

Document Title	Specification of ECU Resource Template
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	060
Document Classification	Standard

Document Version	2.2.0
Document Status	Final
Part of Release	4.0
Revision	3

Document Change History						
Date	Version	Changed by	Description			
2011-11-08	2.2.0	AUTOSAR Administration	 Added detailed change history (appendix C) Added [constr_3500] 			
2010-07-29	2.1.0	AUTOSAR Administration	 Added Glossary appendix. Updated category definitions to upper case. 			
2009-12-04	2.0.0	AUTOSAR Administration	Reworked for Release 4.0.			
2008-01-22	1.0.3	AUTOSAR Administration	Correction of References			
2007-12-05	1.0.2	AUTOSAR Administration	 Document meta information extended Small layout adaptations made 			



2007-01-31	1.0.1	AUTOSAR Administration	 Legal disclaimer revised Release Notes added "'Advice for users" revised "'Revision Information" added
2005-05-09	1.0.0	AUTOSAR Administration	Initial release







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1 Introduction

One of the most prominent goals of AUTOSAR is the standardization of descriptions relevant for automotive software applications. In this context, the description of underlying ECU hardware is one of the major topics to resolve.

This document contains a specification of the modeling elements required to describe the hardware to the necessary extent. One aspect of the ECU Resource Template is to provide the system design engineer with the necessary information to assist the system partitioning, e.g. available memory and communication means of dedicated ECUs. Another aspect of the ECU Resource Template is to support the ECU Configuration engineers and tools with information required for the configuration of the micro-controller and ECU abstraction layer residing on a particular ECU.

The focus of the ECU Resource Template is to describe an already engineered piece of hardware, its content and structure. It is not in the focus of the ECU Resource Template to support the design of electronics hardware itself. There are established tools and exchange formats to aid in the design of electronics hardware already available. But such tools may be able to export their design using the AUTOSAR ECU Resource Template format for later usage in AUTOSAR design tools.

Where applicable, please consult the glossary and the abbreviation list contained in this document. The general characteristics of the ECU Resource Description are introduced followed by a detailed description of the hardware components inside the ECU.

1.1 Scope of the ECU Resource Template

The scope of the ECU Resource Template is the description of ECUs by means of the following basic building blocks:

- Hardware Elements
- Hardware PinGroups and Hardware Pins
- Hardware Connections

The HW Elements are the main describing elements of an ECU, For example: Processing units, memory, peripherals and sensors/actuators. HW Elements have a unique name and can be identified within an ECU description. HW Elements do not necessarily have to be described on the level of an ECU. It is possible to describe HW Elements as parts of other HW Elements. By this means a hierarchical description of HW Elements can be created.

HW Elements provide HW PinGroups and HW Pins for being interconnected among each others. HW PinGroups allow a rough description of how certain groups of HW Pins are arranged. The detailed description can be done using the HW Pins.



HW Connections are used to describe connections on several levels:

- connections between HW Elements
- connections between HW PinGroups
- connections between HW Pins

The different levels of abstraction allow to define and gather the required information for the different use-cases of the ECU Resource Template. For a rough understanding how the HW Elements are arranged in the ECU the connections between HW Elements are sufficient. To actually know at which HW Pin a certain signal is provided the detailed HW Pin connections are required.

1.2 Overview ECU Resource Template

Figure 1.1 depicts the main elements of an ECU Resource description and their interrelations.

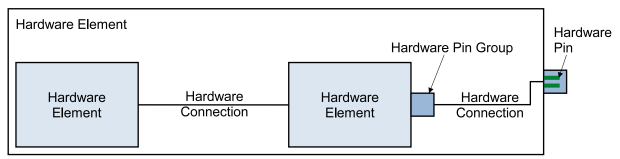


Figure 1.1: Overview of ECU Resource template

Modeling elements in the ECU Resource Template can be hierarchically organized. A particular ECU can be described as a hierarchical composition of micro-controllers and ECU Electronics. Each micro-controller is in turn composed of processing units, memory, peripherals and management units.

