

Document Title	Specification of Abstract Platform
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	947

Document Status	published
Part of AUTOSAR Standard	Foundation
Part of Standard Release	R20-11

Document Change History						
Date	Release	Changed by	Description			
2020-11-30	R20-11	AUTOSAR Release Management	 Migration of document to standard Foundation Restructuring and further conceptual detailing Addition of several Appendix examples 			
2019-11-28	R19-11	AUTOSAR Release Management	Initial release			



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References

- [1] Standardization Template AUTOSAR_TPS_StandardizationTemplate
- [2] Virtual Functional Bus AUTOSAR EXP VFB
- [3] Meta Model AUTOSAR_MMOD_MetaModel
- [4] Generic Structure Template
 AUTOSAR_TPS_GenericStructureTemplate
- [5] Software Component Template
 AUTOSAR_TPS_SoftwareComponentTemplate



1 Introduction

1.1 Document Structure

This document contains the specification of the design of an AUTOSAR abstract platform (XP). Due to the specification being abstract of the AUTOSAR adaptive platform (AP) and AUTOSAR classic platform (CP), it is released as part of the AUTOSAR foundation (FO).

The document is structured in the following way:

Section 1 (this chapter) documents the terms, abbreviations, conventions; scope and limitations in the specification and requirement tracing.

Section 2 provides a description of the big picture, sets the background reasons and motivation for the specification and usage principles for intended stakeholders. Additionally, the general modeling approach and modeling decisions are described.

Section 3 dives into the design aspects of an *abstract platform*. The modeling is described along with constraints and requirement specifics. The sub-sections follow the main use-cases: introduction of new meta-classes and description of existing meta-classes to realize the design of an abstract platform and...

Section 4 annotation and traceability of requirements.

1.2 Terms and Abbreviations

The following table contains a list of terms used in the scope of this document along with the spelled-out meaning of each of the abbreviations.

Term/Abbre-	Meaning
viation	
AA	(AUTOSAR) Adaptive Application
AP	(AUTOSAR) Adaptive Platform/Standards
API	Application Programming Interface
ASD	Abstract Platform System Description
ARXML	AUTOSAR XML
CP	(AUTOSAR) Classic Platform/Standards
ECU	Electrical Control Unit
FO	(AUTOSAR) Foundation Standards
GENIVI	GENeva In-Vehicle Infotainment





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Term/Abbre-	Meaning			
viation				
IDL	Interface Description Language			
Ю	Input/Output			
JSON	JavaScript Object Notation			
NVM	Non Volatile Memory			
OEM	Original Equipment Manufacturer			
OS	Operating System			
RPC	Remote Procedure Call			
RSI	REST Services Interface			
SOA	Service-Oriented Architecture			
SWC	Software Component			
SYSML	Systems Modelling Language			
VFB	Classic/Adaptive Platform Virtual Functional Bus			
VFB++	Abstract Platform VFB			
VISS	Vehicle Information Service Specification			
VIWI	Volkswagen Infotainment Web Interface			
W3C	World Wide Web Consortium			
XML	Extensible Markup Language			
XP	Abstract Platform			
XSC	Abstract Software Component			
XSD	XML Schema Definition			

Table 1.1: Terms and Abbreviations used in the scope of this Document

1.3 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 [character and terminated by the | 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:

Please note that constraints are not supposed to be enforceable at any given time in an AUTOSAR workflow. During the development of a model, constraints may legitimately be violated because an incomplete model will obviously show inconsistencies.

However, at specific points in the workflow, constraints shall be enforced as a safeguard against misconfiguration.

The points in the workflow where constraints shall be enforced, sometimes also known as the "binding time" of the constraint, are different for each model category, e.g. on the classic platform, the constraints defined for software-components are typically enforced prior to the generation of the RTE while the constraints against the definition of an Ecu extract shall be applied when the Ecu configuration for the Com stack is created.

For each document, possible binding times of constraints are defined and the binding times are typically mentioned in the constraint themselves to give a proper orientation for implementers of AUTOSAR authoring tools.

Class	AUTOSAR					
Package	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	Mult.	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=arPackage.shortName, arPackage.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30		
fileInfo Comment	FileInfoComment	01	aggr	This represents a possibility to provide a structured comment in an AUTOSAR file.		
				Stereotypes: atpStructuredComment Tags: xml.roleElement=true xml.sequenceOffset=-10 xml.typeElement=false		
introduction	DocumentationBlock	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 1.2: 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. The verbal forms for the expression of obligation specified in [TPS_STDT_00053] shall be used to indicate requirements, see Standardization Template, chapter Support for Traceability ([1]).

The representation of requirements in AUTOSAR documents follows the table specified in [TPS_STDT_00078], see Standardization Template, chapter Support for Traceability ([1]).

1.4 Scope and Limitations

In the AUTOSAR timeline, the XP specification was added after the CP and AP. It is also independent of the existing CP/APs, and for that reason, it is released as part of the AUTOSAR Foundation.

The XP uses the terms: VFB and VFB++. The AUTOSAR VFB is conceptually described in [2]. While that document resides in the CP, the general principles in [2] chapter "Overall mechanisms and concepts" also apply to AP and XP. In particular the idea of a VFB level view applies in modeling terms to the set of those meta-model artifacts i.e. components, ports, interfaces, connectors used to describe the functional inter-



ECU communications. This is independent of whether the platform under discussion is signal based, service based or abstract.

An XP VFB++ description is a purely functional design description. It is independent of topology and deployment and thus does not describe these.

An XP description has its technical borders. The basis of an XP description shall be an AUTOSAR System description. This fits together with general methodology of AUTOSAR to root the description of an AUTOSAR system in an own description, see 3.2.

The scope of the XP system description is, on VFB level, from the outlining of the SWC design down to the detailing of the definition of application level data types in the software interfaces, see 3.5.

See [TPS_SWCT_01229], [TPS_SWCT_01230] and [TPS_SWCT_01236] for details on application level data types.



2 Concept

2.1 Background

The existing AUTOSAR meta-model provides a means to comprehensively design and deploy applications on CP ECUs and AP Machines. Depending on the intended chosen platform for concrete deployment, the feature/function design model is (intentionally) tightly coupled to the choice of platform.

A system designer is drawn *a priori* into a concrete decision whether to design and deploy on AP or CP or indeed non-AUTOSAR platform. The design choices become therefore biased by the intended deployment platform.

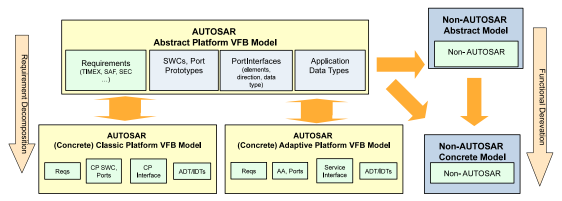


Figure 2.1: Placement of an abstract platform

An system designer at an early **software** design stage may not necessarily care about for example what type of concrete component shall implement the function, or, which type of concrete interface provides the required data.

Rather the designer just wants to model the interaction between the functional software blocks and specify the basics: i.e. signal names, the directional flow of the data (providers/consumers) and the physical data types. Further refinement of the design will be done in a downstream stage, i.e. separation of concerns.

In methodology terms, this dovetails quite neatly to the whole design approach of AUTOSAR - whereby typically a staged approach to design is used. Foreseeably, this would be generally more suited to a *green-fields* or *blank-page* design methodology implemented in the OEM^1 - in contrast to other types of design methodology, e.g. where the supplier has very limited technical design decision.

¹and progressing through various stages of refinement ending in a design finalization (by either inhouse or external supplier)



2.2 Usage

2.2.1 General

The specification aims to provide a system description of a functional model. It further allows requirement annotation and general traceability of model elements including requirements and functional elements. The abstract description may provide a higher level view of a system, to help a system designers "step back" from early decisions about deployment, or indeed whether to defer that decision to a downstream design stage or to a supplier(s).

While the principal use-cases are founded for AP and CP, it is not (by design) intended to be exclusive to those platforms. Usage with *other* automotive or non-automotive domains should also be possible as shown in Figure 2.2.

Standardized Non-AUTOSAR systems have their own domain-specific models/IDLs and it is not within the scope of the XP to try to determine what these domain-specific models/IDLs are - or indeed, whether they should be accommodated in the scope of the XP. Rather, the intention is that through domain-specific tooling some form of model-to-model translation/derivation can be done from an XP description to a non-AUTOSAR model.

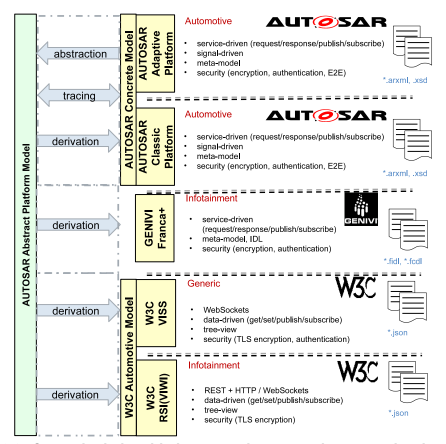


Figure 2.2: General relationship between abstract and concrete level standards



2.2.2 AUTOSAR Specific

There is not a *hard* modeling dependency between an XP and a AP/CP platform view in the sense that the concrete level depends on the abstract. The methodological approach does not forbid a system designer bypassing entirely an XP model and designing only in an AP/CP model to achieve the desired result².

Nevertheless, with the support of tooling and tracing, it should be similarly entirely possible to create an XP out of an AP/CP description.

An example scenario is shown in Figure 2.3. An abstract platform model with several levels of compositions of XSCs of different flavors, is derived to parallel AP/CP models. In this case a split of the XP model is shown, but in general, any number of permutations could be possible include a full derivation to either platform.

