" that has been taken for their creation. Tags: atp.recommendedPackage=BlueprintMappingSets				
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Type Mul. Kind Note				
blueprintM ap	AtpBlueprintMa pping	*	aggr	This represents a particular blueprint map in the set.	

Table 4.10: BlueprintMappingSet

4.3 General Rules for Compliance of blueprint and blueprinted element

[TPS_STDT_00005] Compliance with Blueprints \lceil Constraints [constr_2554] and [TPS_STDT_00087] apply in general for the compliance of blueprints with the derived objects. \rfloor (RS_STDT_00017)



[constr_2554] Derived objects shall match the blueprints \[\] Unless specified explicitly otherwise, the attributes of the blueprint shall appear in the derived objects.

As an exception namePattern may **not** be copied. |()

[TPS_STDT_00087] Derived objects may have more attributes than the blueprints \[Unless specified explicitly otherwise, derived objects may have more attributes than the blueprints. Such attributes can be

- additional values if the upper multiplicity of the attribute in the meta-model is greater than 1
- those specified by the related templates but not specified in the blueprint

(RS STDT 00017)

[TPS_STDT_00085] Compatibility of longName, desc and introduction of blueprint and blueprinted element [Elements derived from blueprints are allowed to

- change longName
- change desc
- change introduction

](RS_STDT_00017)

Note that [TPS STDT 00085] includes the ability to add text in a further language.

Note that introduction should not be used to describe the derivation of objects from the blueprint. This is done in blueprintCondition resp. blueprintValue. See [TPS_STDT_00048] for details.

[TPS_STDT_00086] Specify a name pattern in blueprints [For each blueprint, a namePattern shall be specified if the shortName respectively a symbol is not fixed but intended to be defined when objects are derived from a blueprint. This is used to verify the appropriate naming of the derived objects ([constr_2553]). [RS_STDT_00017]

[constr_2553] shortName shall follow the pattern defined in the Blueprint \lceil The shortName respectively symbol of the derived objects shall follow the pattern defined in namePattern of the blueprint according to [TPS_STDT_00086] \rfloor ()

[constr_2570] No Blueprints in system descriptions [There shall be no blueprints in system descriptions. In consequence of this blueprint elements shall be referenced only from blueprints and AtpBlueprintMappings. Due to $\ll atpUriDef\gg$, the references from AtpBlueprintMapping do not need to be resolved in system descriptions.]()

[constr_2571] Outgoing references from Blueprints \[\] Note that outgoing references from Blueprints are basically not limited. Practically, references to objects living in a package of category EXAMPLE should not occur. \[\]()



Reason for [constr_2571] is the fact that these examples then also shall exist in the target system description but not as example. In such a case the example would take the role of a blueprint.

Figure 4.6 illustrates a scenario with standardized objects, blueprints and project related objects.

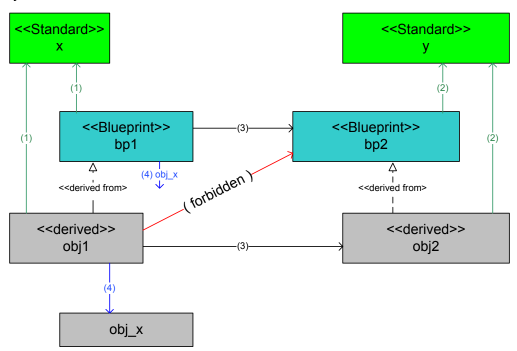


Figure 4.6: Relations between Blueprints, "Derived Objects" and "Standardized Objects"

This diagram in particular illustrates how references in blueprints shall be handled:

[TPS STDT 00051] Handling references when deriving objects from blueprints [

- Blueprints may reference standardized objects. These references also exist in the derived objects (1), (2).
- Blueprints may reference other blueprints (3). These references need to be replaced in order to meet [constr_2546]. Therefore a reference from a derived object to a blueprint is not allowed.
- Blueprints may contain references to arbitrary objects (4). According to [TPS_STDT_00041] it is allowed that these objects even do not exist. Nevertheless to meet [constr_2554] such references shall be copied to the derived objects and the referenced objects shall exist in the target system description.

(RS STDT 00013, RS STDT 00017)

[TPS_STDT_00034] Integrity of Blueprints $\[$ The integrity of blueprints can be established by applying references to blueprints of related objects. For example, a blueprint of a BSWModuleDescription may refer to a blueprint of BswModuleEntry. $\]$ (RS_STDT_00027)



[constr_2546] References in derived model elements | Model elements derived from blueprints shall never refer to model elements that are blueprints. | ()

Note: A blueprint may refer to another blueprint. When deriving objects such a reference shall be replaced such that the new reference target is an object derived from the corresponding reference target in the blueprint.

[TPS_STDT_00065] Nested Blueprint Can be Used as Blueprint of its own [If specialization of AtpBlueprint aggregates specialization of AtpBlueprint, then the such aggregated specialization of AtpBlueprint acts as a blueprint on its own and can be derived beyond the context of objects derived from the aggregating specialization of AtpBlueprint. This definition allows to create blueprints which are not specializations of ARElement.

In other words, If a blueprint contains blueprints, the "inner" blueprints can be derived independent from derived objects of the "outer" blueprint. $\[\] (RS_STDT_00001, RS_STDT_00033) \]$

See chapter 5.8 for an use case of [TPS_STDT_00065].

[TPS_STDT_00047] Ignore Blueprint Attributes in Non Blueprints [AUTOSAR Tools which do not process blueprints such as RTE-generator shall ignore Identifier.namePattern resp. CIdentifier.namePattern.

The attributes Identifier.namePattern resp. CIdentifier.namePattern should be removed when deriving objects from blueprints. \((RS_STDT_00003, RS_STDT_00004, RS_STDT_00006, RS_STDT_00007) \)

[TPS_STDT_00048] Express Decisions when Deriving Objects [Applying VariationPoint is a suitable way to express intended decisions to be made when deriving objects from blueprints. In this case the value of the UML tag vh.latestBindingTime is blueprintDerivationTime and VariationPoint.blueprintCondition respectively AttributeValueVariationPoint.blueprintValue shall be used to express the intended derivation. [RS_STDT_00008, RS_STDT_00018, RS_STDT_00019]

[TPS_STDT_00028] Resolving VariationPoint in Blueprints \lceil If a VariationPoint has only blueprintValue respectively blueprintCondition but not swSyscond nor postBuildVariantCondition it shall be resolved when deriving elements. $\lceil (RS_STDT_00014, RS_STDT_00015, RS_STDT_00019, RS_STDT_00020)$

Please refer to Generic Structure Template [7] for the following aspects:

• Even if BindingTimeEnum does not contain the value blueprintDerivationTime, there are still VariationPoints which shall be bound on blueprint derivation. This is specified as blueprintDerivationTime in the UML tag vh.latestBindingTime at the variation point in the meta model.



• In [constr_2537] VariationPoint is limited to SwComponentType, BswModuleDescription, Documentation, even if the meta model supports variation point on any PackageableElement.

[constr_2564] VariationPoint in Blueprints of PackageableElement [To support standardization, constraint [constr_2537] in [7] is relaxed for blueprints. This means in particular, that all PackageableElements which inherit from AtpBlueprint and live in a package of category BLUEPRINT may have a VariationPoint.

In this case vh.latestBindingTime is considered as blueprintDerivationTime even if the meta model still states systemDesignTime for PackageableElement.]()

See chapter 5 for such elements.

- See [constr_2557]: System configurations shall not contain VariationPoints with vh.latestBindingTime set to blueprintDerivationTime.
- [constr_2558]: If vh.latestBindingTime is blueprintDerivationTime then there shall only be blueprintCondition/blueprintValue.
- See [constr_2559]: VariationPoints shall not be nested. In particular this means that there shall not exist a VariationPoint within the DocumentationBlock in the role blueprintCondition in a VariationPoint.
- See [constr_2567]: Attribute Value Blueprints should contain undefined.

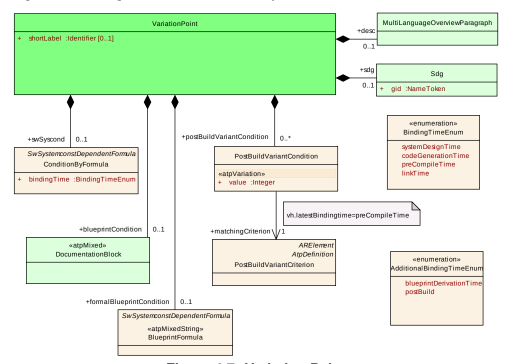


Figure 4.7: Variation Point



Class	VariationPoint					
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::VariantHandling		
Note	This meta-class represents the ability to express a "structural variation point". The container of the variation point is part of the selected variant if swSyscond evaluates to true and each postBuildVariantCriterion is fulfilled.					
Base	ARObject					
Attribute	Туре	Mul.	Kind	Note		
desc	MultiLanguage OverviewParagr aph	01	aggr	This allows to describe shortly the purpose of the variation point.		
				Tags: xml.sequenceOffset=20		
blueprintC ondition	Documentation Block	01	aggr	This represents a description that documents how the variation point shall be resolved when deriving objects from the blueprint.		
				Note that variationPoints are not allowed within a blueprintCondition.		
				Tags: xml.sequenceOffset=28		
formalBlue printCondit ion	BlueprintFormul a	01	aggr	This denotes a formal blueprintCondition. This shall be not in contradiction with blueprintCondition. It is recommanded only to use one of the two.		
				Tags: xml.sequenceOffset=29		
postBuildV ariantCond ition	PostBuildVarian tCondition	*	aggr	This is the set of post build variant conditions which all shall be fulfilled in order to (postbuild) bind the variation point.		
				Tags: xml.sequenceOffset=40		
sdg	Sdg	01	aggr	An optional special data group is attached to every variation point. These data can be used by external software systems to attach application specific data. For example, a variant management system might add an identifier, an URL or a specific classifier.		
				Tags: xml.sequenceOffset=50		
shortLabel	Identifier	01	attr	This provides a name to the particular variation point to support the RTE generator. It is necessary for supporting splitable aggregations and if binding time is later than codeGenerationTime, as well as some RTE conditions. It needs to be unique with in the enclosing Identifiables with the same ShortName.		
				Tags: xml.sequenceOffset=10		
swSyscon d	ConditionByFor mula	01	aggr	This condition acts as Binding Function for the VariationPoint. Note that the mulitplicity is 01 in order to support pure postBuild variants.		
				Tags: xml.sequenceOffset=30		

Table 4.11: VariationPoint



[TPS_STDT_00030] Blueprint of VariationPoint | A blueprint may contain VariationPoint with vh.latestBindingTime set to blueprintDerivationTime. These are considered as kind of blueprint of variation points which shall be handled when deriving objects. The following options apply for the container of the VariationPoint according to the information provided in VariationPoint.blueprintCondition:

- is resolved manually when deriving objects.
- is resolved by a module generator. The resolver approach is not formalized but hard coded in the module generator. Note that in this case it is also likely that multiple objects are created by the module generator. This shall also be noted in the blueprintCondition.
- is converted to a subsequent VariationPoint

(RS_STDT_00020)

[TPS_STDT_00044] Transferring VariationPoint | Unless specified explicitly otherwise, VariationPoints with vh.latestBindingTime not set to BlueprintDerivationTime should be transferred to the derived objects (see also [TPS_STDT_00087]). Thereby the shortLabel of the VariationPoint may be adapted according to the description in the blueprintCondition. | (RS_STDT_00020)

[constr_2556] No Blueprint Motivated VariationPoints in AUTOSAR Descriptions [AUTOSAR descriptions which are not blueprints shall not have blueprint—Condition nor blueprintValue.]()

[constr_2569] Purely Bluprint Motivated VariationPoints | VariationPoints with vh.latestBindingTime set to blueprintDerivationTime shall have only blueprintCondition respectively blueprintValue. |()

[TPS_STDT_00045] Transferring Objects in General \lceil Objects resp. references without VariationPoint shall be transferred to the derived objects. Thereby the namePatterns of the referenced Blueprints also apply for rewriting the shortName path in the reference. $\lceil (RS_STDT_00020) \rceil$

For more details about VariationPoint refer to [7], as all constraints are summarized there.

[TPS_STDT_00046] Configuration dependent properties [Some data types specify configuration-dependent properties like limits, base types etc.

This is supported by an additional attribute blueprintValue in the AttributeValueVariationPoint. This attribute correlates to blueprintCondition in VariationPoint. | (RS STDT 00020)

An example for [TPS_STDT_00046] is:

NvM_BlockIdType Range: 0..2\^(16- NvMDatasetSelectionBits)-1
Dem_RatioIdType Type: uint8, uint16



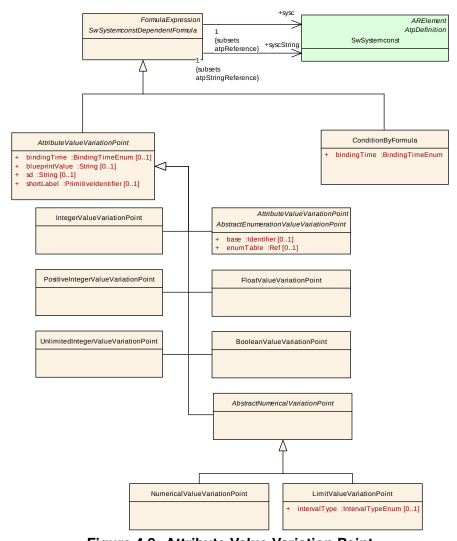


Figure 4.8: Attribute Value Variation Point

Class	≪atpMixedString≫ AttributeValueVariationPoint (abstract)					
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling::AttributeValueVariation Points					
Note		This class represents the ability to derive the value of the Attribute from a system constant (by SwSystemconstDependentFormula). It also provides a bindingTime.				
Base	ARObject, Formul	ARObject, FormulaExpression, SwSystemconstDependentFormula				
Attribute	Type Mul. Kind Note					
bindingTim e	BindingTimeEn um	01	attr	This is the binding time in which the attribute value needs to be bound. If this attribute is missing, the attribute is not a variation point. In particular this means that It needs to be a single value according to the type specified in the pure model. It is an error if it is still a formula.		
				Tags: xml.attribute=true		



Attribute	Туре	Mul.	Kind	Note
blueprintV alue	String	01	attr	This represents a description that documents how the value shall be defined when deriving objects from the blueprint. Tags: xml.attribute=true
sd	String	01	attr	This special data is provided to allow
su	Stillig	01	atti	synchronization of Attribute value variation points with variant management systems. The usage is subject of agreement between the involved parties. Tags: xml.attribute=true
احمام المسممام	Dulina iti ya lala satifi	0.4	- 44	
shortLabel	Primitiveldentifi er	01	attr	This allows to identify the variation point. It is also intended to allow RTE support for CompileTime Variation points.
				Tags: xml.attribute=true

Table 4.12: AttributeValueVariationPoint

4.4 Applicable patterns to define names when deriving objects from blueprints

[TPS_STDT_00003] Applying namePattern [When deriving an element from a blueprint it is often the case that a particular pattern shall be used to determine the shortName respectively the symbol of the object. This use case is supported by the attribute namePattern in Identifier resp. CIdentifier.](RS_STDT_00004, RS_STDT_00008, RS_STDT_00019, RS_STDT_00021)

Primitive	Identifier					
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types					
Note	An Identifier is a string with a number of constraints on its appearance, satisfying the requirements typical programming languages define for their Identifiers. This datatype represents a string, that can be used as a c-Identifier.					
	It shall start with a letter, may consist of letters, digits and underscores.					
	Tags: xml.xsd.customType=IDENTIFIER; xml.xsd.maxLength=128; xml.xsd.pattern=[a-zA-Z][a-zA-Z0-9_]*; xml.xsd.type=string					
Attribute	Datatype Mul. Kind Note					



Attribute	Datatype	Mul.	Kind	Note
namePatte rn	String	01	attr	This attribute represents a pattern which shall be used to define the value of the identifier if the identifier in question is part of a blueprint. For more details refer to TPS_StandardizationTemplate.
				Tags: xml.attribute=true

Table 4.13: Identifier

Primitive	Cldentifier			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types			
Note	This datatype represents a string, that follows the rules of C-identifiers. Tags: xml.xsd.customType=C-IDENTIFIER; xml.xsd.pattern=[a-zA-Z_][a-zA-Z0-9_]*; xml.xsd.type=string			
Attribute	Datatype	Mul.	Kind	Note
namePatte rn	String	01	attr	This attribute represents a pattern which shall be used to define the value of the identifier if the Cldentifier in question is part of a blueprint. For more details refer to TPS_StandardizationTemplate. Tags: xml.attribute=true

Table 4.14: Cldentifier

[TPS_STDT_00055] General Syntax for Name Patterns [The name pattern uses the syntax described in Listing 4.8 defined according to ANTLR [9]. | (RS STDT 00004)

Listing 4.8: Grammar for name pattern



```
'componentName' |
                  'componentTypeName' |
                  'componentPrototypeName'
                  'ecucValue' '(' ecucName ')' |
                  'index' |
                  'initPolicy' |
                  'keyword' '(' kwClass ')' |
                  'Mip' |
                  'modeName' |
                  'nameSpace' |
                  'portDir' |
                  'typeId'
                  subPattern
               '}';
fixedName : MyName;
kwClass : MyName;
separator
      Separator;
pathSeparator
        : PathSeparator ;
ecucName:
             ( anyNamePart | pathSeparator) +;
               MyName (separator MyName) *;
anyNamePart :
MyName
       : ('a'..'z' | ('A'..'Z') | ('0'..'9') | '-')*;
Separator : '_' ;
PathSeparator : '/' ;
```

Example 4.1 illustrates valid name patterns. Note that {blueprintName} etc. denotes a placeholder.

Example 4.1

```
{blueprintName}_{anyName}

{portDir}_{blueprintName}_{keyword(Qualifier)}_{componentName}_{index}
--> example for a match: R_EngN_Max_Dem_3

{componentName}_{ecucValue(item1)}

h_b_{(a_{index}_b_{componentName}_{(x_{ecucValue(hugo)})*})*})
```

The semantics of the placeholder is defined as follows:



- anyName This represents a string which is valid shortName according to Identifier
- **anyNamePart** This represents a string [a-zA-Z0-9_]* which is valid part of a short-Name.
 - Hint: The place holder "anyNamePart" shall not be used at the beginning of a shortName pattern to avoid invalid shortNames.
- **blueprintName** This represents the shortName / shortLabel / symbol of the applied blueprint
- **capitalizedCallbackName** This represents the name of the callback function including module prefix, but written in upper case.
- **capitalizedMip** This represents the capitalized module implementation prefix according to [SWS BSW 00102]. All characters are converted to uppercase.
- **codePeriode** This represents the period time value and unit. Units are: US micro seconds, MS milli seconds, S second. For example: 100US, 10MS, 1S.
- **componentName** This represents the **shortName** of the BSW module resp. ASW SwComponentType / ASW component prototype related to the derived object. "Related" mainly could be both, aggregating or referencing.
 - [TPS_STDT_00036] Placeholder for Module / Component | The placeholder componentName in particular supports multiple derivation of a PortPrototypeBlueprint in the context of different software component types resp. modules. |(RS_STDT_00021)
- **componentTypeName** This represents the shortName of the dedicated SwComponentType.
- $\begin{tabular}{lll} \textbf{componentPrototypeName} & This & represents & the & \verb|shortName| & of & the & dedicated \\ & SwComponentPrototype. \end{tabular}$
- ecucValue [TPS_STDT_00040] Influence of ECUC [This indicates an influence of the ECU configuration. This placeholder takes an argument which is intended as a keyword reflecting the kind of influence. More details shall be specified in the blueprintCondition where the argument mentioned before can be taken for reference. [(RS_STDT_00002, RS_STDT_00010)]
- **index** This represents a numerical index applicable for example to arrays.
- keyword [TPS_STDT_00004] Abbreviated Name [This represents the abbrName of a keyword acting as a name part of the short name. The eligible keywords can be classified (using the argument kwClass). This classification shall match



with one of the classification of the applied keyword. $](RS_STDT_00005, RS_STDT_00042)$

Mip This represents the module implementation prefix according to [SWS BSW 00102].

portDir This represents the direction of a port.

[TPS_STDT_00037] Port Direction [The placeholder portDir in particular supports the case that the same blueprint is used for P-Port as well as for an R-Port. The values represented by this placeholder is P for P-Port respectively R for R-Port. | (RS_STDT_00021)

typeld This represents an indicator based on the type of the object.

4.5 Applicable patterns to define blueprints expressions when deriving objects from blueprints

[TPS_STDT_00006] Applying Expression Pattern [When deriving an element from a blueprint it is often the case that a particular pattern shall be used to determine the value and or the condition of the object. This use case is supported by the attribute blueprintValue resp. blueprintCondition.] (RS_STDT_00019)

[TPS_STDT_00010] General Syntax for Expression Patterns [The expression pattern uses the syntax of the Formula Language as defined in [TPS_GST_00012].] (RS_STDT_00019)

[TPS_STDT_00021] Specialization of BlueprintFormula [These specialization(s) express the extension of the Formula Language to provide formalized blueprintValue resp. blueprintCondition:

- ecuc: queries to the values described for ECUC-DEFINITION-ELEMENT. Depending on the ECUC-DEFINITION-ELEMENT a value or a string or an object is the result, see [TPS GST 00094]
- sysc: queries to the values assigned to SW-SYSTEMCONST
- syscString: indicates that the referenced system constant shall be evaluated as a string according to [TPS_SWCT_01431]
- <VERBATIM>: defines the ability to specify non formula parts
- ->: Reference Operator; a -> b the value of object 'b' as specified in [TPS_GST_00094] which is pointed to by 'a'

(RS STDT 00019)



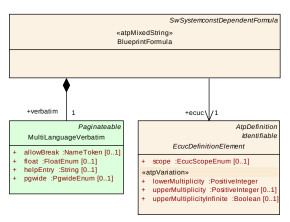


Figure 4.9: Blueprint Formula

Listing 4.9 illustrates valid expression patterns. Note that blueprintValue, blueprintCondition etc. denotes a placeholder.

Listing 4.9: Blueprint Formula taken from AUTOSAR_MOD_BSWServiceInterfaces_Blueprint.arxml

In listing 4.10 the use of the Reference Operator is illustrated. The Reference Operator is inserted as a XML entity.

Listing 4.10: Use of Reference Operator



4.6 Ecu Configuration Parameters and Blueprints

[TPS_STDT_00025] Deriving VSMD from STMD Uses its own Mechanism [Basically the Standard Module Definitions (STMD) specified by AUTOSAR according to [10] could also be considered as blueprints. On the other hand, the relationship between vendor specific module definitions (VSMD) is a very strict one and was there before the general concept of Blueprints was introduced. Therefore for sake of compatibility this relationship is still maintained using EcucModuleDef.refinedModuleDef.

Nevertheless for company specific applications there is some support for ECU configuration in Standardization Template. [(RS_STDT_00022, RS_STDT_00010)]

See chapter 5.13 resp. chapter 5.14 for more details.

5 Blueprintables defined in AUTOSAR Meta Model

The following sub chapters specify the particular model elements for which blueprints are supported.

5.1 Blueprinting AccessControl

[TPS_STDT_00062] Blueprinting Elements of AccessControl [AclObject-Set, AclOperation, AclPermission, AclRole can be blueprinted.] (RS STDT 00032)

5.2 Blueprinting AliasNameSet

[TPS_STDT_00011] Blueprinting AliasNameSet \lceil AliasNameSet can be blueprinted. $|(RS\ STDT\ 00023)$

5.3 Blueprinting ApplicationDataType

[TPS_STDT_00023] Blueprinting ApplicationDataType [ApplicationDataType can be blueprinted.] (RS_STDT_00028, RS_STDT_00029)

5.4 Blueprinting ARPackage

[TPS_STDT_00013] Blueprinting ARPackage [ARPackage can be blueprinted. Main use case is to support predefined package structures, e.g. those specified in [7]. | (RS STDT 00013, RS STDT 00030)



5.5 Blueprinting BswModuleDescription

[TPS_STDT_00027] Blueprinting BswModuleDescription [BswModuleDescription can be blueprinted. | (RS_STDT_00001)

Blueprints for <code>BswModuleDescription</code> are used in particular to describe dependencies to other modules. Note that in this case all references to other modules and module entries are targeting blueprints of the intended module. These references need to be replaced when deriving objects from the blueprint of <code>BswModuleDescription</code>.

A blueprint of BswModuleDescription shall specify the references to the standardor blueprint- API elements, in particular

- BswModuleDescription.implementedEntry
- BswModuleDescription.expectedEntry

Nevertheless, it is allowed that derived BswModuleDescription adds further ones of these references.

Furthermore, optional elements like callbacks often come in 0..* multiplicity. In this case, the blueprint should specify one callback reference (to one blueprint BswModuleEntry) and express the open multiplicity in its namePattern respectively in the VariationPoint.blueprintCondition as illustrated in Figure 5.1.

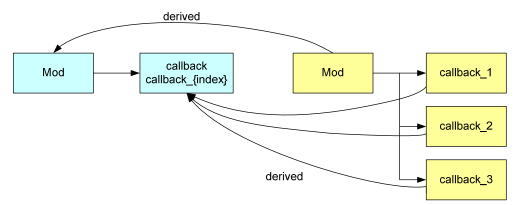


Figure 5.1: Multiply derived Objects

[constr_2563] BswModuleDescription blueprints should not have a BswInter-nalBehavior [ABswModuleDescription blueprint should not have a BswInter-nalBehavior since this is a matter of implementation and not subject to standardization. Exceptions might exist in vendor internal applications. |()

5.6 Blueprinting BswModuleEntry

[TPS_STDT_00014] Blueprinting BswModuleEntry [BswModuleEntry can be blueprinted.](RS_STDT_00002, RS_STDT_00018, RS_STDT_00029)



The meta-class <code>BswModuleEntry</code> and its composites (<code>SwServiceArg</code>) contain optional as well as mandatory elements which are never or only sometimes standardized, e.g. executionContext, <code>swServiceImplPolicy</code>, parts of <code>SwServiceArg.swDataDefProps</code>. Nevertheless Standardization Template does not explicitly specify constraint which attributes shall, may or shall not be defined in the blueprint (see also <code>[TPS_STDT_00049]</code>).

5.7 Blueprinting BswEntryRelationshipSet

[TPS_STDT_00090] Blueprinting BswEntryRelationshipSet | BswEntryRelationshipSet | Can be blueprinted. | (RS_STDT_00002, RS_STDT_00018, RS_STDT_00029)

[TPS_STDT_00091] Blueprinting BswEntryRelationshipSet | The BswEntryRelationshipSet describes a collection of BswEntryRelationships. A BswEntryRelationship describes a relationship between two BswModuleEntrys and the type of relationship. This is typically used to express that a concrete BswModuleEntry is derived from an abstract BswModuleEntry. In this case the bswEntryRelationshipType is set to derivedFrom, the BswEntryRelationship.from references the abstract BswModuleEntry and the BswEntryRelationship.to references the concrete BswModuleEntry. | (RS_STDT_00002, RS_STDT_00018)

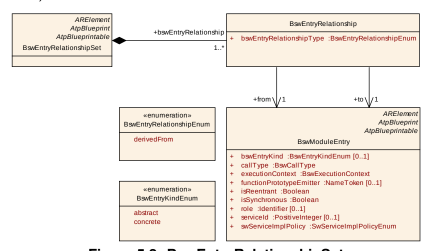


Figure 5.2: BswEntryRelationshipSet

Class	BswEntryRelationshipSet					
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces				
Note	Describes a set of relationships between two BswModuleEntrys. Tags: atp.recommendedPackage=BswEntryRelationshipSets					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mul.	Kind	Note		



Attribute	Туре	Mul.	Kind	Note
	BswEntryRelati onship	1*	aggr	Relationship between two BswModuleEntrys.

Table 5.1: BswEntryRelationshipSet

Class	BswEntryRelationship				
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces				
Note	Describes a relation	Describes a relationship between two BswModuleEntrys and the type of relationship.			
Base	ARObject				
Attribute	Туре	Mul.	Kind	Note	
bswEntryR elationship Type	BswEntryRelati onshipEnum	1	attr	Denotes the type of the relationship. Tags: xml.sequenceOffset=5	
from	BswModuleEntr y	1	ref	Type of relationship that refers to the abstract BswModuleEntry. Please notice that in this case the bswEntryRelationshipType shall be set to drivedFrom.	
to	BswModuleEntr y	1	ref	Type of relationship that refers to the concrete BswModuleEntry	

Table 5.2: BswEntryRelationship

Enumeration	BswEntryRelationshipEnum
Package	M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces
Note	
Literal	Description
derivedFrom	Describes that the BswModuleEntry referenced as "to" needs to have the same signature as the "abstract" BswModuleEntry referenced as "from".
	Tags: atp.EnumerationValue=0

Table 5.3: BswEntryRelationshipEnum

5.8 Blueprinting BuildActionManifest

[TPS_STDT_00063] Blueprinting BuildActionManifest [BuildActionManifest can be blueprinted. [TPS_STDT_00065] applies such that blueprints of BuildAction and BuildActionEnvironments are aggregated in a blueprint of BuildActionManifest.] (RS_STDT_00033)

5.9 Blueprinting CompuMethod

[TPS_STDT_00015] Blueprinting CompuMethod [CompuMethod can be blueprinted. | (RS_STDT_00029)



Sometimes it is required to extend a standardized enumeration with vendor specific elements.

For example [SWS_RamTst_00192] states: If vendor specific algorithms were defined the enumeration fields of RamTst_AlgorithmType should be extended accordingly.

[TPS_STDT_00049] Blueprinting Enumerators [Extensions of enumerator values shall be expressed in the blueprint of the related CompuMethod by the variation—Point at CompuScale.] (RS_STDT_00002, RS_STDT_00029)

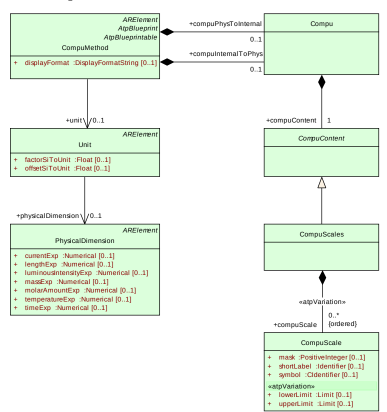


Figure 5.3: A CompuMethod and its attributes define data semantics

5.10 Blueprinting ConsistencyNeeds

[TPS_STDT_00071] Blueprinting ConsistencyNeeds [ConsistencyNeeds can be blueprinted. But as it is not derived from ARElement, all such blueprints are aggregated by ConsistencyNeedsBlueprintSet. This allows to apply [TPS_STDT_00072]. |(RS_STDT_00034)



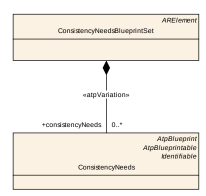


Figure 5.4: Blueprinting ConsistencyNeeds

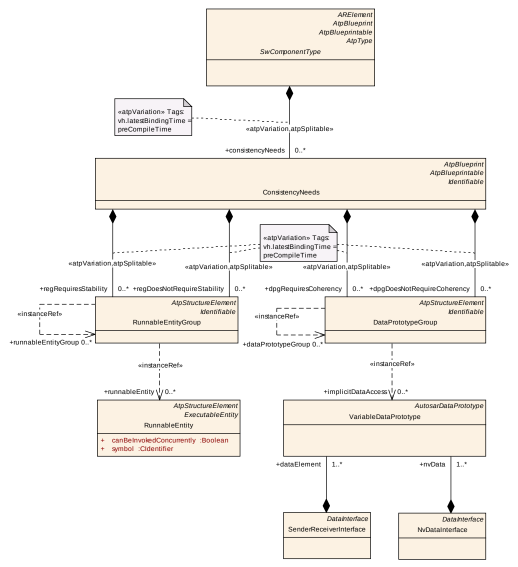


Figure 5.5: ConsistencyNeeds

[TPS_STDT_00073] Early definition of ConsistencyNeeds [Grouping of Data shall be possible before the RunnableEntitys with all the details (data access points) are known. In a top down approach the grouping of DataPrototypes can already be used



to design the system in a way that consistency properties are guaranteed and that consistency is not required for unrelated DataPrototypes.

Therefore the DataPrototypeGroup in a ConsistencyNeeds(Blueprint) can reference VariableDataPrototypes of PortInterfaces without any further context information. |(RS_STDT_00034)

[TPS_STDT_00074] Categorization of Blueprints of ConsistencyNeeds [Since a ConsistencyNeeds (Blueprint) can be designed before the software component is known in all details it is required to denote the purpose of the DataPrototypeGroup and the RunnableEntityGroup) of a ConsistencyNeeds (Blueprint). Therefore a set of category values is predefined which supports the "abstract" blueprinting of ConsistencyNeeds. | (RS_STDT_00034)

[TPS_STDT_00075] Categories for DataPrototypeGroup in a Blueprint of ConsistencyNeeds [

- **ALL_PROVIDE_DATA_OF_COMPONENT** DataPrototypeGroup of the ConsistencyNeeds shall contain all VariableDataPrototypes instantiated in provide ports of the software component.
- **ALL_REQUIRE_DATA_OF_COMPONENT** DataPrototypeGroup of the ConsistencyNeeds shall contain all VariableDataPrototypes instantiated in require ports of the software component.
- **ALL_PROVIDE_AND_REQUIRE_DATA_OF_COMPONENT** DataPrototypeGroup of the ConsistencyNeeds shall contain all VariableDataPrototypeS instantiated in provide and require ports of the software component.
- ALL_PROVIDE_DATA_OF_RUNNABLE_GROUP DataPrototypeGroup of the ConsistencyNeeds shall contain all VariableDataPrototypes where any RunnableEntity in the attached RunnableEntityGroup has a implicit write access to it.
- ALL_REQUIRE_DATA_OF_RUNNABLE_GROUP DataPrototypeGroup of the ConsistencyNeeds shall contain all VariableDataPrototypes where any RunnableEntity in the attached RunnableEntityGroup has a implicit read access to it.
- ALL_PROVIDE_AND_REQUIRE_PORTS_OF_RUNNABLE_GROUP DataPrototype—
 Group of the ConsistencyNeeds shall contain all VariableDataPrototypes where any RunnableEntity in the attached RunnableEntityGroup has a implicit write or read access to it.
- **EXPLICIT_DATA_PROTOTYPE_GROUP** DataPrototypeGroup of the ConsistencyNeeds shall contain VariableDataPrototypes according functional requirements

(RS_STDT_00034)

[TPS_STDT_00076] Categories for RunnableEntityGroup in a Blueprint of ConsistencyNeeds \lceil



- **ALL_RUNNABLES_OF_COMPONENT** RunnableEntityGroup of the ConsistencyNeeds shall contain all RunnableEntitys of the software component.
- ALL_RUNNABLES_WRITING_TO_DATA_PROTOTYP_GROUP RunnableEntity-Group of the ConsistencyNeeds shall contain all RunnableEntitys with a implicit write access to any of the VariableDataPrototypes in the attached DataPrototypeGroup.
- ALL_RUNNABLES_READING_FROM_DATA_PROTOTYPE_GROUP RunnableEntity-Group of the ConsistencyNeeds shall contain all RunnableEntitys with a implicit read access to any of the VariableDataPrototypes in the attached DataPrototypeGroup.
- ALL_RUNNABLES_WRITING_TO_OR_READING_FROM_DATA_PROTOTYPE_GROUP

 RunnableEntityGroup of the ConsistencyNeed shall contain all RunnableEntitys with a implicit write or read access to any of the VariableDataPrototypes in the attached DataPrototypeGroup.
- **EXPLICIT_RUNNABLE_ENTITY_GROUP** RunnableEntityGroup of the ConsistencyNeeds shall contain RunnableEntitys according functional requirements

|(RS_STDT_00034)

5.11 Blueprinting DataConstr

[TPS_STDT_00016] Blueprinting DataConstr [DataConstr can be blueprinted.] (RS_STDT_00029)

5.12 Blueprinting DataTypeMappingSet

[TPS_STDT_00017] Blueprinting DataTypeMappingSet [DataTypeMappingSet can be blueprinted. | (RS_STDT_00029)

5.13 Blueprinting EcucDefinitionCollection

[TPS_STDT_00018] Blueprinting EcucDefinitionCollection [EcucDefinitionCollection can be blueprinted.] (RS_STDT_00029)

5.14 Blueprinting EcucModuleDef

[TPS_STDT_00019] Blueprinting EcucModuleDef \lceil EcucModuleDef can be blueprinted. $|(RS\ STDT\ 00029)$



Note that this is intended for company internal use. Please refer to chapter 4.6.

5.15 Blueprinting FlatMap

[TPS_STDT_00035] Blueprinting FlatMap [FlatMap can be blueprinted.] (RS_STDT_00029)

Usecase for blueprints of FlatMap is given in [11].

5.16 Blueprinting ImplementationDataType

[TPS_STDT_00020] Blueprinting ImplementationDataType [ImplementationDataType can be blueprinted. | (RS_STDT_00029)

5.17 Blueprinting KeywordSet

[TPS_STDT_00077] Blueprinting KeywordSet [KeywordSet can be blueprinted. The following derivation rules apply:

- No keywords may be removed from or added to the KeywordSet
- The shortName of Keyword shall not be changed or extended
- [TPS_STDT_00085] applies except that longName of Keyword shall not be changed, but it is allowed to add representations in further languages.
- The abbrName shall not be changed or extended(AbbrName)
- The classification of a Keyword shall not be changed but it is allowed to provide additional classification.

(RS STDT 00035)

5.18 Blueprinting LifeCycleStateDefinitionGroups and LifeCycleStates

[TPS_STDT_00043] Blueprinting LifeCycleStateDefinitionGroup [Life-CycleStateDefinitionGroup and LifeCycleState can be blueprinted. [TPS_STDT_00065] applies such that blueprints of LifeCycleState are aggregated in a blueprint of LifeCycleStateDefinitionGroup. | (RS_STDT_00025)



5.19 Blueprinting ModeDeclarationGroup

[TPS_STDT_00031] Blueprinting ModeDeclarationGroup [ModeDeclarationGroup can be blueprinted. | (RS_STDT_00024)

5.20 Blueprinting PortPrototype

One of the major activities of the AUTOSAR initiative is the standardization of application interfaces. That is, in terms of the AUTOSAR meta-model the standardization mainly applies to the definition of PortPrototypes for specific purposes.

Due to the structure of the AUTOSAR meta-model it is not possible to merely express a standardized PortPrototype because for good reasons the latter does not exist on its own but is always owned by a SwComponentType.

Therefore, in the past the standardization of "application interfaces" involuntarily also involved the creation of SwComponentTypes. This unnecessary complexity can be overcome by the usage of a PortPrototypeBlueprint.

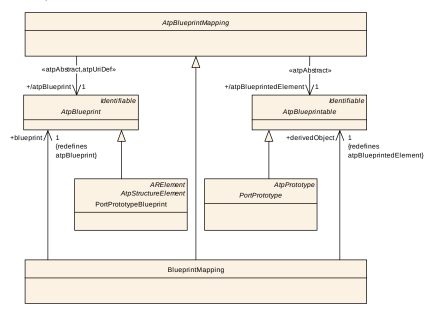


Figure 5.6: Mapping of Port Prototype Blueprints



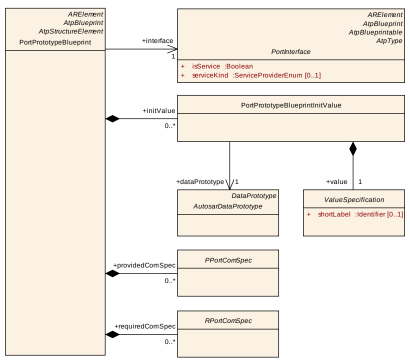


Figure 5.7: Blueprinting Port Prototype

A PortPrototypeBlueprint has the following characteristics:

- It is an ARElement and does therefore not require any element other than an ARPackage as context. It is therefore not necessary to involve "auxiliary" model elements into the definition of a standardized "application interface" for the mere purpose of conforming to the AUTOSAR meta-model.
- It acts as a "blueprint" for the creation of PortPrototypes. That is, probably supported by the used authoring tool, the user picks a specific PortPrototype typeBlueprint and creates a PortPrototype out of it. The structure of the created PortPrototype is indistinguishable from a PortPrototype created without taking a PortPrototypeBlueprint as a blueprint. An PortPrototypeBlueprint can be taken as the blueprint for as many PortPrototypes as required.
- It is possible to define additional attributes that are taken over to the created PortPrototype. For example, in some cases the definition of an initial value¹ is part of the definition of a standardized "application interface". Therefore, PortPrototypeBlueprint also supports the definition of an initValue, which needs to be moved to the appropriate ComSpecs.
- It has a reference to the corresponding PortInterface. If the referenced PortInterface is not a blueprint, it can directly be taken over by the PortPrototype created out of the PortPrototypeBlueprint such that the new PortPrototype references the PortInterface. If the referenced PortInterface.

¹AUTOSAR does not standardize init values for application interfaces, but it is supported for vendor internal use.



terface is a blueprint, it is necessary to derive a PortInterface and reference this in the PortPrototype.

- It does not make any assumptions whether the PortPrototype created out of it will be a PPortPrototype or an RPortPrototype.
- It can basically be used for all kinds of PortInterfaces, i.e. it is not constrained to e.g. SenderReceiverInterfaces although this kind of PortInterface will most likely get a significant share of the usage of PortPrototypeBlueprint
- It can only be used for the standardization of "application interfaces". A Port-PrototypeBlueprint does not play any role in the formal description of any SwComponentType or related model artifacts (see also [TPS_STDT_00044]).

[TPS_STDT_00061] PortPrototypeBlueprint can own both RPortComSpecs and PPortComSpecs [PortPrototypeBlueprint can own both RPortComSpecs and PPortComSpecs at the same time. The different ComSpecs are applicable for the derived PPortPrototypes, RPortPrototypes and PRPortPrototypes according the given communication direction. The [constr_1043] (PortInterface vs. ComSpec) in Software Component Template ([1]) is also applicable in this context. [RS STDT 00003)

[TPS_STDT_00082] Multiple existence of initValue in the context of a Port-PrototypeBlueprint [If an initValue exists on the NonqueuedReceiverCom-Spec or at the NonqueuedSenderComSpec the initValues at PortPrototype-Blueprint shall be ignored. |(RS_STDT_00003)

In this context [TPS SWCT 01219] needs also be respected for a valid blueprint.