The same approach can be used to describe a particular ECU in combination with all sensors and actuators attached to the ECU.

The ECU Electronics is the hardware present on the ECU to guarantee the operation of the Processing Units (clock) as well as the conditioning of signals going out of the ECU or coming in (communication transceiver, amplifier, discrete electronics).



1.3 Requirements Traceability

Tracing of the Requirements on ECU Resource Template [1].

Requirement	Description	Satisfied by
ECUR0005 Support	The ECU Resource template	The relationships between
configuration of Basic	shall provide means to	upstream templates and ECU
Software	describe hardware properties	Configuration are described in
	which are supporting the	the AUTOSAR Metamodel [2].
	configuration of the AUTOSAR	The configuration parameters
	Basic Software.	in the M1 model contain a
		number of tagged values with
		the mapping information.
ECUR0003 Describe	The ECU Resource template	The requirement is fulfilled by
characteristic properties of	shall provide means to	the defined categories and
specific hardware elements	describe the common and	their attributes in chapter 3.
	characteristic properties of	
	hardware elements based on	
	their kind.	
ECUR0004 Describe generic	The ECU Resource template	A HW vendor can extend the
hardware	shall provide means to	categories of AUTOSAR. New
	describe hardware elements of	categories can be defined.
	any kind.	Attributes can be added to
		existing categories and new
		literals to existing
FOLIDOOC Describe	The COLL December to mentate	enumerations.
ECUR0006 Describe	The ECU Resource template	Hardware Connections can be
connections between hardware elements	shall provide means to describe in an abstracted way	described on several levels in
nardware elements	how the individual hardware	the ECU Resource Template. These levels are described in
	elements - in an ECU and on	chapter 2.5.
	the outside of the ECU - are	Chapter 2.5.
	connected.	
ECUR0014 Timing properties	The ECU Resource template	A HW vendor can extend the
of hardware	shall provide means to	categories of AUTOSAR. New
of Hardward	describe the timing properties	categories can be defined.
	for hardware I/O, e.g. the	New timing attributes can be
	latency introduced by a digital	added to existing categories
	I/O hardware port.	and new literals to existing
	" o narawaro por tr	enumerations.
ECUR0015 Describe	It shall be possible to describe	The requirement is fulfilled by
variability of the hardware	the variability the actual	the AUTOSAR Variant
,	hardware provides.	Handling concept (chapter 2.7).
ECUR0017 Documentation	The ECU Resource template	The requirement is fulfilled by
Support	shall provide means to add	the AUTOSAR Documentation
	documentation to the hardware	Support concept (chapter 2.8).
	elements.	
	I .	



Requirement	Description	Satisfied by
ECUR0018 Support hardware descriptions from several sources	The ECU Resource template shall provide means to combine the hardware descriptions from several sources.	The containment hierarchy of hardware elements is not represented as a hierarchical structure in the XML description but as linked list. This modeling allows the usage of different ARXML files for the description of the container and the nested hardware elements (chapter 2.3).
ECUR0007 Processing Unit specification	The ECU Resource template shall provide dedicated means to describe a processing unit. A processing unit shall be defined as the core of the micro controller / processor.	The requirement is fulfilled by the Processing Unit Category (chapter 3.1.2).
ECUR0008 Available memory	The ECU Resource template shall provide dedicated means to describe memory segments. This includes all possible memory kinds like RAM, ROM, EEPROM, Flash, etc.	The requirement is fulfilled by the Memory Category (chapter 3.1.4).
ECUR0009 Available communication means	The ECU Resource template shall provide dedicated means to describe communication hardware.	The requirement is fulfilled by the Hw Pin Group Categories. (chapter 3.2).
ECUR0010 Available IO HW-Peripherals	The ECU Resource template shall provide dedicated means to describe IO-HW-Peripherals.	The requirement is fulfilled by the Digital IO (chapter 3.1.7) and Analog IO (chapter 3.1.8) categories.
ECUR0016 IO-HW-Abstraction specification	The ECU Resource template shall provide the abstract connection information between the hardware sensor / actuator and the IO-HW peripheral using the IO-HW-Abstraction layer.	The requirement is fulfilled by the ECU Abstraction Software Component that is defined in the Software Component Template [3]. The ECU Abstraction is a special AtomicSwComponentType that resides between a software-component that wants to access ECU periphery and the Microcontroller Abstraction.
ECUR0011 Available sensors and actuators	The ECU Resource template shall provide dedicated means to describe sensors and actuators.	The requirement is fulfilled by the SensorActuator Category (chapter 3.1.11).
according to the AUTOSAR Generic Structure Template document	The UML representation of the ECU Resource template SHALL be developed according to the AUTOSAR Generic Structure Template.	The requirement is fulfilled by the AUTOSAR development process.