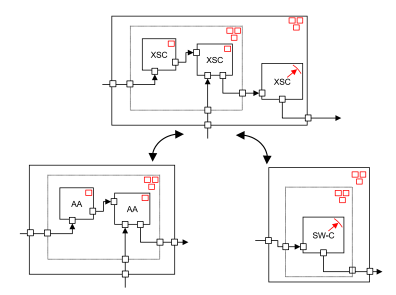


Figure 2.3: Relationship between AUTOSAR Abstract, Classic and Adaptive models

2.3 Modeling Approach

2.3.1 Meta-Model Choice

If the goal is to allow an abstract design, it could be argued that the chosen M2 model should also be abstract (of AUTOSAR). However, while the abstract design should be open to designers of *non-AUTOSAR platforms* to utilize, the primary focus is usage within the AUTOSAR domain i.e. AP/CP.

For that reason, the argumentation of using the AUTOSAR Meta-Model [3] as the basis for the M2 level modeling approach is solidified. The XP is designed using the AUTOSAR meta-model, but should not restrict usage of abstract designs to AUTOSAR.

²backwards compatibility



2.3.2 Bottom-up vs Top-down

Based on the assumption of the meta-model choice in 2.3.1, the next point is how to approach the creation of an abstract platform model. In very general terms, there are two possible approaches: bottom-up and top-down. Note: AUTOSAR supports tracing between models with dedicated meta-model artifacts in [4] chapter "'Documentation Support::Documentation Block".

2.3.2.1 **Top-down**

If an XP model is created top-down, the VFB++ functional interactions are modeled using a *green fields* approach - this abstract model is then traced through to the creation of a new concrete model.

If the concrete model shall be an AUTOSAR model this involves deriving the VFB++ view to the VFB view in the respective AP/CP. If the concrete model is a non-AUTOSAR model it is in the domain of the non-AUTOSAR model to define this.

While this approach offers more freedom to design, there is a risk of specifying an XP which, in the end, is too distant from the needs of the existing platforms. The more likely approach therefore is to favor the bottom-up method.

2.3.2.2 Bottom-up

If an XP model is created by bottom-up, an existing concrete platform model is taken as the basis for the content. This in practice means that this form of XP description is immediately *more* valid than the former approach because it already has a basis in a concrete platform model. This approach would also allow for an automated creation of an XP description.

If the concrete model is an AP and CP model, the existing VFB view in the AP/CP platforms should be abstracted upstream to create the XP VFB++ model. If the concrete model is a non-AUTOSAR model it is in the domain of the non-AUTOSAR model to define this.

With this approach, the XP design is better guaranteed to fit well with the existing platforms.

2.3.3 Meta-class selection

Having decided on the general approach for the design of the XP, the next question is which approach to use regarding meta-class selection, i.e. re-use existing meta-classes or re-design new meta-classes.



While the AP and CP are based on different architecture principles, they mostly share the same modeling principles on VFB level and thus the VFB modeling. The approach is therefore to examine the VFB level model in both platforms as a primary basis and the non-AUTOSAR platforms as a secondary basis.

The existing AUTOSAR meta-model, especially the specification of the AUTOSAR Software-Component Template [5] already provides a good basis to comprehensively design a software component model. The principles therein may also be found in other more generic non-AUTOSAR component models.

It may be that any given identical meta-class may be used in any of the XP, AP or CP platforms. This approach is similar to that used when designing the AP meta-model, and similarly, it is necessary to either extend meta-classes with XP specifics and constrain them to the XP ([TPS GST 00372]).



3 Abstract Platform

3.1 Methodology

3.1.1 Overview

An abstract platform system description provides the possibility to achieve a higher-level software view on the system. An architect can decide during design time which type of downstream AUTOSAR system description to use. A level of architectural free-dom through abstraction is attained by formally describing the functional interactions on a *component model* level, but without fixing details of any downstream implementation platform.

[TPS_APSD_01000]{DRAFT} Principle of an abstract platform system description [An abstract platform system description allows a platform independent specification of the functional interactions of inter-connected software components. | ()

[TPS_APSD_01001]{DRAFT} **VFB level modeling of an abstract platform** [An abstract platform description uses those VFB level elements in the AUTOSAR metamodel as the basis for modeling.]

[TPS_APSD_01002]{DRAFT} Agnosticism of deployment aspects \lceil An abstract platform is agnostic of deployment aspects. \mid ()

AUTOSAR CP/AP models are still the basis for platform specific software design and should remain independent of an XP. To preserve the separation of concerns, it should be avoided that AUTOSAR CP/AP models use XP artifacts. The inverse case (usage of CP/AP in an XP) however, is allowed.

This is enforced by utilizing the tagging mechanism to place platform specific restrictions on those XP artifacts to exclude their visibility in CP/AP models. Refer to [TPS_-GST_00372] in [4] chapter "'Usage of UML in AUTOSAR Templates::UML Tags"' for an explanation of tagging.

[TPS_APSD_01035]{DRAFT} **Placement of an abstract platform model** [An abstract platform model is wholly independent of concrete platform models.] ()

[TPS_APSD_01003]{DRAFT} Exclusion of abstract platform artifacts to an AUTOSAR concrete platform [The abstract platform uses the AUTOSAR mmt.RestrictToStandards tag to exclude abstract platform meta-model artifacts from other platforms. | ()



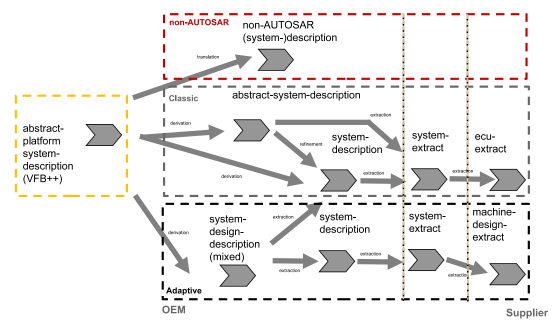


Figure 3.1: Abstract Platform System Description in Methodology

3.2 System Model

3.2.1 Overview

As per existing system descriptions in AP and CP, an XP needs its own system description to distinguish XP content from other types of system descriptions/extracts. The basis for all AUTOSAR system descriptions/extracts is the meta-class System and as with other AUTOSAR system descriptions, the category shall be used to identify the content.

[TPS_APSD_01004]{DRAFT} System category for a system description with Abstract Platform content [The System element that contains design artifacts that are relevant for an Abstract Platform shall have the category:

• ABSTRACT_PLATFORM_SYSTEM_DESCRIPTION.

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See A.1 for an example ARXML listing.



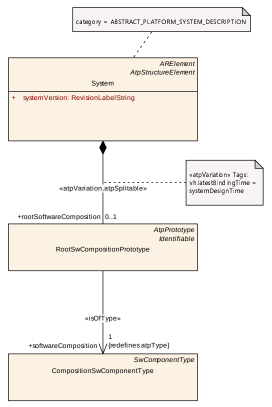


Figure 3.2: Modeling of an Abstract Platform System

3.2.2 Root Composition

As with other types of Systems in AP and CP, the RootSwCompositionPrototype in an XP references a CompositionSwComponentType as the root composition. With reference to [TPS_APSD_01019], this has the semantics of just a plain old composition.

Class	System	System					
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SystemTemplate					
Note	The top level element of	The top level element of the Abstract Platform System Description.					
	Tags:atp.recommendedF	Tags:atp.recommendedPackage=Systems					
Base		ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Туре	Type Mult. Kind Note					
mapping	SystemMapping	*	aggr	Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mapping.shortName, mapping.variation Point.shortLabel vh.latestBindingTime=postBuild			



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Class	System			
rootSoftware Composition	RootSwComposition Prototype	01	aggr	Aggregation of the root software composition, containing all software components in the System in a hierarchical structure.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=rootSoftwareComposition.shortName, root SoftwareComposition.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime
systemVersion	RevisionLabelString	1	attr	Version number of the System Description.

Table 3.1: System

Class	RootSwCompositionPro	totype			
Package	M2::AUTOSARTemplates:	:SystemT	emplate		
Note	The RootSwCompositionF given System.	The RootSwCompositionPrototype represents the top-level-composition of software components within a given System.			
	This may for example be a	a more or	less comp	olete VFB++ description.	
	used in a complete VFB S interfaces defining the intersuch a component contain	Therefore the RootSwComposition will only occasionally contain all atomic software components that are used in a complete VFB System. The OEM is primarily interested in the required functionality and the interfaces defining the integration of the Software Component into the System. The internal structure of such a component contains often substantial intellectual property of a supplier. Therefore a top-level software composition will often contain empty compositions which represent subsystems.			
	The contained SwComponentPrototypes are fully specified by their SwComponentTypes (including Port Prototypes, PortInterfaces, VariableDataPrototypes, etc.).				
Base	ARObject, AtpFeature, At	ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Type Mult. Kind Note			
software Composition	CompositionSw ComponentType	1	tref	We assume that there is exactly one top-level composition that includes all Component instances of the system	
				Stereotypes: isOfType	

Table 3.2: RootSwCompositionPrototype

3.3 Software Component Model

3.3.1 Overview

The XP software component model follows generally the aspects laid out in [5] chapter "'Overview::Software Components...". The principles of reusability of SWCs and the type-prototype pattern are applicable in an XP, albeit in most cases, with a more restrictive view than the concrete platforms. An example of this more restrictive view is in the permitted types of software components shown later.

Another feature taken over from [5] is the ability to specify a hierarchy of SWCs of arbitrary complexity. In contrast to the CP software component model which specifies precise atomic SWC types with precise use cases in mind; the XP relaxes this kind of precision and targets a more generic typing of SWCs.