Listing 5.1: PortPrototypeBlueprint with ProvidedComSpecs

```
<PORT-PROTOTYPE-BLUEPRINT>
  <SHORT-NAME NAME-PATTERN="{anyName}">ALgtOnDoorAtFrntLe/SHORT-NAME>
    <L-4 L="EN">Acceleration Longitudinal on Door at Front Left</L-4>
  </LONG-NAME>
  <DESC>
    <L-2 L="EN">Longitudinal high-g acceleration measured in front left
       door of vehicle (locking in driving direction) </L-2>
  </DESC>
  <INTERFACE-REF DEST="SENDER-RECEIVER-INTERFACE">/AUTOSAR/AISpecification
     /PortInterfaces_Blueprint/AExtForOccptPedSfty1</INTERFACE-REF>
  <PROVIDED-COM-SPECS>
    <NONQUEUED-SENDER-COM-SPEC>
      <NETWORK-REPRESENTATION>
        <SW-DATA-DEF-PROPS-VARIANTS>
          <SW-DATA-DEF-PROPS-CONDITIONAL>
            <BASE-TYPE-REF DEST="SW-BASE-TYPE">/AUTOSAR/Platform/
               BaseTypes_Blueprint/nineBitMsbFirst1c/BASE-TYPE-REF>
            <COMPU-METHOD-REF DEST="COMPU-METHOD">AccelerationOnBus/COMPU
               -METHOD-REF>
          </SW-DATA-DEF-PROPS-CONDITIONAL>
```



```
</sw-data-def-props-variants>
</network-representation>
<init-value>
<application-value-specification>
<category>value</category>
<sw-value-cont>
<sw-values-phys>
<v>42</v>
</sw-values-phys>
</sw-values-phys>
</sw-values-phys>
</sw-values-cont>
</sw-value-cont>
</sw-value-cont>
</fr>
</fr>
</rd>
</rr>
</rd>

<p
```

Class	PortPrototypeBlu	ueprint		
Package	M2::AUTOSARTemplates::StandardizationTemplate::BlueprintDedicated::Port ProtoypeBlueprint			
Note	This meta-class represents the ability to express a blueprint of a PortPrototype by referring to a particular PortInterface. This blueprint can then be used as a guidance to create particular PortPrototypes which are defined according to this blueprint. By this it is possible to standardize application interfaces without the need to also standardize software-components with PortPrototypes typed by the standardized PortInterfaces. Tags: atp.recommendedPackage=PortPrototypeBlueprints			
Base	ARElement, ARObject, AtpBlueprint, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Attribute	Туре	Mul.	Kind	Note
initValue	PortPrototypeBl ueprintInitValue	*	aggr	This specifies the init values for the dataElements in the particular PortPrototypeBlueprint.
interface	PortInterface	1	ref	This is the interface for which the blueprint is defined. It may be a blueprint itself or a standardized PortInterface
providedC omSpec	PPortComSpec	*	aggr	Provided communication attributes per interface element (data element or operation).
requiredCo mSpec	RPortComSpec	*	aggr	Required communication attributes, one for each interface element.

Table 5.4: PortPrototypeBlueprint

Class	PortPrototypeBlueprintInitValue					
Package	M2::AUTOSARTemplates::StandardizationTemplate::BlueprintDedicated::Port ProtoypeBlueprint					
Note	This meta-class represents the ability to express init values in PortPrototypeBlueprints. These init values act as a kind of blueprint from which for example proper ComSpecs can be derived.					
Base	ARObject					
Attribute	Type Mul. Kind Note					



Attribute	Туре	Mul.	Kind	Note
dataProtot ype	AutosarDataPro totype	1	ref	This is the data prototype for which the init value applies
				Tags: xml.sequenceOffset=30
value	ValueSpecificati on	1	aggr	This is the init value for the particular data prototype.
				Tags: xml.sequenceOffset=40

Table 5.5: PortPrototypeBlueprintInitValue

As an AUTOSAR model taken for downstream model handling (e.g. generation of an RTE) requires the usage of complete PortInterfaces it is necessary to derive an "actual" PortInterface out of a blueprinted PortInterface defined in the standardization process.

[TPS_STDT_00008] Compatibility of PortPrototype with Blueprint [constr_2526], [constr_2527], [constr_2528] and [constr_2529] apply for the compatibility of PortPrototypes and PortPrototypeBlueprints | (RS_STDT_00017)

[constr_2526] PortInterface need to be compatible to the blueprints | PortInterface shall be compatible to their respective blueprints according to the compatibility rules. | ()

[constr_2527] Blueprints shall live in package of a proper category [As explained in detail in the [7], model artifacts (in this case PortPrototypeBlueprint and incompletely specified PortInterfaces) created for the purpose of becoming blueprints shall reside in an ARPackage of category BLUEPRINT. | ()

[constr_2528] PortPrototypes shall not refer to blueprints of a PortInterface \[A portPrototype shall not reference a PortInterface which lives in a package of category BLUEPRINT. \[() \]

[constr_2529] PortPrototypeBlueprints and derived PortPrototypes shall reference proper PortInterfaces [A PortPrototypeBlueprint may reference a blueprint of PortInterface. According to [constr_2570], a system description shall not contain blueprints. Therefore the reference to the PortInterface may need to be rewritten when a PortPrototype is derived from the blueprint.

In this case the PortInterface referenced by the derived PortPrototype shall be compatible to the PortInterface (which is a blueprint) referenced by the PortPrototypeBlueprint.

According to [constr_2526] this can be ensured if the PortInterface referenced by the PortPrototypeBlueprint is the blueprint of the PortInterface referenced by the respective PortPrototype.]()

Note that [constr_2529] is obviously also fulfilled if the PortPrototypeBlueprint and the derived PortPrototype reference a STANDARD PortInterface (which lives in a ARPackage of category "STANDARD").



5.21 Blueprinting PortInterface

[TPS_STDT_00066] Blueprinting PortInterface \lceil PortInterface can be blueprinted. $\rceil (RS_STDT_00026)$

[constr_2500] PortInterfaces shall be of same kind [Both objects (PortInterfaces) referenced by a blueprint mapping for port interfaces (represented by BlueprintMapping) shall be of the same kind (e.g. both shall be Sender-ReceiverInterfaces). In other words both interfaces shall be instances of the same meta class.]()

Note that [constr 2500] is a special case of [constr 2566].

5.22 Blueprinting PortInterfaceMapping and PortInterfaceMappingSet

[TPS_STDT_00009] Blueprinting PortInterfaceMapping and Port-InterfaceMappingSet [PortInterfaceMapping can be blueprinted. [TPS_STDT_00065] applies such that the blueprints of PortInterfaceMapping are aggregated in a blueprint of PortInterfaceMappingSet. |(RS_STDT_00026)

The intended use cases for blueprinting PortInterfaceMapping are illustrated by figure 5.8. This diagram shows an PortInterface(Blueprint) (M), and two ports typed by PortInterface (S) respectively by PortInterface(R). (S) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping(Blueprint) (SMMap) and (R) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping(Blueprint) (SMMap) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping(Blueprint) (SMMap) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping(Blueprint) (SMMap) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping(Blueprint) (SMMap) and (R) are mapped to the blueprint (M) by a PortInterfaceMapping (R) are mapped to the blueprint (M) by a PortInterfaceMapping (R) and (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) and (R) are mapped (R) are mapped (R) are mapped (R) and (R) are mapped (R) a

- 1. derive PortInterfaceMapping (SRMap) between (S and R) which is then derived from two blueprints (SMMap and RMMap)
- 2. propose connectors between two components using the interfaces (*S* and *R*)



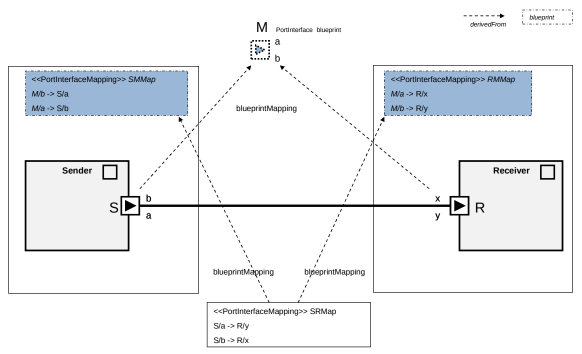


Figure 5.8: Deriving PortInterfaceMapping (1)

The intended derived objects can be determined according to the following steps:

- 1. find all PortInterface(blueprint)s within the BlueprintMappings of Port-Interfaces containing S or R (in our example it would be M)
- 2. find all PortInterfaceMapping(Blueprint)s containing one of the PortInterface(Blueprint)s from step 1 and one of the PortInterfaces S and R (in our example it would be SMMap and RMMap)
- 3. derive a non blueprint PortInterfaceMapping between S and R from the ones found in step 2. Note that all PortInterfaceMappings found so far have a "blueprint reference" and a "non blueprint reference".

Take one of the PortInterfaceMapping(Blueprint)s from step 2 and replace the "blueprint reference" by the corresponding "non blueprint reference" of the other PortInterfaceMapping(Blueprint)

```
M/b (blueprint in SMMap) \rightarrow S/a <\rightarrow M/b (blueprint in RMmap) \rightarrow R/y M/a (blueprint in SMMap) \rightarrow S/b <\rightarrow M/a (blueprint in RMmap) \rightarrow R/x
```

For example M/b would be substituted by R/y and M/a by R/x resulting in the final mapping ($S/a \rightarrow R/y$, $S/b \rightarrow R/x$).

Same result is achieved if M/b would be substituted by S/a and M/a by S/b resulting in the final mapping ($S/a \rightarrow R/y$, $S/b \rightarrow R/x$).

Implicit mappings (i.e. if data element names between PortInterface and PortInterface(blueprint) are identical then no PortInterfaceMapping(blueprint) is needed) have to be considered too (for example by creating "temporary" mappings).



4. Create BlueprintMappings for the created PortInterfaceMapping (SRMap) in step 3 to the involved PortInterfaceMapping(blueprints) (SMMap and RMMap).

The scenario is shown in the now following listings:

- Listing 5.2 shows the definitions e.g. given by AUTOSAR.
- Listing 5.3 shows the part of LeftCompany
- Listing 5.4 shows the part of RightCompany
- Listing 5.5 shows the part of the integration in a Project

Listing 5.2: Scenario for Blueprints of PortInterfaceMapping (1)

```
<AR-PACKAGE>
 <SHORT-NAME>AUTOSAR</SHORT-NAME>
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>PortInterfaces_Blueprint
      <CATEGORY>BLUEPRINT</CATEGORY>
      <ELEMENTS>
        <SENDER-RECEIVER-INTERFACE>
          <SHORT-NAME NAME-PATTERN="{anyName}">M</SHORT-NAME>
          <DATA-ELEMENTS>
            <VARIABLE-DATA-PROTOTYPE>
              <SHORT-NAME NAME-PATTERN="{anyName}">a</SHORT-NAME>
            </VARIABLE-DATA-PROTOTYPE>
            <VARIABLE-DATA-PROTOTYPE>
              <SHORT-NAME NAME-PATTERN="{anyName}">b</SHORT-NAME>
            </VARIABLE-DATA-PROTOTYPE>
          </DATA-ELEMENTS>
        </SENDER-RECEIVER-INTERFACE>
      </ELEMENTS>
   </AR-PACKAGE>
  </AR-PACKAGES>
</AR-PACKAGE>
```

Listing 5.3 shows that "LeftCompany" has created the PortInterface named S derived from the PortInterface (Blueprint) M. Thereby the description **how** this takes place is given in the blueprint of an appropriate PortInterfaceMapping named SMMap.

Listing 5.3: Scenario for Blueprints of PortInterfaceMapping (2)



```
</VARIABLE-DATA-PROTOTYPE>
        <VARIABLE-DATA-PROTOTYPE>
          <SHORT-NAME>a</SHORT-NAME>
        </VARIABLE-DATA-PROTOTYPE>
      </DATA-ELEMENTS>
    </SENDER-RECEIVER-INTERFACE>
  </ELEMENTS>
</AR-PACKAGE>
<AR-PACKAGE>
  <SHORT-NAME>BlueprintMappingSets/SHORT-NAME>
    <BLUEPRINT-MAPPING-SET>
      <SHORT-NAME>S_isDerivedFrom_M</SHORT-NAME>
      <DESC>
        <L-2 L="EN">This states <E>that</E> S is derived from M</L
           -2>
      </DESC>
      <BLUEPRINT-MAPS>
        <BLUEPRINT-MAPPING>
          <BLUEPRINT-REF DEST="PORT-INTERFACE">/AUTOSAR/
             PortInterfaces_Blueprint/M</BLUEPRINT-REF>
          <DERIVED-OBJECT-REF DEST="PORT-INTERFACE">/LeftCompany/
             PortInterfaces/S</DERIVED-OBJECT-REF>
        </BLUEPRINT-MAPPING>
      </BLUEPRINT-MAPS>
    </BLUEPRINT-MAPPING-SET>
  </ELEMENTS>
</AR-PACKAGE>
<AR-PACKAGE>
  <SHORT-NAME>PortInterfaceMappingSets_Blueprint</SHORT-NAME>
  <CATEGORY>BLUEPRINT</CATEGORY>
  <ELEMENTS>
    <PORT-INTERFACE-MAPPING-SET>
      <SHORT-NAME NAME-PATTERN="{anyName}">BP</SHORT-NAME>
      <DESC>
        <L-2 L="EN"></L-2>
      </DESC>
      <PORT-INTERFACE-MAPPINGS>
        <VARIABLE-AND-PARAMETER-INTERFACE-MAPPING>
          <SHORT-NAME NAME-PATTERN="{anyName}">SMMap</SHORT-NAME>
          <DESC>
            <L-2 L="EN">This defines <E>how</E> S is derived (and
               therefore mapped to) from M</L-2>
          </DESC>
          <DATA-MAPPINGS>
            <DATA-PROTOTYPE-MAPPING>
              <FIRST-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/AUTOSAR/PortInterfaces Blueprint/M/a</
                 FIRST-DATA-PROTOTYPE-REF>
              <SECOND-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/LeftCompany/PortInterfaces/S/b</SECOND
                 -DATA-PROTOTYPE-REF>
            </DATA-PROTOTYPE-MAPPING>
            <DATA-PROTOTYPE-MAPPING>
```



Listing 5.4 shows that "RightCompany" has crated the PortInterface named *R* derived from the PortInterface(Blueprint) *M*. Thereby the description **how** this takes place is given in the blueprint of an appropriate PortInterfaceMapping named *RMMap*.

Listing 5.4: Scenario for Blueprints of PortInterfaceMapping (3)

```
<AR-PACKAGE>
 <SHORT-NAME>RightCompany</SHORT-NAME>
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>PortInterfaces</short-NAME>
      <ELEMENTS>
        <SENDER-RECEIVER-INTERFACE>
          <SHORT-NAME>R</SHORT-NAME>
          <DATA-ELEMENTS>
            <VARIABLE-DATA-PROTOTYPE>
              <SHORT-NAME>x</SHORT-NAME>
            </VARIABLE-DATA-PROTOTYPE>
            <VARIABLE-DATA-PROTOTYPE>
              <SHORT-NAME>y</SHORT-NAME>
            </VARIABLE-DATA-PROTOTYPE>
          </DATA-ELEMENTS>
        </SENDER-RECEIVER-INTERFACE>
      </ELEMENTS>
    </AR-PACKAGE>
    <AR-PACKAGE>
      <SHORT-NAME>BlueprintMappingSets/SHORT-NAME>
        <BLUEPRINT-MAPPING-SET>
          <SHORT-NAME>R_isDerivedFrom_M</SHORT-NAME>
            <L-2 L="EN">This states <E>that</E> S is derived from M</L
               -2>
          </DESC>
          <BLUEPRINT-MAPS>
            <BLUEPRINT-MAPPING>
              <BLUEPRINT-REF DEST="PORT-INTERFACE">/AUTOSAR/
                 PortInterfaces Blueprint/M</BLUEPRINT-REF>
```



```
<DERIVED-OBJECT-REF DEST="PORT-INTERFACE">/RightCompany/
                 PortInterfaces/R</DERIVED-OBJECT-REF>
            </BLUEPRINT-MAPPING>
          </BLUEPRINT-MAPS>
        </BLUEPRINT-MAPPING-SET>
      </ELEMENTS>
    </AR-PACKAGE>
    <AR-PACKAGE>
      <SHORT-NAME>PortInterfaceMappingSets_Blueprint/SHORT-NAME>
      <CATEGORY>BLUEPRINT</CATEGORY>
      <ELEMENTS>
        <PORT-INTERFACE-MAPPING-SET>
          <SHORT-NAME NAME-PATTERN="{anyName}">BP</SHORT-NAME>
          <PORT-INTERFACE-MAPPINGS>
            <VARIABLE-AND-PARAMETER-INTERFACE-MAPPING>
              <SHORT-NAME NAME-PATTERN="{anyName}">RMMap</SHORT-NAME>
                <L-2 L="EN">This defines <E>how</E> R is derived (and
                   therefore mapped to) from M</L-2>
              </DESC>
              <DATA-MAPPINGS>
                <DATA-PROTOTYPE-MAPPING>
                  <FIRST-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                      PROTOTYPE">/AUTOSAR/PortInterfaces_Blueprint/M/a</
                      FIRST-DATA-PROTOTYPE-REF>
                  <SECOND-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                      PROTOTYPE">/RightCompany/PortInterfaces/R/x</
                      SECOND-DATA-PROTOTYPE-REF>
                </DATA-PROTOTYPE-MAPPING>
                <DATA-PROTOTYPE-MAPPING>
                  <FIRST-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                      PROTOTYPE">/AUTOSAR/PortInterfaces_Blueprint/M/b</
                      FIRST-DATA-PROTOTYPE-REF>
                  <SECOND-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                      PROTOTYPE">/RightCompany/PortInterfaces/R/y</
                      SECOND-DATA-PROTOTYPE-REF>
                </DATA-PROTOTYPE-MAPPING>
              </DATA-MAPPINGS>
            </VARIABLE-AND-PARAMETER-INTERFACE-MAPPING>
          </PORT-INTERFACE-MAPPINGS>
        </PORT-INTERFACE-MAPPING-SET>
      </ELEMENTS>
    </AR-PACKAGE>
  </AR-PACKAGES>
</AR-PACKAGE>
```

Listing 5.5 shows that "Project" used contributions from "RightCompany" and "Left-Company". Thereby it maps S to R in PortInterfaceMapping SRMap. This is derived from two blueprints (SMMap and SRMap).

Listing 5.5: Scenario for Blueprints of PortInterfaceMapping (4)

```
<AR-PACKAGE>
  <SHORT-NAME>Project</SHORT-NAME>
  <AR-PACKAGES>
   <AR-PACKAGE>
```



```
<SHORT-NAME>PortInterfaceMappingSets</SHORT-NAME>
  <ELEMENTS>
    <PORT-INTERFACE-MAPPING-SET>
      <SHORT-NAME>Set1</SHORT-NAME>
      <PORT-INTERFACE-MAPPINGS>
        <VARIABLE-AND-PARAMETER-INTERFACE-MAPPING>
          <SHORT-NAME>SRMap</SHORT-NAME>
          <DESC>
            <L-2 L="EN">This defines <E>how</E> S is mapped R</L-2>
          </DESC>
          <DATA-MAPPINGS>
            <DATA-PROTOTYPE-MAPPING>
              <FIRST-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/LeftCompany/PortInterfaces/S/b</FIRST-
                 DATA-PROTOTYPE-REF>
              <SECOND-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/RightCompany/PortInterfaces/R/x</
                 SECOND-DATA-PROTOTYPE-REF>
            </DATA-PROTOTYPE-MAPPING>
            <DATA-PROTOTYPE-MAPPING>
              <FIRST-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/LeftCompany/PortInterfaces/S/a</FIRST-
                 DATA-PROTOTYPE-REF>
              <SECOND-DATA-PROTOTYPE-REF DEST="VARIABLE-DATA-</pre>
                 PROTOTYPE">/RightCompany/PortInterfaces/R/y</
                 SECOND-DATA-PROTOTYPE-REF>
            </DATA-PROTOTYPE-MAPPING>
          </DATA-MAPPINGS>
        </VARIABLE-AND-PARAMETER-INTERFACE-MAPPING>
      </PORT-INTERFACE-MAPPINGS>
    </PORT-INTERFACE-MAPPING-SET>
  </ELEMENTS>
</AR-PACKAGE>
<AR-PACKAGE>
 <SHORT-NAME>BlueprintMappingSets/SHORT-NAME>
  <ELEMENTS>
    <BLUEPRINT-MAPPING-SET>
      <SHORT-NAME>ProjectMap1</SHORT-NAME>
      <DESC>
        <L-2 L="EN">This states <E>that</E> SRMap is derived from
           SMMap and RMMap simultaneously</L-2>
      </DESC>
      <BLUEPRINT-MAPS>
        <BLUEPRINT-MAPPING>
          <BLUEPRINT-REF DEST="PORT-INTERFACE-MAPPING">/LeftCompany
             /PortInterfaceMappingSets_Blueprint/BP/SMMap</
             BLUEPRINT-REF>
          <DERIVED-OBJECT-REF DEST="PORT-INTERFACE-MAPPING">/
             Project/PortInterfaceMappingSets/Set1/SRMap</DERIVED-
             OBJECT-REF>
        </BLUEPRINT-MAPPING>
        <BLUEPRINT-MAPPING>
          <BLUEPRINT-REF DEST="PORT-INTERFACE-MAPPING">/
             RightCompany/PortInterfaceMappingSets_Blueprint/BP/
             RMMap</BLUEPRINT-REF>
```



5.23 Blueprinting SwBaseType

[TPS_STDT_00022] Blueprinting SwBaseType [SwBaseType can be blueprinted.] (RS_STDT_00029)

5.24 Blueprinting SwComponentType

[TPS_STDT_00024] Blueprinting SwComponentType | SwComponentType can be blueprinted. | (RS_STDT_00011, RS_STDT_00012)

[constr_2568] SwComponentTypes shall be of same kind [Both objects (SwComponentTypes) referenced by a blueprint mapping for port interfaces (represented by BlueprintMapping) shall be of the same kind (e.g. both shall be AtomicSwComponentTypes). In other words both components shall be instances of the same meta class.]()

Note that [constr 2568] is a special case of [constr 2566].

5.25 Blueprinting SwAddrMethods

[TPS_STDT_00026] Blueprinting SwAddrMethod [SwAddrMethod can be blueprinted. | (RS STDT 00029)

5.26 Blueprinting VfbTiming

[TPS_STDT_00079] Blueprinting VfbTiming \[\text{VfbTiming can be blueprinted.} \] (RS STDT 00029)

One of the essential purposes of blueprinting VFB Timing is enabling one to specify temporal characteristics of interfaces specified in the AUTOSAR Application Interface Table [12]. In particular, one likes to specify timing constraints imposed on sampling rate, recurrence, age, latency, etc. for such interfaces.



Figure 5.9 shows the basic structure of a VFB Timing Blueprint and how the specified timing elements reference other blueprint elements, specifically the elements Port-PrototypeBlueprint and port interface elements which are referenced by the element PortInterface; like variable data prototypes (data elements), client-server operations, mode declarations, and triggers.

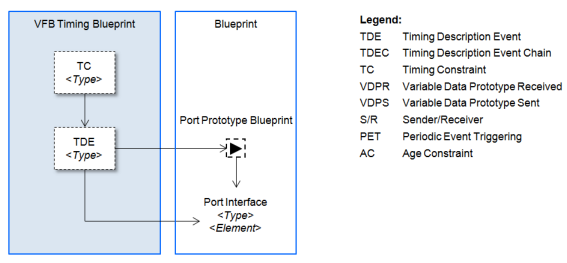


Figure 5.9: VFB Timing Blueprint

A VFB Timing Blueprint consists of timing descriptions events related to the AUTOSAR VFB view, timing description event chains, and timing constraints as defined in the "AUTOSAR Specification of Timing Extensions" [13].

A VFB Timing references the software component it is associated with. In case of a VFB Timing Blueprint this reference need not to be set, but in the derived VFB Timing the VfbTiming.component shall be set properly. In addition, any reference to PortPrototypeBlueprint shall be replaced by the corresponding reference to the PortPrototype.

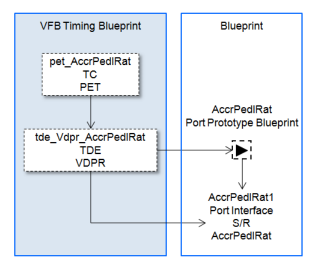
The following constraints apply to VFB Timing Blueprints and shall be considered when creating such blueprints.

[constr_2589] In VFB Timing Blueprint TDEventVfbPort shall reference Port-PrototypeBlueprint | In a VFB Timing Blueprint TDEventVfbPort shall reference PortPrototypeBlueprint. In other words, a VFB Timing Description Event specified in a VFB Timing Blueprint shall always reference a Port Prototype Blueprint. | ()

5.26.1 Example

In this subsection an example for a VFB Timing Blueprint is given. It is based on contents of the AUTOSAR document "Explanation of Application Interfaces of the Powertrain Domain" [14].





Legend:

TDE Timing Description Event
TDEC Timing Description Event Chain
TC Timing Constraint

VDPR Variable Data Prototype Received VDPS Variable Data Prototype Sent

S/R Sender/Receiver

PET Periodic Event Triggering

AC Age Constraint

Figure 5.10: VFB Timing Blueprint Simple Example

As sketched in Figure 5.10 a VFB Timing Blueprint is specified. This blueprint consists of a timing description event called "tde_Vdpr_AccrPedlRat" that references the port prototype blueprint called "AccrPedlRat"; and also references the variable data prototype called "AccrPedlRat" of the port interface called "AccrPedlRat1". The latter is referenced by the mentioned port prototype blueprint, too. In addition, a timing constraint, specifically a periodic event triggering constraint, is imposed on the timing description event. In essence, this timing model specifies that the variable data prototype called "AccrPedlRat" shall be received at a rate given by the periodic event triggering constraint.

The listing 5.6 provides the corresponding contents of the ARXML file related to the example shown in Figure 5.10, but contains further timing description events and an additional age timing constraint imposed on the receiption of the specific variable data prototype.

Listing 5.6: Example for VFB Timing Blueprint

```
<AR-PACKAGES>
  <AR-PACKAGE>
    <SHORT-NAME NAME-PATTERN="{anyName}">VfbTimingBlueprint/SHORT-NAME>
    <CATEGORY>BLUEPRINT</CATEGORY>
    <ELEMENTS>
      <VFB-TIMING>
        <SHORT-NAME>vfbTiming AccrPedlRat/SHORT-NAME>
        <TIMING-DESCRIPTIONS>
          <TD-EVENT-VARIABLE-DATA-PROTOTYPE>
            <SHORT-NAME>tde_Vdps_AccrPedlRat</SHORT-NAME>
            <IS-EXTERNAL>false</IS-EXTERNAL>
            <PORT-PROTOTYPE-BLUEPRINT-REF DEST="PORT-PROTOTYPE-BLUEPRINT"</pre>
               >/AUTOSAR/AISpecification/
               PortPrototypeBlueprints_Blueprint/AccrPedlRat</PORT-
               PROTOTYPE-BLUEPRINT-REF>
            <DATA-ELEMENT-REF DEST="VARIABLE-DATA-PROTOTYPE">/AUTOSAR/
               AISpecification/PortInterfaces_Blueprint/AccrPedlRat1/
               AccrPedlRat</DATA-ELEMENT-REF>
```

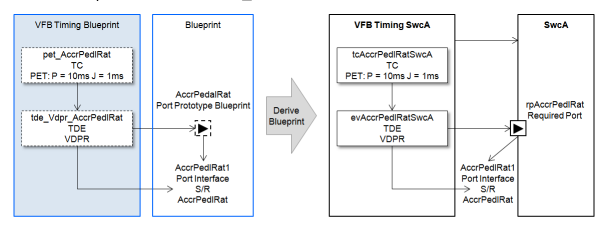


```
<TD-EVENT-VARIABLE-DATA-PROTOTYPE-TYPE>VARIABLE-DATA-
           PROTOTYPE-SENT</TD-EVENT-VARIABLE-DATA-PROTOTYPE-TYPE>
      </TD-EVENT-VARIABLE-DATA-PROTOTYPE>
      <TD-EVENT-VARIABLE-DATA-PROTOTYPE>
        <SHORT-NAME>tde_Vdpr_AccrPedlRat</SHORT-NAME>
        <IS-EXTERNAL>false</IS-EXTERNAL>
        <PORT-PROTOTYPE-BLUEPRINT-REF DEST="PORT-PROTOTYPE-BLUEPRINT"</pre>
           >/AUTOSAR/AISpecification/
           PortPrototypeBlueprints_Blueprint/AccrPedlRat</PORT-
           PROTOTYPE-BLUEPRINT-REF>
        <DATA-ELEMENT-REF DEST="VARIABLE-DATA-PROTOTYPE">/AUTOSAR/
           AISpecification/PortInterfaces_Blueprint/AccrPedlRat1/
           AccrPedlRat/DATA-ELEMENT-REF>
        <TD-EVENT-VARIABLE-DATA-PROTOTYPE-TYPE>VARIABLE-DATA-
           PROTOTYPE-RECEIVED</TD-EVENT-VARIABLE-DATA-PROTOTYPE-TYPE>
      </TD-EVENT-VARIABLE-DATA-PROTOTYPE>
      <TD-EVENT-VARIABLE-DATA-PROTOTYPE>
        <SHORT-NAME>tde Vdp AccrPedlRat/SHORT-NAME>
        <IS-EXTERNAL>false</IS-EXTERNAL>
        <PORT-PROTOTYPE-BLUEPRINT-REF DEST="PORT-PROTOTYPE-BLUEPRINT"</pre>
           >/AUTOSAR/AISpecification/
           PortPrototypeBlueprints_Blueprint/AccrPedlRat</PORT-
           PROTOTYPE-BLUEPRINT-REF>
        <DATA-ELEMENT-REF DEST="VARIABLE-DATA-PROTOTYPE">/AUTOSAR/
           AISpecification/PortInterfaces_Blueprint/AccrPedlRat1/
           AccrPedlRat</DATA-ELEMENT-REF>
      </TD-EVENT-VARIABLE-DATA-PROTOTYPE>
    </TIMING-DESCRIPTIONS>
    <TIMING-REQUIREMENTS>
      <PERIODIC-EVENT-TRIGGERING>
        <SHORT-NAME>pet_AccrPedlRat</SHORT-NAME>
        <EVENT-REF DEST="TD-EVENT-VARIABLE-DATA-PROTOTYPE">/
           VfbTimingBlueprint/vfbTiming_AccrPedlRat/
           tde Vdp AccrPedlRat</EVENT-REF>
        <JITTER>
          <CSE-CODE>0</CSE-CODE>
          <CSE-CODE-FACTOR>1</CSE-CODE-FACTOR>
        <PERIOD>
          <CSE-CODE>0</CSE-CODE>
          <CSE-CODE-FACTOR>10</CSE-CODE-FACTOR>
        </PERIOD>
      </PERIODIC-EVENT-TRIGGERING>
      <AGE-CONSTRAINT>
        <SHORT-NAME>ac_AccrPedlRat</SHORT-NAME>
        <MAXIMUM>
          <CSE-CODE>0</CSE-CODE>
          <CSE-CODE-FACTOR>10</CSE-CODE-FACTOR>
        <SCOPE-REF DEST="TD-EVENT-VARIABLE-DATA-PROTOTYPE">/
           VfbTimingBlueprint/vfbTiming_AccrPedlRat/
           tde_Vdpr_AccrPed1Rat</SCOPE-REF>
      </AGE-CONSTRAINT>
    </TIMING-REQUIREMENTS>
  </VFB-TIMING>
</ELEMENTS>
```



</AR-PACKAGE> </AR-PACKAGES>

Figure 5.11 shows the VFB Timing Blueprint and the derived VFB Timing for a specific software component called "SW-C A".



Legend:

Timing Description Event

TDEC Timing Description Event Chain TC **Timing Constraint**

VDPR Variable Data Prototype Received VDPS Variable Data Prototype Sent

S/R Sender/Receiver PET Periodic Event Triggering

AC Age Constraint

Р Period

Jitter

Figure 5.11: Deriving a VFB Timing Blueprint

5.27 Blueprinting ClientServerInterfaceToBswModuleEntry-BlueprintMapping

[TPS STDT 00083] Blueprinting ClientServerInterfaceToBswModuleEntryBlueprintMapping ClientServerInterfaceToBswModuleEntry-BlueprintMapping can be blueprinted. | (RS STDT 00029)

[TPS STDT 00084] ClientServerOperationBlueprintMapping predetermines the implementation of an ClientServerOperation [A ClientServer-OperationBlueprintMapping expresses the intended implementation of a ClientServerOperation by a specific BswModuleEntry under consideration of the expected usage of PortDefinedArgumentValues. | (RS STDT 00029)



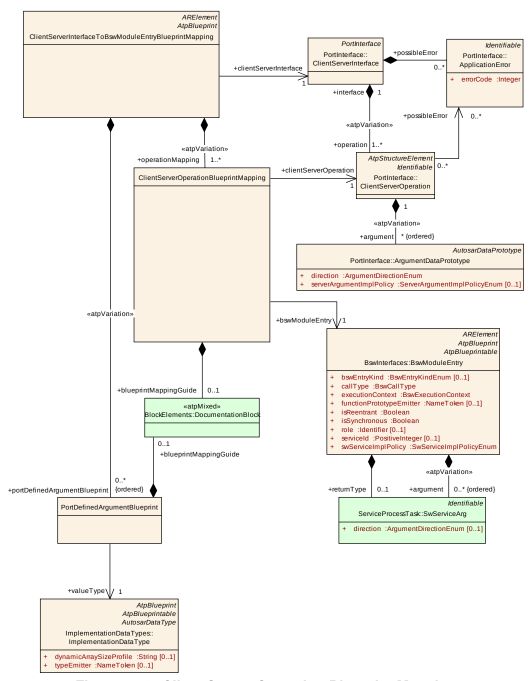


Figure 5.12: Client Server Operation Blueprint Mapping

Class	ClientServerOpe	ClientServerOperationBlueprintMapping			
Package		M2::AUTOSARTemplates::StandardizationTemplate::ClientServerInterfaceToBsw ModuleEntryMapping			
Note		This class describes a specific mapping between a ClientServerOperation in a ClientServerInterface blueprint and a BswModuleEntry blueprint.			
Base	ARObject	ARObject			
Attribute	Туре	Type Mul. Kind Note			
blueprintM appingGui de	Documentation Block	01	aggr	This attribute offers the possibility to provide additional information with respect to the mapping.	



Attribute	Туре	Mul.	Kind	Note
bswModul	BswModuleEntr	1	ref	The referenced BswModuleEntry represents the
eEntry	У			BswModuleEntry the mapping is dedicated to.
clientServe	ClientServerOp	1	ref	The referenced ClientServerOperation represents
rOperation	eration			the client server operation the mapping is dedicated to.

Table 5.6: ClientServerOperationBlueprintMapping

The ClientServerOperationBlueprintMapping can be used to ensure and/or track the compatibility of BswModuleEntrys which are supposed to implement ClientServerOperations. It can already be defined in an early phase of the methodology when interfaces are defined. Thereby the ClientServerOperationBlueprintMapping can already be defined without all implementation details of the later required SwComponentType, SwcInternalBehavior, BswModuleDescription, BswInternalBehavior and SwcBswMapping.

Please note that the ClientServerInterfaceToBswModuleEntry-BlueprintMapping has no direct impact to the later generated RTE. The setup of the RTE is solely determined by the derived objects of ClientServerOperation, BswModuleEntry and the completed software component descriptions and basic software module descriptions respectively.

Such a mapping enables the formal check whether the number of arguments and the data types of arguments of the operation + additional PortDefinedArgument-Values matches the signature of the BswModuleEntry.

[constr_2597] ClientServerOperationBlueprintMapping constraints number of arguments [The number of arguments of the BswModuleEntry referenced by a bswModuleEntry shall be identical to the number of portDefinedArgumentBlueprints of the owning ClientServerInterfaceToBswModuleEntry-BlueprintMapping plus the number of ArgumentDataPrototypes aggregated in the role argument of the clientServerOperation | ()

[constr_2598] ClientServerOperationBlueprintMapping constraints the types of arguments [The arguments in the ordered lists bswModuleEntry.argument and the matching arguments in the set union of the ordered lists portDefinedArgumentBlueprint plus clientServerOperation.argument shall result in the identical C data type definitions. | ()

6 Keywords

[TPS_STDT_00012] Defining Keywords [The meta-class KeywordSet can be used to define sets of Keywords. The purpose of a Keyword is to contribute parts of names for AUTOSAR model elements. $](RS_STDT_00005, RS_STDT_00008, RS_STDT_000042)$



Keywords are referenced to be part of name pattern as specified in Chapter 4.4.

As an example, the shortName "CmftMngt" is composed out of two Keywords with the abbrName "Cmft" and "Mngt".

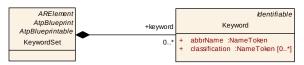


Figure 6.1: Keyword and KeywordSet

[TPS_STDT_00069] Attributes of Keyword [The meta-class Keyword is derived from Identifiable. The attributes of Identifiable shall be applied for Keyword as follows.

shortName represents the unique name of the keyword. In the example above it would be "Cmft". Note that this is used only for identifying the keyword. The contributed name part is taken from abbrName.

longName represents the long form of the keyword, typically its an unabbreviated technical term. In the example above it would be "Comfort".

desc represents the definition of the keyword in terms of a verbal description allowing to identify whether the keyword applies for a specific case. In the example above the description would be "This keyword is used to express something as comfortable or convenient".

introduction represents a verbal description of a use case. This can be used for additional explanations or examples.

(RS STDT 00005, RS STDT 00042)

Class	KeywordSet				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::StandardizationTemplate::Keyword			
Note	This meta-class r	epresen	ts the al	pility to collect a set of predefined keywords.	
Base	Tags: atp.recommendedPackage=KeywordSets ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement,				
	Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Type Mul. Kind Note				
keyword	Keyword	*	aggr	This is one particular keyword in the keyword set.	

Table 6.1: KeywordSet



Class	Keyword				
Package	M2::AUTOSARTemplates::StandardizationTemplate::Keyword				
Note	This meta-class represents the ability to predefine keywords which may subsequently be used to construct names following a given naming convention, e.g. the AUTOSAR naming conventions. Note that such names is not only shortName. It could be symbol, or even longName. Application of keywords is not limited to particular names.				
Base				ageReferrable, Referrable	
Attribute	Туре	Mul.	Kind	Note	
abbrName	NameToken	1	attr	This attribute specifies an abbreviated name of a keyword. This abbreviation may e.g. be used for constructing valid shortNames according to the AUTOSAR naming conventions. Unlike shortName, it may contain any name token. E.g. it may consist of digits only.	
classificati on	NameToken	*	attr	This attribute allows to attach classification to the Keyword such as MEAN, ACTION, CONDITION, INDEX, PREPOSITION	

Table 6.2: Keyword

[TPS_STDT_00070] Classification of Keywords [The attribute classification depends on the applied naming convention. | (RS_STDT_00005, RS_STDT_00042)

For example, the values could be according to table 2 of [15] such as Action-PhysicalType, Condition-Qualifier, Index, Mean-Environment-Device, Preposition.

Listing 6.1 illustrates an example how to use Keyword. More elaborate usage can be seen in [3].