Requirement	Description	Satisfied by
Requirement ECUR0013 Transformation of ECU Resource template modeling according to the AUTOSAR Model Persistence Rules for XML	The XML representation for the ECU Resource template shall be derived from its UML representation according to the AUTOSAR Model Persistence Rules for XML.	The requirement is fulfilled by the AUTOSAR XML Schema generation process. The document called Model Persistence Rules [4] for XML describes how XML is used and how the meta-model
		designed in the "Ecu Resource Template" should be translated by the "Schema Generator" (MDS) into XML-Schema (XSD) "Data Exchange Format".



2 General Hardware Description

The ECU Resource Template utilizes the basic building blocks

- hardware elements
- hierarchies of hardware elements
- hardware pins
- hardware pin groups
- hardware connections

to describe the relevant aspects of the actual hardware. The ECU Resource Template allows however to choose the appropriate level of detail in the description of the hardware, depending on the use case. It also allows to describe arbitrary hardware and its connections.

In figure 2.1 the overview of the involved classes is shown.



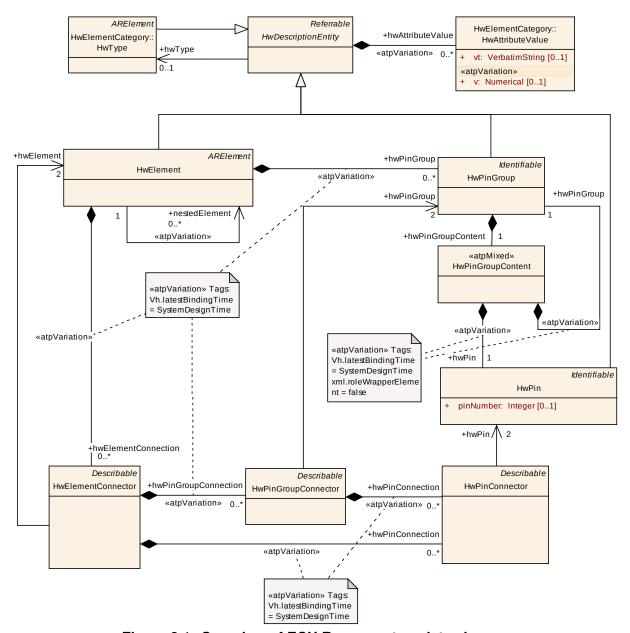


Figure 2.1: Overview of ECU Resource template classes

2.1 Hardware Description Entity

In order to allow flexibility of the ECU Resource Template with respect to the description of a multitude of hardware types the ECU Resource Template only provides the generic means to describe hardware elements and their connectivity. The description of specific attributes can be provided according to section 2.6.

The HwDescriptionEntity allows to provide a set of attribute values which are defined by one or more hardware categories. Please refer to chapter 3 for details on the actual applicable hardware categories and corresponding attributes.



The HwDescriptionEntity is able to specify for which hardware categories (see section 2.6) this HwDescriptionEntity is applicable. It is possible to define several references in the role hwCategory.

- It shall be possible reference different kinds of HwCategory elements in order to describe different aspects of the hardware (e.g. a Can controller with an integrated Spi channel).
- It shall be possible to extend the standardized HwCategory specification with additional attributes (see section 2.6.1).