The XP SWC model allows a component design which does not force any intended downstream usage to the designer, but nevertheless allows a limited set of indicators [TPS_APSD_01005] to identify the intended usage of the component.

3.3.2 Component Compositions

This [TPS_APSD_01006] is no different than in AP and CP which handle encapsulation of SWCs the same. The modeling principles of compositions and encapsulation are suitably explained in [5] chapters "'Composition::Overview" and "'Composition::SwComponentPrototype" and do not need to be further detailed here.

[TPS_APSD_01006]{DRAFT} Recursive component definition in an abstract platform \[An abstract component design allows recursive depth-wise definition of components. \[\] ()

3.3.2.1 SwComponentPrototypes

The meta-class <code>CompositionSwComponentType</code> aggregates <code>SwComponentPrototype</code> in the role <code>component</code> which facilitates the modeling of an arbitrary nesting of components of <code>SwComponentTypes</code>. However, the <code>XP</code> only utilizes <code>Composition-SwComponentTypes</code> as the contained <code>type</code>.

[TPS_APSD_01019]{DRAFT} Typing of SwComponentPrototypes used in a CompositionSwComponentType in an abstract platform [The SwComponentPrototype.type aggregated in a CompositionSwComponentType shall be CompositionSwComponentType in an abstract platform. | ()

3.3.3 Component Types

In an XP, an designer should have the freedom to design a VFB++ hierarchical SWC model in a rather free-floating manner. The SWCs can be described by utilizing a subset of intended component types.

The approach is to allow a modeling of a generic type of component, Composition—SwComponentType as the generic component type. In other words, an abstract platform component is not bound to a specific use case. The CompositionSwComponentType inherits from the category attribute from Identifiable which means it can be assigned a subset of a categorys to specify the functional intent of the component.



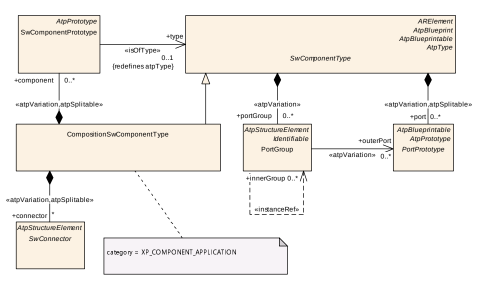


Figure 3.3: Modeling of Abstract Platform Components

Since CompositionSwComponentType is used in this way instead of a designated AtomicSwComponentType, it means CompositionSwComponentType is used all the way down the component hierarchy tree. To distinguish between the cases where a CompositionSwComponentType is designated as an actual plain composite software component, or as a 'quasi' atomic software component the category is restricted depending on the intent.

Without [constr_6803], it is very arbitrary how to trace the usage of a component between an XP and a concrete platform - foreseeably the abstract component could only be derived by default to say an arbitrary representation in a downstream platform and it would be a pure manual step and not allow for any future automation. Usage of the category should therefore allow an architect to specify some finer detailing of the component type.

[TPS_APSD_01005]{DRAFT} Identification of component types in an abstract platform [The abstract platform uses the category of the CompositionSwComponentType as a means to optionally identify the intended usage of the CompositionSwComponentType.]()

[constr_6803]{DRAFT} Standarized values of CompositionSwComponentType.category [In a System with the category set to AB-STRACT_PLATFORM_SYSTEM_DESCRIPTION, any CompositionSwComponent-Type which is referenced by a SwComponentPrototype in the role type shall have the category set to:

• XP_COMPONENT_APPLICATION

10

[TPS_APSD_01020]{DRAFT} Semantics of a CompositionSwComponentType of category XP_COMPONENT_APPLICATION [A composition of category XP_COMPONENT_APPLICATION in an abstract platform represents an application software component. | ()



See A.2 for an example ARXML listing.

Class	CompositionSwComponentType						
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition						
Note	A CompositionSwComponentType aggregates SwComponentPrototypes (that in turn are typed by Sw ComponentTypes) as well as SwConnectors for primarily connecting SwComponentPrototypes among each others and towards the surface of the CompositionSwComponentType. By this means hierarchical structures of software-components can be created.						
	Tags:atp.recommendedF	Tags:atp.recommendedPackage=SwComponentTypes					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType						
Attribute	Туре	Mult.	Kind	Note			
component	SwComponent Prototype	*	aggr	Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=component.shortName, component.variation Point.shortLabel vh.latestBindingTime=postBuild			
connector	SwConnector	*	aggr	SwConnectors have the principal ability to establish a connection among PortPrototypes. They can have many roles in the context of a CompositionSwComponentType. Details are refined by subclasses.			
				The aggregation of SwConnectors is subject to variability with the purpose to support variant data flow.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=connector.shortName, connector.variation Point.shortLabel vh.latestBindingTime=postBuild			

Table 3.3: CompositionSwComponentType

Class	SwComponentPrototy	SwComponentPrototype				
Package	M2::AUTOSARTemplate	M2::AUTOSARTemplates::SWComponentTemplate::Composition				
Note	Role of a software comp	Role of a software component within a composition.				
Base	ARObject, AtpFeature,	ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable				
Attribute	Туре	Mult.	Mult. Kind Note			
type	SwComponentType	01	tref	Type of the instance.		
				Stereotypes: isOfType		

Table 3.4: SwComponentPrototype

Class	SwComponentType (abs	SwComponentType (abstract)					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Components					
Note	Base class for AUTOSAR	Base class for AUTOSAR software components.					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable						
Subclasses	AtomicSwComponentType, CompositionSwComponentType, ParameterSwComponentType						
Attribute	Туре	Mult.	Kind	nd Note			





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Class	SwComponentType (abstract)						
port PortPrototype * aggr		The PortPrototypes through which this SwComponent Type 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=port.shortName, port.variationPoint.short Label vh.latestBindingTime=preCompileTime			
portGroup	PortGroup	*	aggr	A port group being part of this component.			
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime			
swComponent	SwComponent	01	aggr	This adds a documentation to the SwComponentType.			
Documentation	Documentation			Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=swComponentDocumentation, sw ComponentDocumentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10			

Table 3.5: SwComponentType

3.3.4 Connectors

While support for modeling of port connectors in an XP entirely makes sense for certain downstream architectures, in others it doesn't. Especially for SOA based platforms it can be argued that they are superfluous - SOA middlewares typically only create the "'connection" when the provided service is "'found" during run time after the other side has initiated a search.

[TPS_APSD_01012]{DRAFT} Modeling of connectors in an abstract platform $[The \ XP]$ allows modeling of connectors, but defers their concrete application to a down-stream platform. |(I)|

In other words, the XP is agnostic of the concrete platform, but to facilitate a usage of connectors in a concrete platform where they have real semantics, it does not prohibit their use.

The XP therefore takes over the modeling of connectors from [5] chapter "'Overview::Composition::Connectors".

3.3.5 Port Groups

Port grouping is fairly standard in component models, though it is really at the discretion of the model itself what the semantic meaning of a port group is. Several scenarios are possible such as limiting inclusion of discrete ports in discrete groups or allowing discrete ports to be mapped into different groups. Some models define an abstract



port group as being a composition which may be further decomposed in a downstream platform.

[TPS_APSD_01009]{DRAFT} Grouping of ports in an abstract platform [Assigning discrete ports to zero or more port groups shall be possible in an abstract platform. | ()

3.4 Port Interfaces

3.4.1 Overview

The xP follows the same general principles laid down in [5] chapter "'Overview::Port Interface..."'. The xP restricts the model to disallow that the same port is read/write.

[TPS_APSD_01007]{DRAFT} **Prototyping of ports in an abstract platform** [An abstract platform port is either in the role of requirer or provider but not both. | ()



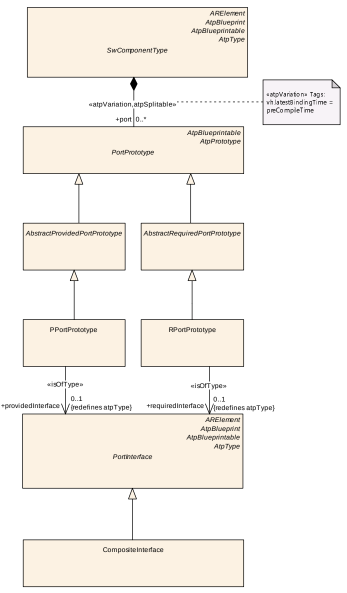


Figure 3.4: Modeling of Abstract Platform Ports

3.4.2 Composite Interface

The XP does not mandate for specific types of PortInterfaces. Whereas in CP/AP, the respective VFB models in each, specify specific types of PortInterfaces for an intended functional usage, e.g.: AP ServiceInterface is intended for a SOA based deployment, the XP opts for an interface type which could be applied generically.

The XP does allow to provide some further semantics to a CompositeInterface to indicate an intended usage for a certain port via CompositeInterface.category. This serves as a hint which may be optionally considered when deriving (if it has a



semantical meaning on the downstream platform), even though the CompositeInterface itself does convey anything relating to the functional usage or underlying signaling architecture between ports [TPS APSD 01010].

[TPS_APSD_01008]{DRAFT} Generic typing of interfaces in an abstract platform | The abstract platform does not semantically bind types of PortInterfaces to a particular functional usage.]()

[TPS_APSD_01010]{DRAFT} Agnosticism of abstract platform interfaces to middleware deployments [An abstract platform interface is agnostic of both architecture and any middleware deployment options.]()

[TPS_APSD_01022]{DRAFT} Semantics of a CompositeInterface [A CompositeInterface inherits from a PortInterface and provides an functionally agnostic PortInterface type to allow data exchange between PortPrototypes.]()

[constr_6807]{DRAFT} Exclusivity of a CompositeInterface to an Abstract Platform [A CompositeInterface shall not type a PortPrototype unless the category of the System is ABSTRACT_PLATFORM_SYSTEM_DESCRIPTION. | ()

The rationale for [constr_6807] is grounded in [TPS_APSD_01003].