Listing 6.1: example for keywords

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns="http:</pre>
   //autosar.org/schema/r4.0" xsi:schemaLocation="http://autosar.org/schema
   /r4.0_AUTOSAR_4-1-3.xsd">
 <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>AUTOSAR</SHORT-NAME>
      <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>AISpecification</SHORT-NAME>
          <AR-PACKAGES>
            <AR-PACKAGE>
              <SHORT-NAME>KeywordSets/SHORT-NAME>
              <ELEMENTS>
                <KEYWORD-SET>
                  <SHORT-NAME>KeywordList</SHORT-NAME>
                  <KEYWORDS>
                    <KEYWORD>
                      <SHORT-NAME>Cmft</SHORT-NAME>
```



```
<LONG-NAME>
                         <L-4 L="EN">Comfort</L-4>
                       </LONG-NAME>
                       <DESC>
                         <L-2 L="EN">comfort. this keyword is used to
                            express something as comfortable or convenient</
                            L-2>
                       </DESC>
                       <abbr-name>cmft</abbr-name>
                       <CLASSIFICATIONS>
                         <CLASSIFICATION>Condition-Qualifier</CLASSIFICATION</pre>
                       </CLASSIFICATIONS>
                     </KEYWORD>
                   </KEYWORDS>
                </KEYWORD-SET>
              </ELEMENTS>
            </AR-PACKAGE>
          </AR-PACKAGES>
        </AR-PACKAGE>
      </AR-PACKAGES>
    </AR-PACKAGE>
  </AR-PACKAGES>
</AUTOSAR>
```

[TPS_STDT_00068] Expressing "stem"-Relation of Keywords [There are keywords which basically stem from the same root. This relationship is expressed by an Collection where the elementRole is named DECLINATION_OF. The root is denoted sourceElement. The declinations are denoted in element. The root is not a declination of itself, and therefore is not mentioned as an element again. [RS_STDT_00005, RS_STDT_00042]

As an example for [TPS_STDT_00068] the keywords Drvr, Drvg stem from Drv^1 . This is delivered according to the example in Listing 6.2

Listing 6.2: Example for Stem Relation of Keywords

¹Note that Drv is not an element of this Collection since it is not a declination of itself.



7 Deriving from AUTOSAR-provided Blueprints

Model elements provided by AUTOSAR are mainly provided as blueprints. This holds true in particular for the Application Interfaces [12] but also for the Software Specifications of the BSW layer. These AUTOSAR delivered model elements follow the package structure specified in [TPS_GST_00080].

Figure 7.1 illustrates the methodology to define data types for BSW module. The BSW Standard Package contains blueprints. In the above scenario, [TPS_STDT_00067] shall be followed but of course also holds true for the data types of other modules.

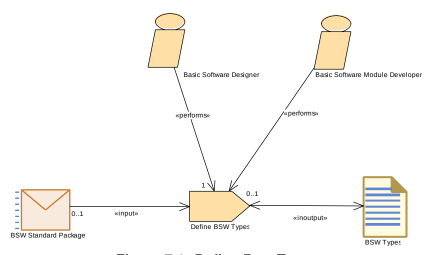


Figure 7.1: Define Bsw Types

[TPS_STDT_00067] Standardized Path for Standardized Elements [Objects derived from standardized blueprints, shall follow a package path as specified in [TPS_GST_00083]. That is, providers of Software components can rely that all AUTOSAR defined model elements can be accessed through a predicable path.](RS_STDT_00001, RS_STDT_00002, RS_STDT_00014, RS_STDT_00028, RS_STDT_00030)

For example the Platformtypes [16] blueprinted in

/AUTOSAR/Platform/ImplementationDatatypes_Blueprint/uint8

shall be implemented in (and therefore safely be accessible through)

/AUTOSAR_Platform/ImplementationDatatypes/uint8



8 Description of Data Exchange Points

8.1 Overview

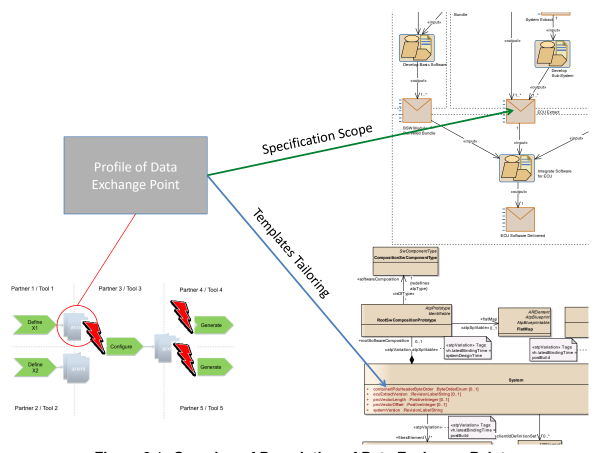


Figure 8.1: Overview of Description of Data Exchange Point

[TPS_STDT_00100] Motivation of Description of Data Exchange Points [

Profiles of Data Exchange Points intend to improve the interoperability between tools by describing which data is expected for a given activity or task in the methodology (see figure 8.1). $|(RS_STDT_00102, RS_STDT_00103)|$



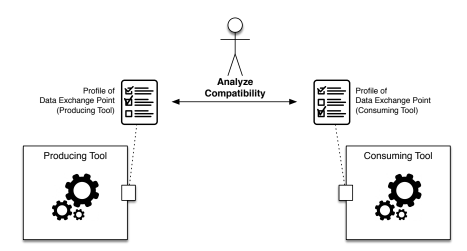


Figure 8.2: Documentation and Analysis of Data Interface of Tools

[TPS_STDT_00115] Analysis of Tool Compatibility \lceil Profile of Data Exchange Points enable structured documentation of the subset of the AUTOSAR standard that is supported or explicitly not supported by a tool (see figure 8.2).

In other words: the profile describes the data interface of the tool. The availability of profiles enables initial checks of compatibility of tools before actual AUTOSAR models are available (e.g. due to IP issues, new features that are not yet implemented, ...). Commonalities usually show low risk of interoperability issues. Differences or undefined information show potential high risk of interoperability issues.

The formalized description of Data Exchange Points additionally enables tool support for finding locations with high risk of interoperability issues. However, the interpretation of the results requires engineering know how and interaction between tool vendors and users. |(RS_STDT_00117, RS_STDT_00118)

[TPS_STDT_00116] Limitation of Analysis of Profile of Data Exchange Points \lceil

The analysis of the compatibility of two or more Profile of Data Exchange Points has the goal to identify potential interoperability issues. The analysis of profiles can help identifying some issues. However, the analysis cannot guarantee the absence of interoperability issues. This analysis does not replace other interoperability check mechanisms such as the creation and processing of example AUTOSAR models that make use of the intended features (reference models). \(\(\begin{align*} (RS_STDT_00117, RS_STDT_00118) \end{align*} \)



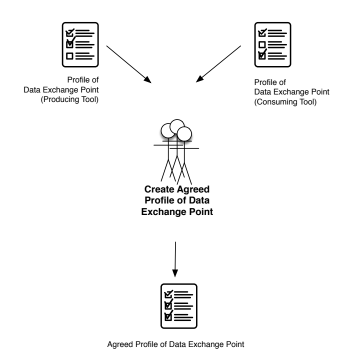


Figure 8.3: Creation of an agreed Profile of Data Exchange Point

[TPS_STDT_00117] Agreed Profile of Data Exchange Point [

The result of the analysis and negotiation of Profile of Data Exchange Points can be documented as an Agreed Profile of Data Exchange Point (see figure 8.3). Usage scenarios for the Agreed Profile for Data Exchange include:

- Validation of the AUTOSAR models that are created by the producing tool with respect to compliance with the agreed contract. This validation can, for instance, be used as a quality gate before the actual AUTOSAR model is passed to the consuming tool.
- A Profile of Data Exchange Point can be used as a specification for intended future functionality. Tool vendors can analyze the Agreed Profile for Data Exchange in order to identify features that are not yet implemented.

(RS_STDT_00121)



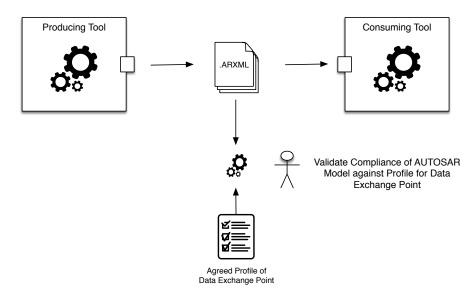


Figure 8.4: Validation of Compliance of AUTOSAR Models with Profile of Data Exchange Point

[TPS_STDT_00118] Compliance with Profile of Data Exchange Point [

A Profile of Data Exchange Point can tailor the AUTOSAR Data Format for a specific Data Exchange Point. This tailoring of Data Format Elements (Meta-Classes, Attributes, Constraints, Sdg usage) specifies a subset of the meta model that is relevant for this specific Data Exchange Point and defines which AUTOSAR and custom validation rules have to be evaluated. An AUTOSAR Model complies with a Profile of Data Exchange Point if all validation rules evaluate to true. (see figure 8.4) | (RS STDT 00121)

Note: The following patterns, meta classes and attributes focus on the description of self-contained Profile of Data Exchange Points. Support for authoring of profiles such as the composition of a profile out of profile assets is not yet covered.

8.2 General Patterns

8.2.1 Top Level Data Structure

[TPS_STDT_00120] Purpose of DataExchangePoint | For a given Data Exchange Point the DataExchangePoint specifies the following aspects:

- Short description of the data exchange point using longName, desc and introduction (inherited from Identifiable).
- The Baseline of the AUTOSAR standard that is referenced by the profile
- High-Level specification of the data exchange point by selection of the relevant parts of the AUTOSAR Specifications. See section 8.3.



• Detailed tailoring of the AUTOSAR Data Format (Meta-Classes, Attributes, Constraints, Special Data Group Definitions). See section 8.4.

(RS_STDT_00101)

The aspects that are described by the <code>DataExchangePoint</code> are located on the Meta Level (M2 as described in [7] and [17]). On this level we can find the AUTOSAR Meta Model and the AUTOSAR XML Schema. Although a <code>Profile</code> of <code>DataExchangePoint</code> specifies information on M2 level we reuse the approach for the specification of the <code>Profile</code> of <code>DataExchangePoint</code> language that is already used by the AUTOSAR Template specifications. Using this approach, we can store a <code>Profile</code> of <code>DataExchangePoint</code> in a .arxml file and we can reuse existing meta classes such as <code>ARPackage</code>, <code>Documentation</code>, <code>Identifiable</code>, etc.

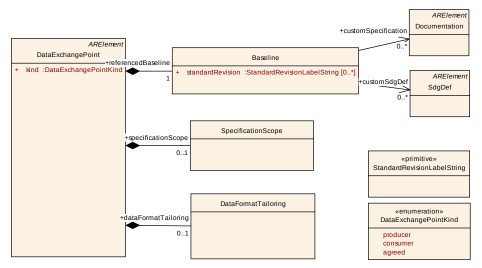


Figure 8.5: Overview of Data Exchange Point

[TPS_STDT_00121] High-level Overview Description of DataExchangePoint [The high-level overview description is provided by means of its attributes longName, desc and introduction.] (RS_STDT_00101, RS_STDT_00104)

[TPS_STDT_00122] Purpose of Baseline [Baseline specifies a baseline of the AUTOSAR standard that is used as a reference for all references to AUTOSAR Specification Elements in this DataExchangePoint. The baseline is specified by listing the AUTOSAR standards and their revisions. Custom defined functionality and deviations are described using the Documentation M1 Documentation capabilities.

[RS_STDT_00105]

[constr_2609] Single revision per AUTOSAR standard [

The standardRevision may only contain a single revision per AUTOSAR standard. E.g. it is allowed to combine the AUTOSAR standards "Foundation" in revision 1.0.0 with the "Classic Platform" in revision 4.3.0. However, it is not allowed to reference the revisions 4.2.2 and 4.3.0 of the "Classic Platform" in the same Baseline.]()



Class	DataExchangePo	int				
Package	M2::AUTOSARTe	mplates	::Standa	rdizationTemplate::DataExchangePoint		
Note	The Data Exchange Point describes the relationship between a work product and its intended use in the methodology with a tailoring of the AUTOSAR templates. An informal description is provided by the 'desc' and 'introduction' attributes of the DataExchangePoint. The informal description SHOULD include the subject that is described by this data exchange point. E.g. • producible data of tool A, version x • consumable data of tool B, version y					
				•		
D ana	 agreed profile between partner A and partner B in project xyz Tags: atp.recommendedPackage=DataExchangePoints 					
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mul.	Kind	Note		
dataForma tTailoring	DataFormatTail oring	01	aggr	tailoring to the Autosar Exchange Data Format The subset and tailoring of the templates specifications (Meta-Classes, Attributes, Sdgs, Constraints, SpecItems)		
	D . E			Tags: xml.sequenceOffset=40		
kind	DataExchangeP ointKind	1	attr	Specifies the kind of this DataExchangePoint. It provides information if this DataExchangePoint represents		
				 the output of a tool that produce data, 		
				the input of a tool that consumes data or		
				an agreed profile		
referenced Baseline	Baseline	1	aggr	The baseline of the AUTOSAR standard that is used as a reference within this Data Exchange Point. Tags: xml.sequenceOffset=10		
specificatio	SpecificationSc	01	aggr	The speficication of the relevant subset of Autosar		
nScope	ope	0	~99 [,]	standardized and custom specifications.		
				Tags: xml.sequenceOffset=30		

Table 8.1: DataExchangePoint



Class	Baseline					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint					
Note	Specification of the baseline of the AUTOSAR standard this Data Exchange Point relates to. The baseline is specified by listing the AUTOSAR products and their revisions. Custom defined functionality and deviations to the standard can be provided as well. All references to specification elements in this Data Exchange Point refer to specification elements that are part of this specification baseline.					
Base	ARObject					
Attribute	Туре	Mul.	Kind	Note		
customSdg Def	SdgDef	*	ref	Reference to custom SdgDefs that extend the data format of this baseline, Tags: xml.sequenceOffset=30		
customSpe cification	Documentation	*	ref	Reference tof custom specifications that extend this baseline, Tags: xml.sequenceOffset=20		
standardR evision	StandardRevisi onLabelString	*	attr	Specifies a combination of revisions of AUTOSAR standards that are used as the specification baseline of this Data Exchange Point. All standard specification elements that are referenced by this Profile of Data Exchange Point have to be part of specifications that belong to the defined AUTOSAR standards. Tags: xml.sequenceOffset=10		

Table 8.2: Baseline

Primitive	StandardRevisionLabelString						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint						
Note	Specifies a revision of an AUTOSAR standard. The label is composed out of an abbreviation of the standard and an identification of the revision:						
	" <standard_abbr> R<major>.<minor>.<revision>"</revision></minor></major></standard_abbr>						
	<standard_abbr> is one of:</standard_abbr>						
	FO - Foundation						
	CP - Classic Platform						
	AP - Adaptive Platform						
	TC - Acceptance Tests for Classic Platform						
	Tags: xml.xsd.customType=STANDARD-REVISION-LABEL-STRING; xml.xsd.pattern=(FO CP TC AP) R[0-9]+\.[0-9]+\.[0-9]+([\;].*)?; xml.xsd.type=string						

Table 8.3: StandardRevisionLabelString

Enumeration	DataExchangePointKind
-------------	-----------------------



Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint
Note	Specifies the kind of a DataExchangePoint.
Literal	Description
agreed	the data exchange point description represents the agreed data exchange point that should be used during data exchange
	Tags: atp.EnumerationValue=2
consumer	the data exchange point description represents the input of a consuming tool.
	Tags: atp.EnumerationValue=1
producer	the data exchange point description represents the output of a producing tool.
	Tags: atp.EnumerationValue=0

Table 8.4: DataExchangePointKind

Listing 8.1: Example of Top Level Structure

```
<AR-PACKAGE>
  <SHORT-NAME>DataExchangePoints/SHORT-NAME>
  <ELEMENTS>
    <DATA-EXCHANGE-POINT>
      <SHORT-NAME>ECU_System_Description</SHORT-NAME>
      <LONG-NAME>
        <L-4 L="EN">ECU System Description for Configuration of ComStack
            for Unsegmented Unmultiplexed Signal-Based Communication on
           CAN</L-4>
      </LONG-NAME>
      <DESC>
        <L-2 L="EN">This profile describes the data that is exchanged in
            the deliverable "ECU_System_Description" and focuses on data
            that is required for configuring the behavior of the ECU on
           the CAN network with respect to unsegmented signal-based
           communication. The profile shows the supported input of
           FancyCanStackConfigurator version 1.2.2</L-2>
      </DESC>
      <INTRODUCTION>
          <L-1 L="EN">Consumer, Tool: FancyCanStackConfigurator version
             1.2.2, invoked using "fancy_-buildCar"</L-1>
        </P>
      </INTRODUCTION>
      <KIND>CONSUMER</KIND>
      <REFERENCED-BASELINE>
        <STANDARD-REVISIONS>
          <STANDARD-REVISION>CP R4.3.0
          <STANDARD-REVISION>FO R1.0.0/STANDARD-REVISION>
        </STANDARD-REVISIONS>
          <CUSTOM-SPECIFICATION-REFS>
          <CUSTOM-SPECIFICATION-REF DEST="DOCUMENTATION">/VendorName/
             DataExchangePoints/CustomExtensions</CUSTOM-SPECIFICATION-
        </CUSTOM-SPECIFICATION-REFS>
      </REFERENCED-BASELINE>
```



```
<SPECIFICATION-SCOPE>
       <!--->
      </SPECIFICATION-SCOPE>
      <DATA-FORMAT-TAILORING>
       <!-->
      </DATA-FORMAT-TAILORING>
    </DATA-EXCHANGE-POINT>
    <DOCUMENTATION>
      <SHORT-NAME>CustomExtensions
      <DOCUMENTATION-CONTENT>
        <CHAPTER>
          <SHORT-NAME>RFCs</SHORT-NAME>
          <STRUCTURED-REQ>
            <SHORT-NAME>Example RFC12345/SHORT-NAME>
            <DESCRIPTION>
               <L-1 L="EN">Description of the change request</L-1>
              </P>
            </DESCRIPTION>
          </STRUCTURED-REQ>
        </CHAPTER>
      </DOCUMENTATION-CONTENT>
    </DOCUMENTATION>
  </ELEMENTS>
</AR-PACKAGE>
```

8.2.2 Referencing Standardized Specification Elements

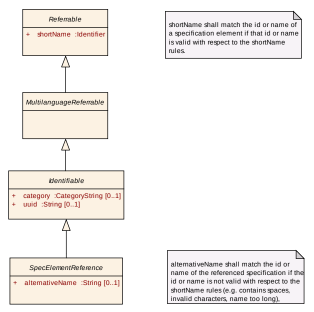


Figure 8.6: Referencing Specification Elements

[TPS_STDT_00102] Referencing AUTOSAR Specification Elements via short-Name | If the name of the AUTOSAR Specification Element follows the rules of shortNames (see Identifier), then SpecElementReference.short-



Name shall describe the name of the referenced AUTOSAR Specification Element. $\[(RS_STDT_00102, RS_STDT_00103, RS_STDT_00106, RS_STDT_00108, RS_STDT_00109) \]$

[TPS_STDT_00103] Referencing AUTOSAR Specification Elements via alternativeName | If the name of the AUTOSAR Specification Element does not follow the rules of shortNames (see Identifier), then alternativeName shall describe the name of the referenced AUTOSAR Specification Element. The shortName shall contain a simplified name that is created using the following rules:

- replace all characters, that are not allowed by the shortName rules (see Identifier) by '_' (underline)
- If the shortName is longer than 128 characters, then the following algorithm applies:
 - 1. get the first 121 characters. This leaves room for a separator and a CRC number.
 - 2. append "_0x"
 - 3. append a CRC16 checksum in hex format (uppercase) of the original name. For more information about the CRC16 algorithm see [18].

](RS_STDT_00102, RS_STDT_00103, RS_STDT_00106, RS_STDT_00108, RS_STDT_00109)

[constr_2610] No alternativeName if matching via shortName [The alternativeName shall not be set if the referenced AUTOSAR Specification Element matches the rules of Identifier. |()

[constr_2611] Referenced AUTOSAR Specification Elements shall be part of the AUTOSAR Specification Baseline [If the SpecElementReference references an AUTOSAR specification element then the shortName or alternativeName shall match the name of the AUTOSAR specification element in a specification that is part of the revision of the standard that is specified in Baseline. | ()

See also example A.1.

Class	SpecElementReference (abstract)				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Common				
	Patterns				
Note	This is a reference to a specification element in the Autosar standard.				
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mul.	Kind	Note	
alternative Name	String	01	attr	Alternative name of a specification element if its name doesn't fit into the shortName. E.g. because the name contains spaces.	

Table 8.5: SpecElementReference



8.2.3 Referencing Custom Specification Elements

[TPS_STDT_00104] Referencing Custom Specification Elements | If it is required to define custom specification elements that go beyond the AUTOSAR standardized specification elements, then the Description of Data Exchange Points allows the referencing of those descriptions via AUTOSAR shortName path based references. If a reference to a custom Specification Element is defined, then this reference is used for identification of the Specification element. No matching of AUTOSAR defined Specification Elements via alternativeName or shortName applies. \(\left(RS_STDT_00102, RS_STDT_00103, RS_STDT_00106, RS_STDT_00108, RS_STDT_00109 \)

[constr_2608] Custom extensions shall be part of the Documentation that is referenced by the Baseline [If a SpecElementReference references a custom defined specification element, then this specification element shall be part of a Documentation that is referenced by the Baseline of this Profile.]()

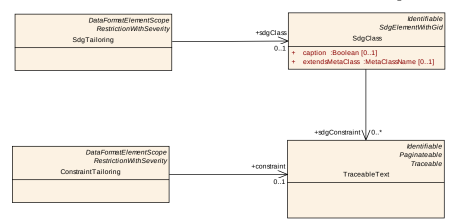


Figure 8.7: Referencing Custom Defined Constraints and Special Data Groups

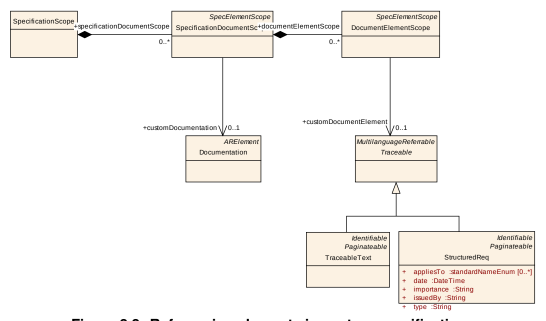


Figure 8.8: Referencing elements in custom specifications



See also example A.1.

8.2.4 Scoping of Specification Elements

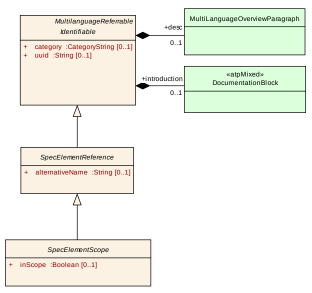


Figure 8.9: Scoping of Specification Elements

[TPS_STDT_00124] Purpose of SpecElementScope [For all AUTOSAR specification elements and custom functionality a Data Exchange Point describes if a referenced specification element is relevant for the Data Exchange Point. If inScope==true, then the specification element is relevant. (e.g. a requirement needs to be fullfilled, a constraint is enabled, an attribute shall exist, ...). If inScope==false, then the specification element is not relevant. (e.g. a requirement does not apply, a constraint is disabled, it is not relevant if an attribute exists, ...) \(\left(RS_STDT_00103, RS_STDT_00106, RS_STDT_00109) \)

Class	SpecElementScope (abstract)					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Common Patterns					
Note	This class defines if a specification element is relevant within the context of this data exchange point.					
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference					
Attribute	Туре	Mul.	Kind	Note		
inScope	Boolean	01	attr	indicates, if a specification element is relevant for this data exchange point. It is relevant if inScope==true. It is not relevant or don't care if inScope=false.		

Table 8.6: SpecElementScope



8.2.5 Tailoring of Data Format Elements

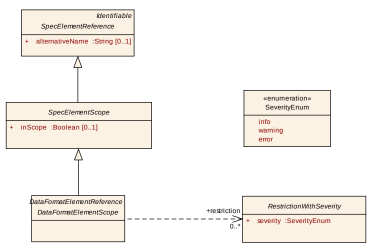


Figure 8.10: Tailoring of Data Format Elements

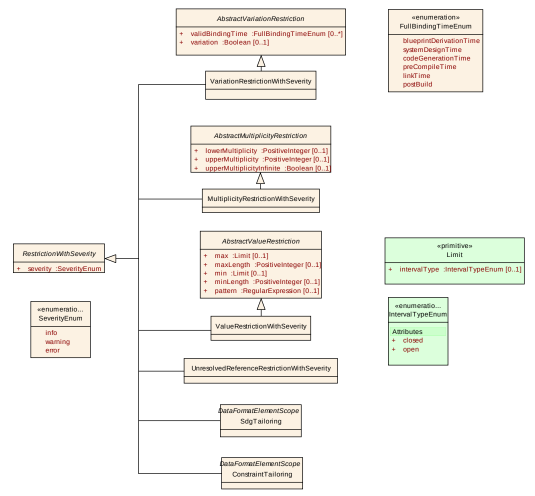


Figure 8.11: Restrictions with Severity

[TPS_STDT_00126] Definition: Data Format Elements [Data Format Elements are Meta-Classes, Meta-Attributes, Constraints and Special Data



Group Definitions that have direct impact on the AUTOSAR data exchange format. |(RS_STDT_00106, RS_STDT_00114)

[TPS_STDT_00186] Scope and Restrictions of Data Format Elements [A DataFormatElementScope defines if a Data Format Element is relevant for the Data Exchange Point. If inScope == true then restrictions with severity specify additional constraints and their severity. |(RS STDT 00106, RS STDT 00114)

[TPS_STDT_00172] Purpose of RestrictionWithSeverity [A Restriction-WithSeverity defines constraints on the model. The severity describes the severity level that is reported in case the restriction is violated. |(RS_STDT_00114)

[TPS_STDT_00173] Purpose of ValueRestrictionWithSeverity | A ValueRestrictionWithSeverity | defines constraints on the value of a simple attribute (string, integer, float). | (RS_STDT_00113)

[TPS_STDT_00174] Purpose of MultiplicityRestrictionWithSeverity A MultiplicityRestrictionWithSeverity specifies the valid number of occurrences of an element in the current context. |(RS STDT 00106, RS STDT 00110)

[TPS_STDT_00175] Purpose of VariationRestrictionWithSeverity $\[\]$ A VariationRestrictionWithSeverity specifies constraints on the usage of variation and on the valid binding times. $\]$ (RS_STDT_00125)

[TPS_STDT_00176] Context specific Tailoring \lceil The tailoring of a Meta Class can optionally depend on

- the role by which an object is aggregated or referenced and
- conditions that depend for instance on attribute values (e.g. the value of "category")

(RS_STDT_00125)

Class	RestrictionWithSeverity (abstract)				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Common Patterns				
Note	A restriction that has a severity. The severity describes the severity level that is reported in case the restriction is violated.				
Base	ARObject				
Attribute	Туре	Mul.	Kind	Note	
severity	SeverityEnum	1	attr	Severity level that is reported in case the restriction is violated.	

Table 8.7: RestrictionWithSeverity

Enumeration	SeverityEnum
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint
Note	Definition of severity levels.
Literal	Description



error	Something is not right. High risk of interoperability issues.
	Tags: atp.EnumerationValue=2
info	Something was found that is worth mentioning. Low risk of interoperability issues.
	Tags: atp.EnumerationValue=0
warning	Something might be wrong depending on the context. Medium risk of interoperability issues.
	Tags: atp.EnumerationValue=1

Table 8.8: SeverityEnum

Class	ValueRestriction	ValueRestrictionWithSeverity					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note		Specifies valid values of primitive data types. A value is valid if all rules defined by this ValueRestriction evaluate to true.					
Base	ARObject, Abstrac	ARObject, AbstractValueRestriction, RestrictionWithSeverity					
Attribute	Type Mul. Kind Note						
_	_	_	_	-			

Table 8.9: ValueRestrictionWithSeverity

Class	AbstractValueRestriction (abstract)							
Package	M2::AUTOSARTe RestrictionTypes	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Model RestrictionTypes						
Note	Restricts primitive evaluate to true.	values.	A value	is valid if all rules that are defined by this restriction				
Base	ARObject							
Attribute	Туре	Mul.	Kind	Note				
max	Limit	01	attr	Specifies the upper bounds for numeric values.				
maxLength	PositiveInteger	01	attr	Specifies the maximum number of characters of textual values.				
min	Limit	01	attr	Specifies the lower bounds for numeric values.				
minLength	PositiveInteger	01	attr	Specifies the minimal number of characters of textual values.				
pattern	RegularExpress ion	01	attr	Defines the exact sequence of characters that are acceptable.				

Table 8.10: AbstractValueRestriction



Class	MultiplicityRestr	MultiplicityRestrictionWithSeverity					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note	Restriction that sp context.	Restriction that specifies the valid number of occurrences of an element in the current context.					
Base	ARObject, AbstractMultiplicityRestriction, RestrictionWithSeverity						
Attribute	Type Mul. Kind Note						
_	_	_	_	-			

Table 8.11: MultiplicityRestrictionWithSeverity

Class	AbstractMultiplic	AbstractMultiplicityRestriction (abstract)						
Package	M2::AUTOSARTe RestrictionTypes	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Model RestrictionTypes						
Note	Restriction that sp context.	ecifies t	he valid	number of occurrences of an element in the current				
Base	ARObject							
Attribute	Туре	Mul.	Kind	Note				
lowerMulti plicity	PositiveInteger	01	attr	Specifies the minimal number of times an object shall occur. If this primitive attribute is not set, then the object is optional.				
upperMulti plicity	PositiveInteger	01	attr	Specifies the maximum number of times an object may occur. If this primitive attribute is not set, then there is no limit with respect to the maximum occurrence.				
upperMulti plicityInfinit e	Boolean	01	attr	This explicitly specifies, that the upper multiplicity is NOT restricted. Note: The use of 'upperMultiplicityInfinite' and 'upperMultiplicity' is mutual exclusive.				

Table 8.12: AbstractMultiplicityRestriction

Class	VariationRestrict	VariationRestrictionWithSeverity					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note	Defines constraint	Defines constraints on the usage of variation and on the valid binding times.					
Base	ARObject, Abstrac	ARObject, AbstractVariationRestriction, RestrictionWithSeverity					
Attribute	Type Mul. Kind Note						
_	_	_	_	-			

Table 8.13: VariationRestrictionWithSeverity



Class	AbstractVariation	AbstractVariationRestriction (abstract)					
Package	M2::AUTOSARTe RestrictionTypes	mplates	::Generi	cStructure::GeneralTemplateClasses::Model			
Note	Defines constraint	s on the	usage	of variation and on the valid binding times.			
Base	ARObject						
Attribute	Туре	Mul.	Kind	Note			
validBindin gTime	FullBindingTime Enum	*	attr	List of valid binding times. Tags: xml.sequenceOffset=20			
variation	Boolean	01	attr	Defines if the AUTOSAR model may define a VariationPoint at this location. Tags: xml.sequenceOffset=10			

Table 8.14: AbstractVariationRestriction

Enumeration	FullBindingTimeEnum
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Model RestrictionTypes
Note	This enumeration specifies the BindingTimes that can be used in AUTOSAR models.
Literal	Description
blueprint Derivation	The point in time when an object is created from a blueprint.
Time	Tags: atp.EnumerationValue=0
codeGenera- tionTime	 Coding by hand, based on requirements document. Tool based code generation, e.g. from a model. The model may contain variants. Only code for the selected variant(s) is actually generated. Tags: atp.EnumerationValue=2
linkTime	Configure what is included in object code, and what is omitted Based on which variant(s) are selected E.g. for modules that are delivered as object code (as opposed to those that are delivered as source code) Tags: atp.EnumerationValue=4
postBuild	PostBuild is the binding time which is bound latest at startup of the ECU. In other words this is everything between creation of the executable program and startup of the ECU. Tags: atp.EnumerationValue=5



preCompile Time	This is typically the C-Preprocessor. Exclude parts of the code from the compilation process, e.g., because they are not required for the selected variant, because they are incompatible with the selected variant, because they require resources that are not present in the selected variant. Object code is only generated for the selected variant(s). The code that is excluded at this stage code will not be available at later stages.
	Tags: atp.EnumerationValue=3
systemDe- signTime	 Designing the VFB. Software Component types (PortInterfaces). SWC Prototypes and the Connections between SWCprototypes. Designing the Topology ECUs and interconnecting Networks Designing the Communication Matrix and Data Mapping
	Tags: atp.EnumerationValue=1

Table 8.15: FullBindingTimeEnum

8.2.6 Effective vs. Serialized Profile

[TPS STDT 00105] Serialized Profile

The Serialized Profile of Data Exchange Point is the ARXML Description of a Profile of Data Exchange Points. This ARXML representation shall explicitly specify the parts of a Profile that deviate from the default values as described in section 8.5. It may explicitly specify values that do not deviate from the default values. | (RS STDT 00120)

[TPS_STDT_00106] Effective Profile [

The Effective Profile of Data Exchange Point is a logical representation of a Profile that provides

- a scope for all AUTOSAR Specifications and their elements and
- a tailoring and restrictions for each Meta Class and Attribute, Constraint, etc.

of a dedicated AUTOSAR revision. It is calculated by applying the default values that are described in section 8.5 whenever the given profile does not explicitly specify a value. $\int (RS_STDT_00120)$



8.2.7 Documentation of Rationales

[TPS STDT 00170] Local documentation of Rationale [

desc and introduction of the SpecElementScope objects can be used to document why something is in scope or tailored in a specific way. |(RS_STDT_00115)

[TPS_STDT_00168] Share documentation of Rationale [

A DocumentElementScope can reference multiple DataFormatElementReferences in order to document that it is the rationale for the referenced tailorings. | (RS STDT 00115)

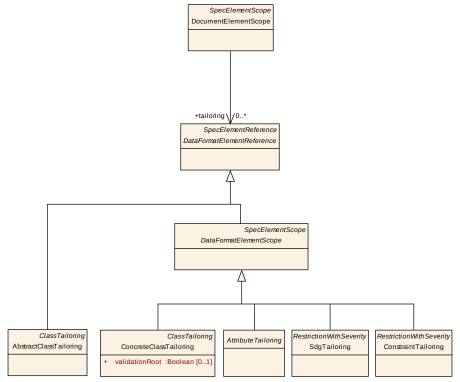


Figure 8.12: Shared Rationale

Class	DataFormatElem	DataFormatElementReference (abstract)					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Common Patterns						
Note		Superclass of all references to specification elements that have direct impact on the data exchange format (Meta-Classes, Meta-Attributes, constraints, SdgDefs)					
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference						
Attribute	Type Mul. Kind Note						
_	_	_	_	_			

Table 8.16: DataFormatElementReference



Class	DataFormatElem	entSco	pe (abs	tract)			
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note		This class specifies if a Meta Class, Meta Attribute, Constraint or SdgDef is relevant for the Data Exchange Point.					
Base	ARObject, DataFormatElementReference, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope						
Attribute	Туре	Type Mul. Kind Note					
_	_	_	_	-			

Table 8.17: DataFormatElementScope

8.2.8 Validation Semantics

[TPS_STDT_00127] Validation Environment [The evaluation of the compliance of an AUTOSAR Model with a profile assumes that:

- The model is loaded and merged according to the splitable rules as defined in [7].
- Default values that are standardized by AUTOSAR are applied according to the strategy defined in PrimitiveAttributeTailoring.defaultValue—Handling.
- Variation is bound (temporarily).

(RS STDT 00111)

[TPS_STDT_00129] Semantics of DataFormatElementScope with in-Scope==true | If inScope of DataFormatElementScope is true then all attached restrictions are enabled otherwise they are disabled. E.g. If a meta class is out of scope, then the AUTOSAR model may contain an instance of that meta class. However this instance is not subject of validation. | (RS STDT 00106, RS STDT 00121)

Figure 8.13 visualizes the semantics of the scope of DataFormatElementScope.



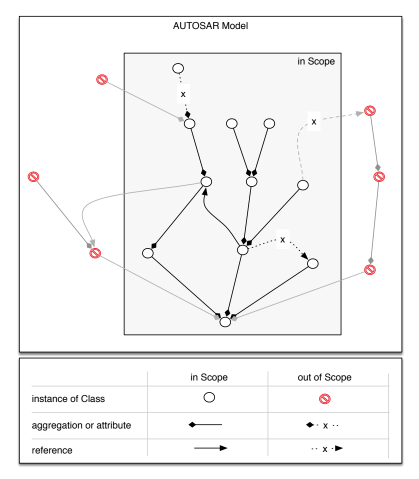


Figure 8.13: Example of AUTOSAR Model with Scoping.

[TPS_STDT_00130] Navigation strategy for validation [The evaluation of the restrictions that are enabled or implied by the profile focuses on the subset of the AUTOSAR Model that is reachable from one or more validationRoot objects using the following navigation strategy. In contrast to the scoping based on meta classes and attributes as described in [TPS_STDT_00129] this navigation strategy allows to collect all objects in the current model that are actually used directly or indirectly by the instances of ConcreteClassTailorings with inScope==true. E.g. It can be used to differentiate interfaces that are used from interfaces that are not used. Interfaces that are not used may contain errors while interfaces that are used should be valid.

- Start with an instance of a Meta-Class that is specified as a root element for the validation (ConcreteClassTailoring.validationRoot==true). If there are more than one validationRoot elements, then the validating tool should support the selection of one or more elements that are subject of validation.
- Follow the aggregations if the following preconditions evaluate to true:
 - 1. The aggregation is in scope and the aggregation is not explicitly excluded (AggregationTailoring.inScope==true AND AggregationTailoring.multiplicityRestriction.upperMultiplicity!=0) AND



- 2. The aggregated object is in scope and it is not explicitly excluded (ConcreteClassTailoring.inScope==true AND Concrete-ClassTailoring.multiplicityRestriction.upperMultiplicity!=0)
- Follow the references if the following preconditions evaluate to true:
 - The reference is in scope and it is not explicitly excluded
 (ReferenceTailoring.inScope==true AND ReferenceTailoring.multiplicityRestriction.upperMultiplicity!=0) AND
 - 2. The referenced object is in scope and and not explicitly excluded (ConcreteClassTailoring.inScope==true AND Concrete-ClassTailoring.multiplicityRestriction.upperMultiplicity!=0)

](RS_STDT_00107)

Figure 8.14 shows an example of the application of the aforementioned navigation strategy.

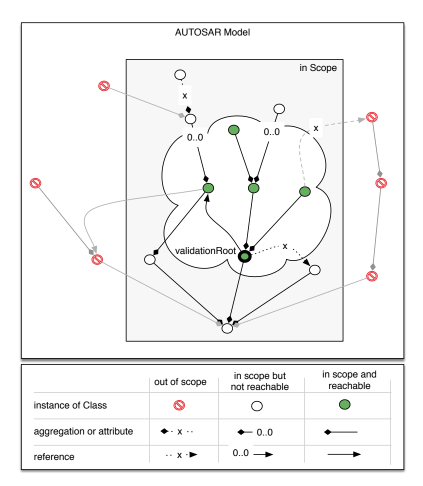


Figure 8.14: Example of AUTOSAR Model with Scoping (Elements that are reachable during validation are marked green)



8.3 Scoping of Specifications

[TPS_STDT_00156] Purpose of SpecificationScope [The Specification—Scope specifies the subset of AUTOSAR Specifications and AUTOSAR specification elements that is relevant for this DataExchangePoint. (See 8.15)] (RS_STDT_00102, RS_STDT_00103)

[TPS_STDT_00188] Purpose of SpecificationDocumentScope | The SpecificationDocumentScope if an AUTOSAR or custom specification is in scope of this DataExchangePoint. Autosar specifications are identified by their title. Custom specifications are referenced by SpecificationDocumentScope.customDocumentation. | (RS_STDT_00102, RS_STDT_00103)

[TPS_STDT_00187] Purpose of DocumentElementScope | The DocumentElementScope specifies if an element in an AUTOSAR or custom specification is relevant for this DataExchangePoint. Elements of Autosar Specifications are identified by their Id (e.g. TPS_STDT_00187) that is composed according to [TPS_STDT_00042] or its name if the specification element is a SPEM Work Definition or SPEM Work Product in the Methodology specification [19]. Custom elements are referenced by DocumentElementScope.customDocumentElement. | (RS STDT 00102, RS STDT 00103)

[TPS_STDT_00123] Guidance on how to specify SpecificationDocumentScope and DocumentElementScope [When specifying the SpecificationDocumentScopes and DocumentElementScopes of a Data Exchange Point then the author should focus on Autosar Specifications and Specification Elements that describe the current status of the data and on the description of how the data will be used after data exchange. | (RS_STDT_00102, RS_STDT_00103)

For example, a Profile of Data Exchange Point should refer to the Autosar Specification "Methodology" [19] and should refer to a deliverable. Additionally, it should describe which follow-up activities are intended to be performed based on that deliverable.

However, the author does not need to describe how the deliverable was produced.



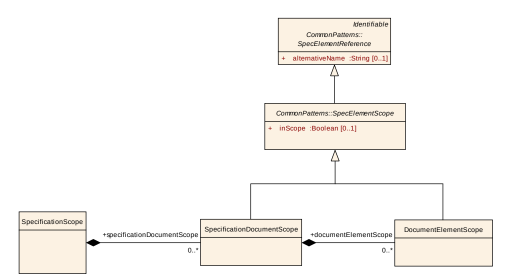


Figure 8.15: Overview SpecificationScope

Class	SpecificationScope						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint:: SpecificationScope						
Note	Specification of th	e releva	nt subse	et of Autosar specifications.			
Base	ARObject	ARObject					
Attribute	Туре	Mul.	Kind	Note			
specificatio nDocumen tScope	SpecificationDo cumentScope	*	aggr	The Autosar or custom specifications that contain that are considered in this Data Exchange Point.			

Table 8.18: SpecificationScope

Class	SpecificationDoo	SpecificationDocumentScope					
Package		M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint:: SpecificationScope					
Note Base	Represents a standardized or custom specification document such as Software Component Template, Main Requirements, Specification of Communication, etc. Autosar specifications are referenced via their title.						
base	SpecElementScor	-	ıılıangu	ageReferrable, Referrable, SpecElementReference,			
Attribute	Туре	Mul.	Kind	Note			
customDoc umentation	Documentation	01	ref	reference to a custom defined specification.			
document ElementSc ope	DocumentElem entScope	*	aggr	An element with a name or ID that is specified in the Spcification Document.			

Table 8.19: SpecificationDocumentScope



Class	DocumentEleme	DocumentElementScope					
Package		M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint:: SpecificationScope					
Note	Specifies if a specification element such as a requirement, specification, deliverable, artifact, task definition or activity is in scope of this data exchange point. The DocumentElementScope may reference all specification elements that have a name or ID. The only exception are Meta Classes, Meta Attribute and constraints which are handled in the Data Format Tailoring section of the Profile of Data Exchange Point. Elements of Autosar specification documents are referenced via their ID (requirement, specification items) or name (deliverable, artifact, task definition or activity)						
Base	ARObject, Identification SpecElementScope		ultilangu	ageReferrable, Referrable, SpecElementReference,			
Attribute	Туре	Mul.	Kind	Note			
customDo cumentEle ment	Traceable	01	ref	Reference to a custom defined specification element.			
tailoring	DataFormatEle mentReference	*	ref	Data Format Element that is implied by this element in the specification. Used to share one rationale for more tailorings.			

Table 8.20: DocumentElementScope

8.3.1 Addition Constraints

None

8.4 Tailoring of Data Format Elements

[TPS_STDT_00157] Purpose of DataFormatTailoring [The DataFormatTailoring tailors the AUTOSAR Data Exchange Format for a specific data exchange point. This includes:

- Identification if meta-classes, attributes, constraints, or SDGs are relevant (in-Scope) of the data exchange point.
- Restriction of multiplicities, attribute values and use of variation
- Specification of severities in case a rule is violated
- Declaration of completeness
- Declaration on how to handle AUTOSAR defined default values
- Specification of the structure of Special Data Group
- Definition of the start element and navigation strategy during validation



](RS_STDT_00106, RS_STDT_00107, RS_STDT_00108, RS_STDT_00109, RS_STDT_00110, RS_STDT_00111, RS_STDT_00113, RS_STDT_00114, RS_STDT_00116)

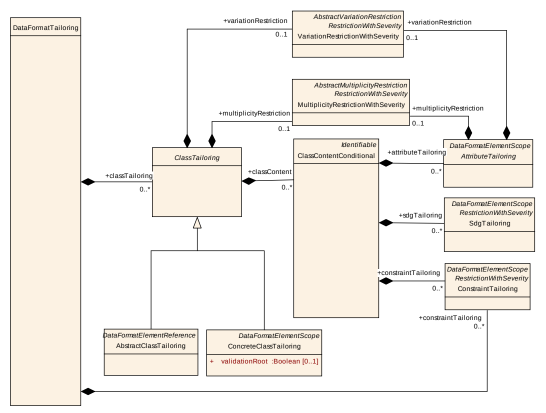


Figure 8.16: Overview of DataFormatTailoring

8.4.1 Tailoring of Classes

8.4.1.1 Description

[TPS_STDT_00145] Purpose of ClassTailoring | The ClassTailoring tailors a Meta-Class with respect to the relevant attributes, applicable constraints, number of occurances, use of variation and the extensibility via Sdgs. |(RS STDT 00106)

[TPS_STDT_00109] AUTOSAR Standardized Concrete Meta-Classes [AUTOSAR standardized concrete meta-classes are specified by concrete UML classes (abstract=false) that are not representing primitive types (no stereotype «primitive», «enumeration») in the AUTOSAR MetaModel [20], sub-packages "M2::AUTOSAR DataFormat" or "M2::MSR".

The reference is established via the name of the UML classes. | (RS_STDT_00106)

[TPS_STDT_00146] AUTOSAR Standardized Abstract Meta-Classes [AUTOSAR standardized abstract meta-classes are specified by abstract UML classes (abstract=true) that are not representing primitive types (no stereotype «primitive», «enu-



meration») in the AUTOSAR Meta Model [20], sub-packages "M2::AUTOSAR DataFormat" or "M2::MSR".

The reference is established via the name of the UML classes. | (RS STDT 00106)

[TPS_STDT_00177] Global ClassTailoring [ClassTailorings that are directly contained by DataFormatTailoring are global ClassTailorings. If a global ConcreteClassTailoring is inScope then its tailorings and restrictions apply for all reachable instances of the class. |(RS_STDT_00106)

[TPS_STDT_00178] Role Specific ClassTailoring [ClassTailorings that are contained by AggregationTailoring.typeTailoring or ReferenceTailoring.typeTailoring are context specific ClassTailorings. Their tailorings and restrictions are applicable if

- inScope == true AND
- the object in the AUTOSAR model is aggregated or referenced by the specified role.

(RS STDT 00106)

See also examples A.2, A.3 and A.4.

[TPS_STDT_00179] Conditional ClassTailoring [The content model of a metaclass is tailored via one or more ClassContentConditionals. Multiple ClassContentConditionals may apply for a single object. | (RS STDT 00106)

[TPS_STDT_00180] Invariant Content Model [If condition does not exist, then the tailorings and restrictions defined by this ClassContentConditional shall be applied for all instances within the current context. |(RS_STDT_00106)

[TPS_STDT_00181] Conditional Content Model \lceil If condition is defined, then the restrictions defined by this ClassContentConditional shall apply if that condition evaluates to true. \rfloor (RS_STDT_00106)

See also example A.5.



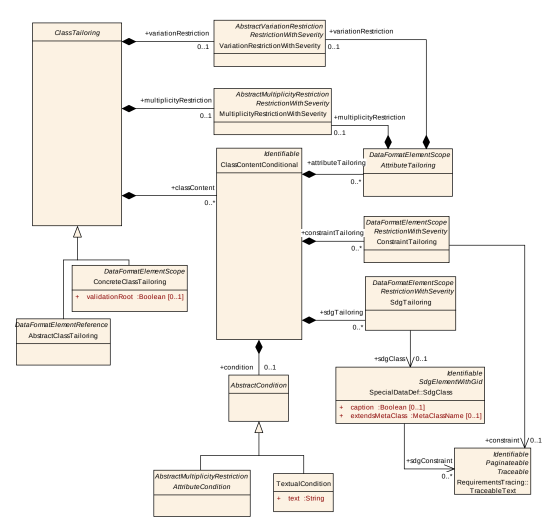


Figure 8.17: Overview of ClassTailoring



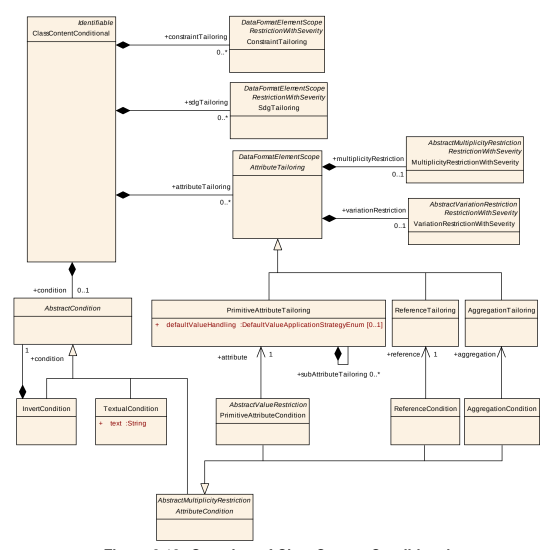


Figure 8.18: Overview of ClassContentConditional

Class	AbstractClassTa	AbstractClassTailoring				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring					
Note	Tailoring of abststract classes in the AUTOSAR meta-model					
Base	ARObject, ClassTailoring, DataFormatElementReference, Identifiable, Multilanguage Referrable, Referrable, SpecElementReference					
Attribute	Туре	Mul.	Kind	Note		
_	_	_	_	-		

Table 8.21: AbstractClassTailoring



Class	AbstractCondition	AbstractCondition (abstract)				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring					
Note	A premise upon w	A premise upon which the fulfillment of an agreement depends				
Base	ARObject	ARObject				
Attribute	Туре	Mul.	Kind	Note		
_	_	_	_	-		

Table 8.22: AbstractCondition

Class	AggregationCon	AggregationCondition				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring					
Note	The AggregationCondition evaluates to true, if the referenced aggregation is accepted by all rules of this condition.					
Base	ARObject, Abstrac	ctCondit	ion, Abs	tractMultiplicityRestriction, AttributeCondition		
Attribute	Туре	Mul.	Kind	Note		
aggregatio n	AggregationTail oring	1	ref	The aggregation that has to be accepted by the restrictions of this AggregationCondition		

Table 8.23: AggregationCondition

Class	AttributeCondition (abstract)					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring					
Note	The AttributeCondition evaluates to true, if the referenced attribute is accepted by all rules of this condition.					
Base	ARObject, AbstractCondition, AbstractMultiplicityRestriction					
Attribute	Type Mul. Kind Note					
_	_	_	_	-		

Table 8.24: AttributeCondition

Class	ClassTailoring (a	ClassTailoring (abstract)				
Package	M2::AUTOSARTe FormatTailoring	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring				
Note		The ClassTailoring is an abstract class that allows the tailoring of its attributes, applicable constraints and Sdgs.				
Base	ARObject	ARObject				
Attribute	Туре	Mul.	Kind	Note		
classConte nt	ClassContentCo nditional	*	aggr	Specifies the accepted / not accepted content of the class. All rules apply that fullfill the condition of the ClassContentConditional		
				Tags: xml.sequenceOffset=30		



Attribute	Туре	Mul.	Kind	Note
multiplicity Restriction	MultiplicityRestri ctionWithSeverit y	01	aggr	Specifies the multiplicity of the class in the current context.
				Tags: xml.sequenceOffset=10
variationR estriction	VariationRestric tionWithSeverity	01	aggr	Specifies restrictions on the usage of variant handling.
				Tags: xml.sequenceOffset=20

Table 8.25: ClassTailoring

Class	ClassContentCo	nditiona	al		
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data				
	FormatTailoring				
Note	Specifies the valid condition. (E.g. va			class. The content can optionally depend on a	
Base	,			ageReferrable, Referrable	
Attribute	Туре	Mul.	Kind	Note	
attributeTai	AttributeTailorin	*	aggr	Tailorings of the owned and inherited attributes of	
loring	g			this Meta Classes	
				Tags: xml.sequenceOffset=20	
condition	AbstractConditi	01	aggr	The rules on the content of this class are enabled	
Condition	on	01	aggr	if the condition validates to true.	
				Tags: xml.sequenceOffset=10	
constraintT	ConstraintTailori	*	aggr	Specification of tailorings of Constraints of that are	
ailoring	ng			owned by this Meta Classes	
				Tags: xml.sequenceOffset=30	
adaTailaria	CdaTailaring	*	0001		
sdgTailorin	SdgTailoring		aggr	Specification of the applicable Special Data Group	
g 				Tags: xml.sequenceOffset=40	

Table 8.26: ClassContentConditional

Class	ConcreteClassTa	ConcreteClassTailoring				
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring					
Note	Tailoring of concre	Tailoring of concrete meta classes.				
Base	ARObject, ClassTailoring, DataFormatElementReference, DataFormatElementScope, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope					
Attribute	Туре	Mul.	Kind	Note		



Attribute	Туре	Mul.	Kind	Note
validationR oot	Boolean	01	attr	Specification if this concrete Meta-Class is a root element for validation. I.e.: The validation starts at an object of this concrete Meta-Class and continues by following all aggregations and references that are in scope of this Data Exchange Point. Tags: xml.sequenceOffset=10

Table 8.27: ConcreteClassTailoring

Class	InvertCondition					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring					
Note	inverts the nested	inverts the nested condition				
Base	ARObject, Abstrac	ARObject, AbstractCondition				
Attribute	Туре	Mul.	Kind	Note		
condition	AbstractConditi on	1	aggr	The inverted condition		

Table 8.28: InvertCondition

Class	PrimitiveAttributeCondition						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note		The PrimitiveAttributeCondition evaluates to true, if the referenced primitive attribute is accepted by all rules of this condition.					
Base		ARObject, AbstractCondition, AbstractMultiplicityRestriction, AbstractValue Restriction, AttributeCondition					
Attribute	Туре	Type Mul. Kind Note					
attribute	PrimitiveAttribut 1 ref The primitive attribute that has to be accepted by the restrictions of this PrimitiveAttributeCondition						

Table 8.29: PrimitiveAttributeCondition

Class	ReferenceCondition						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note		The ReferenceCondition evaluates to true, if the referenced reference is accepted by all rules of this condition.					
Base	ARObject, AbstractCondition, AbstractMultiplicityRestriction, AttributeCondition						
Attribute	Type Mul. Kind Note						
reference	ReferenceTailor 1 ref The reference that has to be accepted by the restrictions of this ReferenceCondition						

Table 8.30: ReferenceCondition



Class	TextualCondition						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note		Specifies additional conditions for one or more model elements. The condition is described using human language.					
Base	ARObject, Abstrac	ARObject, AbstractCondition					
Attribute	Туре	Type Mul. Kind Note					
text	String 1 attr Human language description of the condition.						

Table 8.31: TextualCondition

8.4.1.2 Additional Constraints

[constr_2612] shortName of ConcreteClassTailoring shall match the name of an AUTOSAR specified concrete meta-class [shortName of Concrete-ClassTailoring shall match the name of an AUTOSAR specified concrete meta-class). |()

[constr_2613] shortName of AbstractClassTailoring shall match the name of an AUTOSAR specified abstract meta-class [shortName of Abstract-ClassTailoring shall match the name of an AUTOSAR specified abstract meta-class). |()

[constr_2614] PrimitiveAttributeCondition.attribute shall reference invariant owned PrimitiveAttributeTailoring, only [The following conditions need to evaluate to true for PrimitiveAttributeCondition.attribute:

- The referenced PrimitiveAttributeTailoring is owned by an ClassContentConditional that has no condition (invariant class content) AND
- The ClassContentConditional that owns the referenced PrimitiveAttributeTailoring and the ClassContentConditional that owns this PrimitiveAttributeCondition are owned by the same ClassTailoring.

10

[constr_2615] AggregationCondition.aggregation shall reference invariant owned AggregationTailoring, only [The following conditions need to evaluate to true for AggregationCondition.aggregation:

- The referenced AggregationTailoring is owned by an ClassContentConditional that has no condition (invariant class content) AND
- The ClassContentConditional that owns the referenced Aggregation— Tailoring and the ClassContentConditional that owns this AggregationCondition are owned by the same ClassTailoring.

10



[constr_2616] ReferenceCondition.reference shall reference invariant owned ReferenceTailoring, only [The following conditions need to evaluate to true for ReferenceCondition.reference:

- The referenced ReferenceTailoring is owned by an ClassContentConditional that has no condition (invariant class content) AND
- The ClassContentConditional that owns the referenced ReferenceTailoring and the ClassContentConditional that owns this ReferenceCondition are owned by the same ClassTailoring.

10

[constr_2617] ClassTailoring.variationRestriction only applicable for «atpVariation» classes [If the tailored meta class is not marked with stereotype «atp-Variation» then ClassTailoring.variationRestriction shall not be defined.]
()

8.4.1.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00163] Validation Semantics of ConcreteClassTailoring [If ConcreteClassTailoring.inScope = true then the restrictions that are defined for this class are evaluated. If the restrictions are violated then a validation message with the specified severity shall be created. $|(RS_STDT_00106, RS_STDT_00121)|$

[TPS_STDT_00182] Validation Semantics of AbstractClassTailoring \lceil AbstractClassTailorings may be used in order to define restrictions that shall apply for all instances of this class. $\lceil (RS_STDT_00106) \rceil$

[TPS_STDT_00107] Validation Semantics of global ConcreteClassTailor-ing.multiplicityRestriction With validationRoot==true

If the ConcreteClassTailoring is directly aggregated by DataFormatTailoring.classTailoring and ConcreteClassTailoring.validationRoot==true then the MultiplicityRestrictionWithSeverity is evaluated for all instances of the concrete meta class in the context of the complete model (not only the reachable elements). This evaluation can happen before the set of reachable elements is calculated. | (RS_STDT_00106)

Example 8.2 specifies a ConcreteClassTailoring of a class that is used as validationRoot element. The Validation semantics is: the complete model shall contain exactly one System.

Listing 8.2: Example of Multiplicity Restriction of class that is used as validation root element