For a description of the hwType reference please refer to section 2.2.

Each HwDescriptionEntity may aggregate several HwAttributeValue elements.

Class	HwDescriptionEntity (abstract)					
Package	M2::AUTOSARTemplates::EcuResourceTemplate					
Note	This meta-class re	epresent	ts the ab	oility to describe a hardware entity.		
Base	ARObject,Referra	ble				
Attribute	Datatype	Mul.	Kind	Note		
hwAttribute Value	HwAttributeValu e	*	aggr	This aggregation represents a particular hardware attribute value.		
				Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=50		
hwCategor y	HwCategory	*	ref	One of the associations representing one particular category of the hardware entity. Tags: xml.sequenceOffset=30		
hwType	НwТуре	01	ref	This association is used to assign an optional HwType which contains the common attribute values for all occurences of this HwDescriptionEntity. Note that HwTypes can not be redefined and therefore must not have a hwType reference.		

Table 2.1: HwDescriptionEntity

The HwAttributeValue is used to specify one value for a predefined attribute. The link of the attribute is defined with the reference to HwAttributeDef in the role hwAttributeDef. The definition of attributes is described in section 2.6.

The actual value of a HwAttributeValue can be provided in one of two ways:

- vt the value is specified in a textual representation.
- v the value is specified in a numerical representation. The actual value can be subject to variant handling (see also section 2.7).

Using the role annotation additional documentation can be provided in the Annotation element to the HwAttributeValue.



Class	HwAttributeValue						
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::EcuResourceTemplate::HwElementCategory					
Note		This metaclass represents the ability to assign a hardware attribute value. Note that v and vt are mutually exclusive.					
Base	ARObject						
Attribute	Datatype	type Mul. Kind Note					
annotation	Annotation	01	aggr	Optional annotation that can be added to each HwAttributeValue.			
hwAttribute Def	HwAttributeDef	1	ref	This association represents the definition of the particular hardware attribute value.			
V	Numerical	01	attr	This represents a numerical hardware attribute value. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime			
vt	VerbatimString	01	attr	This represents a textual hardware attribute value.			

Table 2.2: HwAttributeValue

2.2 Hardware Type

The hardware type is used to gather attribute values for elements which can occur several times in an Ecu and will not change due to their multiple usage (for details on the multiple occurrence of hardware elements please refer to section 2.3.1).

A HwType is an ARElement which inherits from HwDescriptionEntity. The features of ARElement allow the hardware type to have a name and stand for its own inside some package. The features of HwDescriptionEntity allow the hardware type to describe hardware categories and attribute values (see section 2.1).

The attribute values defined in the HwType are applicable for all occurrences of this Hw-Type, although it is possible to override the value in the HwElement (see section 2.3).

A HwType (being a HwDescriptionEntity) shall not have a reference to another HwType in the role hwType. The definition of HwTypes is not hierarchical.

The HwType does not specify any structural features of the hardware. The description of hardware pin groups, hardware pins and hardware connections is only possible at the hardware element level.



Class	НwТype				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::EcuResourceTemplate::HwElementCategory			
Note	This represents the ability to describe Hardware types on an abstract level. The particular types of hardware are distinguished by the category. This category determines the applicable attributes. The possible categories and attributes are defined in HwCategory. Tags: atp.recommendedPackage=HwTypes				
Base	ARElement, ARObject, Collectable Element, HwDescription				
	Entity, Identifiable, Multilanguage Referrable, Package able Element, Referrable				
Attribute	Datatype	Mul.	Kind	Note	
_	_	_	_	-	

Table 2.3: HwType

2.3 Hardware Element

The HwElement describes how one piece of hardware - as a building block - is contributing to the overall circuit describing the ECU. It can be used to describe any hardware, independent of their granularity and scale. So an ECU can be described as a whole, the connected sensors and actuators, the built-in micro-controller and communication transceiver. But also the processing cores and the memory segments inside the micro-controller can be described.

Each HwElement can be described in a self contained way because the HwElement is an ARElement.