3.4.2.1 Elements of Composite Interface

The make-up of a CompositeInterface borrows from the approach taken in the AP ServiceInterface to allow flexibility as to the choice of how data is exchanged.¹

It is possible that a downstream platform only supports atomic interface types, in this case, during derivation, the individual elements of a CompositeInterface must be mapped to discrete atomic interfaces. Obviously, this may have an impact on ports which would then need to be created or alternatively some facade pattern employed.

[TPS_APSD_01023]{DRAFT} Elements of a CompositeInterface [A CompositeInterface allows the following forms of data exchange:

- a ClientServerOperation aggregated in the role command.
- a VariableDataPrototype aggregated in the role indication.

]()

[TPS_APSD_01024]{DRAFT} Semantics of a CompositeInterface.command [A command is a RPC with optional function arguments, called by the requirer and executed on the side of the provider. | ()

¹An alternative approach to a CompositeInterface could be to use CP style atomic interfaces (a singular message exchange element). However, the aggregation of singular exchange elements in a CompositeInterface offers more flexibility.



[TPS_APSD_01025]{DRAFT} Semantics of a CompositeInterface.indication [A indication is a plain block of data that shall be updated (indicated) by the provider. |()

[constr_6806]{DRAFT} Standarized values of CompositeInterface.category | The category of a CompositeInterface can be set to either:

- XP_PORT_CTRL_SECURITY
- XP_PORT_CTRL_TIMESYNC
- XP_PORT_DATA_STORAGE
- XP_PORT_DATA_APPLICATION

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[TPS_APSD_01026]{DRAFT} Semantics of a CompositeInterface of category XP_PORT_CTRL_SECURITY [A CompositeInterface of category XP_PORT_CTRL_SECURITY represents a control port to a security entity: e.g. a cryptographic or authentication entity. | ()

[TPS_APSD_01027]{DRAFT} Semantics of a CompositeInterface of category XP_PORT_CTRL_TIMESYNC [A CompositeInterface of category XP_PORT_CTRL_TIMESYNC represents a control port to a time synchronization entity: e.g. AP TimeSynchronizationInterface.]()

[TPS_APSD_01028]{DRAFT} Semantics of a CompositeInterface of category XP_PORT_DATA_STORAGE [A CompositeInterface of category XP_DATA_CTRL_STORAGE represents a port to a storage entity used to hold persistent data: e.g. AP PersistencyInterface or CP NvDataInterface. | ()

[TPS_APSD_01029]{DRAFT} Semantics of a CompositeInterface of category XP_PORT_DATA_APPLICATION [A CompositeInterface of category XP_PORT_DATA_APPLICATION represents a general application data port: e.g. an AP ServiceInterface. | ()



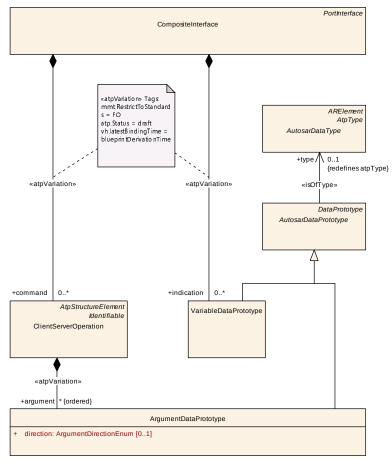


Figure 3.5: Modeling of Abstract Platform interfaces

Class	PortInterface (abstract)	PortInterface (abstract)					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface					
Note	Abstract base class for an	Abstract base class for an interface that is either provided or required by a port of a software component.					
Base		ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Subclasses	ClientServerInterface, Con	ClientServerInterface, CompositeInterface, DataInterface, ModeSwitchInterface, TriggerInterface					
Attribute	Туре	Mult.	t. Kind Note				
_	_	_	_				

Table 3.6: PortInterface

Class	CompositeInterface					
Package	M2::AUTOSARTemplates::AbstractPlatform					
Note	This represents the ability to define a PortInterface that consists of a composition of commands and indications.					
	Tags: atp.Status=draft atp.recommendedPackage=CompositeInterfaces					





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Class	CompositeInterface	CompositeInterface						
Base		ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable						
Attribute	Туре	Type Mult. Kind Note						
command	ClientServerOperation	*	aggr	This represents the collection of commands or function calls (with optional data arguments) defined in the context of an ApplicationInterface.				
				Stereotypes: atpVariation Tags: atp.Status=draft vh.latestBindingTime=blueprintDerivationTime				
indication	VariableDataPrototype	*	aggr	This represents the collection of indication or events (with optional data argument) defined in the context of an ApplicationInterface.				
				Stereotypes: atpVariation Tags: atp.Status=draft vh.latestBindingTime=blueprintDerivationTime				

Table 3.7: CompositeInterface

Class	ClientServerOperation	ClientServerOperation					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface					
Note	A remote procedure call d	A remote procedure call declared within the scope of the current interface.					
Base	ARObject, AtpClassifier, A Referrable	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable					
Attribute	Туре	Mult. Kind Note					
argument (ordered)	ArgumentDataPrototype	*	aggr	An argument of this ClientServerOperation Stereotypes: atpVariation Tags:vh.latestBindingTime=blueprintDerivationTime			

Table 3.8: ClientServerOperation

Class	VariableDataPrototype	VariableDataPrototype					
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes					
Note		A VariableDataPrototype is used to contain arbitrary values in a software component. In particular, the value of a VariableDataPrototype is likely to change over its lifetime.					
Base	ARObject, AtpFeature, A Referrable, Referrable	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable					
Attribute	Туре	Mult.	Kind	Note			
initValue	ValueSpecification	01	01 aggr Specifies initial value(s) of the VariableDataPrototype				

Table 3.9: VariableDataPrototype

Class	ArgumentDataPrototype
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface
Note	An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.





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Class	ArgumentDataPrototype				
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable				
Attribute	Туре	Mult.	Kind	Note	
direction	ArgumentDirection Enum	01	attr	This attribute specifies the direction of the argument prototype.	

Table 3.10: ArgumentDataPrototype

3.5 Data Types

3.5.1 Overview

The XP partially takes over the AUTOSAR data typing model and principles defined in [5] chapter "'Data Description"'. With reference to [TPS_SWCT_01229] and the table "'Abstraction Levels for Describing Data", only the Application Data Level shall be used.

The xP is concerned with a modeling of high-level data types and attributes of data types like the physical meaning of a data type. xP data types are not concerned with implementation or platform level data types; it is expected that these are fully in the domain of a concrete platform.

[TPS_APSD_01014]{DRAFT} **Allowed data types in an abstract platform** [The abstract platform allows deferral of data typing or data typing using:

- integrals in the form of category=VALUE
- structures in the form of category=STRUCTURE
- arrays in the form of category=ARRAY
- strings in the form of category=STRING
- booleans in the form of category=BOOLEAN

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[TPS_APSD_01013]{DRAFT} **Usage of application level data types** [Data typing in the abstract platform uses the AUTOSAR application level data types.]()

[TPS_APSD_01030]{DRAFT} Exclusion of implementation level data types [The abstract platform does not support modeling of implementation level data types.]

3.5.2 Properties of Data Definitions

The properties of data definitions from [5] chapter "'Data Description::Properties of Data Definitions" also apply in XP. However, due to the reduced subset of supported



categorys of ApplicationDataTypes (see 3.5.3), the list of SwDataDefProps attributes is therefore also constrained respectively.

The semantical meaning of those attributes defined in Table 3.11 is specified in [5] chapter "'Data Description::Elements used in Properties of Data Definitions".

[constr_6812]{DRAFT} SwDataDefProps applicable to ApplicationDataTypes exclusive to the abstract platform [A complete list of the allowed SwDataDefProps attributes and their multiplicities which are allowed for a given category is shown in table 3.11.|()

Attributes of SwDataDefProps	Roc	t Ele	m.			bute Cate	_	xiste	nce
	ApplicationDataType	ApplicationDeferredDataType	ApplicationRecordElement	ApplicationArrayElement	VALUE	STRUCTURE	ARRAY	STRING	BOOLEAN
annotation	Х	х	Х	х	*	*	*	*	*
compuMethod	Х				01				01
dataConstr.dataConstrRule.physConstrs	Х		Х	х	01		01		01
dataConstr.dataConstrRule.internalConstrs	х		Х	х	d/c ²		d/c		d/c
displayFormat	х		Х	х	01		01	01	01
invalidValue	х				01			01	01
swTextProps	х							1	
unit	Х				01			01	01
Other Attributes below the Root Element									
element: ApplicationRecordElement	х		х	х		1*			
element: ApplicationArrayElement	х		х	х			1		
ApplicationArrayElement.arraySizeSemantics	Х						01		
ApplicationArrayElement.maxNumberOfElements	х						1		

Table 3.11: Allowed Attributes vs. category for ApplicationDataTypes

² don't care	



Class	< <atpvariation>> SwDat</atpvariation>	aDefProps	3					
Package	M2::MSR::DataDictionar	y::DataDefl	Properties	3				
Note	This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which SwDataDefProps is aggregated.							
	Tags:vh.latestBindingTime=codeGenerationTime							
Base	ARObject							
Attribute	Туре	Mult.	Kind	Note				
annotation	Annotation	*	aggr	This aggregation allows to add annotations (yellow pads) related to the current data object.				
				Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false				
compuMethod	CompuMethod	01	ref	Computation method associated with the semantics of this data object.				
				Tags:xml.sequenceOffset=180				
dataConstr	DataConstr	01	ref	Data constraint for this data object.				
				Tags:xml.sequenceOffset=190				
displayFormat	DisplayFormatString	01	attr	This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system.				
				Tags:xml.sequenceOffset=210				
invalidValue	ValueSpecification	01	aggr	Optional value to express invalidity of the actual data element.				
				Tags:xml.sequenceOffset=255				
swTextProps	SwTextProps	01	aggr	the specific properties if the data object is a text object.				
				Tags:xml.sequenceOffset=120				
unit	Unit	01	ref	Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible.				
				Tags:xml.sequenceOffset=350				

Table 3.12: SwDataDefProps

3.5.3 Data Type Categories

The basis for allowed application data types in an XP are those application data types cited in AUTOSAR Software-Component Template [5] chapter "'Data Types::Data Categories"' - but not all categorys of ApplicationDataType are supported in XP.