```
<DATA-EXCHANGE-POINT>
  <SHORT-NAME>MyExchangePoint</SHORT-NAME>
  <!-- -->
  <DATA-FORMAT-TAILORING>
    <CLASS-TAILORINGS>
    <CONCRETE-CLASS-TAILORING>
```



[TPS_STDT_00108] Validation Semantics of global ConcreteClassTailor-ing.multiplicityRestriction With validationRoot==false

If the ConcreteClassTailoring is directly aggregated by DataFormatTailoring.classTailoring and ConcreteClassTailoring.validationRoot==false then the MultiplicityRestrictionWithSeverity is evaluated for each instance of a reference and aggregation individually. I.e. for all reachable instances of references and all reachable instances of aggregations that have a type which is identical to the tailored meta class, the number of referenced / contained objects which are an instance of the tailored meta class is determined and evaluated with respect to the MultiplicityRestrictionWithSeverity. |(RS STDT 00106)

Example 8.3 specifies a ConcreteClassTailoring of a class that is not used as validationRoot element.

The validation semantics of the example is: In the set of reachable elements no instances of references to FlexrayFrames are allowed. Additionally, not instances of aggregations that contain FlexrayFrames are allowed.

Note that FlexrayFrames might exist in parts of the model that are not reachable from selected validation root elements.

Listing 8.3: Example of Multiplicity Restriction of class that is not used as validation root element



[TPS_STDT_00113] Validation Semantics of AbstractClassTailoring.multiplicityRestriction [

If the AbstractClassTailoring is directly aggregated by DataFormatTailoring.classTailoring then the MultiplicityRestrictionWithSeverity is evaluated for each instance of a reference and aggregation individually. I.e. for all reachable instances of references and all reachable instances of aggregations which have a type which is a sub class of the tailored meta class, the number of referenced / contained objects which are an instance of the tailored meta class is determined and evaluated with respect to the MultiplicityRestrictionWithSeverity. | (RS STDT 00106)

8.4.2 Tailoring of Attributes

8.4.2.1 Description

[TPS_STDT_00144] Purpose of AttributeTailoring [The AttributeTailoring specifies if an owned or inherited AUTOSAR Attribute is in scope and defines which restrictions have to be considered. |(RS_STDT_00106)



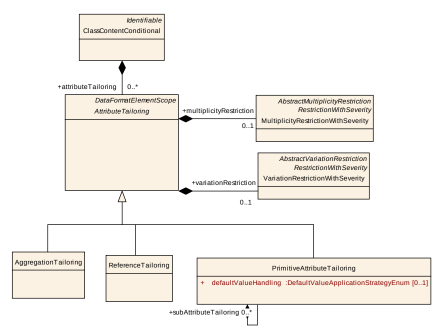


Figure 8.19: Overview of AttributeTailoring

Class	AttributeTailoring (abstract)							
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring							
Note	Tailoring of Attribu	tes						
Base	ARObject, DataFormatElementReference, DataFormatElementScope, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope							
Attribute	Туре	Mul.	Kind	Note				
multiplicity Restriction	MultiplicityRestri 01 aggr Multiplicity restriction of the attribute ctionWithSeverit							
	y Tags: xml.sequenceOffset=10							
variationR estriction	VariationRestric 01 aggr Restrictions on the usage of variant handling. tionWithSeverity							
				Tags: xml.sequenceOffset=20				

Table 8.32: AttributeTailoring

8.4.2.2 Additional Constraints

[constr_2618] ShortName of AttributeTailoring shall match owned or inherited attributes [The <code>shortName</code> shall match the name of an attribute that is owned or inherited by the AUTOSAR meta-class which is identified by the ClassTailoring that owns this <code>AttributeTailoring</code>. \rfloor ()

[constr_2619] No AttributeTailoring for Derived or Abstract Attributes [No AttributeTailorings are allowed for Attributes that are marked with stereotypes "atpDerived" or "atpAbstract".]()



See [TPS_GST_00022] and [TPS_GST_00023] in [7] for more details about the stereotypes <code>watpDerived</code> and <code>watpAbstract</code>.

[constr_2624] AttributeTailoring.variationRestriction only applicable for «atpVariation» attributes [If the tailored attribute is not marked with stereotype «atpVariation» then AttributeTailoring.variationRestriction shall not be defined. |()

8.4.2.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00159] Semantics of Attribute that is in Scope [If AttributeTailoring.inScope = true then the restrictions defined for the AttributeTailoring apply.](RS_STDT_00106, RS_STDT_00121)

[TPS_STDT_00114] MultiplicityRestrictionWithSeverity in the context of ClassTailoring VS. AggregationTailoring/ReferenceTailoring

- The MultiplicityRestrictionWithSeverity that is aggregated via AggregationTailoring.multiplicityRestriction evaluates the total number of contained elements per instance of the tailored aggregation.
- The MultiplicityRestrictionWithSeverity that is aggregated via ReferenceTailoring.multiplicityRestriction evaluates the total number of referenced elements per instance of the tailored reference.
- The MultiplicityRestrictionWithSeverity that is aggregated via ClassTailoring.multiplicityRestriction evaluates the total number of aggregated or referenced elements that are an instance of the tailored class per instance of aggregation or reference.

|(RS_STDT_00106)

See also [TPS STDT 00108], [TPS STDT 00112] and example A.2

8.4.3 Tailoring of Primitive Attributes

8.4.3.1 Description

[TPS_STDT_00142] Purpose of PrimitiveAttributeTailoring [The PrimitiveAttributeTailoring specifies if a owned or inherited Primitive Attribute is in scope. Additionally, it defines the handling of AUTOSAR specified default values. |(RS_STDT_00106)

[TPS_STDT_00143] AUTOSAR Standardized Primitive Attributes of Meta-Class | Within the context of a given AUTOSAR meta-class all inherited and owned primi-



tive attributes that are not marked with <code>watpDerived</code> or <code>watpAbstract</code> may be tailored. The reference to the primitive attribute is established via the name of the primitive attribute. $|(RS_STDT_00106)|$

Note: In the context of this specification a primitive attribute is a UML property that has a type that is marked with a stereotype «primitive» or «enumeration».

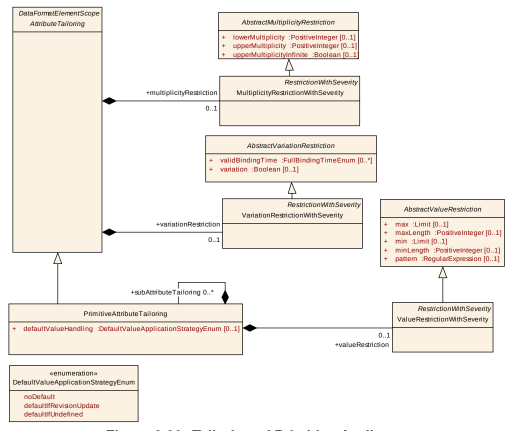


Figure 8.20: Tailoring of Primitive Attributes

Class	PrimitiveAttributeTailoring								
Package	M2::AUTOSARTe FormatTailoring	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring							
Note	0 .			imitive attributes are attributes that have a type exprimitive» or «enumeration»					
Base	ARObject, AttributeTailoring, DataFormatElementReference, DataFormatElement Scope, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope								
Attribute	Туре	Mul.	Kind	Note					
defaultValu eHandling	DefaultValueAp plicationStrateg yEnum	01	attr	Specification of how to handle AUTOSAR defined default values.					
subAttribut eTailoring	PrimitiveAttribut * aggr Tailors the attribute of a «primitive» data type. eTailoring								
valueRestri ction	ValueRestriction WithSeverity	01	aggr	The restriction of the attribute value.					

Table 8.33: Primitive Attribute Tailoring



Enumeration	DefaultValueApplicationStrategyEnum
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring
Note	Enumeration that describes how to handle AUTOSAR defined default values. If the strategy requires application of the AUTOSAR defined default value, then the value shall be added before further validation or processing.
Literal	Description
defaultIfRevisionUpdate	If the AUTOSAR model is older than the Baseline of the Data Exchange Point and the older version did not yet support the attribute, then the AUTOSAR defined default value SHALL be applied before further validation or processing. Tags: atp.EnumerationValue=1
defaultIf Undefined	If the AUTOSAR model does not explicitly specify a value, then the apply the AUTOSAR defined default value before further validation or processing. Tags: atp.EnumerationValue=2
noDefault	do not apply the AUTOSAR defined default value Tags: atp.EnumerationValue=0
	iays. atp. intineration value = 0

Table 8.34: DefaultValueApplicationStrategyEnum

8.4.3.2 Additional Constraints

[constr_2620] shortName of PrimitiveAttributeTailoring shall be a primitive attribute in the referenced Baseline [The shortName of PrimitiveAttributeTailoring shall match the name of an AUTOSAR specified primitive attribute of the Meta-Class in the referenced Baseline. |()

8.4.3.3 Additional Validation Semantics for Reachable Elements

No additional validation semantics.

8.4.4 Tailoring of Aggregations

8.4.4.1 Description

[TPS_STDT_00140] Purpose of AggregationTailoring | The AggregationTailoring specifies if an owned or inherited Aggregation is in scope. | (RS STDT 00106)

[TPS_STDT_00141] AUTOSAR Standardized Aggregations of Meta-Class [Within the context of a given AUTOSAR meta-class all inherited and owned aggregations that are not marked with <code>watpDerived</code> or <code>watpAbstract</code> may be tailored. [RS_STDT_00106)



Note: In the context of this specification an aggregation is a UML property that has a type that is NOT marked with a stereotype "primitive" or "enumeration" and aggregation=AggegationKind::composite.

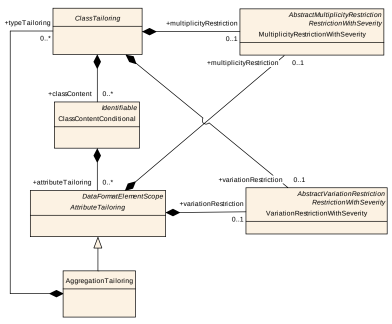


Figure 8.21: Tailoring of Aggregations

Class	AggregationTailo	AggregationTailoring					
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring						
Note	Tailoring of aggree	Tailoring of aggregations in the AUTOSAR meta-model					
Base	ARObject, AttributeTailoring, DataFormatElementReference, DataFormatElement Scope, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope						
Attribute	Type Mul. Kind Note						
typeTailori ng	ClassTailoring	*	aggr	Local class tailoring which is applied if the content is contained by this aggegation.			

Table 8.35: AggregationTailoring

8.4.4.2 Additional Constraints

[constr_2621] The shortName of AggregationTailoring shall match the name of an AUTOSAR specified aggregation of the meta-class [The shortName of AggregationTailoring shall match the name of an AUTOSAR specified aggregation of the meta-class). \rfloor ()



8.4.4.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00112] Validation Semantics of ClassTailoring.multiplicityRestriction in the context of AggregationTailoring.typeTailoring [

If the ClassTailoring is directly aggregated by AggregationTailoring.typeTailoring then the MultiplicityRestrictionWithSeverity is evaluated for each instance the tailored aggregation individually. I.e. for each instance of the tailored aggregation, the number of contained objects which are an instance of the tailored meta class is determined and evaluated with respect to the MultiplicityRestrictionWithSeverity. | (RS_STDT_00106)

See also example A.3.

8.4.5 Tailoring of References

8.4.5.1 Description

[TPS_STDT_00138] Purpose of ReferenceTailoring [The ReferenceTailoring specifies if an owned or inherited Reference is in scope. | (RS_STDT_00106)

[TPS_STDT_00139] AUTOSAR Standardized References of Meta-Class [Within the context of a given AUTOSAR Meta-Class all inherited and owned references that are not marked with <code>watpDerived</code> or <code>watpAbstract</code> may be tailored. The reference to the reference is established via the name of the reference. | (RS STDT 00106)

Note: in the context of this specification a reference is a UML property that has a type that is NOT marked with a stereotype "primitive" or "enumeration" and aggregation=AggregationKind::none.



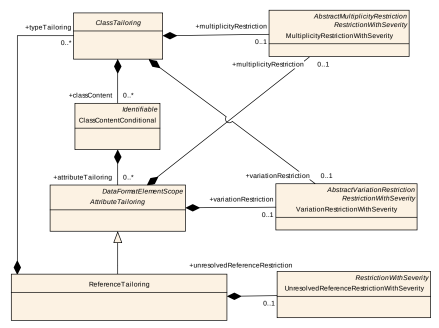


Figure 8.22: Tailoring of References

Class	ReferenceTailoring							
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring							
Note	Tailoring of Non-C	ontainm	ent Ref	erences.				
Base	Scope, Identifiable	ARObject, AttributeTailoring, DataFormatElementReference, DataFormatElement Scope, Identifiable, MultilanguageReferrable, Referrable, SpecElementReference, SpecElementScope						
Attribute	Туре	Type Mul. Kind Note						
typeTailori ng	ClassTailoring * aggr Local class tailoring for content that is referenced by this reference.							
unresolved Reference Restriction	UnresolvedRefe renceRestriction WithSeverity	01	aggr	Specifies the severity of unresolved references.				

Table 8.36: ReferenceTailoring

8.4.5.2 Additional Constraints

[constr_2622] The shortName of ReferenceTailoring shall match the name of an AUTOSAR specified reference of the meta-class [The shortName of ReferenceTailoring shall match the name of an AUTOSAR specified reference of the meta-class). \rfloor ()



8.4.5.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00169] Handling of unresolved references [If a reachable object defines an unresolved reference that is referenced by this ReferenceTailoring then the severityOfUnresolvedReference specifies the severity of this violation.] (RS_STDT_00121)

[TPS_STDT_00119] Validation Semantics of ClassTailoring.multiplicityRestriction in the context of ReferenceTailoring.typeTailoring [

If the ClassTailoring is directly aggregated by ReferenceTailoring.typeTailoring then the MultiplicityRestrictionWithSeverity is evaluated for each instance of the tailored reference individually. I.e. for each instance of the tailored reference, the number of referenced objects which are an instance of the tailored meta class is determined and evaluated with respect to the MultiplicityRestrictionWithSeverity. | (RS_STDT_00106)

See also example A.2.

8.4.6 Tailoring of Constraints

8.4.6.1 Description

[TPS_STDT_00147] Purpose of ConstraintTailoring [The ConstraintTailoring specifies if the referenced Constraint is enabled for this DataExchange-Point.](RS_STDT_00108)

[TPS_STDT_00111] AUTOSAR Standardized Constraints [Constraints are Specification Elements that have an ID that starts with 'constr_'. A complete list of constraints is available in document AUTOSARModelConstraints [21]. [RS_STDT_00108, RS_STDT_00122]

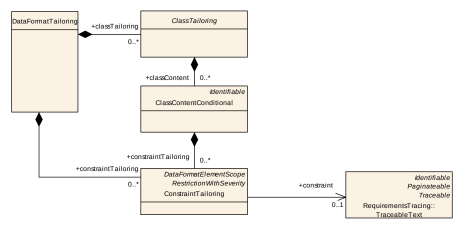


Figure 8.23: Tailoring of Constraints



Class	ConstraintTailori	ConstraintTailoring						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring							
Note		Tailoring of constraints. If a constraint is in scope, then the severity defines its Error Severity Level. If it is not in scope, then the constraint is disabled.						
Base	MultilanguageRef	ARObject, DataFormatElementReference, DataFormatElementScope, Identifiable, MultilanguageReferrable, Referrable, RestrictionWithSeverity, SpecElement Reference, SpecElementScope						
Attribute	Туре	Type Mul. Kind Note						
constraint	TraceableText	01	ref	Reference to custom specification of constraint.				

Table 8.37: ConstraintTailoring

8.4.6.2 Additional Constraints

none

8.4.6.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00164] Semantics of a Constraint that is out of Scope [If ConstraintTailoring.inScope = false then the referenced constraint is disabled.] (RS STDT 00108, RS STDT 00121)

[TPS_STDT_00165] Semantics of Constraint that is in Scope [If Constraint-Tailoring.inScope = true then the referenced constraint is evaluated.] (RS STDT 00108, RS STDT 00121)

[TPS_STDT_00125] Trigger for Evaluation of Constraints

The context in which a ConstraintTailoring is specified defines the trigger for the evaluation of the constraint:

- If a ConstraintTailoring is aggregated via ClassContentConditional.constraintTailoring then the constraint is only evaluated for reachable instances of the tailored meta class which fullfill the condition.
- If a ConstraintTailoring is aggregated via DataFormatTailoring.constraintTailoring then no explicit hint on instances of classes which trigger the evaluation are provided. It is up to the tool implementer to decide on the correct trigger.

Therefore, the author of a Profile of Data Exchange Point should attach ConstraintTailorings to ClassTailorings whenever this is possible. | (RS_STDT_00108, RS_STDT_00121)



8.4.7 Tailoring of Special Data Groups

8.4.7.1 Description

[TPS_STDT_00132] Purpose of SdgTailoring \lceil SdgTailoring specifies if a SdgClass (Sdg with a specific gid and structure) may be added to a given Meta-Class. $|(RS\ STDT\ 00116)|$

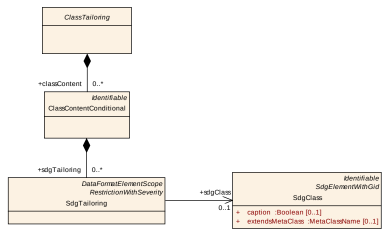


Figure 8.24: Tailoring of Usage of Special Data Groups

Class	SdgTailoring	SdgTailoring						
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::Data FormatTailoring							
Note	Describes if the re	Describes if the referenced Sdg may be attached to the current class.						
Base	ARObject, DataFormatElementReference, DataFormatElementScope, Identifiable, MultilanguageReferrable, Referrable, RestrictionWithSeverity, SpecElement Reference, SpecElementScope							
Attribute	Туре	Type Mul. Kind Note						
sdgClass	SdgClass	01	ref	Specification of the structure of the Special Data Group.				

Table 8.38: SdgTailoring

8.4.7.2 Additional Constraints

[constr_2623] Referenced SdgClass shall be part of a SdgDef that is referenced by the Baseline [Referenced SdgClass shall be part of a SdgDef that is referenced by the Baseline of this Profile of Data Exchange Point.]()

8.4.7.3 Additional Validation Semantics for Reachable Elements

[TPS_STDT_00167] Semantics of SdgTailoring that is in scope [If SdgTailoring.inScope == true then Sdg structure of instance of the tailored class shall be



evaluated against the structure that is specified by the referenced SdgClass. | (RS_STDT_00121)

8.4.8 Description of Special Data Group Definitions

The Special Data Group Definition SdgDef specifies the structure of special data group extensions. For a quick overview see figure 8.25. More detailed information is described in [TPS GST 00374]ff in [7].

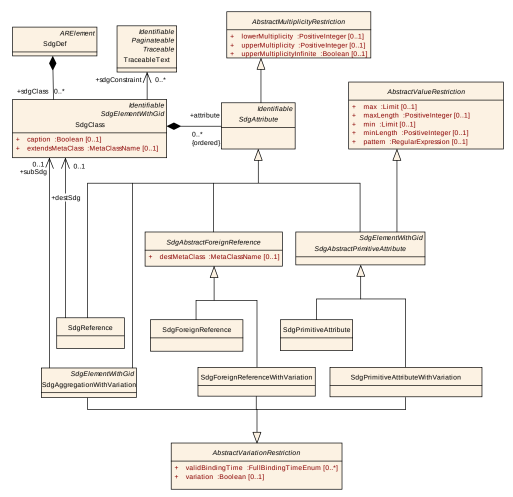


Figure 8.25: Special Data Group Definition

8.4.9 Description of Custom Constraints

8.4.9.1 Description

Custom constraints are documented as <code>TraceableText</code> with category==CONSTRAINT_ITEM as defined in [TPS STDT 00059] and [constr 2540]



8.4.9.2 Additional Constraints

none

8.4.9.3 Additional Validation Semantics for Reachable Elements

none

8.5 Default Values in Profiles of Data Exchange Point

This chapter describes rules for default values in Profile of Data Exchange Points which apply if a Profile does not explicitly specify that information. In addition to these rules AUTOSAR provides Baseline Profiles in [22] which explicitly declare the default values of the latest AUTOSAR releases.

[TPS_STDT_00191] Purpose of Baseline Profile of Data Exchange Point \lceil

A Baseline Profile of Data Exchange Point is a Profile of Data Exchange Point that explicitly models the following default values of ClassTailorings:

- inScope (see [TPS STDT 00190])
- validationRoot (see [TPS_STDT_00196])
- multiplicityRestriction (see [TPS_STDT_00197])
- variationRestriction (see [TPS STDT 00200])

Additionally, it specifies the default values of AttributeTailorings:

- inScope (see [TPS STDT 00195])
- multiplicityRestriction (see [TPS_STDT_00198])
- variationRestriction (see [TPS_STDT_00199])
- defaultValueHandling (see [TPS STDT 00204])

(RS STDT 00105, RS STDT 00106)

8.5.1 Default Values in SpecificationScope

The following rules define the default scope of AUTOSAR Specifications and their contained elements.

[TPS_STDT_00192] Default Scope of AUTOSAR Specifications

If SpecificationDocumentScope.inScope is not explicitly specified for an



AUTOSAR Specification then that AUTOSAR Specification is considered as not relevant for the Data Exchange Point.

Default value of SpecificationDocumentScope.inScope is false. [RS_STDT_00102, RS_STDT_00103]

[TPS_STDT_00193] Default Scope of AUTOSAR Specification Elements [
If DocumentElementScope.inScope is not explicitly specified for an element in an AUTOSAR Specification then that element has the same scope as the AUTOSAR Specification that contains it.

Default value of DocumentElementScope.inScope is SpecificationDocumentScope.inScope of the AUTOSAR Specification that contains the element. | (RS_STDT_00102, RS_STDT_00103)

8.5.2 Default Values in DataFormatTailoring

The following rules define default scope and restrictions with respect to the Data Format.

[TPS_STDT_00190] Default Scope of concrete Meta Classes [

If ConcreteClassTailoring.inScope is not explicitly specified for a Meta Class then instances of that Meta Class are considered as not relevant for the Data Exchange Point by default.

Default value of ConcreteClassTailoring.inScope is false. | (RS STDT 00106)

[TPS_STDT_00196] Default Validation Root of concrete Meta Classes \lceil

If ConcreteClassTailoring.validationRoot is not explicitly specified for a Meta Class then instances of that Meta Class are no root elements for the validation by default.

Default value of ConcreteClassTailoring.validationRoot is false. (RS_STDT_00106)

[TPS_STDT_00197] Default multiplicityRestriction of Meta Classes [

If attributes of <code>ClassTailoring.multiplicityRestriction</code> are not explicitly specified for a <code>Meta Class</code> then the default values as defined in table 8.39 apply by default. Note that the default values depend on the life cycle status of the <code>Meta Class</code> (see also <code>[TPS_GST_00051]</code> in [7]). \rfloor (<code>RS_STDT_00106</code>)



Life cycle status of concrete Meta Class	Default value of ClassTailoring. multiplicityRestric- tion				Description
	.lowerMultiplicity	.upperMultiplicity	.upperMultiplicityInfinite	.severity	
valid	0	n/a	true	info	No restrictions. Any number of this class may occur.
draft	0	0	n/a	info	Info Message if draft classes are used
obsolete	0	0	n/a	warning	Warning message if obsolete classes are used
preliminary	0	0	n/a	info	Info Message if preliminary classes are used
removed	0	0	n/a	error	Error Message if removed classes are used

Table 8.39: Default Multiplicity Restrictions of Meta Classes

[TPS_STDT_00200] Default variationRestriction of Meta_Classes [

If a meta class is marked with stereotype <code>watpVariation</code> (see [TPS_GST_00189] in [7]) and attributes of <code>ClassTailoring.variationRestriction</code> are not explicitly specified then the default values as defined in table 8.40 apply by default. Note that the default values depend on the <code>vh.latestBindingTime</code> of the <code>Meta Attribute</code> (see also [TPS_GST_00182] in [7]). $\int (RS_STDT_00106)$



vh.latestBindingTime Of Meta Class	Default value of ClassTailoring.variationRestriction		
	.variation	.validBindingTime	.severity
blueprintDerivationTime	true	blueprintDerivationTime	error
systemDesignTime	true	blueprintDerivationTime, systemDesignTime	error
codeGenerationTime	true	blueprintDerivationTime, systemDesignTime, code- GenerationTime	error
preCompileTime	true	blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime	error
linkTime	true	blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime, linkTime	error
postBuild	true	blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime, linkTime, post- Build	error

Table 8.40: Default Variation Restriction of Meta Classes

[TPS_STDT_00195] Default Scope of Meta Attributes [

If AttributeTailoring.inScope is not explicitly specified for a Meta Attribute then occurrences of that Attribute are considered as not relevant for the Data Ex-change Point by default.

Default value of AttributeTailoring.inScope is false. | (RS STDT 00106)

[TPS_STDT_00198] Default multiplicityRestriction of Meta Attributes [If attributes of AttributeTailoring.multiplicityRestriction are not explicitly specified for a Meta Attribute then the default values as defined in table 8.41 apply by default. Note that the default values depend on the life cycle status of the Meta Attribute (see also [TPS GST 00051] in [7]). | (RS STDT 00106)



Life cycle sta- tus of Meta Attribute	Default value of AttributeTailoring. multiplicityRestriction		oring.	Description	
	.lowerMultiplicity	.upperMultiplicity	.upperMultiplicityInfinite	severity	
valid	(lower)	(upper)	(upperInf)	info	Multiplicity is not restricted. Same rules ¹apply as in AUTOSAR XSD Schema [23]: if attribute is tagged with 'xml.enforceMinMultiplicity=true' then .lowerMultiplicity = lower multiplicity of attribute as defined in the meta model. else .lowerMultiplicity = 0 if (upper multiplicity of attribute in the meta model is infinite) or (attribute is not marked with xml.attribute=true and it is owned by a class that is marked with stereotypes «atpMixed» or «atpMixed») then .upperMultiplicity = n/a and .upperMultiplic- ityInfinite = true else .upperMultiplicity = upper multiplicity as defined in meta model and .upperMultiplicityInfinite = n/a.
draft	0	0	n/a	info	Info Message if draft attribute is used
obsolete	0	0	n/a	warning	Warning message if obsolete attribute is used
preliminary	0	0	n/a	info	Info Message if preliminary attribute is used
removed	0	0	n/a	error	Error Message if removed attribute is used

Table 8.41: Default Multiplicity Restrictions of Meta Attributes

[TPS_STDT_00199] Default variationRestriction of Meta Attributes [
If attributes of AttributeTailoring.variationRestriction are not explicitly specified for a Meta Attribute then the default values as defined in table 8.42 apply by default. Note that the default values depend on the vh.latestBindingTime of the Meta Attribute (see also [TPS GST 00182] in [7]). | (RS STDT 00106)

¹see [TPS_XMLSPR_00036], [TPS_XMLSPR_00046], [TPS_XMLSPR_00003] in [24]



vh.latestBindingTime Of Meta Attribute	Default value of AttributeTailoring.variationRestriction		
	.variation	.validBindingTime	.severity
blueprintDerivationTime	true	{blueprintDerivationTime}	error
systemDesignTime	true	{blueprintDerivationTime, systemDesignTime}	error
codeGenerationTime	true	{blueprintDerivationTime, systemDesignTime, code-GenerationTime}	error
preCompileTime	true	{blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime}	error
linkTime	true	{blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime, linkTime}	error
postBuild	true	{blueprintDerivationTime, systemDesignTime, code- GenerationTime, preCom- pileTime, linkTime, post- Build}	error

Table 8.42: Default Variation Restriction of Meta Attributes

[TPS_STDT_00203] Default PrimitiveAttributeTailoring.valueRestriction \lceil

If attributes of PrimitiveAttributeTailoring.valueRestriction are not explicitly specified for a primitive Attribute then the default values as defined in table 8.43 apply by default. In other words: By default the ValueRestriction of a primitive attribute semantically equals the declaration of its primitive type in the AUTOSAR meta model. |(RS STDT 00113)



Attribute	Default Value
pattern	<pre>if the type of the primitive attribute specifies xml.xsd.pattern then value of xml.xsd.pattern else .*</pre>
max	<pre>if the type of the primitive attribute specifies xml.xsd.maxInclusive that is not +INF then value of xml.xsd.maxInclusive with intervalType=closed else if the type of the primitive attribute specifies xml.xsd.maxExclusive that is not +INF then value of xml.xsd.maxExclusive with intervalType=open else +INF with intervalType=infinite</pre>
min	<pre>if the type of the primitive attribute specifies xml.xsd.minInclusive that is not -INF then value of xml.xsd.minInclusive with intervalType=closed else if the type of the primitive attribute specifies xml.xsd.minExclusive that is not -INF then value of xml.xsd.minExclusive with intervalType=open else -INF with intervalType=infinite</pre>
maxLength	<pre>if the type of the primitive attribute specifies xml.xsd.maxLength then value of xml.xsd.maxLength else +INF</pre>
minLength	<pre>if the type of the primitive attribute specifies xml.xsd.minLength then value of xml.xsd.minLength else 0</pre>
severity	error

Table 8.43: Default Values of Value Restrictions

[TPS_STDT_00204] Default PrimitiveAttributeTailoring.defaultValue-Handling [

If attribute PrimitiveAttributeTailoring.defaultValueHandling is not explicitly specified for a primitive Attribute then the no default values are applied by default.

Default value of PrimitiveAttributeTailoring.defaultValueHandling is noDefault. |(RS_STDT_00111)

[TPS_STDT_00207] Default ReferenceTailoring.unresolvedReferenceRestriction \lceil

If ReferenceTailoring.unresolvedReferenceRestriction or ReferenceTailoring.unresolvedReferenceRestriction.severity are not defined then the default value of ReferenceTailoring.unresolvedReferenceRestriction.severity is error. | (RS_STDT_00111)



8.6 Compatibility

This section describes the meaning of compatibility of Profiles of Data Exchange Points and defines generic rules for evaluating the compatibility of profiles. Compatibility is a measure for the level of interoperability risk. When evaluating the compatibility of a producer's and consumer's profile, a workflow is assumed where both, the producer and consumer, validate an artifact against their individual profiles. A compatibility analysis shall answer the question "What interoperability issues might arise if an Autosar Model passes the producer's validation and is imported on the consumer's side?" Problems can occur, for example, if the consumer's profile is more restrictive than the producer's profile. On the other hand, an issue on the producer side may not necessarily result in a problem on the consumer side, for example, if only a subset of the data is consumed.

- Note, the compatibility of Profiles of Data Exchange Points does not guarantee the absence of any interoperability issues. This compatibility however is an indicator for a low overall interoperability risk.
- On the other hand, the incompatibility of Profiles of Data Exchange Points does not necessarily imply the presence of interoperability issues. This incompatibility however is an indicator for a high interoperability risk.

[TPS STDT 00110] Identification of Potential Interoperability Issues

Potential interoperability risks are identified using the following iterative approach. The approach focuses on early identification of incompatibilities with a high risk of producing interoperability issues. The following steps refer to the effective representation of the profiles as specified in [TPS_STDT_00106].

- 1. Compare the high level descriptions in DataExchangePoint.longName, DataExchangePoint.desc and DataExchangePoint.introduction in order to understand if the Profile of Data Exchange Points actually fit to each other with respect to the intended step in the Autosar Methodology. This is a fully manual step. If the profiles relate to completely different steps in the methodology, then an expert discussion about the methodological integration is required.
- 2. Compare the Baselines according to the rules defined in [TPS_STDT_00183]. If the Baselines are compatible then we can continue with the following steps. Otherwise, special caution is required, since specification items, constraints, meta model elements, etc. might have been added, removed or changed in the Baselines. Thus, in addition to the descriptions in the following steps, it is required to figure out if the changes between the baselines actually affect the compared Profile of Data Exchange Points.
- 3. Identify matching SpecElementReference elements. The key for matching of standardized Specification Elements is the relative shortName path that is relative to the DataExchangePoint. The key for matching custom Specifi-



cation Elements is the absolute shortName path of the referenced custom element.

- (a) If there is no matching SpecElementReference in the other profile, then expert discussion is needed. This can for instance happen if profiles with incompatible Baselines are compared or if custom extensions are used.
- (b) Otherwise: continue with next steps.
- 4. Identify not relevant elements: Elements that are not relevant (SpecElementScope.inScope==false) in both profiles result in low risk for interoperability issues and are ignored in further analysis.
- 5. Analyze the SpecificationScope (see also section 8.6.2):
 - (a) Compare SpecificationDocumentScope.inScope as defined in [TPS_STDT_00128] and [TPS_STDT_00160]. Experts should discuss the identified incompatibilities.
- 6. Analyze DataFormatTailoring (see also section 8.6.3):
 - (a) Compare ConcreteClassTailoring.inScope as defined in [TPS_STDT_00101]. Experts should discuss the identified incompatibilities. Suspect ConcreteClassTailorings are analyzed in the next steps.
 - (b) Compare ConcreteClassTailoring.validationRoots. Expert discussion is required if the values are not identical.
 - (c) Compare ClassTailoring.multiplicityRestriction [TPS_STDT_00210] and ClassTailoring.variationRestrictions [TPS_STDT_00201]. Experts should discuss the identified incompatibilities. Incompatible restrictions with severity==error in the consumer's profile should be handled first, followed by restrictions with severity==warning and restrictions with severity==info.
 - (d) Compare ClassTailoring.classContent [TPS_STDT_00135]. Two ClassContentConditional match if the condition is equal. Experts should discuss if there is no match in the other profile or if incompatibilities are identified.
 - (e) Compare ClassContentConditional.attributeTailorings [TPS_STDT_00131][TPS_STDT_00133][TPS_STDT_00134], Class-ContentConditional.constraintTailorings [TPS_STDT_00209] and ClassContentConditional.sdgTailorings [TPS_STDT_00209]. Experts should discuss the identified incompatibilities. Incompatible restrictions with severity==error in the consumer's profile should be handled first, followed by restrictions with severity==warning and restrictions with severity==info.

(RS_STDT_00118)



8.6.1 Compatibility of Baseline

[TPS_STDT_00183] Compatibility of Baselines [

Baselines are compatible if the following criteria are fulfilled

- standardRevisions specify the same revisions of Autosar standards² and
- customSpecifications refer to the same set of custom Documentations and
- customSdqDefs refer to the same set of SdqDefs.

Otherwise the Baselines are not compatible and discussion by engineers is required. | (RS STDT 00118)

8.6.2 Compatibility of SpecificationScope

[TPS_STDT_00128] Compatibility of SpecificationDocumentScopes

SpecificationDocumentScopes are incompatible if the attribute inScope has different values. Further analysis of the contained DocumentElementScopes is required if the specification is relevant in both profiles (inScope==true). See also table 8.44. | (RS STDT 00118)

	SpecificationDocumentScope.inScope of consumer x = compatible, - = incompatible, ? = suspect		
SpecificationDocu- mentScope.inScope of pro- ducer	false	true	
false	х	-	
true	-	<pre>suspect, further analysis of contained</pre>	

Table 8.44: Compatibility of SpecificationDocumentScope

[TPS_STDT_00160] Compatibility of DocumentElementScopes [

DocumentElementScopes are compatible if the attribute inScope has the same value. Otherwise it is incompatible. See also table 8.45. | (RS STDT 00118)



Table 8.45: Compatibility of DocumentElementScope

²Different standardRevisions do not automatically result in problems with respect to tool interoperability. Especially, in case the Data Exchange Point relates to parts of the standard that have not changed between the revisions



8.6.3 Compatibility of DataFormatTailoring

[TPS STDT 00101] Compatibility of ConcreteClassTailorings

ConcreteClassTailorings are compatible if both the consumer and producer consider the related class as not relevant. (i.e. ConcreteClassTailoring.in—Scope==false). They are incompatible if the values of ConcreteClassTailoring.inScope are different. Further analysis is required if both the consumer and producer consider the related class as relevant. (i.e. ConcreteClassTailoring.in—Scope=true). See also table 8.46. | (RS_STDT_00118)



Table 8.46: Compatibility of ConcreteClassTailoring

[TPS_STDT_00135] Compatibility of ClassContentConditional

Two ClassContentConditionals are considered to be incompatible if

- condition is not equivalent **OR**
- elements in attributeTailoring do not match OR
- elements in constraintTailoring do not match OR
- elements in sdgTailoring do not match

Otherwise further analysis is required. See also [TPS_STDT_00131], [TPS_STDT_00133], [TPS_STDT_00134], [TPS_STDT_00209] and [TPS_STDT_00208]. | (RS_STDT_00118)

[TPS_STDT_00136] Compatibility of AttributeTailoring [

Two AttributeTailorings are considered to be incompatible if

- multiplicityRestriction is incompatible [TPS_STDT_00210] OR
- variationRestriction is incompatible [TPS STDT 00201]

|(RS_STDT_00118)

[TPS STDT 00131] Compatibility of AggregationTailoring

Two AggregationTailorings are incompatible

- if they are incompatible according to [TPS STDT 00136] OR
- if the elements in typeTailoring are incompatible.



If no incompatibilities were identified then it is considered as compatible. (RS_STDT_00118)

[TPS_STDT_00133] Compatibility of ReferenceTailoring [

Two ReferenceTailorings are incompatible

- if they are incompatible according to [TPS_STDT_00136] OR
- if the elements in typeTailoring are incompatible **OR**
- if unresolvedReferenceRestriction is incompatible

If no incompatibilities were identified then it is considered as compatible. (RS STDT 00118)

[TPS STDT 00134] Compatibility of PrimitiveAttributeTailoring

Two PrimitiveAttributeTailorings are incompatible

- if they are incompatible according to [TPS_STDT_00136] OR
- if defaultValueHandling is not the same OR
- if valueRestriction [TPS STDT 00205] is incompatible

(RS_STDT_00118)

[TPS_STDT_00209] Compatibility of SdgTailorings [

Two SdgTailorings are considered to be compatible if their sdgClass reference points to the same SdgClass. |(RS STDT 00118)

Note: This definition of compatibility does not cover the case, where two SdgClass definitions exist at different locations, but boil down to the equivalent SdgClasses. This is accepted for simplicity of validation.

[TPS_STDT_00208] Compatibility of ConstraintTailorings [

An interoperability risk exists if the severity of a constraint in the producer's profile is less than the severity in the consumer's profile. Another interoperability risk exists, if a custom constraint is referenced and the textual description is not identical in the producer's and consumer's profile. In both cases, expert discussion is needed.

[RS_STDT_00118]

[TPS_STDT_00210] Compatibility of MultiplicityRestrictionWithSeverity \lceil

MultiplicityRestrictionWithSeveritys are compatible if the range that is specified by lowerMultiplicity and upperMultiplicity/upperMultiplicityInfinite of the producer is fully covered by the range that is specified by the consumer. See also table 8.47. |(RS_STDT_00118)



	MultiplicityRestrictionWithSeverity of Consumer x = compatible, - = incompatible				
Multiplici- tyRestriction- WithSeverity Of Producer	00	01	0*	11	1*
00	Х	x	х	-	-
01	-	×	х	-	-
0*	-	-	X	-	-
11	-	Х	х	х	Х
1*	-	-	X	-	x

Table 8.47: Compatibility of Multiplicity Restrictions

[TPS_STDT_00201] Compatibility of VariationRestrictionWithSeverity.variation [

When evaluating the compatibility of VariationRestrictionWithSeveritys the variation attribute at the producer's and the consumer's side are compared in a first step. Table 8.48 illustrates the outcome of this evaluation w.r.t. compatibility. | (RS_STDT_00118)

	Value of VariationRestrictionWithSeverity.variatio	
Value of VariationRestrictionWithSeverity.variation of the Producer	false	true
false	compatible	compatible
true	incompatible	further evaluation of the VariationRestrictionWith-Severity.validBinding-Time attribute is required. See [TPS_STDT_00202]

Table 8.48: Compatibility of Variation Restrictions

[TPS_STDT_00202] Compatibility of VariationRestrictionWithSeverity.validBindingTime [

In case the value of VariationRestrictionWithSeverity.variation is true at both the producer's and the consumer's side, further evaluation of the VariationRestrictionWithSeverity.validBindingTime attribute is required. The validBindingTime attributes at the producer's and the consumer's side are considered compatible if the the set of valid binding times of the producer is a subset of the set of valid binding times of the consumer. Otherwise the validBindingTime attributes at the producer's and the consumer's side are considered incompatible.

[RS STDT 00118]

[TPS STDT 00205] Compatibility of ValueRestrictionWithSeverity [

The compatibility of ValueRestrictionWithSeveritys is calculated using the following algorithm:

if min of the producer >= min of the consumer then
 min is compatible. Continue with next attribute. else
 ValueRestrictionWithSeverity is incompatible. Stop comparison.



- 2. if max of the producer <= max of the consumer then max is compatible. Continue with next attribute. else ValueRestrictionWithSeverity is incompatible. Stop comparison.
- 3. **if** minLength of the producer >= minLength of the consumer **then**minLength is compatible. Continue with next attribute. **else**ValueRestrictionWithSeverity is incompatible. Stop comparison.
- 4. **if** maxLength of the producer <= maxLength of the consumer **then**maxLength is compatible. Continue with next attribute. **else**ValueRestrictionWithSeverity is incompatible. Stop comparison.
- 5. **if** any match to the regular expression defined in the pattern attribute at the producer's side also yields a match to the regular expression defined in the pattern attribute at the consumer's side³ **then**pattern is compatible. ValueRestrictionWithSeverity is compatible **else**

ValueRestrictionWithSeverity is incompatible. Stop comparison.

(RS_STDT_00118)

[TPS_STDT_00206] Compatibility of UnresolvedReferenceRestriction-WithSeverity \lceil

For an existing reference attribute, the <code>UnresolvedReferenceRestrictionWith-Severity</code> defines the <code>severity</code>, if the given reference path cannot be resolved. An interoperability problem exists if the <code>UnresolvedReferenceRestriction-WithSeverity.severity</code> on the producer side is lower than the <code>UnresolvedReferenceRestrictionWithSeverity.severity</code> on the consumer side. <code>(RS STDT 00118)</code>

Note: Unresolved references may happen by mistake or intentionally. For example, unresolved references may be tolerated by the consumer, if the data is not needed for the intended methodology step.

³Note that this basically boils down to computing the intersection to the two languages describe by the two regular expressions and checking whether this intersection in equal to the language described by the regular expression at the producer's side. Since this is a rather complex check it is permissible that a validating tool simply performs a string comparison of the two pattern attributes and treats them as incompatible if the two strings are not equal



A Example Profiles of Data Exchange Points

A.1 Referencing Specification Elements

Example A.1 shows examples of references to standardized and custom specification elements.

Listing A.1: Referencing Specification Elements