Each HwElement inherits from HwDescriptionEntity and is therefore capable to describe a set of attributes (see section 2.1 for details).

Each HwElement can optionally refer to a HwType element in the role hwType. In the HwType the attribute values, which are common for all occurrences of the hardware type, are described. In case the HwElement provides an attribute value which is also provided in the referenced HwType the attribute value from the HwElement takes precedence.

The features of the nestedElement reference are specified in section 2.3.1.

The hardware element can describe several HwPinGroup elements which are contained in the role hwPinGroup (for details on the HwPinGroup refer to section 2.4).

The hardware element can describe several HwElementConnector elements which are contained in the role hwElementConnection (for details on the HwElementConnector refer to section 2.5).



Class	HwElement					
Package	M2::AUTOSARTemplates::EcuResourceTemplate					
Note	This represents the ability to describe Hardware Elements on an instance level. The particular types of hardware are distinguished by the category. This category determines the applicable attributes. The possible categories and attributes are defined in HwCategory. Tags: atp.recommendedPackage=HwElements					
Base				Element,HwDescription eferrable,PackageableElement,Referrable		
Attribute	Datatype	Mul.	Kind	Note		
hwElement Connectio n	HwElementCon nector	*	aggr	This represents one particular connection between two hardware elements. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=110		
hwPinGrou p	HwPinGroup	*	aggr	This aggregation is used to describe the connection facilities of a hardware element. Note that hardware element has no pins but only pingroups. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=90		
nestedEle ment	HwElement	*	ref	This association is used to establish hierarchies of hw elements. Note that one particular HwElement can be target of this association only once. I.e. multiple instantiation of the same HwElement is not supported (at any hierarchy level). Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=70		

Table 2.4: HwElement

2.3.1 Multiple occurrence of Hardware Elements

The hierarchy of hardware is described via referencing the contained hardware elements with the role <code>nestedElement</code>. The containment hierarchy of hardware elements is not represented as a hierarchical structure in the XML description but as linked list. This modeling allows the usage of different ARXML files for the description of the container hardware element and the nested hardware elements. E.g. the CPU is described by a Semiconductor-Vendor, the project specific usage of such a CPU is described by the ECU vendor.

An essential constraint is that each HwElement can only be target of one nestedElement reference. This means that there is no concept of multiple instantiation of hardware elements. If the same hardware element shall be used several times (using the



nestedElement reference) each occurrence has to have its own description. This is also true for nested elements of the referenced nested element.

Thus the hardware element and all its structural features (hardware pin groups, hardware pins and hardware connections) need to be cloned. There is however the possibility to reference the same HwType from several HwElement clones.

2.4 Hardware Pin and Pin Group

The HwPinGroup allows to describe dedicated channels of connectivity for hardware elements. It can be used to describe grouped hardware ports like ADC and DIO. It can structure the port information hierarchically. At the detailed level it can be used to describe individual hardware pins.

Each HwPinGroup is Identifiable. A HwPinGroup can only exist inside a HwElement or another HwPinGroup.

Each HwPinGroup inherits from HwDescriptionEntity and is therefore capable to describe a set of attributes (see section 2.1 for details).

The content of the HwPinGroup is aggregated in the role hwPinGroupContent.

Class	HwPinGroup				
Package	M2::AUTOSARTe	mplates	::EcuRe	sourceTemplate	
Note	This meta-class represents the ability to describe groups of pins which are used to connect hardware elements. This group acts as a bundle of pins. Thereby they allow to describe high level connections. Pin groups can even be nested.				
Base	ARObject, HwDes	ARObject, HwDescriptionEntity, Identifiable, MultilanguageReferrable, Referrable			
Attribute	Datatype Mul. Kind Note				
hwPinGrou pContent	HwPinGroupCo ntent	1	aggr	This aggregation describes the contained pins/pin groups.	