[constr_6810] Applicable categories for data types in an abstract platform [Table 3.13 defines the applicable data type categorys relating to applicable meta-model classes. | ()



Category		Α	ppli	cabl	e to			Description
	ApplicationDataType	ApplicationDeferredDataType	ApplicationArrayDataType	ApplicationRecordDataType	ApplicationPrimitiveDataType	ApplicationRecordElement	ApplicationArrayElement	
VALUE					x	х	х	Contains a single value.
STRUCTURE				х		х	х	Holds one or several further elements which can have different AutosarDataTypeS.
STRING					х	х	х	Contains a single value interpreted as a text string (note that it appears as a single value for the application domain).
ARRAY			х			х	х	A fixed-sized array of sub-elements of the same type.
BOOLEAN					х	х	х	Contains a single boolean (true/false) state.

Table 3.13: Usage of category for Data Types

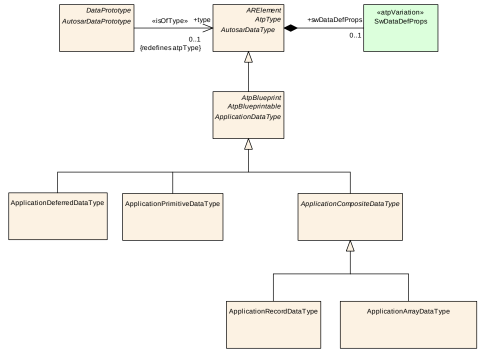


Figure 3.6: Modeling of Abstract Platform data types



Class	AutosarDataType (abstra	AutosarDataType (abstract)				
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes				
Note	Abstract base class for us	er defined	I AUTOSA	R data types for software.		
Base		ARElement, ARObject, AtpClassifier, AtpType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable				
Subclasses	AbstractImplementationDataType, ApplicationDataType					
Attribute	Туре	Mult.	Kind	Note		
swDataDef Props	SwDataDefProps	01	aggr	The properties of this AutosarDataType.		

Table 3.14: AutosarDataType

Class	ApplicationDataType (ab	stract)						
Package	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.						
	1	•		alues as seen in the application model, such as ementation details such as bit-size, endianess, etc.				
	It should be possible to mo Types only.	It should be possible to model the application level aspects of a VFB system by using ApplicationData Types only.						
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable							
Subclasses	ApplicationCompositeData	ApplicationCompositeDataType, ApplicationDeferredDataType, ApplicationPrimitiveDataType						
Attribute	Туре	Type Mult. Kind Note						
_	-	_	_	_				

Table 3.15: ApplicationDataType

Class	ApplicationPrimitiveData	аТуре					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes					
Note	A primitive data type defin	es a set c	f allowed	values.			
	Tags:atp.recommendedPa	ackage=A	pplication	DataTypes			
Base		ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement,					
Attribute	Туре	Type Mult. Kind Note					
_	-	_	_	-			

Table 3.16: ApplicationPrimitiveDataType

Class	ApplicationCompositeDataType (abstract)
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes
Note	Abstract base class for all application data types composed of other data types.
Base	ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable
Subclasses	ApplicationArrayDataType, ApplicationRecordDataType





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Class	ApplicationCompositeDataType (abstract)						
Attribute	Type Mult. Kind Note						
-	_	-	_	-			

Table 3.17: ApplicationCompositeDataType

Class	ApplicationRecordData	аТуре						
Package	M2::AUTOSARTemplate	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes						
Note	An application data type	which can	be decom	posed into prototypes of other application data types.				
	Tags:atp.recommended	Tags:atp.recommendedPackage=ApplicationDataTypes						
Base	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, Atp Blueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, Multilange Referrable, PackageableElement, Referrable							
Attribute	Туре	Mult.	Kind	Note				
element	ApplicationRecord	*	aggr	Specifies an element of a record.				
(ordered)	Element			The aggregation of ApplicationRecordElement is subject to variability with the purpose to support the conditional existence of elements inside a ApplicationrecordData Type.				
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime				

Table 3.18: ApplicationRecordDataType

Class	ApplicationArrayData	Туре							
Package	M2::AUTOSARTempla	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes							
Note	An application data typ	An application data type which is an array, each element is of the same application data type.							
	Tags:atp.recommendedPackage=ApplicationDataTypes								
Base	Blueprintable, AtpClas	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, Atp Blueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable							
Attribute	Type Mult. Kind Note								
dynamicArray SizeProfile	String	01	attr	Specifies the profile which the array will follow if it is a variable size array.					
element	ApplicationArray Element	01	aggr	This association implements the concept of an array element. That is, in some cases it is necessary to be able to identify single array elements, e.g. as input values for an interpolation routine.					

Table 3.19: ApplicationArrayDataType

3.5.4 Application Data Types

The xP is targeting a platform independent design of data exchange between SWCs (applications). To keep to the underlying goal of remaining independent of concrete platform implementation details, a description of the used data types in the xP is therefore naturally limited to application data types.



The AUTOSAR data type model starts with AutosarDataType. The meta-class AutosarDataType inherits from Identifiable which provides the identifying attributes needed: longName, shortName. The category is then used to identify the underlying category of application level data type.

3.5.5 Sub-classes of ApplicationDataType

The xp supports the sub-classes in the table in [constr_6810]. Partially those sub-classes are re-used from [5] chapter "'Data Types::Application Data Type"' and are thus defined there. The sub-classes defined purely by the xp are detailed here.

[TPS_APSD_01031]{DRAFT} **Sub-classes of ApplicationDataType** [In an abstract platform, the abstract meta-class ApplicationDataType is sub-classed into:

• ApplicationDeferredDataType

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These XP specific sub-classes are detailed in the following sections.

3.5.5.1 Deferred Data Type

Due to the fact that a data type may not *yet* be known in the XP, or shall be defined later in the design in a downstream stage, XP typing can be deferred with the proviso that it shall be concretely defined during derivation to a concrete platform or mapping to a implementation data type.

This is done using the XP exclusive type called ApplicationDeferredDataType. Fully usable in an XP, together with their properties (Table 3.11).

[TPS_APSD_01015]{DRAFT} Deferral of the category of data type in an abstract platform [The abstract platform provides a non-committal data type Application—DeferredDataType to allow deferral of an actual data type to a later stage. | ()

[TPS_APSD_01032]{DRAFT} Semantics of an ApplicationDeferredDataType [An ApplicationDeferredDataType represents a placeholder, Identifiable within a model, but having no actual applicable category of data type.]()

As mentioned previously in 3.5.3, AUTOSAR ApplicationDataTypes are assigned a category value from the Table 3.13. The ApplicationDeferredDataType however is an exception to this rule since it has no concrete type yet.

It is therefore necessary to exclude any assignment of <code>categorys</code> of type in a model <code>[constr_6814]</code>. Further to that, no properties of data definitions are assigned to <code>ApplicationDeferredDataType</code> which would convey in any way concrete data type characteristics <code>[constr_6812]</code>. In other words, the list of attributes is deliberately very constrained in order to be agnostic of concrete data typing.



[constr_6814]{DRAFT} Restriction of ApplicationDeferredDataType.category [The category of an ApplicationDeferredDataType shall be unassigned/undefined.| ()

Class	ApplicationDeferredDataType				
Package	M2::AUTOSARTemplates::AbstractPlatform				
Note	An abstract placeholder data type in which the precise application data type is deferred to a later stage. Tags: atp.Status=draft atp.recommendedPackage=ApplicationDataTypes				
Base	ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Attribute	Туре	Mult.	Kind	Note	
_		_	_	-	

Table 3.20: ApplicationDeferredDataType

3.5.6 Type Tracing

As mentioned previously, the XP is not concerned with those data types below the level of ApplicationDataTypes. Data type tracing between an XP and a concrete platform model must be done on the same level - in the context of AUTOSAR, that means tracing only between ApplicationDataTypes in XP/CP/AP as shown in Figure 3.7.

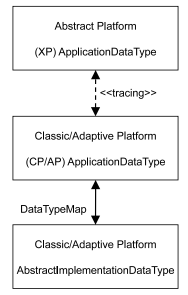


Figure 3.7: Permitted data type tracing

Any usage of XP ApplicationDataTypes in a CP or CP is not allowed (Figure 3.7 left). Any indirect tracing between XP ApplicationDataTypes and either CP AbstractImplementationDataTypes or AP AbstractImplementationDataTypes is not supported (Figure 3.7 right).