```
<DATA-EXCHANGE-POINT>
  <SHORT-NAME>ExampleDataExchangePointWithCustomExtensions/SHORT-NAME>
  <REFERENCED-BASELINE>
    <STANDARD-REVISIONS>
      <STANDARD-REVISION>CP R4.2.2/STANDARD-REVISION>
    </STANDARD-REVISIONS>
      <CUSTOM-SPECIFICATION-REFS>
      <CUSTOM-SPECIFICATION-REF DEST="DOCUMENTATION">
         CustomSpecificationOfOS</CUSTOM-SPECIFICATION-REF>
      <CUSTOM-SPECIFICATION-REF DEST="DOCUMENTATION">
         CustomDataFormatExtensions/CUSTOM-SPECIFICATION-REF>
    </CUSTOM-SPECIFICATION-REFS>
      <CUSTOM-SDG-DEF-REFS>
      <CUSTOM-SDG-DEF-REF DEST="SDG-DEF">SafetyExtensionSdgDef/CUSTOM-SDG-
         DEF-REF>
    </CUSTOM-SDG-DEF-REFS>
  </REFERENCED-BASELINE>
  <SPECIFICATION-SCOPE>
    <SPECIFICATION-DOCUMENT-SCOPES>
      <SPECIFICATION-DOCUMENT-SCOPE>
        <SHORT-NAME>Methodology</SHORT-NAME>
        <IN-SCOPE>true</IN-SCOPE>
        <DOCUMENT-ELEMENT-SCOPES>
          <DOCUMENT-ELEMENT-SCOPE>
            <SHORT-NAME>Topology</SHORT-NAME>
              <L-2 L="EN">Reference to STANDARDIZED element via shortName</
            </DESC>
            <IN-SCOPE>true</IN-SCOPE>
          </DOCUMENT-ELEMENT-SCOPE>
          <DOCUMENT-ELEMENT-SCOPE>
            <SHORT-NAME>ECU_System_Description</SHORT-NAME>
            <DESC>
              <L-2 L="EN">Reference to STANDARDIZED deliverable via
                 alternativeName. The name of the deliverable contains
                 spaces and thus it is required to use the alternativeName<
                 /L-2>
            <ALTERNATIVE-NAME>ECU System Description</ALTERNATIVE-NAME>
            <IN-SCOPE>true</IN-SCOPE>
          </DOCUMENT-ELEMENT-SCOPE>
        </DOCUMENT-ELEMENT-SCOPES>
      </SPECIFICATION-DOCUMENT-SCOPE>
```



```
<SPECIFICATION-DOCUMENT-SCOPE>
     <SHORT-NAME>Specification_of_Operating_System</SHORT-NAME>
       <L-2 L="EN">Reference to STANDARDIZED Specification via
           alternative name that represents the title of the
           specification</L-2>
     </DESC>
     <ALTERNATIVE-NAME>Specification of Operating System/ALTERNATIVE-
         NAME>
     <IN-SCOPE>true</IN-SCOPE>
     <DOCUMENT-ELEMENT-SCOPES>
       <DOCUMENT-ELEMENT-SCOPE>
         <SHORT-NAME>SRS_Os_11005
          <DESC>
           <L-2 L="EN">Reference to STANDARDIZED requirement via
               shortName</L-2>
         </DESC>
          <IN-SCOPE>true</IN-SCOPE>
        </DOCUMENT-ELEMENT-SCOPE>
      </SPECIFICATION-DOCUMENT-SCOPE>
   <SPECIFICATION-DOCUMENT-SCOPE>
     <SHORT-NAME>CustomSpecificationOfOsScope</SHORT-NAME>
     <IN-SCOPE>true</IN-SCOPE>
     <CUSTOM-DOCUMENTATION-REF DEST="DOCUMENTATION">
         CustomSpecificationOfOS</CUSTOM-DOCUMENTATION-REF>
     <DOCUMENT-ELEMENT-SCOPES>
       <DOCUMENT-ELEMENT-SCOPE>
         <SHORT-NAME>Custom_SRS_Os_00001_Scope</SHORT-NAME>
           <L-2 L="EN">Reference to CUSTOM requirement via shortName
              path</L-2>
         </DESC>
         <IN-SCOPE>true</IN-SCOPE>
         <CUSTOM-DOCUMENT-ELEMENT-REF DEST="STRUCTURED-REQ">
             CustomSpecificationOfOS/FunctionalExtensions/
             Custom SRS Os 00001</CUSTOM-DOCUMENT-ELEMENT-REF>
        </DOCUMENT-ELEMENT-SCOPE>
      </SPECIFICATION-DOCUMENT-SCOPE>
   <SPECIFICATION-DOCUMENT-SCOPE>
     <SHORT-NAME>Software_Component_Template/SHORT-NAME>
     <ALTERNATIVE-NAME>Software Component Template/ALTERNATIVE-NAME>
     <DOCUMENT-ELEMENT-SCOPES>
        <DOCUMENT-ELEMENT-SCOPE>
         <SHORT-NAME>TPS_SWCT_01251/SHORT-NAME>
           <L-2 L="EN">Reference to STANDARDIZED specItem via shortName<</pre>
               /L-2>
         </DESC>
          <IN-SCOPE>true</IN-SCOPE>
       </DOCUMENT-ELEMENT-SCOPE>
     </DOCUMENT-ELEMENT-SCOPES>
   </SPECIFICATION-DOCUMENT-SCOPE>
  </SPECIFICATION-DOCUMENT-SCOPES>
</SPECIFICATION-SCOPE>
```



```
<DATA-FORMAT-TAILORING>
    <CLASS-TAILORINGS>
      <CONCRETE-CLASS-TAILORING>
        <SHORT-NAME>StructuredReg</SHORT-NAME>
        <IN-SCOPE>true</IN-SCOPE>
        <CLASS-CONTENTS>
          <CLASS-CONTENT-CONDITIONAL>
            <SHORT-NAME>Invariant
            <SDG-TAILORINGS>
              <SDG-TAILORING>
                <SHORT-NAME>SafetyExtension</SHORT-NAME>
                <SEVERITY>WARNING</SEVERITY>
                <SDG-CLASS-REF DEST="SDG-CLASS">SafetyExtensionSdgDef/
                   SafetyRequirement</SDG-CLASS-REF>
              </SDG-TAILORING>
            </SDG-TAILORINGS>
          </CLASS-CONTENT-CONDITIONAL>
        </CLASS-CONTENTS>
      </CONCRETE-CLASS-TAILORING>
    </CLASS-TAILORINGS>
    <CONSTRAINT-TAILORINGS>
      <CONSTRAINT-TAILORING>
        <SHORT-NAME>constr_2508
        <DESC>
          <L-2 L="EN">Reference to STANDARDIZED constraint via shortName</L
        </DESC>
        <IN-SCOPE>true</IN-SCOPE>
      </CONSTRAINT-TAILORING>
      <CONSTRAINT-TAILORING>
        <SHORT-NAME>CUSTOM_constr_0001Tailoring</SHORT-NAME>
        <DESC>
          <L-2 L="EN">Reference to CUSTOM constraint via shortName path</L
        </DESC>
        <IN-SCOPE>true</IN-SCOPE>
        <SEVERITY>ERROR</SEVERITY>
        <CONSTRAINT-REF DEST="TRACEABLE-TEXT">CustomDataFormatExtensions/
           CustomConstraints/CUSTOM_constr_0001</CONSTRAINT-REF>
      </CONSTRAINT-TAILORING>
    </CONSTRAINT-TAILORINGS>
  </DATA-FORMAT-TAILORING>
</DATA-EXCHANGE-POINT>
<DOCUMENTATION>
  <SHORT-NAME>CustomSpecificationOfOS</SHORT-NAME>
  <DOCUMENTATION-CONTENT>
    <CHAPTER>
      <SHORT-NAME>FunctionalExtensions/SHORT-NAME>
      <STRUCTURED-REO>
        <SHORT-NAME>Custom_SRS_Os_00001
        <DESCRIPTION>
          <P>
            <L-1 L="EN">The description of the custom requirement</L-1>
          </P>
        </DESCRIPTION>
        <RATIONALE>
```



```
<P>
            <L-1 L="EN">The rationale of the custom requirement</L-1>
          </P>
        </RATIONALE>
      </STRUCTURED-REQ>
    </CHAPTER>
  </DOCUMENTATION-CONTENT>
<DOCUMENTATION>
  <SHORT-NAME>CustomDataFormatExtensions</SHORT-NAME>
  <DOCUMENTATION-CONTENT>
    <CHAPTER>
      <SHORT-NAME>CustomConstraints/SHORT-NAME>
      <TRACE>
        <SHORT-NAME>CUSTOM constr 0001
        <CATEGORY>CONSTRAINT ITEM</CATEGORY>
          <L-1 L="EN">Description of the custom constraint</L-1>
        </P>
      </TRACE>
    </CHAPTER>
  </DOCUMENTATION-CONTENT>
</DOCUMENTATION>
<SDG-DEF>
  <SHORT-NAME>SafetyExtensionSdgDef</SHORT-NAME>
    <L-2 L="EN">Sdgs used for safety extensions</L-2>
  </DESC>
  <SDG-CLASSES>
    <SDG-CLASS>
      <SHORT-NAME>SafetyRequirement
        <L-2 L="EN">[TPS_SAFEX_00104] Status attribute</L-2>
      </DESC>
      <GID>SAFEX</GID>
      <EXTENDS-META-CLASS>StructuredReg</EXTENDS-META-CLASS>
      <ATTRIBUTES>
        <SDG-PRIMITIVE-ATTRIBUTE>
          <SHORT-NAME>asil</SHORT-NAME>
          <DESC>
            <L-2 L="EN">[TPS_SAFEX_00201] ASIL attribute of safety
               requirements</L-2>
          </DESC>
          <GID>ASIL</GID>
          |\mathbf{B}(\mathbf{C})|\mathbf{B}(\mathbf{D})|\mathbf{C}(\mathbf{C})|\mathbf{C}(\mathbf{D})|\mathbf{D}(\mathbf{D})</\mathbf{PATTERN>}
        </SDG-PRIMITIVE-ATTRIBUTE>
        <SDG-PRIMITIVE-ATTRIBUTE>
          <SHORT-NAME>status
            <L-2 L="EN">[TPS_SAFEX_00104] Status attribute</L-2>
          </DESC>
          <GID>STATUS</GID>
        </SDG-PRIMITIVE-ATTRIBUTE>
      </ATTRIBUTES>
    </SDG-CLASS>
```



A.2 Class Tailoring With MultiplicityRestrictions and ValueRestrictions

Example A.2 specifies a ClassTailoring that

- Requires exactly one instance of the meta class System in the complete model.
- This instance of System is a validationRoot element for determining the set of reachable elements.
- The value of the attribute category of that System shall be "ECU SYSTEM DESCRIPTION"
- The number of elements that are referenced by System.fibexElement is restricted to 100.
- Exactly one instance of EcuInstance shall be referenced in the role System.fibexElement
- Exactly one instance of CanCluster shall be referenced in the role System.fibexElement

Listing A.2: Example of Class Tailoring With MultiplicityRestrictions and ValueRestriction

```
<CONCRETE-CLASS-TAILORING>
  <SHORT-NAME>System</SHORT-NAME>
  <DESC>
   <L-2 L="EN">The model must contain exactly one instance.</L-2>
  </DESC>
  <IN-SCOPE>true</IN-SCOPE>
  <MULTIPLICITY-RESTRICTION>
   <SEVERITY>ERROR</SEVERITY>
   <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
   <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  </MULTIPLICITY-RESTRICTION>
  <CLASS-CONTENTS>
    <CLASS-CONTENT-CONDITIONAL>
     <SHORT-NAME>Invariant
        <L-2 L="EN">The category shall be set to ECU_SYSTEM_DESCRIPTION</L
     </DESC>
     <ATTRIBUTE-TAILORINGS>
        <PRIMITIVE-ATTRIBUTE-TAILORING>
          <SHORT-NAME>category</SHORT-NAME>
          <IN-SCOPE>true</IN-SCOPE>
          <MULTIPLICITY-RESTRICTION>
            <SEVERITY>ERROR</SEVERITY>
            <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
          </MULTIPLICITY-RESTRICTION>
          <VALUE-RESTRICTION>
            <SEVERITY>ERROR</SEVERITY>
            <PATTERN>ECU SYSTEM DESCRIPTION</PATTERN>
          </VALUE-RESTRICTION>
        </PRIMITIVE-ATTRIBUTE-TAILORING>
```



```
<REFERENCE-TAILORING>
         <SHORT-NAME>fibexElement</SHORT-NAME>
          <DESC>
            <L-2 L="EN">
           This reference is a collection of all elements that
           belong to the System. We expect at least one element
           and at most 100 elements.
            </T.-2>
          </DESC>
          <IN-SCOPE>true</IN-SCOPE>
          <MULTIPLICITY-RESTRICTION>
            <SEVERITY>ERROR</SEVERITY>
            <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
            <UPPER-MULTIPLICITY>100</UPPER-MULTIPLICITY>
          </MULTIPLICITY-RESTRICTION>
          <TYPE-TATLORINGS>
            <CONCRETE-CLASS-TAILORING>
              <SHORT-NAME>ECUInstance</SHORT-NAME>
                <L-2 L="EN">exactly one ECU instance is required</L-2>
              </DESC>
              <IN-SCOPE>true</IN-SCOPE>
              <MULTIPLICITY-RESTRICTION>
                <SEVERITY>ERROR</SEVERITY>
                <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
                <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
              </MULTIPLICITY-RESTRICTION>
            </CONCRETE-CLASS-TAILORING>
            <CONCRETE-CLASS-TAILORING>
              <SHORT-NAME>CanCluster
                <L-2 L="EN">exactly one CanCluster is required</L-2>
              </DESC>
              <IN-SCOPE>true</IN-SCOPE>
              <MULTIPLICITY-RESTRICTION>
                <SEVERITY>ERROR</SEVERITY>
                <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
                <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
              </MULTIPLICITY-RESTRICTION>
            </CONCRETE-CLASS-TAILORING>
          </TYPE-TAILORINGS>
          <UNRESOLVED-REFERENCE-RESTRICTION>
            <SEVERITY>ERROR</SEVERITY>
          </UNRESOLVED-REFERENCE-RESTRICTION>
       </REFERENCE-TAILORING>
     </ATTRIBUTE-TAILORINGS>
   </CLASS-CONTENT-CONDITIONAL>
  </CLASS-CONTENTS>
  <VALIDATION-ROOT>true</Pre>
</CONCRETE-CLASS-TAILORING>
```



A.3 Class Tailoring With Global and Local MultiplicityRestrictions

Example A.3 specifies ClassTailorings that express the following semantics:

- PPortPrototypes and RPortPrototypes are in scope an may be used without restrictions with respect to the multiplicity. Any exception from this rule has to be defined explicitly by adding further multiplicity restrictions.
- PRPortPrototypes are not allowed.
- In the context of an ParameterSwComponentType an additional restriction applies which disallows the usage of RPortPrototypes in the role port.

Listing A.3: Example of Class Tailoring With Global and Local MultiplicityRestrictions

```
<DATA-EXCHANGE-POINT>
 <SHORT-NAME>MyExchangePoint</SHORT-NAME>
 <DATA-FORMAT-TAILORING>
   <CLASS-TAILORINGS>
     <CONCRETE-CLASS-TAILORING>
       <SHORT-NAME>PPortPrototype</SHORT-NAME>
       <DESC>
         <L-2 L="EN">No restriction with respect to multiplicity of
            PPortPrototypes</L-2>
       </DESC>
       <IN-SCOPE>true</IN-SCOPE>
       <MULTIPLICITY-RESTRICTION>
         <SEVERITY>INFO</SEVERITY>
         <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
         <UPPER-MULTIPLICITY-INFINITE>true/UPPER-MULTIPLICITY-INFINITE>
       </MULTIPLICITY-RESTRICTION>
       <VALIDATION-ROOT>false
     </CONCRETE-CLASS-TAILORING>
     <CONCRETE-CLASS-TAILORING>
       <SHORT-NAME>PRPortPrototype</SHORT-NAME>
         <L-2 L="EN">No PRPortPrototypes are allowed in the set of
             reachable elements</L-2>
       </DESC>
       <IN-SCOPE>true</IN-SCOPE>
       <MULTIPLICITY-RESTRICTION>
         <SEVERITY>ERROR</SEVERITY>
         <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
         <UPPER-MULTIPLICITY>0</UPPER-MULTIPLICITY>
       </MULTIPLICITY-RESTRICTION>
       <VALIDATION-ROOT>false
     </CONCRETE-CLASS-TAILORING>
     <CONCRETE-CLASS-TAILORING>
       <SHORT-NAME>RPortPrototype</SHORT-NAME>
       <DESC>
         <L-2 L="EN">No restriction with respect to multiplicity of
            RPortPrototypes</L-2>
       </DESC>
       <IN-SCOPE>true</IN-SCOPE>
```



```
<MULTIPLICITY-RESTRICTION>
    <SEVERITY>INFO</SEVERITY>
    <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
    <UPPER-MULTIPLICITY-INFINITE>true
/UPPER-MULTIPLICITY-INFINITE>
  </MULTIPLICITY-RESTRICTION>
  <VALIDATION-ROOT>false
</CONCRETE-CLASS-TAILORING>
<CONCRETE-CLASS-TAILORING>
  <SHORT-NAME>ParameterSwComponentType</SHORT-NAME>
  <DESC>
    <L-2 L="EN">
No restriction with respect to the number of used
ParameterSwComponentTypes.
In the context of the ParameterSwComponentType
only PPortPrototypes are allowed. (constr_1092) </L-2>
  </DESC>
  <IN-SCOPE>true</IN-SCOPE>
  <MULTIPLICITY-RESTRICTION>
    <SEVERITY>INFO</SEVERITY>
    <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
    <UPPER-MULTIPLICITY-INFINITE>true/UPPER-MULTIPLICITY-INFINITE>
  </MULTIPLICITY-RESTRICTION>
  <CLASS-CONTENTS>
    <CLASS-CONTENT-CONDITIONAL>
      <SHORT-NAME>invariant</SHORT-NAME>
      <ATTRIBUTE-TAILORINGS>
        <AGGREGATION-TAILORING>
          <SHORT-NAME>port</SHORT-NAME>
          <DESC>
            <L-2 L="EN">No restriction with respect to the number of
               PortPrototypes</L-2>
          </DESC>
          <MULTIPLICITY-RESTRICTION>
            <SEVERITY>INFO</SEVERITY>
            <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
            <UPPER-MULTIPLICITY-INFINITE>true
               INFINITE>
          </MULTIPLICITY-RESTRICTION>
          <TYPE-TAILORINGS>
            <1--
              No additional restriction for PRPortPrototypes:
              Globally defined ClassTailoring applies which
              does not allow the use of PRPortPrototypes
              in the context of all references and aggregations
             No additional restriction for PPortPrototypes:
              Globally defined ClassTailoring applies which
              allows for unrestricted number of PPortPrototypes
              in the context of all references and aggregations
            <CONCRETE-CLASS-TAILORING>
              <SHORT-NAME>RPortPrototype</SHORT-NAME>
              <DESC>
                <L-2 L="EN">No RPortPrototypes are allowed at
                   ParameterSwComponentTypes</L-2>
```



```
</DESC>
                    <MULTIPLICITY-RESTRICTION>
                      <SEVERITY>ERROR</SEVERITY>
                      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
                      <UPPER-MULTIPLICITY>0</UPPER-MULTIPLICITY>
                    </MULTIPLICITY-RESTRICTION>
                  </CONCRETE-CLASS-TAILORING>
                </TYPE-TAILORINGS>
              </AGGREGATION-TAILORING>
            </ATTRIBUTE-TAILORINGS>
          </CLASS-CONTENT-CONDITIONAL>
        </CLASS-CONTENTS>
        <VALIDATION-ROOT>true</VALIDATION-ROOT>
      </CONCRETE-CLASS-TAILORING>
    </CLASS-TAILORINGS>
  </DATA-FORMAT-TAILORING>
</DATA-EXCHANGE-POINT>
```

A.4 Class Tailoring That Depends On the Using Role

Example A.4 specifies:

- The initValue of a VariableDataPrototype is optional if the Variable-DataPrototype is used in the roles implicitInterRunnableVariable or implicitInterRunnableVariable of a SwcInternalBehavior.
- The initValue of a VariableDataPrototype shall not exist if the VariableDataPrototype is used in the role dataElement of a Sender-ReceiverInterface.

Listing A.4: Example of Class Tailoring That Depends On the Using Role

```
<CONCRETE-CLASS-TAILORING>
 <SHORT-NAME>SwcInternalBehavior</SHORT-NAME>
 <IN-SCOPE>true</IN-SCOPE>
 <CLASS-CONTENTS>
   <CLASS-CONTENT-CONDITIONAL>
     <SHORT-NAME>Invariant
     <ATTRIBUTE-TAILORINGS>
       <AGGREGATION-TAILORING>
         <SHORT-NAME>explicitInterRunnableVariable
         <IN-SCOPE>true</IN-SCOPE>
         <TYPE-TAILORINGS>
           <CONCRETE-CLASS-TAILORING>
            <SHORT-NAME>VariableDataPrototype
             <IN-SCOPE>true</IN-SCOPE>
             <CLASS-CONTENTS>
              <CLASS-CONTENT-CONDITIONAL>
                <SHORT-NAME>Invariant
                <ATTRIBUTE-TAILORINGS>
                  <AGGREGATION-TAILORING>
                    <SHORT-NAME>initValue/SHORT-NAME>
                    <DESC>
```



```
<L-2 L="EN">[TPS_SWCT_01268] Definition of
                           initValue for a VariableDataPrototype or a
                           ParameterDataPrototype</L-2>
                     </DESC>
                     <IN-SCOPE>true</IN-SCOPE>
                      <MULTIPLICITY-RESTRICTION>
                       <SEVERITY>ERROR</SEVERITY>
                       <LOWER-MULTIPLICITY> 0 < /LOWER-MULTIPLICITY>
                       <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                     </MULTIPLICITY-RESTRICTION>
                   </AGGREGATION-TAILORING>
                 </ATTRIBUTE-TAILORINGS>
               </CLASS-CONTENT-CONDITIONAL>
              </CLASS-CONTENTS>
              <VALIDATION-ROOT>false
           </CONCRETE-CLASS-TAILORING>
         </TYPE-TAILORINGS>
       </AGGREGATION-TAILORING>
        <AGGREGATION-TAILORING>
         <SHORT-NAME>implicitInterRunnableVariable
         <IN-SCOPE>true</IN-SCOPE>
          <TYPE-TAILORINGS>
            <CONCRETE-CLASS-TAILORING>
             <SHORT-NAME>VariableDataPrototype</SHORT-NAME>
             <IN-SCOPE>true</IN-SCOPE>
             <CLASS-CONTENTS>
               <CLASS-CONTENT-CONDITIONAL>
                 <SHORT-NAME>Invariant</SHORT-NAME>
                 <ATTRIBUTE-TAILORINGS>
                   <AGGREGATION-TAILORING>
                     <SHORT-NAME>initValue/SHORT-NAME>
                     <DESC>
                       <L-2 L="EN">[TPS_SWCT_01268] Definition of
                           initValue for a VariableDataPrototype or a
                          ParameterDataPrototype</L-2>
                     </DESC>
                     <IN-SCOPE>true</IN-SCOPE>
                     <MULTIPLICITY-RESTRICTION>
                       <SEVERITY>ERROR</SEVERITY>
                       <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
                       <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                     </MULTIPLICITY-RESTRICTION>
                   </AGGREGATION-TAILORING>
                 </ATTRIBUTE-TAILORINGS>
               </CLASS-CONTENT-CONDITIONAL>
             </CLASS-CONTENTS>
              <VALIDATION-ROOT>false
           </CONCRETE-CLASS-TAILORING>
         </TYPE-TAILORINGS>
       </AGGREGATION-TAILORING>
     </ATTRIBUTE-TAILORINGS>
   </CLASS-CONTENT-CONDITIONAL>
  </CLASS-CONTENTS>
</CONCRETE-CLASS-TAILORING>
<CONCRETE-CLASS-TAILORING>
  <SHORT-NAME>SenderReceiverInterface</SHORT-NAME>
```



```
<IN-SCOPE>true</IN-SCOPE>
  <CLASS-CONTENTS>
   <CLASS-CONTENT-CONDITIONAL>
      <SHORT-NAME>Invariant</SHORT-NAME>
      <ATTRIBUTE-TAILORINGS>
        <AGGREGATION-TAILORING>
          <SHORT-NAME>dataElement/SHORT-NAME>
          <IN-SCOPE>true</IN-SCOPE>
         <TYPE-TAILORINGS>
            <CONCRETE-CLASS-TAILORING>
              <SHORT-NAME>VariableDataPrototype</SHORT-NAME>
              <IN-SCOPE>true</IN-SCOPE>
              <CLASS-CONTENTS>
                <CLASS-CONTENT-CONDITIONAL>
                  <SHORT-NAME>Invariant
                  <ATTRIBUTE-TATLORINGS>
                    <AGGREGATION-TAILORING>
                      <SHORT-NAME>initValue/SHORT-NAME>
                        <L-2 L="EN">[TPS_SWCT_01269] In PortInterfaces,
                           initial values defined for DataPrototypes are
                           ignored</L-2>
                      </DESC>
                      <IN-SCOPE>true</IN-SCOPE>
                      <MULTIPLICITY-RESTRICTION>
                        <UPPER-MULTIPLICITY> 0</UPPER-MULTIPLICITY>
                      </MULTIPLICITY-RESTRICTION>
                    </AGGREGATION-TAILORING>
                  </ATTRIBUTE-TAILORINGS>
                </CLASS-CONTENT-CONDITIONAL>
              </CLASS-CONTENTS>
            </CONCRETE-CLASS-TAILORING>
          </TYPE-TAILORINGS>
        </AGGREGATION-TAILORING>
      </ATTRIBUTE-TAILORINGS>
   </CLASS-CONTENT-CONDITIONAL>
  </CLASS-CONTENTS>
</CONCRETE-CLASS-TAILORING>
```

A.5 Class Tailoring That Depends On the Value of an Attribute

Example A.5 specifies a ClassTailoring that specifies the content model of an instance of SwDataDefProps if it attached to an ImplementationDataType with category VALUE or DATA_REFERENCE as described in table "Allowed Attributes vs. category for ImplementationDataType" in the [1].

Listing A.5: Example of Class Tailoring That Depends On the Value of an Attribute

```
<CONCRETE-CLASS-TAILORING>
  <SHORT-NAME>ImplementationDataType</SHORT-NAME>
  <DESC>
```



```
<L-2 L="EN">Example that demonstates how to express complex
     constraints as defined in [constr_1009] SwDataDefProps applicable
     to ImplementationDataTypes.</L-2>
</DESC>
<IN-SCOPE>true</IN-SCOPE>
<CLASS-CONTENTS>
  <CLASS-CONTENT-CONDITIONAL>
    <SHORT-NAME>Invariant
   <ATTRIBUTE-TAILORINGS>
     <PRIMITIVE-ATTRIBUTE-TAILORING>
       <SHORT-NAME>category</short-NAME>
          <L-2 L="EN">[TPS_SWCT_01251] Limited set of values for
             category are applicable for ImplementationDataType.</L-2>
       </DESC>
       <IN-SCOPE>true</IN-SCOPE>
       <MULTIPLICITY-RESTRICTION>
          <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
       </MULTIPLICITY-RESTRICTION>
       <DEFAULT-VALUE-HANDLING>NO-DEFAULT/DEFAULT-VALUE-HANDLING>
       <VALUE-RESTRICTION>
          <PATTERN>VALUE | DATA_REFERENCE | FUNCTION_REFERENCE |
             TYPE_REFERENCE | STRUCTURE | UNION | ARRAY</PATTERN>
       </VALUE-RESTRICTION>
     </PRIMITIVE-ATTRIBUTE-TAILORING>
   </ATTRIBUTE-TAILORINGS>
 </CLASS-CONTENT-CONDITIONAL>
 <CLASS-CONTENT-CONDITIONAL>
   <SHORT-NAME>VALUE</SHORT-NAME>
    <CONDITION>
      <PRIMITIVE-ATTRIBUTE-CONDITION>
       <PATTERN>VALUE</PATTERN>
       <ATTRIBUTE-REF DEST="PRIMITIVE-ATTRIBUTE-TAILORING">
           ExampleClassTailoring/ImplementationDataType/Invariant/
           category</ATTRIBUTE-REF>
     </PRIMITIVE-ATTRIBUTE-CONDITION>
   </CONDITION>
    <ATTRIBUTE-TAILORINGS>
      <AGGREGATION-TAILORING>
       <SHORT-NAME>swDataDefProps
       <IN-SCOPE>true</IN-SCOPE>
       <MULTIPLICITY-RESTRICTION>
          <SEVERITY>ERROR</SEVERITY>
          <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
       </MULTIPLICITY-RESTRICTION>
       <TYPE-TAILORINGS>
          <CONCRETE-CLASS-TAILORING>
           <SHORT-NAME>SwDataDefProps</SHORT-NAME>
            <IN-SCOPE>true</IN-SCOPE>
            <CLASS-CONTENTS>
              <CLASS-CONTENT-CONDITIONAL>
                <SHORT-NAME>Invariant
                <ATTRIBUTE-TAILORINGS>
                  <PRIMITIVE-ATTRIBUTE-TAILORING>
                    <SHORT-NAME>additionalNativeTypeQualifier/SHORT-
```



```
<IN-SCOPE>true</IN-SCOPE>
                </PRIMITIVE-ATTRIBUTE-TAILORING>
                <AGGREGATION-TAILORING>
                  <SHORT-NAME>annotation</SHORT-NAME>
                  <IN-SCOPE>true</IN-SCOPE>
                </AGGREGATION-TAILORING>
                <REFERENCE-TAILORING>
                  <SHORT-NAME>baseType</SHORT-NAME>
                  <IN-SCOPE>true</IN-SCOPE>
                  <MULTIPLICITY-RESTRICTION>
                    <SEVERITY>ERROR</SEVERITY>
                    <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
                  </MULTIPLICITY-RESTRICTION>
                </REFERENCE-TAILORING>
                <REFERENCE-TAILORING>
                  <SHORT-NAME>compuMethod</SHORT-NAME>
                  <IN-SCOPE>true</IN-SCOPE>
                </REFERENCE-TAILORING>
                <REFERENCE-TAILORING>
                  <SHORT-NAME>dataConstr</SHORT-NAME>
                  <IN-SCOPE>true</IN-SCOPE>
                </REFERENCE-TAILORING>
                <PRIMITIVE-ATTRIBUTE-TAILORING>
                  <SHORT-NAME>displayFormat</SHORT-NAME>
                  <IN-SCOPE>true</IN-SCOPE>
                </PRIMITIVE-ATTRIBUTE-TAILORING>
                <REFERENCE-TAILORING>
                  <SHORT-NAME>implementationDataType
                  <IN-SCOPE>false</IN-SCOPE>
                </REFERENCE-TAILORING>
                <AGGREGATION-TAILORING>
                  <SHORT-NAME>invalidValue
                  <IN-SCOPE>true</IN-SCOPE>
                </AGGREGATION-TAILORING>
                <!--->
              </ATTRIBUTE-TAILORINGS>
            </CLASS-CONTENT-CONDITIONAL>
          </CLASS-CONTENTS>
        </CONCRETE-CLASS-TAILORING>
      </TYPE-TAILORINGS>
    </AGGREGATION-TAILORING>
  </ATTRIBUTE-TAILORINGS>
</CLASS-CONTENT-CONDITIONAL>
<CLASS-CONTENT-CONDITIONAL>
  <SHORT-NAME>DATA_REFERENCE</SHORT-NAME>
  <CONDITION>
    <PRIMITIVE-ATTRIBUTE-CONDITION>
     <PATTERN>DATA_REFERENCE</pattern>
      <ATTRIBUTE-REF DEST="PRIMITIVE-ATTRIBUTE-TAILORING">
         ExampleClassTailoring/ImplementationDataType/Invariant/
         category</ATTRIBUTE-REF>
    </PRIMITIVE-ATTRIBUTE-CONDITION>
  </CONDITION>
  <ATTRIBUTE-TAILORINGS>
    <AGGREGATION-TAILORING>
      <SHORT-NAME>swDataDefProps</SHORT-NAME>
```