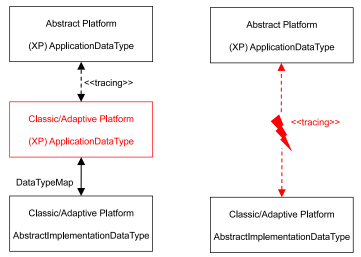


Figure 3.8: Prohibited data type tracing

[TPS_APSD_01036]{DRAFT} Data type tracing between abstract and concrete platform models [Tracing of data types between abstract and concrete platform models is solely on the level of ApplicationDataTypes. | ()

For a model based example view on tracing see chapter A.3. The remainder of this section details any aspects to consider when tracing (deriving/abstracting) XP specific sub-classes of ApplicationDataTypes (listed by sub-chapter here).

3.5.6.1 Deferred Data Type

Since an ApplicationDeferredDataType is basically a placeholder type, and holds no concrete data type properties, it is straightforward to trace this type between an abstract and concrete platform.

[TPS_APSD_01037]{DRAFT} Compatibility of an ApplicationDeferred-DataType [During tracing, the ApplicationDeferredDataType provides none, and the concrete platform type provides all of the aspects of necessary typing.]()

[TPS_APSD_01016]{DRAFT} Concrete data type resolution of an ApplicationDeferredDataType [The precise data typing of a ApplicationDeferredDataType is not required until the methodology step before, or latest during:

- derivation of ApplicationDataTypes defined in the context of an XP, to corresponding ApplicationDataTypes defined in the context of either a CP or an AP.
- derivation of ApplicationDataTypes defined in the context of an XP, to a corresponding domain specific representation in a non-AUTOSAR platform.

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[TPS_APSD_01033]{DRAFT} Traceability of an ApplicationDeferred-DataType [If the concrete platform is:



- an AUTOSAR platform: an ApplicationDeferredDataType can be traced to any of the supported ApplicationDataTypes on the concrete platform.
- a non-AUTOSAR platform: tracing is domain specific.

]()



4 Requirements

4.1 Overview

The AUTOSAR meta-model already provides a healthy set of meta-classes for the topic of requirements in the AUTOSAR Standardization Template [1] [TPS_STDT_00060]. For requirements engineering (annotation, documentation, rationalization, traceability) in an XP, they can be directly applied.

The xP allows requirement engineering to be performed within the context of an xP system description. A top-level requirement can be added which can be recursively broken-down (decomposed) into N x *child* level requirements and annotated to an xP description.

It is at the discretion of the designer how and when to do this step and to decide when the current decomposition level is sufficient. During the concrete platform implementation stage a developer would then implement according to the requirements. There are no restrictions on what a requirement is, nor on the number of decompositions of a requirement. The meta-class StructuredReq may be reused directly for requirement specification.

[TPS_APSD_01034]{DRAFT} Requirement annotation and in an abstract platform [An abstract platform description supports recursive depths of requirements annotation, decomposition.]()

For a detailed description of AUTOSAR's support for traceability of all kinds refer to [4] chapter "'Documentation Support".



A Examples

This chapter contains a collection of examples that reflect concepts described in different chapters of this document. The content of the chapter provides mere explanation and does not add anything to the model semantics.

A.1 System

The listing in A.1 illustrates the definition of a System to describe an abstract platform.

Listing A.1: Example ARXML for abstract platform system

A.2 Component hierarchy

The listing in A.2 illustrates the usage of CompositionSwComponentType to define a hierarchy of components.

Listing A.2: Example ARXML for abstract software components

```
<AR-PACKAGE>
 <SHORT-NAME>Components
 <AR-PACKAGES>
   <AR-PACKAGE>
     <SHORT-NAME>RadarFusionUnit</SHORT-NAME>
     <AR-PACKAGES>
       <AR-PACKAGE>
         <SHORT-NAME>components
           <COMPOSITION-SW-COMPONENT-TYPE>
            <SHORT-NAME>Unit
            <COMPONENTS>
              <SW-COMPONENT-PROTOTYPE>
                <SHORT-NAME>radar</short-NAME>
                <TYPE-TREF DEST="COMPOSITION-SW-COMPONENT-TYPE">/ARDesign
                   /Components/RadarFusionUnit/components/UnitRadar</TYPE
                   -TREF>
```



```
</SW-COMPONENT-PROTOTYPE>
                <SW-COMPONENT-PROTOTYPE>
                  <SHORT-NAME>camera
                  <TYPE-TREF DEST="COMPOSITION-SW-COMPONENT-TYPE">/ARDesign
                     /Components/RadarFusionUnit/components/UnitCamera</
                     TYPE-TREF>
                </SW-COMPONENT-PROTOTYPE>
             </COMPONENTS>
           </COMPOSITION-SW-COMPONENT-TYPE>
           <COMPOSITION-SW-COMPONENT-TYPE>
             <SHORT-NAME>UnitRadar
             <COMPONENTS>
                <SW-COMPONENT-PROTOTYPE>
                  <SHORT-NAME>app</SHORT-NAME>
                  <TYPE-TREF DEST="COMPOSITION-SW-COMPONENT-TYPE">/ARDesign
                     /Components/RadarFusionUnit/components/UnitRadarApp</
                     TYPE-TREF>
                </SW-COMPONENT-PROTOTYPE>
             </COMPONENTS>
           </COMPOSITION-SW-COMPONENT-TYPE>
           <COMPOSITION-SW-COMPONENT-TYPE>
             <SHORT-NAME>UnitCamera/SHORT-NAME>
             <CATEGORY>XP COMPONENT APPLICATION</CATEGORY>
             <COMPONENTS>
                <SW-COMPONENT-PROTOTYPE>
                  <SHORT-NAME>app</SHORT-NAME>
                  <TYPE-TREF DEST="COMPOSITION-SW-COMPONENT-TYPE">/ARDesign
                     /Components/RadarFusionUnit/components/UnitCameraApp<//
                     TYPE-TREF>
                </SW-COMPONENT-PROTOTYPE>
                <SW-COMPONENT-PROTOTYPE>
                  <SHORT-NAME>sensor</SHORT-NAME>
                  <TYPE-TREF DEST="COMPOSITION-SW-COMPONENT-TYPE">/ARDesign
                     /Components/RadarFusionUnit/components/
                     UnitCameraSensor</TYPE-TREF>
                </SW-COMPONENT-PROTOTYPE>
             </COMPONENTS>
           </COMPOSITION-SW-COMPONENT-TYPE>
           <COMPOSITION-SW-COMPONENT-TYPE>
             <SHORT-NAME>UnitCameraSensor/SHORT-NAME>
             <CATEGORY>XP_COMPONENT_APPLICATION</CATEGORY>
           </COMPOSITION-SW-COMPONENT-TYPE>
           <COMPOSITION-SW-COMPONENT-TYPE>
             <SHORT-NAME>UnitCameraApp
             <CATEGORY>XP_COMPONENT_APPLICATION</CATEGORY>
           </COMPOSITION-SW-COMPONENT-TYPE>
           <COMPOSITION-SW-COMPONENT-TYPE>
             <SHORT-NAME>UnitRadarApp</SHORT-NAME>
             <CATEGORY>XP_COMPONENT_APPLICATION</CATEGORY>
           </COMPOSITION-SW-COMPONENT-TYPE>
          </ELEMENTS>
        </AR-PACKAGE>
      </AR-PACKAGES>
   </AR-PACKAGE>
  </AR-PACKAGES>
</AR-PACKAGE>
```



A.3 Data type tracing

The model example A.1 illustrates a meta-model view on tracing between an XP and a CP/AP.

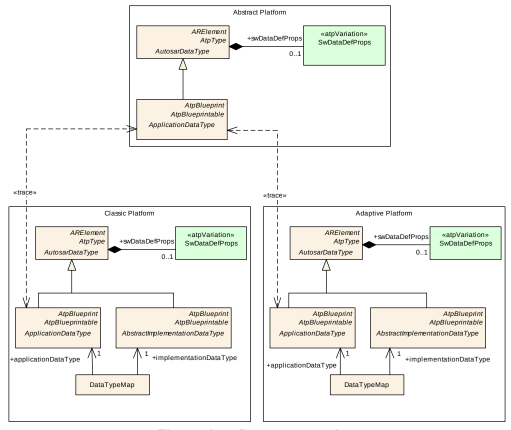


Figure A.1: Data type tracing



B 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	AbstractImplementation	AbstractImplementationDataType (abstract)			
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	This meta-class represent	This meta-class represents an abstract base class for different flavors of ImplementationDataType.			
Base		ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Subclasses	ImplementationDataType	ImplementationDataType			
Attribute	Туре	Type Mult. Kind Note			
_	_	_	_	-	

Table B.1: AbstractImplementationDataType

Class	ApplicationArrayElement				
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes				
Note	Describes the properties of	of the elen	nents of a	n application array data type.	
Base	ARObject, ApplicationCor Identifiable, Multilanguage			aPrototype, AtpFeature, AtpPrototype, DataPrototype, able	
Attribute	Туре	Mult.	Kind	Note	
arraySize Handling	ArraySizeHandling Enum	01	attr	The way how the size of the array is handled.	
arraySize Semantics	ArraySizeSemantics Enum	01	attr	This attribute controls how the information about the array size shall be interpreted.	
indexDataType	ApplicationPrimitive DataType	01	ref	This reference can be taken to assign a CompuMethod of category TEXTTABLE to the array. The texttable entries associate a textual value to an index number such that the element with that index number is represented by a symbolic name.	
maxNumberOf Elements	PositiveInteger	01	attr	The maximum number of elements that the array can contain.	
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime	

Table B.2: ApplicationArrayElement

Class	ApplicationRecordEleme	ApplicationRecordElement			
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Describes the properties of	Describes the properties of one particular element of an application record data type.			
Base		ARObject, ApplicationCompositeElementDataPrototype, AtpFeature, AtpPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Туре	Type Mult. Kind Note			





Class	ApplicationRecor	dElement		
isOptional	Boolean	01	attr	This attribute represents the ability to declare the enclosing ApplicationRecordElement as optional. This means the that, at runtime, the ApplicationRecord Element may or may not have a valid value and shall therefore be ignored. The underlying runtime software provides means to set the ApplicationRecordElement as not valid at the sending end of a communication and determine its validity at the receiving end.