```
<IN-SCOPE>true</IN-SCOPE>
<MULTIPLICITY-RESTRICTION>
  <SEVERITY>ERROR</SEVERITY>
  <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
</MULTIPLICITY-RESTRICTION>
<TYPE-TAILORINGS>
  <CONCRETE-CLASS-TAILORING>
    <SHORT-NAME>SwDataDefProps</SHORT-NAME>
    <IN-SCOPE>true</IN-SCOPE>
    <CLASS-CONTENTS>
      <CLASS-CONTENT-CONDITIONAL>
        <SHORT-NAME>Invariant</SHORT-NAME>
        <ATTRIBUTE-TAILORINGS>
          <PRIMITIVE-ATTRIBUTE-TAILORING>
            <SHORT-NAME>additionalNativeTypeQualifier</SHORT-</pre>
               NAME>
            <IN-SCOPE>true</IN-SCOPE>
          </PRIMITIVE-ATTRIBUTE-TAILORING>
          <AGGREGATION-TAILORING>
            <SHORT-NAME>annotation</SHORT-NAME>
            <IN-SCOPE>true</IN-SCOPE>
          </AGGREGATION-TAILORING>
          <REFERENCE-TAILORING>
            <SHORT-NAME>baseType</SHORT-NAME>
            <IN-SCOPE>false</IN-SCOPE>
            <MULTIPLICITY-RESTRICTION>
              <SEVERITY>ERROR</SEVERITY>
              <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
            </MULTIPLICITY-RESTRICTION>
          </REFERENCE-TAILORING>
          <REFERENCE-TAILORING>
            <SHORT-NAME>compuMethod/SHORT-NAME>
            <IN-SCOPE>false</IN-SCOPE>
          </REFERENCE-TAILORING>
          <REFERENCE-TAILORING>
            <SHORT-NAME>dataConstr</SHORT-NAME>
            <IN-SCOPE>false</IN-SCOPE>
          </REFERENCE-TAILORING>
          <PRIMITIVE-ATTRIBUTE-TAILORING>
            <SHORT-NAME>displayFormat</SHORT-NAME>
            <IN-SCOPE>false</IN-SCOPE>
          </PRIMITIVE-ATTRIBUTE-TAILORING>
          <REFERENCE-TAILORING>
            <SHORT-NAME>implementationDataType</SHORT-NAME>
            <IN-SCOPE>false</IN-SCOPE>
          </REFERENCE-TAILORING>
          <AGGREGATION-TAILORING>
            <SHORT-NAME>invalidValue
            <IN-SCOPE>false</IN-SCOPE>
          </AGGREGATION-TAILORING>
          <!-- ... -->
        </ATTRIBUTE-TAILORINGS>
      </CLASS-CONTENT-CONDITIONAL>
    </CLASS-CONTENTS>
  </CONCRETE-CLASS-TAILORING>
</TYPE-TAILORINGS>
```



```
</acceptation-tailoring>
</attribute-tailorings>
</class-content-conditional>
</class-contents>
</concrete-class-tailoring>
```

A.6 Class Tailoring That Depends on Existence of Attribute

Example A.6 specifies a ClassTailoring that specifies the content model of a class that depends on the existence of an attribute: If there exists an NvBlockDescriptor.nvBlockNeeds.nRomBlocks is mandatory and its value shall be bigger than 1.

Listing A.6: Example of Class Tailoring That Depends on Existence of Attribute

```
<CONCRETE-CLASS-TAILORING>
 <SHORT-NAME>NvBlockDescriptor</SHORT-NAME>
 <DESC>
   <L-2 L="EN">The input may contain a 'NvBlockDescriptor'.</L-2>
 </DESC>
 <IN-SCOPE>true</IN-SCOPE>
 <MULTIPLICITY-RESTRICTION>
   <SEVERITY>INFO</SEVERITY>
   <LOWER-MULTIPLICITY> 0 < /LOWER-MULTIPLICITY>
   <UPPER-MULTIPLICITY-INFINITE>true
 </MULTIPLICITY-RESTRICTION>
 <CLASS-CONTENTS>
   <CLASS-CONTENT-CONDITIONAL>
     <SHORT-NAME>Invariant
     <ATTRIBUTE-TAILORINGS>
       <AGGREGATION-TAILORING>
         <SHORT-NAME>romBlock</SHORT-NAME>
         <DESC>
           <L-2 L="EN">The input may contain a 'romBlock'.</L-2>
         </DESC>
         <IN-SCOPE>true</IN-SCOPE>
         <MULTIPLICITY-RESTRICTION>
           <SEVERITY>ERROR</SEVERITY>
           <LOWER-MULTIPLICITY> 0</LOWER-MULTIPLICITY>
           <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
         </MULTIPLICITY-RESTRICTION>
       </AGGREGATION-TAILORING>
     </ATTRIBUTE-TAILORINGS>
   </CLASS-CONTENT-CONDITIONAL>
   <CLASS-CONTENT-CONDITIONAL>
     <SHORT-NAME>UsingRomBlock</SHORT-NAME>
       <L-2 L="EN">Content that is required if romBlock is defined</L-2>
     </DESC>
     <CONDITION>
       <AGGREGATION-CONDITION>
         <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
```



```
<AGGREGATION-REF DEST="AGGREGATION-TAILORING">
         ExampleClassTailoring/NvBlockDescriptor/Invariant/romBlock/
         AGGREGATION-REF>
    </AGGREGATION-CONDITION>
  </CONDITION>
  <ATTRIBUTE-TAILORINGS>
    <AGGREGATION-TAILORING>
      <SHORT-NAME>nvBlockNeeds</SHORT-NAME>
      <DESC>
        <L-2 L="EN">The input may contain 'nvBlockNeeds'.</L-2>
      </DESC>
      <IN-SCOPE>true</IN-SCOPE>
      <MULTIPLICITY-RESTRICTION>
        <SEVERITY>ERROR</SEVERITY>
        <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
        <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      </MULTIPLICITY-RESTRICTION>
      <TYPE-TAILORINGS>
        <CONCRETE-CLASS-TAILORING>
          <SHORT-NAME>NvBlockNeeds</SHORT-NAME>
          <IN-SCOPE>true</IN-SCOPE>
          <MULTIPLICITY-RESTRICTION>
            <SEVERITY>ERROR</SEVERITY>
            <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
            <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
          </MULTIPLICITY-RESTRICTION>
          <CLASS-CONTENTS>
            <CLASS-CONTENT-CONDITIONAL>
              <SHORT-NAME>Invariant
              <ATTRIBUTE-TAILORINGS>
                <PRIMITIVE-ATTRIBUTE-TAILORING>
                  <SHORT-NAME>nRomBlocks/SHORT-NAME>
                  <DESC>
                    <L-2 L="EN">'nRomBlocks' must be present and and
                       greater than 0 in case the enclosing
                       NvBlockDescriptor has a romBlock.</L-2>
                  </DESC>
                  <IN-SCOPE>true</IN-SCOPE>
                  <MULTIPLICITY-RESTRICTION>
                    <SEVERITY>ERROR</SEVERITY>
                    <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
                    <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                  </MULTIPLICITY-RESTRICTION>
                  <VALUE-RESTRICTION>
                    <MIN INTERVAL-TYPE="CLOSED">1</MIN>
                  </VALUE-RESTRICTION>
                </PRIMITIVE-ATTRIBUTE-TAILORING>
              </ATTRIBUTE-TAILORINGS>
            </CLASS-CONTENT-CONDITIONAL>
          </CLASS-CONTENTS>
          <VALIDATION-ROOT>false
        </CONCRETE-CLASS-TAILORING>
      </TYPE-TAILORINGS>
    </AGGREGATION-TAILORING>
  </ATTRIBUTE-TAILORINGS>
</CLASS-CONTENT-CONDITIONAL>
```





</CLASS-CONTENTS>
</CONCRETE-CLASS-TAILORING>



B Glossary

- **Artifact** This is a Work Product Definition that provides a description and definition for tangible work product types. Artifacts may be composed of other artifacts ([25]).
 - At a high level, an artifact is represented as a single conceptual file.
- **AUTOSAR Tool** This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an authoring tool, a converter tool, a processor tool or as a combination of those (see separate definitions).
- **AUTOSAR Authoring Tool** An AUTOSAR Tool used to create and modify AUTOSAR XML Descriptions. Example: System Description Editor.
- **AUTOSAR Converter Tool** An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files. Example: ECU Flattener
- **AUTOSAR Definition** This is the definition of parameters which can have values. One could say that the parameter values are Instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description. Examples for AUTOSAR definitions are: EcucParameterDef, PostBuildVariantCriterion, SwSystemconst.
- **AUTOSAR XML Description** In AUTOSAR this means "filled Template". In fact an AUTOSAR XML description is the XML representation of an AUTOSAR model.
 - The AUTOSAR XML description can consist of several files. Each individual file represents an AUTOSAR partial model and shall validate successfully against the AUTOSAR XML schema.
- **AUTOSAR Meta-Model** This is an UML2.0 model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is an UML representation of the AUTOSAR templates. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes, UML tags and OCL expressions (object constraint language) are used for defining specific semantics and constraints.
- **AUTOSAR Meta-Model Tool** The AUTOSAR Meta-Model Tool is the tool that generates different views (class tables, list of constraints, diagrams, XML Schema etc.) on the AUTOSAR meta-model.
- **AUTOSAR Model** This is a representation of an AUTOSAR product. The AUTOSAR model represents aspects suitable to the intended use according to the AUTOSAR methodology.
 - Strictly speaking, this is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.



- AUTOSAR Partial Model In AUTOSAR, the possible partitioning of models is marked in the meta-model by atpSplitable>. One partial model is represented in an AUTOSAR XML description by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.
- **AUTOSAR Processor Tool** An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files. Example: RTE Generator
- **AUTOSAR Specification Element** An AUTOSAR Specification Element is a named element that is part of an AUTOSAR specification. Examples: requirement, constraint, specification item, class or attribute in the meta model, methodology, deliverable, methodology activity, model element, bsw module etc.
- **AUTOSAR Template** The term "Template" is used in AUTOSAR to describe the format different kinds of descriptions. The term template comes from the idea, that AUTOSAR defines a kind of form which shall be filled out in order to describe a model. The filled form is then called the description.
 - In fact the AUTOSAR templates are now defined as a meta-model.
- **AUTOSAR Validation Tool** A specialized AUTOSAR Tool which is able to check an AUTOSAR model against the rules defined by a profile.
- **AUTOSAR XML Schema** This is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR meta-model. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.
- **Blueprint** This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is *not* an instantiation.
- **Instance** Generally this is a particular exemplar of a model or of a type.
- **Life Cycle** Life Cycle is the course of development/evolutionary stages of a model element during its life time.
- **Meta-Model** This defines the building blocks of a model. In that sense, a Meta-Model represents the language for building models.
- **Meta-Data** This includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc.
- **Model** A Model is an simplified representation of reality. The model represents the aspects suitable for an intended purpose.
- **Partial Model** This is a part of a model which is intended to be persisted in one particular artifact.
- **Pattern in GST**: This is an approach to simplify the definition of the meta model by applying a model transformation. This transformation creates an enhanced model out of an annotated model.



- **Profile Authoring Support Data** Data that is used for efficient authoring of a profile. E.g. list of referable constraints, meta-classes, meta-attributes or other reusable model assets (blueprints)
- **Profile Authoring Tool** A specialized AUTOSAR Tool which focuses on the authoring of profiles for data exchange points. It e.g. provides support for the creation of profiles from scratch, modification of existing profiles or composition of existing profiles.
- **Profile Compatibility Checker Tool** A specialized AUTOSAR Tool which focuses on checking the compatibility of profiles for data exchange. Note that this compatibility check includes manual compatibility checks by engineers and automated assistance using more formal algorithms.
- **Profile Consistency Checker Tool** A specialized AUTOSAR Tool which focuses on checking the consistency of profiles.
- **Property** A property is a structural feature of an object. As an example a "connector" has the properties "receive port" and "send port"
 - **Properties are made variant by the** ≪atpVariation≫.
- **Prototype** This is the implementation of a role of a type within the definition of another type. In other words a type may contain Prototypes that in turn are typed by "Types". Each one of these prototypes becomes an instance when this type is instantiated.
- **Type** A type provides features that can appear in various roles of this type.
- **Value** This is a particular value assigned to a "Definition".
- **Variability** Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections. As an example, such a system property selection manifests itself in a particular "receive port" for a connection.
 - This is implemented using the ≪atpVariation≫.
- **Variant** A system variant is a concrete realization of a system, so that all its properties have been set respectively selected. The software system has no variability anymore with respect to the binding time.
 - This is implemented using EvaluatedVariantSet.
- **Variation Binding** A variant is the result of a variation binding process that resolves the variability of the system by assigning particular values/selections to all the system's properties.
 - This is implemented by VariationPoint.
- **Variation Binding Time** The variation binding time determines the step in the methodology at which the variability given by a set of variable properties is resolved.



This is implemented by vh.LatestBindingtime at the related properties.

Variation Definition Time The variation definition time determines the step in the methodology at which the variation points are defined.

Variation Point A variation point indicates that a property is subject to variation. Furthermore, it is associated with a condition and a binding time which define the system context for the selection / setting of a concrete variant.

This is implemented by VariationPoint.



C Change History

C.1 Change History R4.0.3

C.1.1 Added Constraints

Number	Heading
[constr_2500]	PortInterfaces s shall be of same kind
[constr_2526]	PortInterfaces need to be compatible to the blueprints
[constr_2527]	Blueprints shall live in package of a proper category
[constr_2528]	PortPrototypes shall not refer to blueprints of a PortInterface
[constr_2529]	PortPrototypeBlueprints and derived PortPrototypes shall ref-
	erence proper PortInterfaceS
[constr_2540]	Tagged text category
[constr_2542]	Compatibility of introduction of blueprint and blueprinted element
[constr_2543]	Specify a name pattern in blueprints
[constr_2546]	References from Blueprint to Blueprint need to be replaced in derived ob-
	jects
[constr_2553]	shortName shall follow the pattern defined in the Blueprint
[constr_2554]	Derived objects shall match the blueprints
[constr_2555]	Derived objects may have more attributes than the blueprints
[constr_2556]	No Blueprint Motivated VariationPoints in AUTOSAR Descriptions
[constr_2563]	BswModuleDescription blueprints should not have a BswModuleBe-
	havior
[constr_2564]	VariationPoint in Blueprints of PackageableElements
[constr_2565]	Trace shall not be nested
[constr_2566]	Blueprintmapping shall map appropriate elements
[constr_2568]	SwComponentTypes shall be of same kind
[constr_2569]	Purely Bluprint Motivated VariationPoints
[constr_2570]	No Blueprints in system descriptions
[constr_2571]	Outgoing references from Blueprints

Table C.1: Added Constraints in 4.0.3

C.1.2 Added Specification Items

Number	Heading
[TPS_STDT_00037]	
[TPS_STDT_00038]	
[TPS_STDT_00040]	
[TPS_STDT_00041]	
[TPS_STDT_00042]	· ·
[TPS_STDT_00043]	
[TPS_STDT_00044]	
[TPS_STDT_00045]	
[TPS_STDT_00046]	
[TPS_STDT_00047]	
[TPS_STDT_00048]	
[TPS_STDT_00049]	Blueprinting Enumerators
[TPS_STDT_00050]	namePattern for AUTOSAR delivered Files
[TPS_STDT_00051]	Handling references when deriving objects from blueprints



[TPS_STDT_00052]	Characteristics of TraceableText
[TPS_STDT_00053]	Expression of obligation
[TPS_STDT_00054]	Organisation of TraceableText
[TPS_STDT_00055]	General Syntax for Name Patterns

Table C.2: Added Specification Items in 4.0.3

C.2 Change History R4.1.1

C.2.1 Added Constraints

Number	Heading

Table C.3: Added Constraints in 4.1.1

C.2.2 Added Specification Items

Number	Heading
	Identifying not applicable requirements
[TPS_STDT_00057]	, , , , , , , , , , , , , , , , , , , ,
[TPS_STDT_00058]	, , ,
[TPS_STDT_00059]	
[TPS_STDT_00060]	<u> </u>
[TPS_STDT_00062]	
	Blueprinting BuildActionManifest
[TPS_STDT_00064]	
[TPS_STDT_00065]	·
[TPS_STDT_00066]	, e
[TPS_STDT_00067]	
	Expressing "stem"-Relation of Keywords
	Attributes of Keyword
	Classification of Keywords
	Blueprinting ConsistencyNeeds
[TPS_STDT_00072]	
	Early definition of ConsistencyNeeds
[TPS_STDT_00074]	0 1
[TPS_STDT_00075]	
	Categories for RunnableEntityGroup in a Blueprint of ConsistencyNeeds
[TPS_STDT_00077]	. •
[TPS_STDT_00078]	Representation of requirements in AUTOSAR documents

Table C.4: Added Specification Items in 4.1.1

C.3 Change History R4.1.2

C.3.1 Added Constraints

Number	Heading



Table C.5: Added Constraints in 4.1.2

C.3.2 Added Specification Items

Number	Heading
	Applying expressionPattern
[TPS_STDT_00010]	General Syntax for Expression Patterns
[TPS_STDT_00021]	Specialization of BlueprintFormula
[TPS_STDT_00079]	Blueprinting VfbTiming
[TPS_STDT_00080]	Representation of specification items in AUTOSAR documents
[TPS_STDT_00081]	Representation of constraint items in AUTOSAR documents

Table C.6: Added Specification Items in 4.1.2

C.4 Change History R4.1.3

C.4.1 Added Constraints in 4.1.3

Number	Heading
[constr_2589]	In VFB Timing Blueprint TDEventVfbPort shall reference PortProto-
	typeBlueprint

Table C.7: Added Constraints in 4.1.3

C.4.2 Changed Constraints in 4.1.3

none

C.4.3 Deleted Constraints in 4.1.3

none

C.4.4 Added Traceables in 4.1.3

ld	Heading
[TPS_STDT_00026]	Blueprinting SwAddrMethod

Table C.8: Added Traceables in 4.1.3

C.4.5 Changed Traceables in 4.1.3

Id Heading	
------------	--



[TPS_STDT_00055]	General Syntax for Name Patterns
[TPS_STDT_00057]	Identifying generally fulfilled requirements

Table C.9: Changed Traceables in 4.1.3

C.4.6 Deleted Traceables in 4.1.3

none

C.5 Change History R4.2.1

C.5.1 Added Constraints in 4.2.1

ld	Heading
[constr_2590]	One BlueprintPolicy is allowed
[constr_2591]	BlueprintPolicyNotModifiable
[constr_2592]	No BlueprintPolicy
[constr_2593]	Expression for identifying the attribute a BlueprintPolicy relates to

Table C.10: Added Constraints in 4.2.1

C.5.2 Changed Constraints in 4.2.1

ld	Heading
[constr_2540]	Tagged text category

Table C.11: Changed Constraints in 4.2.1

C.5.3 Deleted Constraints in 4.2.1

none

C.5.4 Added Traceables in 4.2.1

ld	Heading
[TPS_STDT_00029]	Representation of test items in AUTOSAR documents
[TPS_STDT_00032]	BlueprintPolicy
[TPS_STDT_00039]	Xpath Expressions for BlueprintPolicy
[TPS_STDT_00061]	PortPrototypeBlueprint can own both RPortComSpecs and PPort-
	ComSpec S
[TPS_STDT_00082]	Multiple existence of initValue in the context of a PortPrototype-
	Blueprint

Table C.12: Added Traceables in 4.2.1



C.5.5 Changed Traceables in 4.2.1

ld	Heading
[TPS_STDT_00004]	Abbreviated Name
[TPS_STDT_00012]	Defining Keywords
[TPS_STDT_00021]	Specialization of BlueprintFormula
[TPS_STDT_00041]	Constraints may be violated in Blueprints
[TPS_STDT_00067]	Standardized Path for Standardized Elements
[TPS_STDT_00068]	Expressing "stem"-Relation of Keywords
[TPS_STDT_00069]	Attributes of Keyword
[TPS_STDT_00070]	Classification of Keywords

Table C.13: Changed Traceables in 4.2.1

C.5.6 Deleted Traceables in 4.2.1

none

C.6 Change History R4.2.2

C.6.1 Added Constraints in 4.2.2

none

C.6.2 Changed Constraints in 4.2.2

ld	Heading
[constr_2592]	No BlueprintPolicy

Table C.14: Changed Constraints in 4.2.2

C.6.3 Deleted Constraints in 4.2.2

none

C.6.4 Added Traceables in 4.2.2

none

C.6.5 Changed Traceables in 4.2.2

اما	Loading
l IQ	neading
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



[TPS_STDT_00039]	Xpath Expressions for BlueprintPolicy
[TPS_STDT_00077]	Blueprinting KeywordSet
[TPS_STDT_00080]	Representation of specification items in AUTOSAR documents
[TPS_STDT_00081]	Representation of constraint items in AUTOSAR documents

Table C.15: Changed Traceables in 4.2.2

C.6.6 Deleted Traceables in 4.2.2

none

C.7 Change History R4.3.0

C.7.1 Added Constraints in 4.3.0

ld	Heading
[constr_2597]	ClientServerOperationBlueprintMapping constraints number of arguments
[constr_2598]	ClientServerOperationBlueprintMapping constraints the types of argu-
	ments
[constr_2603]	Use of "applies to" in context of the specification level
[constr_2604]	Allowed uptraces in context of "applies to" values
[constr_2608]	Custom extensions shall be part of the Documentation that is referenced by the
	Baseline
[constr_2609]	Single revision per AUTOSAR standard
[constr_2610]	No alternativeName if matching via shortName
[constr_2611]	Referenced AUTOSAR Specification Elements shall be part of the AUTOSAR Spec-
	ification Baseline
[constr_2612]	shortName of ConcreteClassTailoring shall match the name of an AUTOSAR
	specified concrete meta-class
[constr_2613]	shortName of AbstractClassTailoring shall match the name of an AUTOSAR
	specified abstract meta-class
[constr_2614]	PrimitiveAttributeCondition.attribute shall reference invariant owned
	PrimitiveAttributeTailoring, only
[constr_2615]	AggregationCondition.aggregation shall reference invariant owned Aggre-
	gationTailoring, only
[constr_2616]	ReferenceCondition.reference shall reference invariant owned Referenc-
	eTailoring, only
[constr_2617]	ClassTailoring.variationRestriction only applicable for «atpVariation»
	classes
[constr_2618]	ShortName of AttributeTailoring shall match owned or inherited attributes
[constr_2619]	No AttributeTailoring for Derived or Abstract Attributes
[constr_2620]	shortName of PrimitiveAttributeTailoring shall be a primitive attribute in
	the referenced Baseline
[constr_2621]	The shortName of AggregationTailoring shall match the name of an
	AUTOSAR specified aggregation of the meta-class
[constr_2622]	The shortName of ReferenceTailoring shall match the name of an AUTOSAR
[2000]	specified reference of the meta-class
[constr_2623]	Referenced SdgClass shall be part of a SdgDef that is referenced by the Base-
	line



[constr_2624]	AttributeTailoring.variationRestriction only applicable for «atpVaria-	
	tion» attributes	

Table C.16: Added Constraints in 4.3.0

C.7.2 Changed Constraints in 4.3.0

ld	Heading
[constr_2546]	References in derived model elements
[constr_2553]	shortName shall follow the pattern defined in the Blueprint

Table C.17: Changed Constraints in 4.3.0

C.7.3 Deleted Constraints in 4.3.0

ld	Heading
[constr_2542]	Compatibility of longName, desc and introduction of blueprint and blueprinted
	element
[constr_2543]	Specify a name pattern in blueprints
[constr_2555]	Derived objects may have more attributes than the blueprints

Table C.18: Deleted Constraints in 4.3.0

C.7.4 Added Traceables in 4.3.0

ld	Heading
[TPS_STDT_00083]	Blueprinting ClientServerInterfaceToBswModuleEntry-
	BlueprintMapping
[TPS_STDT_00084]	ClientServerOperationBlueprintMapping predetermines the imple-
	mentation of an ClientServerOperation
[TPS_STDT_00085]	Compatibility of longName, desc and introduction of blueprint and
	blueprinted element
[TPS_STDT_00086]	Specify a name pattern in blueprints
[TPS_STDT_00087]	Derived objects may have more attributes than the blueprints
[TPS_STDT_00088]	Representation of constraint items in AUTOSAR non template documents
[TPS_STDT_00089]	Identifying specification items which are constraints in AUTOSAR non tem-
	plate documents
[TPS_STDT_00090]	Blueprinting BswEntryRelationshipSet
[TPS_STDT_00091]	Blueprinting BswEntryRelationshipSet
[TPS_STDT_00100]	Motivation of Description of Data Exchange Points
[TPS_STDT_00101]	Compatibility of ConcreteClassTailoringS
[TPS_STDT_00102]	Referencing AUTOSAR Specification Elements via shortName
[TPS_STDT_00103]	Referencing AUTOSAR Specification Elements via alternativeName
[TPS_STDT_00104]	Referencing Custom Specification Elements
[TPS_STDT_00105]	Serialized Profile
[TPS_STDT_00106]	Effective Profile
[TPS_STDT_00107]	Validation Semantics of global ConcreteClassTailoring.multiplici-
	tyRestriction with validationRoot==true
[TPS_STDT_00108]	Validation Semantics of global ConcreteClassTailoring.multiplici-
	tyRestriction with validationRoot==false



ITDC CTDT 001001	ALITOCAD Standardized Congrete Meta Classes
[TPS_STDT_00109]	AUTOSAR Standardized Concrete Meta-Classes
[TPS_STDT_00110] [TPS_STDT_00111]	Identification of Potential Interoperability Issues AUTOSAR Standardized Constraints
[TPS_STDT_00112]	Validation Semantics of ClassTailoring.multiplicityRestriction
[TPS_STDT_00113]	in the context of AggregationTailoring.typeTailoring
[1P3_51D1_00113]	Validation Semantics of AbstractClassTailoring.multiplicityRe-
ITDC CTDT 001141	striction
[TPS_STDT_00114]	MultiplicityRestrictionWithSeverity in the context of ClassTai-
ITDC CTDT 001151	loring VS. AggregationTailoring/ReferenceTailoring
[TPS_STDT_00115] [TPS_STDT_00116]	Analysis of Tool Compatibility
[TPS_STDT_00116]	Limitation of Analysis of Profile of Data Exchange Points
[TPS_STDT_00117]	Agreed Profile of Data Exchange Point Compliance with Profile of Data Exchange Point
[TPS_STDT_00119]	Validation Semantics of ClassTailoring.multiplicityRestriction
[TPS_STDT_00120]	in the context of ReferenceTailoring.typeTailoring
[TPS_STDT_00120]	Purpose of DataExchangePoint High-level Overview Description of DataExchangePoint
[TPS_STDT_00121]	Purpose of Baseline
[TPS_STDT_00123]	·
[1F3_31D1_00123]	Guidance on how to specify SpecificationDocumentScope and DocumentElementScope
[TPS_STDT_00124]	Purpose of SpecElementScope
[TPS_STDT_00125]	Trigger for Evaluation of Constraints
[TPS STDT 00126]	Definition: Data Format Elements
[TPS_STDT_00127]	Validation Environment
[TPS STDT 00128]	Compatibility of SpecificationDocumentScopeS
[TPS_STDT_00129]	Semantics of DataFormatElementScope with inScope==true
[TPS_STDT_00130]	Navigation strategy for validation
[TPS_STDT_00131]	Compatibility of AggregationTailoring
[TPS_STDT_00132]	Purpose of SdgTailoring
[TPS_STDT_00133]	Compatibility of ReferenceTailoring
[TPS_STDT_00134]	Compatibility of PrimitiveAttributeTailoring
[TPS_STDT_00135]	Compatibility of ClassContentConditional
[TPS_STDT_00136]	Compatibility of AttributeTailoring
[TPS_STDT_00138]	Purpose of ReferenceTailoring
[TPS_STDT_00139]	AUTOSAR Standardized References of Meta-Class
[TPS_STDT_00140]	Purpose of AggregationTailoring
[TPS_STDT_00141]	AUTOSAR Standardized Aggregations of Meta-Class
[TPS_STDT_00142]	Purpose of PrimitiveAttributeTailoring
[TPS_STDT_00143]	AUTOSAR Standardized Primitive Attributes of Meta-Class
[TPS_STDT_00144]	Purpose of AttributeTailoring
[TPS_STDT_00145]	Purpose of ClassTailoring
[TPS_STDT_00146]	AUTOSAR Standardized Abstract Meta-Classes
[TPS_STDT_00147]	Purpose of ConstraintTailoring
[TPS_STDT_00156]	Purpose of SpecificationScope
[TPS_STDT_00157]	Purpose of DataFormatTailoring
[TPS_STDT_00159]	Semantics of Attribute that is in Scope
[TPS_STDT_00160]	Compatibility of DocumentElementScopes
[TPS_STDT_00163]	Validation Semantics of ConcreteClassTailoring
[TPS_STDT_00164]	Semantics of a Constraint that is out of Scope
[TPS_STDT_00165]	Semantics of Constraint that is in Scope
[TPS_STDT_00167] [TPS_STDT_00168]	Semantics of SdgTailoring that is in scope Share documentation of Rationale
[TPS_STDT_00168]	
[11.9721171701109]	Handling of unresolved references



[TPS_STDT_00170]	Local documentation of Rationale
[TPS_STDT_00172]	Purpose of RestrictionWithSeverity
[TPS_STDT_00173]	Purpose of ValueRestrictionWithSeverity
[TPS_STDT_00174]	Purpose of MultiplicityRestrictionWithSeverity
[TPS_STDT_00175]	Purpose of VariationRestrictionWithSeverity
[TPS_STDT_00176]	Context specific Tailoring
[TPS_STDT_00177]	Global ClassTailoring
[TPS_STDT_00178]	Role Specific ClassTailoring
[TPS_STDT_00179]	Conditional ClassTailoring
[TPS_STDT_00180]	Invariant Content Model
[TPS_STDT_00181]	Conditional Content Model
[TPS_STDT_00182]	Validation Semantics of AbstractClassTailoring
[TPS_STDT_00183]	Compatibility of Baselines
[TPS_STDT_00186]	Scope and Restrictions of Data Format Elements
[TPS_STDT_00187]	Purpose of DocumentElementScope
[TPS_STDT_00188]	Purpose of SpecificationDocumentScope
[TPS_STDT_00190]	Default Scope of concrete Meta Classes
[TPS_STDT_00191]	Purpose of Baseline Profile of Data Exchange Point
[TPS_STDT_00192]	Default Scope of AUTOSAR Specifications
[TPS_STDT_00193]	Default Scope of AUTOSAR Specification Elements
[TPS_STDT_00195]	Default Scope of Meta Attributes
[TPS_STDT_00196]	Default Validation Root of concrete Meta Classes
[TPS_STDT_00197]	Default multiplicityRestriction of Meta Classes
[TPS_STDT_00198]	Default multiplicityRestriction Of Meta AttributeS
[TPS_STDT_00199]	Default variationRestriction of Meta Attributes
[TPS_STDT_00200]	Default variationRestriction of Meta Classes
[TPS_STDT_00201]	Compatibility of VariationRestrictionWithSeverity.variation
[TPS_STDT_00202]	Compatibility of VariationRestrictionWithSeverity.validBind-
ITDC CTDT 000001	ingTime
[TPS_STDT_00203]	Default PrimitiveAttributeTailoring.valueRestriction
[TPS_STDT_00204]	Default PrimitiveAttributeTailoring.defaultValueHandling
[TPS_STDT_00205]	Compatibility of ValueRestrictionWithSeverity
[TPS_STDT_00206] [TPS_STDT_00207]	Compatibility of UnresolvedReferenceRestrictionWithSeverity
	Default ReferenceTailoring.unresolvedReferenceRestriction
[TPS_STDT_00208]	Compatibility of ConstraintTailoringS
[TPS_STDT_00209]	Compatibility of SdgTailoringS
[TPS_STDT_00210]	Compatibility of MultiplicityRestrictionWithSeverity

Table C.19: Added Traceables in 4.3.0

C.7.5 Changed Traceables in 4.3.0

ld	Heading
[TPS_STDT_00005]	Compliance with Blueprints
[TPS_STDT_00029]	Representation of test items in AUTOSAR documents
[TPS_STDT_00042]	namePattern for shortNames of TraceableText in Standardization Docu-
	ments
[TPS_STDT_00044]	Transferring VariationPoint
[TPS_STDT_00077]	Blueprinting KeywordSet
[TPS_STDT_00078]	Representation of requirements in AUTOSAR documents
[TPS_STDT_00080]	Representation of specification items in AUTOSAR documents
[TPS_STDT_00081]	Representation of constraint items in AUTOSAR documents



Table C.20: Changed Traceables in 4.3.0

C.7.6 Deleted Traceables in 4.3.0

none



D Mentioned Class Tables

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	ARElement (abstract)				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage			
Note	An element that can be defined stand-alone, i.e. without being part of another element (except for packages of course).				
Base	ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable				
Attribute	Туре	Type Mul. Kind Note			
_	_	_	_	_	

Table D.1: ARElement

Class	ARPackage				
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::GeneralTemplateClasses::ARPackage	
Note	AUTOSAR package, allowing to create top level packages to structure the contained ARElements. ARPackages are open sets. This means that in a file based description system multiple files can be used to partially describe the contents of a package. This is an extended version of MSR's SW-SYSTEM.				
Base	ARObject, AtpBlue MultilanguageRefe			rintable, CollectableElement, Identifiable, ole	
Attribute	Туре	Mul.	Kind	Note	
arPackage	ARPackage	*	aggr	This represents a sub package within an ARPackage, thus allowing for an unlimited package hierarchy. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30	
element	PackageableEle ment	*	aggr	Elements that are part of this package Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=20	



referenceB ase	ReferenceBase	*	aggr	This denotes the reference bases for the package. This is the basis for all relative references within the package. The base needs to be selected according to the base attribute within the references.
				Stereotypes: atpSplitable Tags: atp.Splitkey=shortLabel
				xml.sequenceOffset=10

Table D.2: ARPackage

Class	AclObjectSet				
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::RolesAndRights	
Note	This meta class represents the ability to denote a set of objects for which roles and rights (access control lists) shall be defined. It basically can define the objects based on				
	• the nature	of object	ts		
	the involved	d bluepri	ints		
	 the artifact 	in which	the obj	ects are serialized	
	the definition	n of the	object (in a definition - value pattern)	
	 individual re 	eference	e objects	3	
	Togo, etc recemm	andadE	Dooleaga	AdObjectSets	
Base	Tags: atp.recomm			int, AtpBlueprintable, CollectableElement,	
2400				ble, PackageableElement, Referrable	
Attribute	Туре	Mul.	Kind	Note	
aclObjectC lass	ReferrableSubty pesEnum	*	attr	This specifies that the considered objects as instances of the denoted meta class.	
aclScope	AclScopeEnum	1	attr	this indicates the scope of the referenced objects.	
collection	Collection	01	ref	This indicates that the relevant objects are specified via a collection.	
derivedFro mBlueprint	AtpBlueprint	*	ref	This association indicates that the considered objects are the ones being derived from the associated blueprint. Stereotypes: atpUriDef	
engineerin gObject	AutosarEnginee ringObject	*	aggr	This indicates an engineering object. The AclPermission relates to all objects in this partial model.	
				This also implies that the other objects in this set shall be placed in the specified engineering object.	
				Note that semantic constraints apply with respect to «atpSplitable»	



object	Referrable	*	ref	This association applies a particular (usually small) set of objects (e.g. a singular package). Main usage is, if one does not want to create a collection specifically for access control.
objectDefin ition	AtpDefinition	*	ref	This denotes an object by its definition. For example the right to manipulate the value of a particular ecuc parameter is denoted by reference to the definition of the parameter. Note that this can also be a reference to a Standard Module Definition. Therefore it is stereotyped by atpUriDef. Stereotypes: atpUriDef

Table D.3: AclObjectSet

Class	AclOperation	AclOperation				
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::RolesAndRights		
Note	This meta class represents the ability to denote a particular operation which may be performed on objects in an AUTOSAR model. Tags: atp.recommendedPackage=AclOperations					
Base				int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable		
Attribute	Туре	Mul.	Kind	Note		
impliedOp eration	AclOperation	*	ref	This indicates that the related operations are also implied. Therefore the permission is also granted for this operation.		

Table D.4: AclOperation

Class	AcIPermission					
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::GenericStructure::RolesAndRights				
Note	This meta class represents the ability to represent permissions granted on objects in an AUTOSAR model. Tags: atp.recommendedPackage=AclPermissions					
Base	ARElement, ARO	bject, At	pBluepr	int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable		
Attribute	Туре	Mul.	Kind	Note		
aclContext	NameToken	*	attr	This attribute is intended to specify the context under which the AclPemission is applicable. The values are subject to mutual agreement between the involved stakeholders. For examples the values can be the names of binding times.		
aclObject	AclObjectSet	*	ref	This denotes an object to which the AclPermission applies.		



aclOperati on	AclOperation	*	ref	This denotes an operation which is granted by the given AclPermission.
aclRole	AcIRole	*	ref	This denotes the role (individual or even organization) for which the AclPermission. is granted.
aclScope	AclScopeEnum	1	attr	This indicates the scope of applied permissions: explicit, descendant, dependent;

Table D.5: AclPermission

Class	AcIRole			
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::RolesAndRights
Note	This meta class represents the ability to specify a particular role which is used to grant access rights to AUTOSAR model. The purpose of this meta-class is to support the mutual agreements between the involved parties. Tags: atp.recommendedPackage=AclRoles			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Attribute	Туре	Mul.	Kind	Note
IdapUrl	UriString	01	attr	This is an URL which allows to represent users or organizations taking the particular role.

Table D.6: AcIRole

Class	AliasNameSet	AliasNameSet			
Package	M2::AUTOSARTe	mplates	::Comm	onStructure::FlatMap	
Note	This meta-class represents a set of AliasNames. The AliasNameSet can for example be an input to the A2L-Generator. It shall not be used by the RTE generator to generate the MC-Support.				
	In a given instance aliasName per Fla	atInstand	ceDescr		
Base	1			int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable	
Attribute	Туре	Mul.	Kind	Note	
aliasName	AliasNameAssig 1* aggr AliasNames contained in the AliasNameSet.				
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortLabel vh.latestBindingTime=preCompileTime	

Table D.7: AliasNameSet



Class	ApplicationData1	Гуре (а	ostract)			
Package	M2::AUTOSARTer	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes				
Note	ApplicationDataType defines a data type from the application point of view. Especially it should be used whenever something "physical" is at stake.					
	An ApplicationDataType represents a set of values as seen in the application model, such as measurement units. It does not consider implementation details such as bit-size, endianess, etc.					
	It should be possible to model the application level aspects of a VFB system by using ApplicationDataTypes only.					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mul.	Kind	Note		
_	_	_	_	-		

Table D.8: ApplicationDataType

Class	ArgumentDataPr	ArgumentDataPrototype			
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::PortInterface	
Note		•		ch like a data element, but also carries direction rticular ClientServerOperation.	
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mul.	Kind	Note	
direction	ArgumentDirecti onEnum	1	attr	This attribute specifies the direction of the argument prototype.	
serverArgu mentImpIP olicy	ServerArgument ImplPolicyEnum	01	attr	This defines how the argument type of the servers RunnableEntity is implemented.	
				If the attribute is not defined this has the same semantics as if the attribute is set to the value useArgumentType for primitive arguments and structures and to the value useArrayBaseType for	
				arrays.	

Table D.9: ArgumentDataPrototype

Class	AtomicSwComponentType (abstract)							
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::SWComponentTemplate::Components						
Note	An atomic software component is atomic in the sense that it cannot be further decomposed and distributed across multiple ECUs.							
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType							
Attribute	Туре	Mul.	Kind	Note				



internalBe havior	SwcInternalBeh avior	01	aggr	The SwcInternalBehaviors owned by an AtomicSwComponentType can be located in a different physical file. Therefore the aggregation is «atpSplitable».
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalBehavior, variation Point.shortLabel vh.latestBindingTime=preCompileTime
symbolPro ps	SymbolProps	01	aggr	This represents the SymbolProps for the AtomicSwComponentType.
				Stereotypes: atpSplitable Tags: atp.Splitkey=shortName

Table D.10: AtomicSwComponentType

Class	BswModuleDesc	ription						
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::BswModuleTemplate::BswOverview						
Note	Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module. Tags: atp.recommendedPackage=BswModuleDescriptions							
Base		Collect	ableEler	int, AtpBlueprintable, AtpClassifier, AtpFeature, Atpment, Identifiable, MultilanguageReferrable,				
Attribute	Type	Mul.	Kind	Note				
bswModul eDepende ncy	BswModuleDep endency	*	aggr	Describes the dependency to another BSW module.				
·				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20				
bswModul eDocumen tation	SwComponentD ocumentation	01	aggr	This adds a documentation to the BSW module. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=bswModuleDocumentation, variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=6				
expectedE ntry	BswModuleEntr y	*	ref	Indicates an entry which is required by this module. Replacement of outgoingCallback / requiredEntry. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=expectedEntry, variation Point.shortLabel vh.latestBindingTime=preCompileTime				



			_	
implement edEntry	BswModuleEntr y	*	ref	Specifies an entry provided by this module which can be called by other modules. This includes "main" functions, interrupt routines, and callbacks. Replacement of providedEntry / expectedCallback.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=implementedEntry, variation Point.shortLabel vh.latestBindingTime=preCompileTime
internalBe havior	BswInternalBeh avior	*	aggr	The various BswInternalBehaviors associated with a BswModuleDescription can be distributed over several physical files. Therefore the aggregation is «atpSplitable».
				Stereotypes: atpSplitable Tags: atp.Splitkey=shortName xml.sequenceOffset=65
moduleld	PositiveInteger	01	attr	Refers to the BSW Module Identifier defined by the AUTOSAR standard. For non-standardized modules, a proprietary identifier can be optionally chosen.
				Tags: xml.sequenceOffset=5
providedCli entServerE ntry	BswModuleClie ntServerEntry	*	aggr	Specifies that this module provides a client server entry which can be called from another parition or core. This entry is declared locally to this context and will be connected to the requiredClientServerEntry of another or the same module via the configuration of the BSW Scheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45
providedD ata	VariableDataPr ototype	*	aggr	Specifies a data prototype provided by this module in order to be read from another partition or core. The providedData is declared locally to this context and will be connected to the requiredData of another or the same module via the configuration of the BSW Scheduler.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55



providedM odeGroup	ModeDeclaratio nGroupPrototyp e	*	aggr	A set of modes which is owned and provided by this module or cluster. It can be connected to the requiredModeGroups of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with modes provided via ports by an associated ServiceSwComponentType, EcuAbstractionSwComponentType or ComplexDeviceDriverSwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25
releasedTri gger	Trigger	*	aggr	A Trigger released by this module or cluster. It can be connected to the required Triggers of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with Triggers provided via ports by an associated ServiceSwComponent Type, EcuAbstractionSwComponent Type or ComplexDeviceDriverSwComponent Type. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=35
requiredCli entServerE ntry	BswModuleClie ntServerEntry	*	aggr	Specifies that this module requires a client server entry which can be implemented on another parition or core. This entry is declared locally to this context and will be connected to the provided Client Server Entry of another or the same module via the configuration of the BSW Scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp. Splitkey=short Name, variation Point. short Label vh.latest Binding Time=preCompile Time xml. sequence Offset=50
requiredDa ta	VariableDataPr ototype	*	aggr	Specifies a data prototype required by this module in oder to be provided from another partition or core. The required Data is declared locally to this context and will be connected to the provided Data of another or the same module via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=60



requiredM odeGroup	ModeDeclaratio nGroupPrototyp e	*	aggr	Specifies that this module or cluster depends on a certain mode group. The requiredModeGroup is local to this context and will be connected to the providedModeGroup of another module or cluster via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=30
requiredTri gger	Trigger	*	aggr	Specifies that this module or cluster reacts upon an external trigger. This required Trigger is declared locally to this context and will be connected to the provided Trigger of another module or cluster via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=40

Table D.11: BswModuleDescription

Enumeration	BindingTimeEnum					
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling					
Note	This enumerator specifies the applicable binding times for the pre build variation					
	points.					
Literal	Description					
codeGenera-						
tionTime	Coding by hand, based on requirements document.					
	Tool based code generation, e.g. from a model.					
	The model may contain variants.					
	Only code for the selected variant(s) is actually generated.					
	Tags: atp.EnumerationValue=0					
linkTime	Configure what is included in object code, and what is omitted Based on which variant(s) are selected E.g. for modules that are delivered as object code (as opposed to those that are delivered as source code)					
	Tags: atp.EnumerationValue=1					



preCompile Time	This is typically the C-Preprocessor. Exclude parts of the code from the compilation process, e.g., because they are not required for the selected variant, because they are incompatible with the selected variant, because they require resources that are not present in the selected variant. Object code is only generated for the selected variant(s). The code that is excluded at this stage code will not be available at later stages.
	Tags: atp.EnumerationValue=2
systemDe- signTime	 Designing the VFB. Software Component types (PortInterfaces). SWC Prototypes and the Connections between SWCprototypes. Designing the Topology ECUs and interconnecting Networks Designing the Communication Matrix and Data Mapping
	Tags: atp.EnumerationValue=3

Table D.12: BindingTimeEnum

Class	≪atpMixedString≫ BlueprintFormula					
Package	M2::AUTOSARTe	mplates	::Standa	rdizationTemplate::BlueprintFormula		
Note	This class express the extension of the Formula Language to provide formalized blueprint-Value resp. blueprintCondition.					
Base	ARObject, Formul	aExpres	ssion, Sv	wSystemconstDependentFormula		
Attribute	Туре	Mul.	Kind	Note		
ecuc	EcucDefinitionEl ement	1	ref	The EcucDefinitionElement serves as a argument for the formular.		
verbatim	MultiLanguageV erbatim	1	aggr	This represents an informal term in the expression as verbatim text. Note that the result of this is same as formula keyword "undefined".		

Table D.13: BlueprintFormula

Class	BlueprintMapping					
Package	M2::AUTOSARTemplates::StandardizationTemplate::BlueprintDedicated::Generic Blueprint					
Note	This meta-class represents the ability to map two an object and its blueprint.					
Base	ARObject, AtpBlu	eprintMa	apping			
Attribute	Туре	Type Mul. Kind Note				
blueprint	AtpBlueprint	1	ref	This represents the mapped blueprint.		
derivedObj ect	AtpBlueprintabl e	1	ref	This represents the object which was derived from the blueprint.		

Table D.14: BlueprintMapping



Class	BswInternalBeha	vior				
Package	M2::AUTOSARTe	mplates	::BswMc	oduleTemplate::BswBehavior		
Note	Specifies the behavior of a BSW module or a BSW cluster w.r.t. the code entities visible by the BSW Scheduler. It is possible to have several different BswInternalBehaviors referring to the same BswModuleDescription.					
Base	ARObject, AtpCla Behavior, Multilan			re, AtpStructureElement, Identifiable, Internal e, Referrable		
Attribute	Туре	Mul.	Kind	Note		
arTypedPe rInstanceM emory	VariableDataPr ototype	*	aggr	Defines an AUTOSAR typed memory-block that needs to be available for each instance of the Basic Software Module. The aggregation of arTypedPerInstanceMemory is subject to variability with the purpose to support variability in the Basic Software Module's implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		
bswPerInst anceMemo ryPolicy	BswPerInstance MemoryPolicy	*	aggr	arTypedPerInstanceMemory specific policy Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		
clientPolicy	BswClientPolicy	*	aggr	Stereotypes: atpSplitable; atpVariationTags: atp. Splitkey=clientPolicy, variationPoint.shortLabel vh.latestBindingTime=preCompileTime		
distinguish edPartition	BswDistinguish edPartition	*	aggr	Indicates an abstract partition context in which the enclosing BswModuleEntity can be executed. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variationPoint. ShortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=60		
entity	BswModuleEntit y	*	aggr	A code entity for which the behavior is described Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=5		
event	BswEvent	*	aggr	An event required by this module behavior. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=10		



exclusiveA reaPolicy	BswExclusiveAr eaPolicy	*	aggr	Stereotypes: atpSplitable; atpVariationTags: atp. Splitkey=exclusiveAreaPolicy, variationPoint.short Label vh.latestBindingTime=preCompileTime
includedDa taTypeSet	IncludedDataTy peSet	*	aggr	The includedDataTypeSet is used by a basic software module for its implementation. Stereotypes: atpSplitable Tags: atp.Splitkey=includedDataTypeSet
internalTrig geringPoin t	BswInternalTrig geringPoint	*	aggr	An internal triggering point. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=2
internalTrig geringPoin tPolicy	BswInternalTrig geringPointPolic y	*	aggr	Stereotypes: atpSplitable; atpVariationTags: atp. Splitkey=internalTriggeringPointPolicy, variation Point.shortPoint vh.latestBindingTime=preCompileTime
modeRece iverPolicy	BswModeRecei verPolicy	*	aggr	Implementation policy for the reception of mode switches. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeReceiverPolicy, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25
modeSend erPolicy	BswModeSende rPolicy	*	aggr	Implementation policy for providing a mode group. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeSenderPolicy, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20
parameter Policy	BswParameterP olicy	*	aggr	Stereotypes: atpSplitable; atpVariation Tags: atp. Splitkey=parameterPolicy, variatioPoint.shortLabel vh.latestBindingTime=preCompileTime



perInstanc eParamete r	ParameterData Prototype	*	aggr	Describes a read only memory object containing characteristic value(s) needed by this BswInternalBehavior. The role name perInstanceParameter is chosen in analogy to the similar role in the context of SwcInternalBehavior. In contrast to constantMemory, this object is not allocated locally by the module's code, but by the BSW Scheduler and it is accessed from the BSW module via the BSW Scheduler API. The main use case is the support of software emulation of calibration data. The aggregation is subject to variability with the purpose to support implementation variants. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=atp.Splitkey shortName, variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45
receptionP olicy	BswDataRecept ionPolicy	*	aggr	Data reception policy for inter-partition and/or inter-core communication. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=receptionPolicy, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55
releasedTri ggerPolicy	BswReleasedTri ggerPolicy	*	aggr	Stereotypes: atpSplitable; atpVariationTags: atp. Splitkey=releasedTriggerPolicy, variation Point.shortLabel vh.latestBindingTime=preCompileTime
scheduler NamePrefi x	BswSchedulerN amePrefix	*	aggr	Optional definition of one or more prefixes to be used for the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=schedulerNamePrefix, variationPoint.ShortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=50
sendPolicy	BswDataSendP olicy	*	aggr	Stereotypes: atpSplitable; atpVariationTags: atp. Splitkey=sendPolicy, variationPoint.shortLabel vh.latestBindingTime=preCompileTime



serviceDep endency	BswServiceDep endency	*	aggr	Defines the requirements on AUTOSAR Services for a particular item. The aggregation is subject to variability with the purpose to support the conditional existence of ServiceNeeds. The aggregation is splitable in order to support that ServiceNeeds might be provided in later development steps. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=serviceDependency, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=40
triggerDire ctImpleme ntation	BswTriggerDire ctImplementatio n	*	aggr	Specifies a trigger to be directly implemented via OS calls. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=triggerDirectImplementation, variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=15
variationPo intProxy	VariationPointPr oxy	*	aggr	Proxy of a variation points in the C/C++ implementation. Stereotypes: atpSplitable Tags: atp.Splitkey=shortName

Table D.15: BswInternalBehavior

Class	BswModuleDescription				
Package	M2::AUTOSARTe	mplates	::BswMc	oduleTemplate::BswOverview	
Note	Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module. Tags: atp.recommendedPackage=BswModuleDescriptions				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, Atp StructureElement, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
bswModul eDepende ncy	BswModuleDep endency	*	aggr	Describes the dependency to another BSW module. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime	
				xml.sequenceOffset=20	



	0.0 10	0.4	1	TI: II I BOW II
bswModul eDocumen	SwComponentD ocumentation	01	aggr	This adds a documentation to the BSW module.
tation				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=bswModuleDocumentation,
				variationPoint.shortLabel vh.latestBindingTime=preCompileTime
				xml.sequenceOffset=6
expectedE	BswModuleEntr	*	ref	Indicates an entry which is required by this
ntry	у			module. Replacement of outgoingCallback / requiredEntry.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=expectedEntry, variation
				Point.shortLabel
implement	BswModuleEntr	*	rof	vh.latestBindingTime=preCompileTime
implement edEntry	y		ref	Specifies an entry provided by this module which can be called by other modules. This includes
00.2	,			"main" functions, interrupt routines, and callbacks.
				Replacement of providedEntry /
				expectedCallback.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=implementedEntry, variation
				Point.shortLabel
internalBe	BswInternalBeh	*	aggr	vh.latestBindingTime=preCompileTime The various BswInternalBehaviors associated with
havior	avior		aggr	a BswModuleDescription can be distributed over
				several physical files. Therefore the aggregation is
				«atpSplitable».
				Stereotypes: atpSplitable
				Tags: atp.Splitkey=shortName
				xml.sequenceOffset=65
moduleld	PositiveInteger	01	attr	Refers to the BSW Module Identifier defined by
				the AUTOSAR standard. For non-standardized modules, a proprietary identifier can be optionally
				chosen.
				Town well as swares Offer 5
providedCli	BswModuleClie	*	2001	Tags: xml.sequenceOffset=5 Specifies that this module provides a client server
providedCli entServerE	ntServerEntry		aggr	entry which can be called from another parition or
ntry	,			core. This entry is declared locally to this context
				and will be connected to the
				requiredClientServerEntry of another or the same module via the configuration of the BSW
				Scheduler.
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=shortName, variation
				Point.shortLabel
				vh.latestBindingTime=preCompileTime
				xml.sequenceOffset=45



providedD ata	VariableDataPr ototype	*	aggr	Specifies a data prototype provided by this module in order to be read from another partition or core. The providedData is declared locally to this context and will be connected to the requiredData of another or the same module via the configuration of the BSW Scheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55
providedM odeGroup	ModeDeclaratio nGroupPrototyp e		aggr	A set of modes which is owned and provided by this module or cluster. It can be connected to the requiredModeGroups of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with modes provided via ports by an associated ServiceSwComponentType, EcuAbstractionSwComponentType or ComplexDeviceDriverSwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25
releasedTri gger	Trigger	*	aggr	A Trigger released by this module or cluster. It can be connected to the requiredTriggers of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with Triggers provided via ports by an associated ServiceSwComponentType, EcuAbstractionSwComponentType or ComplexDeviceDriverSwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=35
requiredCli entServerE ntry	BswModuleClie ntServerEntry	*	aggr	Specifies that this module requires a client server entry which can be implemented on another parition or core. This entry is declared locally to this context and will be connected to the provided Client Server Entry of another or the same module via the configuration of the BSW Scheduler. Stereotypes: atp Splitable; atp Variation Tags: atp. Splitkey=short Name, variation Point. short Label vh.latest Binding Time=pre Compile Time xml. sequence Offset=50



us sudus alD s	Mariable Data Di	*		
requiredDa ta	VariableDataPr ototype		aggr	Specifies a data prototype required by this module in oder to be provided from another partition or core. The required Data is declared locally to this context and will be connected to the provided Data of another or the same module via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
				xml.sequenceOffset=60
requiredM odeGroup	ModeDeclaratio nGroupPrototyp e	*	aggr	Specifies that this module or cluster depends on a certain mode group. The requiredModeGroup is local to this context and will be connected to the providedModeGroup of another module or cluster via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=30
requiredTri gger	Trigger	*	aggr	Specifies that this module or cluster reacts upon an external trigger. This required Trigger is declared locally to this context and will be connected to the provided Trigger of another module or cluster via the configuration of the BswScheduler. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime xml.seguenceOffset=40

Table D.16: BswModuleDescription

Class	BswModuleEntry	BswModuleEntry				
Package	M2::AUTOSARTer	M2::AUTOSARTemplates::BswModuleTemplate::BswInterfaces				
Note	This class represents a single API entry (C-function prototype) into the BSW module or cluster.					
	The name of the C-function is equal to the short name of this element with one exception: In case of multiple instances of a module on the same CPU, special rules for "infixes" apply, see description of class BswImplementation.					
	Tags: atp.recommendedPackage=BswModuleEntrys					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mul.	Kind	Note		



argument (ordered)	SwServiceArg	*	aggr	An argument belonging to this BswModuleEntry.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time xml.sequenceOffset=45
bswEntryKi nd	BswEntryKindE num	01	attr	This describes whether the entry is concrete or abstract. If the attribute is missing the entry is considered as concrete.
				Tags: xml.sequenceOffset=40
callType	BswCallType	1	attr	The type of call associated with this service.
	5 5 0			Tags: xml.sequenceOffset=25
executionC ontext	BswExecutionC ontext	1	attr	Specifies the execution context which is required (in case of entries into this module) or guaranteed (in case of entries called from this module) for this service.
				Tags: xml.sequenceOffset=30
functionPr ototypeEmi tter	NameToken	01	attr	This attribute is used to control the generation of function prototypes. If set to "RTE", the RTE generates the function prototypes in the Module Interlink Header File.
isReentran	Boolean	1	attr	Reentrancy from the viewpoint of function callers:
t				 True: Enables the service to be invoked again, before the service has finished.
				 False: It is prohibited to invoke the service again before is has finished.
				Tags: xml.sequenceOffset=15
isSynchron ous	Boolean	1	attr	Synchronicity from the viewpoint of function callers:
				True: This calls a synchronous service, i.e. the service is completed when the call returns.
				False: The service (on semantical level) may not be complete when the call returns.
				Tags: xml.sequenceOffset=20
returnType	SwServiceArg	01	aggr	The return type belonging to this bswModuleEntry.
				Tags: xml.sequenceOffset=40



role	Identifier	01	attr	Specifies the role of the entry in the given context. It shall be equal to the standardized name of the service call, especially in cases where no ServiceIdentifier is specified, e.g. for callbacks. Note that the ShortName is not always sufficient because it maybe vendor specific (e.g. for callbacks which can have more than one instance). Tags: xml.sequenceOffset=10
serviceId	PositiveInteger	01	attr	Refers to the service identifier of the Standardized Interfaces of AUTOSAR basic software. For non-standardized interfaces, it can optionally be used for proprietary identification. Tags: xml.sequenceOffset=5
swServiceI mplPolicy	SwServiceImpIP olicyEnum	1	attr	Denotes the implementation policy as a standard function call, inline function or macro. This has to be specified on interface level because it determines the signature of the call. Tags: xml.sequenceOffset=35

Table D.17: BswModuleEntry

Class	BuildAction					
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::BuildActionManifest		
Note	This meta-class re	present	ts the ab	oility to specify a build action.		
Base	ARObject, AtpBlue MultilanguageRefe			rintable, BuildActionEntity, Identifiable, ble		
Attribute	Туре	Mul.	Kind	Note		
createdDat a	BuildActionIoEle ment	*	aggr	This represents the artifacts which are cated by the processor.		
followUpAc tion	BuildAction	*	ref	This association specifies a set of follow up actions.		
				Tags: xml.sequenceOffset=-80		
inputData	BuildActionIoEle ment	*	aggr	This represents the artifacts which are read by the processor.		
modifiedD ata	BuildActionIoEle ment	*	aggr	This denotes the data which are modifed by the action.		
predecess orAction	BuildAction	*	ref	This association specifies a set of predecessors. These actions must be finished before but necessarily immediately after the given action These actions need to be performed in the specified order. Tags: xml.sequenceOffset=-90		
requiredEn vironment	BuildActionEnvir onment	1	ref	This represents the environment which is required to use the specified Processor.		



Table D.18: BuildAction

Class	BuildActionEnvironment			
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::BuildActionManifest
Note	This meta-class re	epresen	ts the ab	oility to specify a build action environment.
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Mul.	Kind	Note
sdg	Sdg	*	aggr	This represents a general data structure intended to denote parameters for the BuildActionEnvironment.

Table D.19: BuildActionEnvironment

Class	BuildActionManifest					
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::BuildActionManifest		
Note	This meta-class represents the ability to specify a manifest for processing artifacts. An example use case is the processing of ECUC parameter values. Tags: atp.recommendedPackage=BuildActionManifests xml.globalElement=false					
Base	-	•		int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable		
Attribute	Туре	Mul.	Kind	Note		
buildAction	BuildAction	*	aggr	This represents a particular action in the build chain.		
				Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time		
buildAction Environme nt	BuildActionEnvir onment	*	aggr	This represents a build action environment. Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time		
dynamicAc tion	BuildAction	*	ref	This denots an Action which is to be executed as part of the dynamic action set.		
startAction	BuildAction	*	ref	This specifies the list of actions to be performed at the beginning of the process. Tags: xml.sequenceOffset=-90		
tearDownA ction	BuildAction	*	ref	This specifies the set of action which shall be performed after all other actions in the manifest were performed.		
				Tags: xml.sequenceOffset=-80		

Table D.20: BuildActionManifest



Class	ClientServerInter	faceTo	BswMod	duleEntryBlueprintMapping	
Package	M2::AUTOSARTe ModuleEntryMapp		::Standa	urdizationTemplate::ClientServerInterfaceToBsw	
Note	This represents a mapping between one ClientServerInterface blueprint and BswModuleEntry blueprint in order to express the intended implementation of ClientServerOperations by specific BswModuleEntries under consideration of PortDefinedArguments. Such a mapping enables the formal check whether the number of arguments and the data types of arguments of the operation + additional PortDefinedArguments matches the signature of the BswModuleEntry. Tags: atp.recommendedPackage=BlueprintMappingSets				
Base	ARElement, ARO Referrable, Packa			int, CollectableElement, Identifiable, Multilanguage Referrable	
Attribute	Туре	Mul.	Kind	Note	
clientServe rInterface	ClientServerInte rface	1	ref	The referenced ClientServerInterface represents the client server interface the mapping is dedicated to.	
operationM apping	ClientServerOp erationBlueprint Mapping	1*	aggr	This specifies the operations used in the mapping between the ClientServerInterface and the BswModuleEntry. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime	
portDefine dArgumen tBlueprint (ordered)	PortDefinedArg umentBlueprint	*	aggr	This specifies the PortDefinedArguments used in the mapping between the ClientServerInterface and the BswModuleEntry. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime	

Table D.21: ClientServerInterfaceToBswModuleEntryBlueprintMapping

Class	ClientServerOperation				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::PortInterface	
Note	An operation decl	ared wit	hin the s	scope of a client/server interface.	
Base	ARObject, AtpCla MultilanguageRef			re, AtpStructureElement, Identifiable, ole	
Attribute	Туре	Mul.	Kind	Note	
argument (ordered)	ArgumentDataP rototype	*	aggr	An argument of this ClientServerOperation Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time	
possibleErr or	ApplicationError	*	ref	Possible errors that may by raised by the referring operation.	

Table D.22: ClientServerOperation



Class	Collection						
Package	M2::AUTOSARTe Collection	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Element Collection					
Note	This meta-class specifies a collection of elements. A collection can be utilized to express additional aspects for a set of elements.						
	Note that Collection Evaluated Variant,			nent. Therefore it is applicable e.g. for obvious.			
	also express an a	rbitrary ı	relations	on is "SET". On the other hand, a Collection can ship between elements. This is denoted by the TPS_GST_00347]).			
	In this case the co "targetElement" in			nts an association from "sourceElement" to			
	Tags: atp.recomn	nendedF	Package:	=Collections			
Base	ARElement, ARO PackageableElem			eElement, Identifiable, MultilanguageReferrable,			
Attribute	Туре	Mul.	Kind	Note			
autoCollect	AutoCollectEnu m	01	attr	This attribute reflects how far the referenced objects are part of the collection.			
				Tags: xml.sequenceOffset=20			
collectedIn stance	AtpFeature	*	iref	This instance ref supports the use case that a particular instance is part of the collection.			
				Tags: xml.sequenceOffset=60			
element	Identifiable	*	ref	This is an element in the collection. Note that Collection itself is collectable. Therefore collections can be nested.			
				In case of category="RELATION" this represents the target end of the relation.			
				Tags: xml.sequenceOffset=40			
elementRo le	Identifier	01	attr	This attribute allows to denote a particular role of the collection. Note that the applicable semantics shall be mutually agreed between the two parties.			
				In particular it denotes the role of element in the context of sourceElement.			
				Tags: xml.sequenceOffset=30			
sourceEle ment	Identifiable	*	ref	Only if Category = "RELATION". This represents the source of a relation.			
				Tags: xml.sequenceOffset=50			
sourceInst ance	AtpFeature	*	iref	Only if Category = "RELATION". This represents the source instance of a relation.			
				Tags: xml.sequenceOffset=70			

Table D.23: Collection



Class	CompuMethod					
Package	M2::MSR::AsamHdo::ComputationMethod					
Note	This meta-class represents the ability to express the relationship between a physical value and the mathematical representation. Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.					
	Tags: atp.recomm	nendedF	ackage:	=CompuMethods		
Base	1			int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable		
Attribute	Туре	Mul.	Kind	Note		
compulnter nalToPhys	Compu	01	aggr	This specifies the computation from internal values to physical values. Tags: xml.sequenceOffset=80		
compuPhy sToInternal	Compu	01	aggr	This represents the computation from physical values to the internal values. Tags: xml.sequenceOffset=90		
displayFor mat	DisplayFormatS tring	01	attr	This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools. Tags: xml.sequenceOffset=20		
unit	Unit	01	ref	This is the physical unit of the Physical values for which the CompuMethod applies. Tags: xml.sequenceOffset=30		

Table D.24: CompuMethod

Class	CompuScale	CompuScale				
Package	M2::MSR::AsamH	ldo::Con	nputatio	nMethod		
Note	This meta-class recomputation meth	•	ts the ab	ility to specify one segment of a segmented		
Base	ARObject					
Attribute	Туре	Mul.	Kind	Note		
desc	MultiLanguage OverviewParagr aph	01	aggr	<pre><desc> represents a general but brief description of the object in question. Tags: xml.sequenceOffset=30</desc></pre>		
compulnve rseValue	CompuConst	01	aggr	This is the inverse value of the constraint. This supports the case that the scale is not reversible per se.		
				Tags: xml.sequenceOffset=60		



compuScal eContents	CompuScaleCo ntents	01	aggr	This represents the computation details of the scale. Tags: xml.roleElement=false; xml.roleWrapper Element=false; xml.sequenceOffset=70; xml.type
lowerLimit	Limit	01	attr	Element=false; xml.typeWrapperElement=false This specifies the lower limit of the scale. Stereotypes: atpVariation
				Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=40
mask	PositiveInteger	01	attr	In difference to all the other computational methods every COMPU-SCALE will be applied including the bit MASK. Therefore it is allowed for this type of COMPU-METHOD, that COMPU-SCALES overlap.
				To calculate the string reverse to a value, the string has to be split and the according value for each substring has to be summed up. The sum is finally transmitted.
				The processing has to be done in order of the COMPU-SCALE elements.
shortLabel	Identifier	01	attr	Tags: xml.sequenceOffset=35 This element specifies a short name for the particular scale. The name can for example be used to derive a programming language identifier.
				Tags: xml.sequenceOffset=20
symbol	Cldentifier	01	attr	The symbol, if provided, is used by code generators to get a C identifier for the CompuScale. The name will be used as is for the code generation, therefore it needs to be unique within the generation context.
				Tags: xml.sequenceOffset=25
upperLimit	Limit	01	attr	This specifies the upper limit of a of the scale. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=50

Table D.25: CompuScale



Class	ConsistencyNeeds					
Package	M2::AUTOSARTemplates::SWComponentTemplate::ImplicitCommunicationBehavior					
Note	This meta-class represents the ability to define requirements on the implicit communication behavior.					
Base	ARObject, AtpBlue Referrable	eprint, A	AtpBluep	rintable, Identifiable, MultilanguageReferrable,		
Attribute	Туре	Mul.	Kind	Note		
dpgDoesN otRequire Coherency	DataPrototypeG roup	*	aggr	This group of VariableDataPrototypes does not require coherency with respect to the implicit communication behavior.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		
dpgRequir esCoheren cy	DataPrototypeG roup	*	aggr	This group of VariableDataPrototypes requires coherency with respect to the implicit communication behavior, i.e. all read and write access to VariableDataPrototypes in the DataPrototypeGroup by the RunnableEntitys of the RunnableEntityGroup need to be handled in a coherent manner. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation		
				Point.shortLabel vh.latestBindingTime=preCompileTime		
regDoesN otRequireS tability	RunnableEntity Group	*	aggr	This group of RunnableEntities does not require stability with respect to the implicit communication behavior. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		
regRequire sStability	RunnableEntity Group	*	aggr	This group of RunnableEntities requires stability with respect to the implicit communication behavior, i.e. all read and write access to VariableDataPrototypes in the DataPrototypeGroup by the RunnableEntitys of the RunnableEntityGroup need to be handled in a stable manner. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		

Table D.26: ConsistencyNeeds



Class	ConsistencyNee	dsBluep	orintSet	
Package	M2::AUTOSARTe ConsistencyNeed	•		urdizationTemplate::BlueprintDedicated::