Table B.3: ApplicationRecordElement

Class	AtomicSwComponentType (abstract)				
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components				
Note	An atomic software compo distributed across multiple		omic in th	e sense that it cannot be further decomposed and	
Base				eprintable, AtpClassifier, AtpType, CollectableElement, reableElement, Referrable, SwComponentType	
Subclasses	ApplicationSwComponentType, ComplexDeviceDriverSwComponentType, EcuAbstractionSwComponent Type, NvBlockSwComponentType, SensorActuatorSwComponentType, ServiceProxySwComponent Type, ServiceSwComponentType				
Attribute	Туре	Mult.	Kind	Note	
internalBehavior	SwcInternalBehavior	01	aggr	The SwcInternalBehaviors owned by an AtomicSw ComponentType can be located in a different physical file. Therefore the aggregation is < <atpsplitable>>.</atpsplitable>	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=internalBehavior.shortName, internal Behavior.variationPoint.shortLabel vh.latestBindingTime=preCompileTime	
symbolProps	SymbolProps	01	aggr	This represents the SymbolProps for the AtomicSw ComponentType.	
				Stereotypes: atpSplitable Tags:atp.Splitkey=symbolProps.shortName	

Table B.4: AtomicSwComponentType

Class	DataConstr			
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
Note	This meta-class represents the ability to specify constraints on data.			
	Tags:atp.recommendedPackage=DataConstrs			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
Attribute	Type Mult. Kind Note			





Class	DataConstr			
dataConstrRule	DataConstrRule	*	aggr	This is one particular rule within the data constraints.
				Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table B.5: DataConstr

Class	DataConstrRule					
Package	M2::MSR::AsamHdo::Constraints::GlobalConstraints					
Note	This meta-class represer	nts the abili	ty to expr	ess one specific data constraint rule.		
Base	ARObject					
Attribute	Туре	Mult.	Kind	Note		
constrLevel	Integer	01	attr	This attribute describes the category of a constraint. One of its functions is in the area of constraint violation, where it can be used from a certain level, to produce error messages.		
				The lower the level, the more stringent the check.		
				Used to distinguish hard or soft limits.		
				Tags:xml.sequenceOffset=20		
internalConstrs	InternalConstrs	01	aggr	Describes the limitations applicable on the internal domain (as opposed to the physical domain).		
				Tags:xml.sequenceOffset=40		
physConstrs	PhysConstrs	01	aggr	Describes the limitations applicable on the physical domain (as opposed to the internal domain).		
				Tags:xml.sequenceOffset=30		

Table B.6: DataConstrRule

Class	Identifiable (abstract)					
Package	M2::AUTOSARTemplates::GenericStructure::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, MultilanguageReferrable, Referrable					
Subclasses	ARPackage, AbstractDolpLogicAddressProps, AbstractEvent, AbstractImplementationDataTypeElement, AbstractSecurityEventFilter, AbstractSecurityIdsmInstanceFilter, AbstractServiceInstance, Application Endpoint, ApplicationError, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, AutosarOperation ArgumentInstance, AutosarVariableInstance, BlockState, BuildActionEntity, BuildActionEnvironment, Chapter, ClassContentConditional, ClientIdDefinition, ClientServerOperation, Code, CollectableElement, ComManagementMapping, CommConnectorPort, CommunicationConnector, CommunicationController, Compiler, ConsistencyNeeds, ConsumedEventGroup, CouplingPort, CouplingPortStructuralElement, CryptoServiceMapping, DataPrototypeGroup, DataTransformation, DependencyOnArtifact, DiagEvent DebounceAlgorithm, DiagnosticConnectedIndicator, DiagnosticDataElement, DiagnosticFunctionInhibit Source, DiagnosticRoutineSubfunction, DltArgument, DltLogChannel, DltMessage, DolpInterface, Dolp LogicAddress, DolpRoutingActivation, EndToEndProtection, EthernetWakeupSleepOnDatalineConfig, ExclusiveArea, ExecutableEntity, ExecutionTime, FMAttributeDef, FMFeatureMapAssertion, FMFeature MapCondition, FMFeatureSelection,					



Class	Identifiable (abstract)					
	FrameTriggering, GeneralParameter, GlobalTimeGateway, GlobalTimeMaster, GlobalTimeSlave, Heap Usage, HwAttributeDef, HwAttributeLiteralDef, HwPin, HwPinGroup, IPSecRule, IPv6ExtHeaderFilter List, ISignalToIPduMapping, ISignalTriggering, IdentCaption, InternalTriggeringPoint, Keyword, LifeCycle State, Linker, MacMulticastGroup, McDataInstance, MemorySection, ModeDeclaration, ModeDeclaration Mapping, ModeSwitchPoint, NetworkEndpoint, NmCluster, NmNode, PackageableElement, Parameter Access, PduToFrameMapping, PduTriggering, PhysicalChannel, PortGroup, PortInterfaceMapping, PossibleErrorReaction, ResourceConsumption, RootSwCompositionPrototype, RptComponent, Rpt Container, RptExecutableEntity, RptExecutableEntityEvent, RptExecutionContext, RptProfile, RptServicePoint, SdgAttribute, SdgClass, SecureCommunicationAuthenticationProps, SecureCommunication FreshnessProps, SecurityEventContextProps, ServiceNeeds, SignalServiceTranslationEventProps, SignalServiceTranslationProps, SocketAddress, SomeipTpChannel, SpecElementReference, Stack Usage, StaticSocketConnection, StructuredReq, SwGenericAxisParamType, SwServiceArg, SwcServiceDependency, SystemMapping, TimeBaseResource, TimingCondition, TimingConstraint, Timing Description, TimingExtensionResource, TimingModeInstance, Topic1, TpAddress, TraceableTable, TraceableText, TracedFailure, TransformationProps, TransformationTechnology, Trigger, VariableAccess, VariationPointProxy, ViewMap, VlanConfig					
Attribute	Туре	Mult.	Kind	Note		
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		
category	CategoryString	01	attr	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		
desc	MultiLanguageOverview Paragraph	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".		
				Tags:xml.sequenceOffset=-60		
introduction	DocumentationBlock	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		



Class	Identifiable (abstract)	
		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 B.7: Identifiable

Class	MultilanguageReferrable	MultilanguageReferrable (abstract)		
Package	M2::AUTOSARTemplates:	:GenericS	Structure::	GeneralTemplateClasses::Identifiable
Note	also may have a longNam	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, Referrable	ARObject, Referrable		
Subclasses	Caption, DefItem, Docume	Caption, DefItem, DocumentationContext, Identifiable, SdgCaption, TraceReferrable, Traceable		
Attribute	Туре	Mult.	Kind	Note
longName	MultilanguageLong Name	01	aggr	This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.

Table B.8: MultilanguageReferrable

Class	PortPrototype (abstract)	PortPrototype (abstract)		
Package	M2::AUTOSARTemplates:	:SWCom	onentTer	nplate::Components
Note	Base class for the ports of	f an AUTC	SAR soft	ware component.
	The aggregation of PortPr existence of ports.	The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.		
Base	ARObject, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable			
Subclasses	AbstractProvidedPortProt	AbstractProvidedPortPrototype, AbstractRequiredPortPrototype		
Attribute	Туре	Type Mult. Kind Note		
_	_	_	-	-

Table B.9: PortPrototype

Class	Referrable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders).
Base	ARObject
Subclasses	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, Bsw VariableAccess, CouplingPortTrafficClassAssignment, DiagnosticDebounceAlgorithmProps, Diagnostic EnvModeElement, EthernetPriorityRegeneration, EventHandler, ExclusiveAreaNestingOrder, Hw DescriptionEntity, ImplementationProps, LinSlaveConfigldent, ModeTransition, MultilanguageReferrable, PduActivationRoutingGroup, PncMappingIdent, SingleLanguageReferrable, SoConIPduIdentifier, Socket ConnectionBundle, TimeSyncServerConfiguration, TpConnectionIdent





Class	Referrable (abstract)	Referrable (abstract)				
Attribute	Туре	Mult.	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.		
				Stereotypes: atpldentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100		
shortName Fragment	ShortNameFragment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments.		
				Tags:xml.sequenceOffset=-90		

Table B.10: Referrable

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, DocumentVie Traceable	ewSelectabl	le, Identifi	able, MultilanguageReferrable, Paginateable, Referrable,	
Attribute	Туре	Mult.	Kind	Note	
appliesTo	standardNameEnum	*	attr	This attribute represents the platform the requirement is assigned to.	
				Tags: xml.namePlural=APPLIES-TO-DEPENDENCIES xml.sequenceOffset=25	
conflicts	DocumentationBlock	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	
dependencies	DocumentationBlock	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	
description	DocumentationBlock	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	DocumentationBlock	01	aggr	This represents the rationale of the requirement.	
				Tags:xml.sequenceOffset=20	





Class	StructuredReq			
remark	DocumentationBlock	01	aggr	This represents an informal remark. Note that this is not modeled as annotation, since these remark is still essential part of the requirement.
				Tags:xml.sequenceOffset=60
supporting Material	DocumentationBlock	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.
				Tags:xml.sequenceOffset=7
useCase	DocumentationBlock	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 B.11: StructuredReq

C History of Constraints and Specification Items

Please note that the lists in this chapter also include constraints and specification items that have been removed from the specification in a later version. These constraints and specification items do not appear as hyperlinks in the document.

C.1 Constraint and Specification Item History of this document according to AUTOSAR Release R19-11

C.1.1 Added Traceables in R19-11

Number	Heading
[TPS_APSD_01000]	Principle of an abstract platform system description
[TPS_APSD_01001]	Modeling of vehicle communications in an abstract platform
[TPS_APSD_01002]	Agnosticism of deployment modeling artifacts in an abstract platform
[TPS_APSD_01003]	Exclusion of abstract platform artifacts to an AUTOSAR concrete platform
[TPS_APSD_01004]	System category for a system description with Abstract Platform content
[TPS_APSD_01005]	Identification of component types in an abstract platform





Number	Heading
[TPS_APSD_01006]	Recursive component definition in an abstract platform
[TPS_APSD_01007]	Prototyping of ports in an abstract platform
[TPS_APSD_01008]	Generic typing of interfaces in an abstract platform
[TPS_APSD_01009]	Grouping of ports in an abstract platform
[TPS_APSD_01010]	Agnosticism of abstract platform interfaces to middleware deployments
[TPS_APSD_01011]	Aggregation of interface elements in an abstract platform interface
[TPS_APSD_01012]	Modeling of connectors in an abstract platform
[TPS_APSD_01013]	Abstraction of implementation details of data types in an abstract platform
[TPS_APSD_01014]	Allowed data types in an abstract platform
[TPS_APSD_01015]	Deferral of the category of an ApplicationDataType typing in an abstract platform
[TPS_APSD_01016]	Concrete definition of a deferred type
[TPS_APSD_01017]	The category of a deferred type in an abstract platform
[TPS_APSD_01018]	Exclusion of type mapping in an abstract platform
[TPS_APSD_01100]	Requirement annotation in an abstract platform
[TPS_APSD_01101]	Requirements tracing in an abstract platform
[TPS_APSD_01102]	Functional tracing in an abstract platform

Table C.1: Added Traceables in R19-11

C.1.2 Changed Traceables in R19-11

none

C.1.3 Deleted Traceables in R19-11

none

C.1.4 Added Constraints in R19-11

Number	Heading
[constr_6800]	Non-relevance of FibexElement and SystemMapping for a System description with Abstract Platform content
[constr_6801]	Non-relevance of the attributes System.pncVectorLength, System.pncVectorCoffset for a System description with Abstract Platform content
[constr_6802]	Restriction of the category of a CompositionSwComponentType which types a RootSwCompositionPrototype in a System description with Abstract Platform content





Number	Heading
[constr_6803]	Restriction of the category of a CompositionSwComponentType which references a SwComponentPrototype in a System description with Abstract Platform content
[constr_6804]	Non-relevance of ConstantSpecificationMappingSet and DataTypeMappingSet for a CompositionSwComponentType in an Abstract Platform
[constr_6805]	Non-relevance of PRPortPrototype for a System with Abstract Platform content
[constr_6806]	Restriction of the category of a PortInterface for a System description with Abstract Platform content
[constr_6807]	Exclusivity of an CompositeInterface to an Abstract Platform
[constr_6808]	Non-relevance of the attribute ClientServerOperation.fireAndForget for a ClientServerOperation used in a CompositeInterface
[constr_6809]	Non-relevance of ApapplicationError and ApapplicationErrorSet for a ClientServerOperation in the context of a CompositeInterface
[constr_6810]	Applicable categories for data types in an abstract platform
[constr_6811]	Exclusivity of ApplicationDataType.category DEFERRED to the abstract platform
[constr_6812]	SwDataDefProps applicable to ApplicationDataTypes exclusive to the abstract platform
[constr_6813]	Restriction of SwComponentTypes in an Abstract Platform

Table C.2: Added Constraints in R19-11

C.1.5 Changed Constraints in R19-11

none

C.1.6 Deleted Constraints in R19-11

none

C.2 Constraint and Specification Item History of this document according to AUTOSAR Release R20-11

C.2.1 Added Traceables in R20-11

Number	Heading
[TPS_APSD_01019]	Typing of SwComponentPrototypes used in a CompositionSwComponentType in an abstract platform





Number	Heading		
[TPS_APSD_01020]	Semantics of a CompositionSwComponentType of category XP_COMPONENT_APPLICATION		
[TPS_APSD_01022]	Semantics of a CompositeInterface		
[TPS_APSD_01023]	Elements of a CompositeInterface		
[TPS_APSD_01024]	Semantics of a CompositeInterface.command		
[TPS_APSD_01025]	Semantics of a CompositeInterface.indication		
[TPS_APSD_01026]	Semantics of a CompositeInterface of category XP_PORT_CTRL_SECURITY		
[TPS_APSD_01027]	Semantics of a CompositeInterface of category XP_PORT_CTRL_TIMESYNC		
[TPS_APSD_01028]	Semantics of a CompositeInterface of category XP_PORT_DATA_STORAGE		
[TPS_APSD_01029]	Semantics of a CompositeInterface of category XP_PORT_DATA_APPLICATION		
[TPS_APSD_01030]	Exclusion of implementation level data types		
[TPS_APSD_01031]	Sub-classes of ApplicationDataType		
[TPS_APSD_01032]	Semantics of an ApplicationDeferredDataType		
[TPS_APSD_01033]	Traceability of an ApplicationDeferredDataType		
[TPS_APSD_01034]	Requirement annotation and in an abstract platform		
[TPS_APSD_01035]	Placement of an abstract platform model		
[TPS_APSD_01036]	Data type tracing between abstract and concrete platform models		
[TPS_APSD_01037]	Compatibility of an ApplicationDeferredDataType		

Table C.3: Added Traceables in R20-11

C.2.2 Changed Traceables in R20-11

Number	Heading	
[TPS_APSD_01000]	Principle of an abstract platform system description	
[TPS_APSD_01001]	VFB level modeling of an abstract platform	
[TPS_APSD_01002]	Agnosticism of deployment aspects	
[TPS_APSD_01003]	Exclusion of abstract platform artifacts to an AUTOSAR concrete platform	
[TPS_APSD_01005]	Identification of component types in an abstract platform	
[TPS_APSD_01008]	Generic typing of interfaces in an abstract platform	
[TPS_APSD_01012]	Modeling of connectors in an abstract platform	
[TPS_APSD_01013]	Usage of application level data types	
[TPS_APSD_01014]	Allowed data types in an abstract platform	
[TPS_APSD_01015]	Deferral of the category of data type in an abstract platform	
[TPS_APSD_01016]	Concrete data type resolution of an ApplicationDeferredDataType	

Table C.4: Changed Traceables in R20-11



C.2.3 Deleted Traceables in R20-11

Number	Heading	
[TPS_APSD_01011]	Aggregation of interface elements in an abstract platform interface	
[TPS_APSD_01017]	The category of a deferred type in an abstract platform	
[TPS_APSD_01018]	Exclusion of type mapping in an abstract platform	
[TPS_APSD_01100]	D_01100] Requirement annotation in an abstract platform	
[TPS_APSD_01101]	Requirements tracing in an abstract platform	
[TPS_APSD_01102]	Functional tracing in an abstract platform	

Table C.5: Deleted Traceables in R20-11

C.2.4 Added Constraints in R20-11

Number	Heading
[constr_6814] Restriction of ApplicationDeferredDataType.category	

Table C.6: Added Constraints in R20-11

C.2.5 Changed Constraints in R20-11

Number	Heading	
[constr_6803]	Standarized values of CompositionSwComponentType.category	
[constr_6806]	Standarized values of CompositeInterface.category	

Table C.7: Changed Constraints in R20-11

C.2.6 Deleted Constraints in R20-11

Number	Heading	
[constr_6800]	Non-relevance of FibexElement and SystemMapping for a System description with Abstract Platform content	
[constr_6801]	Non-relevance of the attributes System.pncVectorLength, System.pncVectoroffset for a System description with Abstract Platform content	
[constr_6802]	Restriction of the category of a CompositionSwComponentType which types a RootSwCompositionPrototype in a System description with Abstract Platform content	
[constr_6804]	Non-relevance of ConstantSpecificationMappingSet and DataTypeMappingSet for a CompositionSwComponentType in an Abstract Platform	
[constr_6805]	Non-relevance of PRPortPrototype for a System with Abstract Platform content	
[constr_6808]	Non-relevance of the attribute ClientServerOperation.fireAndForget for a ClientServerOperation used in a CompositeInterface	
[constr_6809]	Non-relevance of ApapplicationError and ApapplicationErrorSet for a ClientServerOperation in the context of a CompositeInterface	
[constr_6811]	Exclusivity of ApplicationDataType.category DEFERRED to the abstract platform	



Number	Heading
[constr_6813]	Restriction of SwComponentTypes in an Abstract Platform

Table C.8: Deleted Constraints in R20-11



D Splitable Elements in the Scope of this Document

This chapter contains a table of all model elements stereotyped \ll atpSplitable \gg in the scope of this document.

Each entry in the table consists of the identification of the specific model element itself and the applicable value of the tagged value atp.Splitkey.

For more information about the concept of splitable model elements and how these shall be treated please refer to [4].



E Variation Points in the Scope of this Document

This chapter contains a table of all model elements stereotyped \ll atpVariation \gg in the scope of this document.

Each entry in the table consists of the identification of the model element itself and the applicable value of the tagged value vh.latestBindingTime.

For more information about the concept of variation points and how model elements that contain variation points shall be treated please refer to [4].

Variation Point	Latest Binding Time
CompositeInterface.command	blueprintDerivationTime
CompositeInterface.indication	blueprintDerivationTime

Table E.1: Usage of variation points