Note	This meta class represents the ability to specify a set of blueprint for ConsistencyNeeds. Tags: atp.recommendedPackage=ConsistencyNeedsBlueprintSets			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Attribute	Туре	Mul.	Kind	Note
consistenc yNeeds	ConsistencyNee ds	*	aggr	This represents a particular blueprint of consistencyNeeds. Note that it is
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table D.27: ConsistencyNeedsBlueprintSet

Class	DataConstr	DataConstr			
Package	M2::MSR::AsamH	do::Cor	straints:	::GlobalConstraints	
Note	This meta-class re	presen	ts the ab	oility to specify constraints on data.	
	Tags: atp.recomm	nendedF	ackage:	=DataConstrs	
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
dataConstr Rule	DataConstrRule	*	aggr	This is one particular rule within the data constraints. Tags: xml.roleElement=true; xml.roleWrapper Element=true; xml.sequenceOffset=30; xml.type Element=false; xml.typeWrapperElement=false	

Table D.28: DataConstr

Class	DataFormatTailo	ring		
Package	M2::AUTOSARTer FormatTailoring	mplates	::Standa	ardizationTemplate::DataExchangePoint::Data
Note	This class collects exchange point.	all rule	s that ta	ilor the AUTOSAR templates for a specific data
Base	ARObject			
Attribute	Туре	Mul.	Kind	Note
classTailori ng	ClassTailoring	*	aggr	Specification of tailorings of Meta Classes
				Tags: xml.sequenceOffset=10
constraintT ailoring	ConstraintTailori ng	*	aggr	Specification of tailorings of Constraints that are not explicitly owned by any Meta-Class
				Tags: xml.sequenceOffset=20

Table D.29: DataFormatTailoring



Class	DataPrototypeGroup					
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::ImplicitCommunicationBehavior		
Note	subject to the forn	This meta-class represents the ability to define a collection of DataPrototypes that are subject to the formal definition of implicit communication behavior. The definition of the collection can be nested.				
Base	ARObject, AtpCla			ire, AtpStructureElement, Identifiable, ble		
Attribute	Туре	Mul.	Kind	Note		
dataProtot ypeGroup	DataPrototypeG roup	*	iref	This represents the ability to define nested groups of VariableDataPrototypes. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime		
implicitDat aAccess	VariableDataPr ototype	*	iref	This represents a collection of VariableDataPrototypes that belong to the enclosing DataPrototypeGroup Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime		

Table D.30: DataPrototypeGroup

Class	DataTypeMappin	gSet		
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Datatype::Datatypes
Note	This class represents a list of mappings between ApplicationDataTypes and ImplementationDataTypes. In addition, it can contain mappings between ImplementationDataTypes and ModeDeclarationGroups. Tags: atp.recommendedPackage=DataTypeMappingSets			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Attribute	Туре	Mul.	Kind	Note
dataTypeM ap	DataTypeMap	*	aggr	This is one particular association between an ApplicationDataType and its ImplementationDataType.
modeRequ estTypeMa p	ModeRequestT ypeMap	*	aggr	This is one particular association between an ModeDeclarationGroup and its ImplementationDataType.

Table D.31: DataTypeMappingSet



Class	Documentation				
Package	M2::AUTOSARTemplates::GenericStructure::DocumentationOnM1				
Note	This meta-class represents the ability to handle a so called standalone documentation. Standalone means, that such a documentation is not embedded in another ARElement or identifiable object. The standalone documentation is an entity of its own which denotes its context by reference to other objects and instances. Tags: atp.recommendedPackage=Documentations				
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
context	Documentation Context	*	aggr	This is the context of the particular documentation.	
documenta tionConten t	99				
				Tags: xml.sequenceOffset=200	

Table D.32: Documentation

Class	≪atpMixed≫ DocumentationBlock					
Package	M2::MSR::Documentation::BlockElements					
Note	This class represents a documentation block. It is made of basic text structure elements which can be displayed in a table cell.					
Base	ARObject					
Attribute	Туре	Mul.	Kind	Note		
defList	DefList	01	aggr	This represents a definition list in the documentation block. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=40		
figure	MIFigure	01	aggr	This represents a figure in the documentation block. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=70		
formula	MIFormula	01	aggr	This is a formula in the definition block. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=60		
labeledList	LabeledList	01	aggr	This represents a labeled list. Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=50		



lint	l int	0 1		This was was a rate or make and an unancomband list
list	List	01	aggr	This represents numbered or unnumbered list.
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=30
msrQuery	MsrQueryP2	01	aggr	'
P2				
note	Note	01	aggr	This represents a note in the text flow.
				Chave a truncas a stall a sisting
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=80
p	MultiLanguageP aragraph	01	aggr	This is one particular paragraph.
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=10
structured	StructuredReq	01	aggr	This aggregation supports structured
Reg			99	requirements embedded in a documentation block.
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=100
trace	TraceableText	01	aggr	This represents traceable text in the
				documentation block. This allows to specify
				requirements/constraints in any documentation
				block.
				The kind of the trace is specified in the category.
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=90
verbatim	MultiLanguageV	01	aggr	This represents one particular verbatim text.
	erbatim			
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=postBuild
				xml.sequenceOffset=20

Table D.33: DocumentationBlock



Class	≪atpVariation≫ EcucAbstractStringParamDef (abstract)				
Package	M2::AUTOSARTemplates::ECUCParameterDefTemplate				
Note	Abstract class that is used to collect the common properties for StringParamDefs, LinkerSymbolDef, FunctionNameDef and MultilineStringParamDefs.				
	atpVariation: [RS_ECUC_0083]				
	Tags: vh.latestBindingTime=codeGenerationTime				
Base	ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, Ecuc ParameterDef, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Type Mul. Kind Note				
defaultValu e	VerbatimString	01	attr	Default value of the string configuration parameter.	
maxLength	PositiveInteger	01	attr	Max length allowed for this string.	
minLength	PositiveInteger	01	attr	Min length allowed for this string.	
regularExp ression	RegularExpress ion	01	attr	This represents the regular expression which shall be used to validate the string parameter value.	

Table D.34: EcucAbstractStringParamDef

Class	EcucBooleanParamDef					
Package	M2::AUTOSARTemplates::ECUCParameterDefTemplate					
Note	Configuration para	Configuration parameter type for Boolean. Allowed values are true and false.				
	Tags: xml.sequen	Tags: xml.sequenceOffset=0				
Base	ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, Ecuc ParameterDef, Identifiable, MultilanguageReferrable, Referrable					
Attribute	Type Mul. Kind Note					
defaultValu e	Boolean	01	attr	Default value of the boolean configuration parameter.		
				atpVariation: [RS_ECUC_00083]		
				Stereotypes: atpVariation Tags: vh.latestBindingTime=codeGenerationTime		

Table D.35: EcucBooleanParamDef

Class	EcucChoiceReferenceDef				
Package	M2::AUTOSARTemplates::ECUCParameterDefTemplate				
Note	Specify alternative references where in the ECU Configuration description only one of the specified references will actually be used.				
Base	ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Type Mul. Kind Note				
destination	EcucContainerD ef	*	ref	All the possible parameter containers for the reference are specified.	
				Stereotypes: atpUriDef	



Table D.36: EcucChoiceReferenceDef

Class	EcucContainerD	EcucContainerDef (abstract)					
Package	M2::AUTOSARTemplates::ECUCParameterDefTemplate						
Note	Base class used t	o gathei	r commo	on attributes of configuration container definitions.			
Base	ARObject, AtpDef Referrable, Referr		EcucDef	initionElement, Identifiable, Multilanguage			
Attribute	Туре	Mul.	Kind	Note			
destination Uri	EcucDestination UriDef	*	ref	Several destinationUris can be defined for an EcucContainerDef. With such destinationUris an EcucContainerDef is applicable for several EcucUriReferenceDefs. Stereotypes: atpUriDef			
multiplicity ConfigClas s	EcucMultiplicity ConfigurationCl ass	*	aggr	Specifies which MultiplicityConfigurationClass this container is available for which ConfigurationVariant. This aggregation is optional if the surrounding EcucModuleDef has the Category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION, then this aggregation is mandatory. Tags: xml.namePlural=MULTIPLICITY-CONFIG-C LASSES			
postBuildV ariantMulti plicity	Boolean	01	attr	Indicates if a container may have different number of instances in different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.			
requiresInd ex	Boolean	01	attr	Used to define whether the value element for this definition shall be provided with an index.			

Table D.37: EcucContainerDef

Class	EcucContainerValue			
Package	M2::AUTOSARTe	mplates	::ECUCI	DescriptionTemplate
Note	Represents a Con	ıtainer d	efinition	in the ECU Configuration Description.
Base	ARObject, EcucIn	dexable	Value, Id	dentifiable, MultilanguageReferrable, Referrable
Attribute	Туре	Mul.	Kind	Note
definition	EcucContainerD ef	1	ref	Reference to the definition of this Container in the ECU Configuration Parameter Definition. Tags: xml.sequenceOffset=-10



	T		1	
parameter Value	EcucParameter Value	*	aggr	Aggregates all ECU Configuration Values within this Container.
				atpVariation: [RS_ECUC_00079]
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=definition, variationPoint.short Label
				vh.latestBindingTime=postBuild
referenceV alue	EcucAbstractRe ferenceValue	*	aggr	Aggregates all References with this container.
				atpVariation: [RS_ECUC_00079]
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=definition, variationPoint.short Label
				vh.latestBindingTime=postBuild
subContai ner	EcucContainerV alue	*	aggr	Aggregates all sub-containers within this container.
				atpVariation: [RS_ECUC_00078]
				Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=definition, shortName,
				variationPoint.shortLabel vh.latestBindingTime=postBuild
				vii.iatestbiliding i inte-postbullu

Table D.38: EcucContainerValue

Class	EcucDefinitionCollection				
Package	M2::AUTOSARTe	mplates	::ECUCI	ParameterDefTemplate	
Note	This represents the anchor point of an ECU Configuration Parameter Definition within the AUTOSAR templates structure. Tags: atp.recommendedPackage=EcucDefinitionCollections				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
module	EcucModuleDef	1*	ref	References to the module definitions of individual software modules.	

Table D.39: EcucDefinitionCollection



Class	EcucEnumerationParamDef					
Package	M2::AUTOSARTe	mplates	::ECUCI	ParameterDefTemplate		
Note	Configuration para			Enumeration.		
	Tags: xml.sequen	ceOffse	et=0			
Base				nmonAttributes, EcucDefinitionElement, Ecuc nguageReferrable, Referrable		
Attribute	Туре	Mul.	Kind	Note		
defaultValu e	Identifier	01	attr	Default value of the enumeration configuration parameter. This string needs to be one of the literals specified for this enumeration.		
literal	EcucEnumerati onLiteralDef	*	aggr	Aggregation on the literals used to define this enumeration parameter. This aggregation is optional if the surrounding EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION then this aggregation is mandatory. Stereotypes: atpSplitable Tags: atp.Splitkey=shortName		

Table D.40: EcucEnumerationParamDef

Class	EcucFloatParam	Def				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::ECUCParameterDefTemplate				
Note	Configuration para	ameter t	ype for I	Float.		
	Tags: xml.sequen	ceOffse	t=0			
Base		-		mmonAttributes, EcucDefinitionElement, Ecuc unguageReferrable, Referrable		
Attribute	Туре	Mul.	Kind	Note		
defaultValu	Float	01	attr	Default value of the float configuration parameter.		
е				atpVariation: [RS_ECUC_00083]		
				Stereotypes: atpVariation Tags: vh.latestBindingTime=codeGenerationTime		
max	Limit	01	attr	Max value allowed for the parameter defined.		
				atpVariation: [RS_ECUC_00084]		
				Stereotypes: atpVariation		
				Tags: vh.latestBindingTime=codeGenerationTime		
min	Limit	01	attr	Min value allowed for the parameter defined.		
				atpVariation: [RS_ECUC_00084]		
				Stereotypes: atpVariation Tags: vh.latestBindingTime=codeGenerationTime		

Table D.41: EcucFloatParamDef



Class	EcucIntegerPara	mDef		
Package	M2::AUTOSARTe	mplates	::ECUC	ParameterDefTemplate
Note	Configuration para	ameter t	ype for I	Integer.
	Tags: xml.sequer	iceOffse	et=0	
Base				mmonAttributes, EcucDefinitionElement, Ecuc anguageReferrable, Referrable
Attribute	Туре	Mul.	Kind	Note
defaultValu e	UnlimitedInteger	01	attr	Default value of the integer configuration parameter.
				atpVariation: [RS_ECUC_00083]
				Stereotypes: atpVariation Tags: vh.latestBindingTime=codeGenerationTime
max	UnlimitedInteger	01	attr	Max value allowed for the parameter defined.
				atpVariation: [RS_ECUC_00084]
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=codeGenerationTime
min	UnlimitedInteger	01	attr	Min value allowed for the parameter defined.
				atpVariation: [RS_ECUC_00084]
				Stereotypes: atpVariation
			1	Tags: vh.latestBindingTime=codeGenerationTime

Table D.42: EcucIntegerParamDef

Class	EcucModuleDef				
Package	M2::AUTOSARTe	mplates	::ECUC	ParameterDefTemplate	
Note	Used as the top-level element for configuration definition for Software Modules, including BSW and RTE as well as ECU Infrastructure. Tags: atp.recommendedPackage=EcucModuleDefs				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpDefinition, Collectable Element, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable				
Attribute	Туре	Mul.	Kind	Note	
apiService Prefix	Cldentifier	01	attr	For CDD modules this attribute holds the apiServicePrefix. The shortName of the module definition of a Complex Driver is always "Cdd". Therefore for CDD modules the module apiServicePrefix is described with this attribute.	



container	EcucContainerD ef	1*	aggr	Aggregates the top-level container definitions of this specific module definition. Stereotypes: atpSplitable Tags: atp.Splitkey=shortName xml.sequenceOffset=11
postBuildV ariantSupp ort	Boolean	01	attr	Indicates if a module supports different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.
refinedMod uleDef	EcucModuleDef	01	ref	Optional reference from the Vendor Specific Module Definition to the Standardized Module Definition it refines. In case this EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION this reference shall not be provided. In case this EcucModuleDef has the category VENDOR_SPECIFIC_MODULE_DEFINITION this reference is mandatory. Stereotypes: atpUriDef
supported ConfigVari ant	EcucConfigurati onVariantEnum	*	attr	Specifies which ConfigurationVariants are supported by this software module. This attribute is optional if the EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION then this attribute is mandatory.

Table D.43: EcucModuleDef

Class	EcucNumericalParamValue				
Package	M2::AUTOSARTe	mplates	::ECUCI	DescriptionTemplate	
Note	Holding the value	which is	subject	to variant handling.	
Base	ARObject, EcucIn	dexable	Value, E	cucParameterValue	
Attribute	Туре	Mul.	Kind	Note	
value	Numerical 1 attr Value which is subject to variant handling.				
				atpVariation: [RS_ECUC_00080]	
				Stereotypes: atpVariation	
				Tags: vh.latestBindingTime=preCompileTime	

Table D.44: EcucNumericalParamValue



Class	EcucParameterDef (abstract)					
Package	M2::AUTOSARTemplates::ECUCParameterDefTemplate					
Note	Abstract class use types defined as s			similarities of all ECU Configuration Parameter		
Base	ARObject, AtpDef Identifiable, Multila			mmonAttributes, EcucDefinitionElement, ble, Referrable		
Attribute	Туре	Mul.	Kind	Note		
derivation	EcucDerivation Specification	01	aggr	A derivation of a Configuration Parameter value can be specified by an informal Calculation Formula or by a formal language that can be used to specify the computational rules.		
symbolicN ameValue	Boolean	1	attr	Specifies that this parameter's value is used, together with the aggregating container, to derive a symbolic name definition. See chapter "Representation of Symbolic Names" in Ecuc specification for more details.		
withAuto	Boolean	01	attr	Specifies whether it shall be allowed on the value side to specify this parameter value as "AUTO". If withAuto is "true" it shall be possible to set the "isAutoValue" attribute of the respective parameter to "true". This means that the actual value will not be considered during ECU Configuration but will be (re-)calculated by the code generator and stored in the value attribute afterwards. These implicit updated values might require a re-generation of other modules which reference these values. If withAuto is "false" it shall not be possible to set the "isAutoValue" attribute of the respective parameter to "true".		
				If withAuto is not present the default is "false".		

Table D.45: EcucParameterDef

Class	EcucParameterValue (abstract)			
Package	M2::AUTOSARTe	mplates	::ECUCI	DescriptionTemplate
Note	Common class to	all types	of conf	iguration values.
Base	ARObject, EcucIn	dexable	Value	
Attribute	Туре	Mul.	Kind	Note
annotation	Annotation	*	aggr	Possibility to provide additional notes while defining the ECU Configuration Parameter Values. These are not intended as documentation but are mere design notes. Tags: xml.sequenceOffset=10



definition	EcucParameter Def	1	ref	Reference to the definition of this EcucParameterValue subclasses in the ECU Configuration Parameter Definition. Tags: xml.sequenceOffset=-10
isAutoValu e	Boolean	01	attr	If withAuto is set to "true" for this parameter definition the isAutoValue can be set to "true". If isAutoValue is set to "true" the actual value will not be considered during ECU Configuration but will be (re-)calculated by the code generator and stored in the value attribute afterwards. These implicit updated values might require a re-generation of other modules which reference these values. If isAutoValue is not present the default is "false". Tags: xml.sequenceOffset=20

Table D.46: EcucParameterValue

Class	EcucReferenceD	EcucReferenceDef				
Package	M2::AUTOSARTe	mplates	::ECUC	ParameterDefTemplate		
Note	Specify references within the ECU Configuration Description between parameter containers.					
Base	ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable					
Attribute	Туре	Mul.	Kind	Note		
destination	EcucContainerD ef	1	ref	Exactly one reference to a parameter container is allowed as destination.		
				Stereotypes: atpUriDef		

Table D.47: EcucReferenceDef

Class	EcucSymbolicNa	EcucSymbolicNameReferenceDef			
Package	M2::AUTOSARTe	mplates	::ECUCI	ParameterDefTemplate	
Note	This meta-class specifies that the implementation of the reference is done using a symbolic name defined by the referenced Container's shortName.				
Base	ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Type Mul. Kind Note			
destination	EcucParamConf ContainerDef	1	ref	Exactly one reference to a parameter container is allowed as destination.	
				Stereotypes: atpUriDef	

Table D.48: EcucSymbolicNameReferenceDef



Class	EcucTextualPara	EcucTextualParamValue				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::ECUCDescriptionTemplate				
Note	Holding a value w	Holding a value which is not subject to variation.				
Base	ARObject, EcucIn	ARObject, EcucIndexableValue, EcucParameterValue				
Attribute	Туре	Mul.	Kind	Note		
value	VerbatimString	1	attr	Value of the parameter, not subject to variant handling.		

Table D.49: EcucTextualParamValue

Class	EcucUriReference	eDef		
Package	M2::AUTOSARTe	mplates	::ECUCI	ParameterDefTemplate
Note	Definition of reference with a destination that is specified via a destinationUri. With such a reference it is possible to define a reference to a EcucContainerDef in a different module independent from the concrete definition of the target container.			
Base	ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Mul.	Kind	Note
destination Uri	EcucDestination UriDef	1	ref	Any EcucContainerDef with a destinationUri that is identical to the destinationUri that is referenced here defines a valid target.
				Stereotypes: atpUriDef

Table D.50: EcucUriReferenceDef

Class	FlatMap						
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::CommonStructure::FlatMap					
Note	instances and to r RootSwCompositi system extract or An instance of Fla a software compo by a RootSwComp	esolve ronProto ECU-ex tMap mont beforesition	name co itype for tract. ay also t fore inte				
	Tags: atp.recommendedPackage=FlatMaps						
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable						
Attribute	Туре	Mul.	Kind	Note			



instance	FlatInstanceDes	1*	aggr	A descriptor instance aggregated in the flat map.
	criptor			The variation point accounts for the fact, that the system in scope can be subject to variability, and thus the existence of some instances is variable.
				The aggregation has been made splitable because the content might be contributed by different stakeholders at different times in the workflow. Plus, the overall size might be so big that eventually it becomes more manageable if it is distributed over several files.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=postBuild

Table D.51: FlatMap

Class	Identifiable (abst	ract)			
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::GeneralTemplateClasses::Identifiable	
Note	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.				
Base	ARObject, Multilar	nguageF	Referrab	le, Referrable	
Attribute	Туре	Mul.	Kind	Note	
desc	MultiLanguage OverviewParagr aph	01	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question. More elaborate documentation, (in particular how the object is built or used) should go to "introduction".	
category	CategoryString	01	attr	Tags: xml.sequenceOffset=-60 The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints. Tags: xml.sequenceOffset=-50	
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object. Tags: xml.sequenceOffset=-40	



annotation	Annotation	*	aggr	Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes. Tags: xml.sequenceOffset=-25
introductio n	Documentation Block	01	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock. Tags: xml.sequenceOffset=-30
uuid	String	01	attr	The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp. Tags: xml.attribute=true

Table D.52: Identifiable

Class	ImplementationDataType				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.				
	Tags: atp.recomm	nendedF	ackage:	=ImplementationDataTypes	
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
dynamicAr raySizePro file	String	01	attr	Specifies the profile which the array will follow in case this data type is a variable size array.	



	1		1	
subElemen t (ordered)	Implementation DataTypeEleme nt	*	aggr	Specifies an element of an array, struct, or union data type. The aggregation of ImplementionDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure.
				Stereotypes: atpVariation
				Tags: vh.latestBindingTime=preCompileTime
symbolPro ps	SymbolProps	01	aggr	This represents the SymbolProps for the ImplementationDataType.
				Stereotypes: atpSplitable
				Tags: atp.Splitkey=shortName
typeEmitte r	NameToken	01	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.

Table D.53: ImplementationDataType

Class	LifeCycleInfo						
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::GenericStructure::LifeCycles					
Note	LifeCycleInfo descinformation like w			cle state of an element together with additional			
Base	ARObject						
Attribute	Туре	Mul.	Kind	Note			
IcObject	Referrable	1	ref	Element(s) have the life cycle as described in IcState.			
IcState	LifeCycleState	01	ref	This denotes the particular state assigned to the object. If no lcState is given then the default life cycle state of LifeCycleInfoSet is assumed.			
periodBegi n	LifeCyclePeriod	01	aggr	Starting point of period in which the element has the denoted life cycle state IcState. If no periodBegin is given then the default period begin of LifeCycleInfoSet is assumed.			
periodEnd	LifeCyclePeriod	01	aggr	Expiry date, i.e. end point of period the element does not have the denoted life cycle state lcState any more. If no periodEnd is given then the default period begin of LifeCycleInfoSet is assumed.			
remark	Documentation Block	01	aggr	Remark describing for example why the element was given the specified life cycle the semantics of useInstead			



useInstead	Referrable	*	ref	Element(s) that should be used instead of the one denoted in referrable.
				Only relevant in case of life cycle states lcState unlike "valid". In case there are multiple references the exact semantics must be individually described in the remark.

Table D.54: LifeCycleInfo

Class	LifeCycleInfoSet				
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::LifeCycles	
Note	This meta class represents the ability to attach a life cycle information to a particular set of elements. The information can be defined for a particular period. This supports the definition of transition plans. If no period is specified, the life cycle state applies forever. Tags: atp.recommendedPackage=LifeCycleInfoSets				
Base	ARElement, AROI PackageableElem			eElement, Identifiable, MultilanguageReferrable,	
Attribute	Туре	Mul.	Kind	Note	
defaultLcSt ate	LifeCycleState	1	ref	This denotes the default life cycle state. To be used in all LifeCycleInfo elements within the LifeCycleInfoSet if no life cycle state is stated there explicitly. I.e. the defaultLcState can be overwritten in LifeCycleInfo elements.	
defaultPeri odBegin	LifeCyclePeriod	01	aggr	Default starting point of period in which all the specified lifeCycleInfo apply. Note that the default period can be overridden for each lifeCycleInfo individually.	
defaultPeri odEnd	LifeCyclePeriod	01	aggr	Default expiry date, i.e. default end point of period for which all specified lifeCycleInfo apply. Note that the default period can be overridden for each lifeCycleInfo individually.	
lifeCycleInf o	LifeCycleInfo	*	aggr	This represents one particular life cycle information.	
usedLifeCy cleStateDe finitionGro up	LifeCycleStateD efinitionGroup	1	ref	This denotes the life cycle states applicable to the current life cycle info set.	

Table D.55: LifeCycleInfoSet



Class	LifeCycleState	LifeCycleState			
Package	M2::AUTOSARTemplates::GenericStructure::LifeCycles				
Note	This meta class re	This meta class represents one particular state in the LifeCycle.			
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mul.	Kind	Note	
_	_	_	_	-	

Table D.56: LifeCycleState

Class	LifeCycleStateDe	LifeCycleStateDefinitionGroup			
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::LifeCycles	
Note	This meta class represents the ability to define the states and properties of one particular life cycle. Tags: atp.recommendedPackage=LifeCycleStateDefintionGroups				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mul.	Kind	Note	
IcState	LifeCycleState	*	aggr	Describes a single life cycle state of this life cycle state definition group.	

Table D.57: LifeCycleStateDefinitionGroup

Primitive	Limit						
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types						
Note	This class represents the ability to express a numerical limit. Note that this is in fact a NumericalVariationPoint but has the additional attribute intervalType. Tags: xml.xsd.customType=LIMIT-VALUE; xml.xsd.pattern=(0[xX][0-9a-fA-F]+) (0[0-7]+) (0[bB][0-1]+) (([+\-]?[1-9][0-9]+(\.[0-9]+)? [+\-]?[0-9](\.[0-9]+)?)([e E]([+\-]?)[0-9]+)?) \.0 INF -INF NaN; xml.xsd.type=string						
Attribute	Datatype Mul. Kind Note						
intervalTyp e	IntervalTypeEnu m						
				Tags: xml.attribute=true			

Table D.58: Limit



Class	ModeDeclaration	Group			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration				
Note				. Also, the initial mode is explicitly identified.	
_				=ModeDeclarationGroups	
Base				int, AtpBlueprintable, AtpClassifier, AtpType, MultilanguageReferrable, PackageableElement,	
Attribute	Туре	Mul.	Kind	Note	
initialMode	ModeDeclaratio n	1	ref	The initial mode of the ModeDeclarationGroup. This mode is active before any mode switches occurred.	
modeDecl aration	ModeDeclaratio n	1*	aggr	The ModeDeclarations collected in this ModeDeclarationGroup.	
				Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time	
modeMana gerErrorBe havior	ModeErrorBeha vior	01	aggr	This represents the ability to define the error behavior expected by the mode manager in case of errors on the mode user side (e.g. terminated mode user).	
modeTran sition	ModeTransition	*	aggr	This represents the avaliable ModeTransitions of the ModeDeclarationGroup	
modeUser ErrorBeha vior	ModeErrorBeha vior	01	aggr	This represents the definition of the error behavior expected by the mode user in case of errors on the mode manager side (e.g. terminated mode manager).	
onTransitio nValue	PositiveInteger	01	attr	The value of this attribute shall be taken into account by the RTE generator for programmatically representing a value used for the transition between two statuses.	

Table D.59: ModeDeclarationGroup

Class	MultilanguageRe	MultilanguageReferrable (abstract)			
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::GeneralTemplateClasses::Identifiable	
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders). They also may have a longName. But they are not considered to contribute substantially to the overall structure of an AUTOSAR description. In particular it does not contain other Referrables.				
Base	ARObject, Referra	ARObject, Referrable			
Attribute	Туре	Mul.	Kind	Note	
longName	MultilanguageL ongName	01	aggr	This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.	

Table D.60: MultilanguageReferrable



Class	NonqueuedRece	iverCor	nSpec			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Communication					
Note	Communication a	ttributes	specific	to non-queued receiving.		
Base	ARObject, RPortComSpec, ReceiverComSpec					
Attribute	Туре	Mul.	Kind	Note		
aliveTimeo ut	TimeValue	1	attr	Specify the amount of time (in seconds) after which the software component (via the RTE) needs to be notified if the corresponding data item have not been received according to the specified timing description. If the aliveTimeout attribute is 0 no timeout monitoring shall be performed.		
enableUpd ate	Boolean	1	attr	This attribute controls whether application code is entitled to check whether the value of the corresponding VariableDataPrototype has been updated.		
filter	DataFilter	01	aggr	The applicable filter algorithm for filtering the value of the corresponding dataElement.		
handleDat aStatus	Boolean	01	attr	If this attribute is set to true than the Rte_IStatus API shall exist. If the attribute does not exist or is set to false then the Rte_IStatus API may still exist in response to the existence of further conditions.		
handleNev erReceive d	Boolean	1	attr	This attribute specifies whether for the corresponding VariableDataPrototype the "never received" flag is available. If yes, the RTE is supposed to assume that initially the VariableDataPrototype has not been received before. After the first reception of the corresponding VariableDataPrototype the flag is cleared.		
				 If the value of this attribute is set to "true" the flag is required. 		
				 If set to "false", the RTE shall not support the "never received" functionality for the corresponding VariableDataPrototype. 		
handleTim eoutType	HandleTimeout Enum	1	attr	This attribute controls the behavior with respect to the handling of timeouts.		
initValue	ValueSpecificati on	01	aggr	Initial value to be used in case the sending component is not yet initialized. If the sender also specifies an initial value the receiver's value will be used.		
timeoutSu bstitutionV alue	ValueSpecificati on	01	aggr	This attribute represents the substitution value applicable in the case of a timeout.		

Table D.61: NonqueuedReceiverComSpec



Class	NonqueuedSend	NonqueuedSenderComSpec					
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Communication			
Note	Communication attributes for non-queued sender/receiver communication (sender side)						
Base	ARObject, PPortC	omSpe	c, Sende	erComSpec			
Attribute	Туре	Mul.	Kind	Note			
initValue	ValueSpecificati on	1	aggr	Initial value to be sent if sender component is not yet fully initialized, but receiver needs data already.			

Table D.62: NonqueuedSenderComSpec

Class	PPortComSpec (PPortComSpec (abstract)			
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	Communication attributes of a provided PortPrototype. This class will contain attributes that are valid for all kinds of provide ports, independent of client-server or sender-receiver communication patterns.				
Base	ARObject				
Attribute	Туре	Type Mul. Kind Note			
_	_	_	_	_	

Table D.63: PPortComSpec

Class	PPortPrototype				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Components	
Note	Component port p	roviding	a certa	in port interface.	
Base	ARObject, AbstractProvidedPortPrototype, AtpBlueprintable, AtpFeature, Atp Prototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable				
Attribute	Туре	Mul.	Kind	Note	
providedInt erface	PortInterface	1	tref	The interface that this port provides.	
				Stereotypes: isOfType	

Table D.64: PPortPrototype

Class	PRPortPrototype	PRPortPrototype				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Components		
Note	This kind of PortPrototype can take the role of both a required and a provided PortPrototype.					
Base	ARObject, AbstractProvidedPortPrototype, AbstractRequiredPortPrototype, Atp Blueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Port Prototype, Referrable					
Attribute	Туре	Mul.	Kind	Note		
providedR equiredInte rface	PortInterface	1	tref	This represents the PortInterface used to type the PRPortPrototype		
				Stereotypes: isOfType		

Table D.65: PRPortPrototype



Class	PackageableEler	PackageableElement (abstract)			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage				
Note	This meta-class specifies the ability to be a member of an AUTOSAR package.				
Base	ARObject, Collect	ableElei	ment, <mark>Id</mark>	entifiable, MultilanguageReferrable, Referrable	
Attribute	Туре	Mul.	Kind	Note	
_	_	_	_	_	

Table D.66: PackageableElement

Class	PortDefinedArgu	mentVa	lue	
Package	M2::AUTOSARTe Options	mplates	::SWCo	mponentTemplate::SwcInternalBehavior::PortAPI
Note	A PortDefinedArgumentValue is passed to a RunnableEntity dealing with the ClientServerOperations provided by a given PortPrototype. Note that this is restricted to PPortPrototypes of a ClientServerInterface.			
Base	ARObject			
Attribute	Туре	Mul.	Kind	Note
value	ValueSpecificati on	1	aggr	Specifies the actual value.
valueType	Implementation DataType	1	tref	The implementation type of this argument value. It should not be composite type or a pointer.
				Stereotypes: isOfType

Table D.67: PortDefinedArgumentValue

Class	PortInterface (ab	stract)				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface				
Note	Abstract base class software component		interfac	ce that is either provided or required by a port of a		
Base	l .	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement,				
Attribute	Туре	Mul.	Kind	Note		
isService	Boolean	1	attr	This flag is set if the PortInterface is to be used for communication between an		
				 ApplicationSwComponentType or 		
				 ServiceProxySwComponentType or 		
				 SensorActuatorSwComponentType or 		
				 ComplexDeviceDriverSwComponentType 		
				 ServiceSwComponentType 		
				EcuAbstractionSwComponentType		
				and a ServiceSwComponentType (namely an AUTOSAR Service) located on the same ECU. Otherwise the flag is not set.		



serviceKin	ServiceProvider	01	attr	This attribute provides further details about the
d	Enum			nature of the applied service.

Table D.68: PortInterface

Class	PortInterfaceMap	ping (a	bstract)	
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::PortInterface
Note	Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range).			
Base	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Type Mul. Kind Note		
_	_	_	_	_

Table D.69: PortInterfaceMapping

Class	PortInterfaceMappingSet				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::PortInterface	
Note	Specifies a set of	(one or	more) P	ortInterfaceMappings.	
	Tags: atp.recomm	nendedF	ackage:	=PortInterfaceMappingSets	
Base				int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable	
Attribute	Туре	Mul.	Kind	Note	
portInterfa ceMapping	PortInterfaceMa pping	1*	aggr	Specifies one PortInterfaceMapping to support the connection of Ports typed by two different PortInterfaces with PortInterface elements having unequal names and/or unequal semantic (resolution or range). Stereotypes: atpVariation Tags: vh.latestBindingTime=blueprintDerivation Time	

Table D.70: PortInterfaceMappingSet

Class	PortPrototype (a	PortPrototype (abstract)				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Components		
Note	Base class for the	Base class for the ports of an AUTOSAR software component.				
	The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.					
Base	ARObject, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, Multilanguage			eature, AtpPrototype, Identifiable, Multilanguage		
	Referrable, Referrable					
Attribute	Туре	Mul.	Kind	Note		



clientServe rAnnotatio n	ClientServerAnn otation	*	aggr	Annotation of this PortPrototype with respect to client/server communication.
delegated PortAnnota tion	DelegatedPortA nnotation	01	aggr	Annotations on this delegated port.
ioHwAbstr actionServ erAnnotati on	IoHwAbstraction ServerAnnotatio n	*	aggr	Annotations on this IO Hardware Abstraction port.
modePortA nnotation	ModePortAnnot ation	*	aggr	Annotations on this mode port.
nvDataPort Annotation	NvDataPortAnn otation	*	aggr	Annotations on this non voilatile data port.
parameter PortAnnota tion	ParameterPortA nnotation	*	aggr	Annotations on this parameter port.
senderRec eiverAnnot ation	SenderReceiver Annotation	*	aggr	Collection of annotations of this ports sender/receiver communication.
triggerPort Annotation	TriggerPortAnn otation	*	aggr	Annotations on this trigger port.

Table D.71: PortPrototype

Class	RPortComSpec (RPortComSpec (abstract)			
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
Note	attributes that are	Communication attributes of a required PortPrototype. This class will contain attributes that are valid for all kinds of require-ports, independent of client-server or sender-receiver communication patterns.			
Base	ARObject				
Attribute	Туре	Type Mul. Kind Note			
_	_	_	_	-	

Table D.72: RPortComSpec

Class	RPortPrototype					
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Components		
Note	Component port re	equiring	a certai	n port interface.		
Base		ARObject, AbstractRequiredPortPrototype, AtpBlueprintable, AtpFeature, Atp Prototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable				
Attribute	Туре	Mul.	Kind	Note		
requiredInt erface	PortInterface	1	tref	The interface that this port requires, i.e. the port depends on another port providing the specified interface. Stereotypes: isOfType		
				C.G. C.G. 1, P.G.		

Table D.73: RPortPrototype



Class	Referrable (abstr	Referrable (abstract)					
Package	M2::AUTOSARTe	mplates	::Generi	cStructure::GeneralTemplateClasses::Identifiable			
Note	Instances of this on namespace borde		n be refe	erred to by their identifier (while adhering to			
Base	ARObject						
Attribute	Туре	Mul.	Kind	Note			
shortName	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference. Tags: xml.enforceMinMultiplicity=true; xml.sequenceOffset=-100			
shortName Fragment	ShortNameFrag ment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments.			
				Tags: xml.sequenceOffset=-90			

Table D.74: Referrable

Class	RunnableEntity					
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior					
Note	A RunnableEntity represents the smallest code-fragment that is provided by an AtomicSwComponentType and are executed under control of the RTE. RunnableEntities are for instance set up to respond to data reception or operation invocation on a server.					
Base	ARObject, AtpCla Identifiable, Multila			re, AtpStructureElement, ExecutableEntity, ble, Referrable		
Attribute	Туре	Mul.	Kind	Note		
argument (ordered)	RunnableEntity Argument	*	aggr	This represents the formal definition of a an argument to a RunnableEntity.		
asynchron ousServer CallResult Point	AsynchronousS erverCallResult Point	*	aggr	The server call result point admits a runnable to fetch the result of an asynchronous server call. The aggregation of AsynchronousServerCallResultPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes and the variant existence of server call result points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		



canBelnvo kedConcur rently	Boolean	1	attr	If the value of this attribute is set to "true" the enclosing RunnableEntity can be invoked concurrently (even for one instance of the corresponding AtomicSwComponentType). This implies that it is the responsibility of the implementation of the RunnableEntity to take care of this form of concurrency. Note that the default value of this attribute is set to "false".
dataReadA ccess	VariableAccess	*	aggr	RunnableEntity has implicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The aggregation of dataReadAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataReadAccess in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
dataReceiv ePointByAr gument	VariableAccess	*	aggr	RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The result is passed back to the application by means of an argument in the function signature. The aggregation of dataReceivePointByArgument is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data receive points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
dataReceiv ePointByV alue	VariableAccess	*	aggr	RunnableEntity has explicit read access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The result is passed back to the application by means of the return value. The aggregation of dataReceivePointByValue is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of data receive points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime



dataSendP oint	VariableAccess	*	aggr	RunnableEntity has explicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The aggregation of dataSendPoint is subject to variability with the purpose to support the conditional existence of sender receiver PortPrototype or the variant existence of data send points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
dataWriteA ccess	VariableAccess	*	aggr	RunnableEntity has implicit write access to dataElement of a sender-receiver PortPrototype or nv data of a nv data PortPrototype. The aggregation of dataWriteAccess is subject to variability with the purpose to support the conditional existence of sender receiver ports or the variant existence of dataWriteAccess in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
externalTri ggeringPoi nt	ExternalTriggeri ngPoint	*	aggr	The aggregation of ExternalTriggeringPoint is subject to variability with the purpose to support the conditional existence of trigger ports or the variant existence of external triggering points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=externalTriggeringPoint, variationPoint.shortLabel vh.latestBindingTime=preCompileTime
internalTrig geringPoin t	InternalTriggerin gPoint	*	aggr	The aggregation of InternalTriggeringPoint is subject to variability with the purpose to support the variant existence of internal triggering points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime



modeAcce ssPoint	ModeAccessPoi nt	*	aggr	The runnable has a mode access point. The aggregation of ModeAccessPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode access points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=modeAccessPoint, variation Point.shortLabel vh.latestBindingTime=preCompileTime
modeSwitc hPoint	ModeSwitchPoi nt	*	aggr	The runnable has a mode switch point. The aggregation of ModeSwitchPoint is subject to variability with the purpose to support the conditional existence of mode ports or the variant existence of mode switch points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
parameter Access	ParameterAcce ss	*	aggr	The presence of a ParameterAccess implies that a RunnableEntity needs read only access to a ParameterDataPrototype which may either be local or within a PortPrototype. The aggregation of ParameterAccess is subject to variability with the purpose to support the conditional existence of parameter ports and component local parameters as well as the variant existence of ParameterAccess (points) in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime



readLocal Variable	VariableAccess	*	aggr	The presence of a readLocalVariable implies that a RunnableEntity needs read access to a VariableDataPrototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable. The aggregation of readLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicitInterRunnableVariable or the variant existence of readLocalVariable (points) in the implementation. Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
serverCall Point	ServerCallPoint	*	aggr	The RunnableEntity has a ServerCallPoint. The aggregation of ServerCallPoint is subject to variability with the purpose to support the conditional existence of client server PortPrototypes or the variant existence of server call points in the implementation. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel
symbol	Cldentifier	1	attr	vh.latestBindingTime=preCompileTime The symbol describing this RunnableEntity's entry point. This is considered the API of the RunnableEntity and is required during the RTE contract phase.
waitPoint	WaitPoint	*	aggr	The WaitPoint associated with the RunnableEntity.
writtenLoc alVariable	VariableAccess	*	aggr	The presence of a writtenLocalVariable implies that a RunnableEntity needs write access to a VariableDataPrototype in the role of implicitInterRunnableVariable or explicitInterRunnableVariable. The aggregation of writtenLocalVariable is subject to variability with the purpose to support the conditional existence of implicitInterRunnableVariable and explicitInterRunnableVariable or the variant existence of writtenLocalVariable (points) in the implementation.
				Stereotypes: atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime

Table D.75: RunnableEntity



Class	RunnableEntityGroup				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::ImplicitCommunicationBehavior	
Note	This meta-class recollection can be	•	ts the ab	oility to define a collection of RunnableEntities. The	
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Type Mul. Kind Note				
runnableE ntity	RunnableEntity	*	iref	This represents a collection of RunnableEntitys that belong to the enclosing RunnableEntityGroup. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime	
runnableE ntityGroup	RunnableEntity Group	*	iref	This represents the ability to define nested groups of RunnableEntitys. Stereotypes: atpVariation	
				Tags: vh.latestBindingTime=preCompileTime	

Table D.76: RunnableEntityGroup

Class	SdgClass						
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::SpecialData Def						
Note		An SdgClass specifies the name and structure of the SDG that may be used to store proprietary data in an AUTOSAR model.					
Base				ageReferrable, Referrable, SdgElementWithGid			
Attribute		Mul.	Kind	Note			
	Туре		Kina	11000			
attribute (ordered)	SdgAttribute	*	aggr	Defintion of the structure of the Sdg			
				Tags: xml.sequenceOffset=30			
caption	Boolean	01	attr	Specifies if a caption is required. Note: only Sdgs that have a caption can be referenced			
				Tags: xml.sequenceOffset=20			
extendsMe taClass	MetaClassNam e	01	attr	The AUTOSAR Meta-Class that may be extended by this SdgClass.			
				Tags: xml.sequenceOffset=10			
sdgConstr aint	TraceableText	*	ref	Semantic constraints that restrict the structure of the special data group.			
				Tags: xml.sequenceOffset=40			

Table D.77: SdgClass



Class	SdgDef				
Package	M2::AUTOSARTe Def	mplates	::Generi	cStructure::GeneralTemplateClasses::SpecialData	
Note	A SdgDef groups	several	SdgClas	sses which belong to the same extension.	
	·	The concept of an SdgDef is similiar to an UML Profile. Tags: atp.recommendedPackage=SdgDefs			
_					
Base	PackageableElem			eElement, Identifiable, MultilanguageReferrable,	
Attribute	Туре	Mul.	Kind	Note	
sdgClass	SdgClass	* aggr The owned sdgClasses which define the structure of the Sdgs			
				Tags: xml.namePlural=SDG-CLASSES	

Table D.78: SdgDef

Primitive	SectionInitializationPolicyType
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types
Note	SectionInitializationPolicyType describes the intended initialization of MemorySections. The following values are standardized in AUTOSAR Methodology:
	 NO-INIT: No initialization and no clearing is performed. Such data elements shall not be read before one has written a value into it.
	 INIT: To be used for data that are initialized by every reset to the specified value (initValue).
	 POWER-ON-INIT: To be used for data that are initialized by "Power On" to the specified value (initValue). Note: there might be several resets between power on resets.
	CLEARED: To be used for data that are initialized by every reset to zero.
	POWER-ON-CLEARED: To be used for data that are initialized by "Power On" to zero. Note: there might be several resets between power on resets.
	Please note that the values are defined similar to the representation of enumeration types in the XML schema to ensure backward compatibility.
	Tags: xml.xsd.customType=SECTION-INITIALIZATION-POLICY-TYPE; xml.xsd.type=NMTOKEN

Table D.79: SectionInitializationPolicyType



Class	SenderReceiverInterface					
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::PortInterface		
Note	A sender/receiver interface declares a number of data elements to be sent and received.					
	Tags: atp.recommendedPackage=PortInterfaces					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DataInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable					
Attribute	Туре	Mul.	Kind	Note		
dataEleme nt	VariableDataPr 1* aggr The data elements of this ototype SenderReceiverInterface.					
invalidation Policy	InvalidationPolic y	*	aggr	InvalidationPolicy for a particular dataElement		

Table D.80: SenderReceiverInterface

Class	SwAddrMethod	SwAddrMethod				
Package	M2::MSR::DataDid	ctionary	::Auxilla	ryObjects		
Note		hese ob	jects co	sing method, e.g. common memory section, to data uld actually live in different modules or components. =SwAddrMethods		
Base				int, AtpBlueprintable, CollectableElement, ble, PackageableElement, Referrable		
Attribute	Туре	Mul.	Kind	Note		
memoryAll ocationKey wordPolicy	MemoryAllocati onKeywordPolic yType	01	attr	Enumeration to specify the name pattern of the Memory Allocation Keyword.		
option	Identifier	*	attr	This attribute introduces the ability to specify further intended properties of the MemorySection in with the related objects shall be placed. These properties are handled as to be selected. The intended options are mentioned in the list. In the Memory Mapping configuration, this option list is used to determine an appropriate MemMapAddressingModeSet.		
sectionIniti alizationPo licy	SectionInitializat ionPolicyType	01	attr	Specifies the expected initialization of the variables (inclusive those which are implementing VariableDataPrototypes). Therefore this is an implementation constraint for initialization code of BSW modules (especially RTE) as well as the start-up code which initializes the memory segment to which the AutosarDataPrototypes referring to the SwAddrMethod's are later on mapped. If the attribute is not defined it has the identical semantic as the attribute value "INIT"		



sectionTyp	MemorySection	01	attr	Defines the type of memory sections which can be
е	Туре			associated with this addresssing method.

Table D.81: SwAddrMethod

Class	SwBaseType				
Package	M2::MSR::AsamH	do::Bas	eTypes		
Note	This meta-class re	This meta-class represents a base type used within ECU software.			
	Tags: atp.recommendedPackage=BaseTypes				
Base				int, AtpBlueprintable, BaseType, Collectable	
	Element, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Type Mul. Kind Note				
_	_	-	ı	1	

Table D.82: SwBaseType

Class	SwComponentPr	SwComponentPrototype				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Composition		
Note	Role of a software	Role of a software component within a composition.				
Base	ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable					
Attribute	Туре	Mul.	Kind	Note		
type	SwComponentT ype	1	tref	Type of the instance.		
				Stereotypes: isOfType		

Table D.83: SwComponentPrototype

Class	SwComponentTy	SwComponentType (abstract)				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::Components		
Note	Base class for AU	TOSAR	softwar	e components.		
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Mul.	Kind	Note		
consistenc yNeeds	ConsistencyNee ds	*	aggr	This represents the colelction of ConsistencyNeeds owned by the enclosing SwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		



port	PortPrototype	*	aggr	The PortPrototypes through which this SwComponentType can communicate. The aggregation of PortPrototype is subject to variability with the purpose to support the conditional existence of PortPrototypes. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
portGroup	PortGroup	*	aggr	A port group being part of this component. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
swCompon entDocum entation	SwComponentD ocumentation	01	aggr	This adds a documentation to the SwComponentType. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=swComponentDocumentation, variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10
unitGroup	UnitGroup	*	ref	This allows for the specification of which UnitGroups are relevant in the context of referencing SwComponentType.

Table D.84: SwComponentType

Class	SwServiceArg	SwServiceArg					
Package	M2::MSR::DataDictionary::ServiceProcessTask						
Note	Specifies the properties of a data object exchanged during the call of an SwService, e.g. an argument or a return value.						
	The SwServiceArg can also be used in the argument list of a C-macro. For this purpose the category shall be set to "MACRO". A reference to implementationDataType can optional be added if the actual argument has an implementationDataType.						
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable						
Attribute	Туре	Mul.	Kind	Note			



direction	ArgumentDirecti onEnum	01	attr	Specifies the direction of the data transfer. The direction shall indicate the direction of the actual information that is being consumed by the caller and/or the callee, not the direction of formal arguments in C.
				The attribute is optional for backwards compatibility reasons. For example, if a pointer is used to pass a memory address for the expected result, the direction shall be "out". If a pointer is used to pass a memory address with content to be read by the callee, its direction shall be "in".
				Tags: xml.sequenceOffset=10
swArraysiz e	ValueList	01	aggr	This turns the argument of the service to an array.
				Tags: xml.sequenceOffset=20
swDataDef Props	SwDataDefProp s	01	aggr	Data properties of this SwServiceArg.
				Tags: xml.sequenceOffset=30

Table D.85: SwServiceArg

Class	SwcBswMapping					
Package	M2::AUTOSARTemplates::CommonStructure::SwcBswMapping					
Note	Maps an SwcInternalBehavior to an BswInternalBehavior. This is required to coordinate the API generation and the scheduling for AUTOSAR Service Components, ECU Abstraction Components and Complex Driver Components by the RTE and the BSW scheduling mechanisms. Tags: atp.recommendedPackage=SwcBswMappings					
Base				rier, AtpFeature, AtpStructureElement, Collectable geReferrable, PackageableElement, Referrable		
Attribute	Type	Mul.	Kind	Note		
bswBehavi or	BswInternalBeh avior	1	ref	The mapped BswInternalBehavior		
runnableM apping	SwcBswRunnab leMapping	*	aggr	A mapping between a pair of SWC and BSW runnables. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime		
swcBehavi or	SwcInternalBeh avior	1	ref	The mapped SwcInternalBehavior.		
synchroniz edModeGr oup	SwcBswSynchr onizedModeGro upPrototype	*	aggr	A pair of SWC and BSW mode group prototypes to be synchronized by the scheduler. Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime		



synchroniz edTrigger	SwcBswSynchr onizedTrigger	*	aggr	A pair of SWC and BSW Triggers to be synchronized by the scheduler.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime

Table D.86: SwcBswMapping

Class	SwcInternalBeha	vior				
Package	M2::AUTOSARTe	mplates	::SWCo	mponentTemplate::SwcInternalBehavior		
Note	The SwcInternalBehavior of an AtomicSwComponentType describes the relevant aspects of the software-component with respect to the RTE, i.e. the RunnableEntities and the RTEEvents they respond to.					
Base	ARObject, AtpCla Behavior, Multilan		•	re, AtpStructureElement, Identifiable, Internal e, Referrable		
Attribute	Туре	Mul.	Kind	Note		
arTypedPe rInstanceM emory	VariableDataPr ototype	*	aggr	Defines an AUTOSAR typed memory-block that needs to be available for each instance of the SW-component. This is typically only useful if supportsMultipleInstantiation is set to "true" or if the component defines NVRAM access via permanent blocks. The aggregation of arTypedPerInstanceMemory is subject to variability with the purpose to support		
				variability in the software component's implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		
event	RTEEvent	*	aggr	This is a RTEEvent specified for the particular SwcInternalBehavior. The aggregation of RTEEvent is subject to variability with the purpose to support the conditional existence of RTE events. Note: the number of RTE events might vary due to the conditional existence of PortPrototypes using DataReceivedEvents or due to different scheduling needs of algorithms. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime		



exclusiveA reaPolicy	SwcExclusiveAr eaPolicy	*	aggr	Options how to generate the ExclusiveArea related APIs. When no SwcExclusiveAreaPolicy is specified for an ExclusiveArea the default values apply. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=exclusiveAreaPolicy vh.latestBindingTime=preCompileTime
explicitInte rRunnable Variable	VariableDataPr ototype	*	aggr	Implement state message semantics for establishing communication among runnables of the same component. The aggregation of explicitInterRunnableVariable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
handleTer minationAn dRestart	HandleTerminat ionAndRestartE num	1	attr	This attribute controls the behavior with respect to stopping and restarting. The corresponding AtomicSwComponentType may either not support stop and restart, or support only stop, or support both stop and restart.
implicitInte rRunnable Variable	VariableDataPr ototype	*	aggr	Implement state message semantics for establishing communication among runnables of the same component. The aggregation of implicitInterRunnableVariable is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
includedDa taTypeSet	IncludedDataTy peSet	*	aggr	The includedDataTypeSet is used by a software component for its implementation. Stereotypes: atpSplitable Tags: atp.Splitkey=includedDataTypeSet
includedM odeDeclar ationGroup Set	IncludedModeD eclarationGroup Set	*	aggr	This aggregation represents the included ModeDeclarationGroups Stereotypes: atpSplitable Tags: atp.Splitkey=includedModeDeclaration GroupSet



instantiatio nDataDefP rops	InstantiationDat aDefProps	*	aggr	The purpose of this is that within the context of a given SwComponentType some data def properties of individual instantiations can be modified. The aggregation of InstantiationDataDefProps is subject to variability with the purpose to support the conditional existence of PortPrototypes and component local memories like "perInstanceParameter" or "arTypedPerInstanceMemory". Stereotypes: atpSplitable; atpVariation
				Tags: atp.Splitkey=instantiationDataDefProps, variationPoint.shortLabel vh.latestBindingTime=preCompileTime
perInstanc eMemory	PerInstanceMe mory	*	aggr	Defines a per-instance memory object needed by this software component. The aggregation of PerInstanceMemory is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation
				Point.shortLabel vh.latestBindingTime=preCompileTime
perInstanc eParamete r	ParameterData Prototype	*	aggr	Defines parameter(s) or characteristic value(s) that needs to be available for each instance of the software-component. This is typically only useful if supportsMultipleInstantiation is set to "true". The aggregation of perInstanceParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
portAPIOpt ion	PortAPIOption	*	aggr	Options for generating the signature of port-related calls from a runnable to the RTE and vice versa. The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=portAPIOption, variation Point.shortLabel vh.latestBindingTime=preCompileTime



runnable	RunnableEntity	*	aggr	This is a RunnableEntity specified for the particular SwcInternalBehavior.
				The aggregation of RunnableEntity is subject to variability with the purpose to support the conditional existence of RunnableEntities. Note: the number of RunnableEntities might vary due to the conditional existence of PortPrototypes using DataReceivedEvents or due to different scheduling needs of algorithms.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
serviceDep endency	SwcServiceDep endency	*	aggr	Defines the requirements on AUTOSAR Services for a particular item.
				The aggregation of SwcServiceDependency is subject to variability with the purpose to support the conditional existence of ports as well as the conditional existence of ServiceNeeds.
				The SwcServiceDependency owned by an SwcInternalBehavior can be located in a different physical file in order to support that SwcServiceDependency might be provided in later development steps or even by different expert domain (e.g OBD expert for Obd related Service Needs) tools. Therefore the aggregation is "atpSplitable".
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
sharedPar ameter	ParameterData Prototype	*	aggr	Defines parameter(s) or characteristic value(s) shared between SwComponentPrototypes of the same SwComponentType The aggregation of sharedParameter is subject to variability with the purpose to support variability in the software components implementations. Typically different algorithms in the implementation are requiring different number of memory objects.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime
supportsM ultipleInsta ntiation	Boolean	1	attr	Indicate whether the corresponding software-component can be multiply instantiated on one ECU. In this case the attribute will result in an appropriate component API on programming language level (with or without instance handle).



variationPo intProxy	VariationPointPr oxy	*	aggr	Proxy of a variation points in the C/C++ implementation.
				Stereotypes: atpSplitable Tags: atp.Splitkey=shortName

Table D.87: SwcInternalBehavior

Class	TDEventVfbPort (abstract)			
Package	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::Timing DescriptionEvents::TDEventVfb			
Note	This is the abstract parent class to describe specific timing event types at Virtual Function Bus (VFB) level.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, TDEventVfb, Timing Description, TimingDescriptionEvent			
Attribute	Туре	Mul.	Kind	Note
isExternal	Boolean	1	attr	This attribute is used to refer to external events that are related to hardware I/O, like physical sensors and actuators, at Virtual Function Bus (VFB) level.
port	PortPrototype	01	ref	The port scope of the timing event.
portPrototy peBlueprin t	PortPrototypeBl ueprint	01	ref	The PortPrototypeBlueprint is the scope of the timing event.

Table D.88: TDEventVfbPort

Class	UnresolvedReferenceRestrictionWithSeverity			
Package	M2::AUTOSARTemplates::StandardizationTemplate::DataExchangePoint::DataFormatTailoring			
Note	This restriction defines the severity level of unresolved references.			
Base	ARObject, RestrictionWithSeverity			
Attribute	Type Mul. Kind Note			
_	_	_	_	-

Table D.89: UnresolvedReferenceRestrictionWithSeverity



Class	VariableDataPrototype				
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes				
Note	that most likely a some cases optimallocation can be	A VariableDataPrototype is used to contain values in an ECU application. This means that most likely a VariableDataPrototype allocates "static" memory on the ECU. In some cases optimization strategies might lead to a situation where the memory allocation can be avoided. In particular, the value of a VariableDataPrototype is likely to change as the ECU on which it is used executes.			
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Type Mul. Kind Note				
initValue	ValueSpecificati on	01	aggr	Specifies initial value(s) of the VariableDataPrototype	

Table D.90: VariableDataPrototype

Class	VfbTiming				
Package	M2::AUTOSARTemplates::CommonStructure::Timing				
Note	A model element used to define timing descriptions and constraints at VFB level.				
Base	TimingDescriptions aggregated by VfbTiming are restricted to event chains referring to events which are derived from the class TDEventVfb. Tags: atp.recommendedPackage=TimingExtensions ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement,				
	Identifiable, MultilanguageReferrable, PackageableElement, Referrable, Timing Extension				
Attribute	Type Mul. Kind Note				
component	SwComponentT ype	This defines the scope of a VfbTiming. All corresponding timing descriptions and constraints			
	must be defined within this scope.				

Table D.91: VfbTiming

Class	VariationPoint				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::GenericStructure::VariantHandling			
Note	This meta-class represents the ability to express a "structural variation point". The container of the variation point is part of the selected variant if swSyscond evaluates to true and each postBuildVariantCriterion is fulfilled.				
Base	ARObject				
Attribute	Type Mul. Kind Note				
desc	MultiLanguage OverviewParagr aph	01	aggr	This allows to describe shortly the purpose of the variation point.	
	Tags: xml.sequenceOffset=20				



blueprintC ondition	Documentation Block	01	aggr	This represents a description that documents how the variation point shall be resolved when deriving objects from the blueprint. Note that variationPoints are not allowed within a blueprintCondition. Tags: xml.sequenceOffset=28
formalBlue printCondit ion	BlueprintFormul a	01	aggr	This denotes a formal blueprintCondition. This shall be not in contradiction with blueprintCondition. It is recommanded only to use one of the two. Tags: xml.sequenceOffset=29
postBuildV ariantCond ition	PostBuildVarian tCondition	*	aggr	This is the set of post build variant conditions which all shall be fulfilled in order to (postbuild) bind the variation point. Tags: xml.sequenceOffset=40
sdg	Sdg	01	aggr	An optional special data group is attached to every variation point. These data can be used by external software systems to attach application specific data. For example, a variant management system might add an identifier, an URL or a specific classifier.
shortLabel	Identifier	01	attr	Tags: xml.sequenceOffset=50 This provides a name to the particular variation point to support the RTE generator. It is necessary for supporting splitable aggregations and if binding time is later than codeGenerationTime, as well as some RTE conditions. It needs to be unique with in the enclosing Identifiables with the same ShortName. Tags: xml.sequenceOffset=10
swSyscon d	ConditionByFor mula	01	aggr	This condition acts as Binding Function for the VariationPoint. Note that the mulitplicity is 01 in order to support pure postBuild variants. Tags: xml.sequenceOffset=30

Table D.92: VariationPoint

E Variation Points in this Template

Variation Point	Latest Binding Time
BlueprintPolicyList.maxNumberOfElements	blueprintDerivationTime
BlueprintPolicyList.minNumberOfElements	blueprintDerivationTime
ClientServerInterfaceToBswModuleEntryBlueprintMapping.operation-Mapping	preCompileTime



ClientServerInterfaceToBswModuleEntryBlueprintMapping.portDefinedArgumentBlueprint	preCompileTime
ConsistencyNeedsBlueprintSet.consistencyNeeds	preCompileTime
SwDataDefProps.swValueBlockSize	preCompileTime
SwTextProps.swMaxTextSize	preCompileTime
ValueList.vf	preCompileTime

Table E.1: Usage of variation points