Table 2.5: HwPinGroup

The HwPinGroupContent can contain HwPinGroup and HwPin. The HwPinGroupContent is defined as <code>watpMixed</code> (see Generic Structure Template [5]). The elements contained in the HwPinGroupContent (HwPinGroup and HwPin) can occur in an arbitrary order and multiple times. This allows to describe the ordered occurrence of pins and pin groups within pin groups. One major use-case is to describe physical connectors and plugs with chambers and pins.



Class	≪atpMixed≫ H	≪atpMixed≫ HwPinGroupContent				
Package	M2::AUTOSARTe	mplates	::EcuRe	sourceTemplate		
Note	This meta-class s	pecifies	a mixtur	re of hwPins and hwPinGroups.		
Base	ARObject					
Attribute	Datatype	Mul.	Kind	Note		
hwPin	HwPin	1	aggr	This aggregation represents a hardware pin in a hardware pin group. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.roleWrapperElement=false		
hwPinGrou p	HwPinGroup	1	aggr	This aggregation represents a nested hardware pin group. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.roleWrapperElement=false		

Table 2.6: HwPinGroupContent

Each HwPin is Identifiable. A HwPin can only exist inside a HwPinGroupContent and therefore indirectly in a HwPinGroup.

Each HwPin inherits from HwDescriptionEntity and is therefore capable to describe a set of attributes (see section 2.1 for details).

Class	HwPin			
Package	M2::AUTOSARTemplates::EcuResourceTemplate			
Note	This meta-class represents the possibility to describe a hardware pin.			
Base	ARObject, HwDes	ARObject, HwDescriptionEntity, Identifiable, MultilanguageReferrable, Referrable		
Attribute	Datatype	Mul.	Kind	Note
pinNumber	Integer	01	attr	This attribute contains the physical pin number.

Table 2.7: HwPin

2.5 Hardware Connection

Connections can be described on several levels in the ECU Resource Template. This allows the expression of details on the needed level of abstraction.

The HwElementConnector allows to describe the connection between two HwElements. It is not meant to describe the actual technical connectivity between the two hardware elements. It is used to describe the general connectivity between the hardware elements.



Class	HwElementConn	ector		
Package	M2::AUTOSARTemplates::EcuResourceTemplate			
Note		•		oility to connect two hardware elements. The details by hwPinGroupConnection.
Base	ARObject, Describ	able		
Attribute	Datatype	Mul.	Kind	Note
hwElement	HwElement	2	ref	This association connects two hardware elements.
hwPinCon nection	HwPinConnecto r	*	aggr	This represents one particular connection between two hardware pins. This connection shall be used if pin-to-pin-connection is to be described but no description of the connection between the hierarchical composition of HwPinGroups (using HwPinGroupConnector) is required. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=60
hwPinGrou pConnecti on	HwPinGroupCo nnector	*	aggr	This represents one particular connection between two hardware pin groups. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime xml.sequenceOffset=50

Table 2.8: HwElementConnector

The HwPinGroupConnector allows to describe the connection between two HwPinGroups.

Class	HwPinGroupConnector			
Package	M2::AUTOSARTe	mplates	::EcuRe	sourceTemplate
Note	This meta-class re	epresent	ts the ab	pility to connect two pin groups.
Base	ARObject, Describ	able		
Attribute	Datatype	Mul.	Kind	Note
hwPinCon nection	HwPinConnecto r	*	aggr	This represents one particular connection between two hardware pins. The connected pins must match the connection provided by the parent hwPinGroupConnection. Stereotypes: atpVariation Tags: Vh.latestBindingTime=SystemDesignTime
hwPinGrou p	HwPinGroup	2	ref	This association connects two hardware pin groups.

Table 2.9: HwPinGroupConnector



The HwPinConnector allows to describe the connection between two HwPins.

Class	HwPinConnector	HwPinConnector			
Package	M2::AUTOSARTemplates::EcuResourceTemplate				
Note	This meta-class represents the ability to connect two pins.				
Base	ARObject, Describ	ARObject,Describable			
Attribute	Datatype	Datatype Mul. Kind Note			
hwPin	HwPin	2	ref	This association connects two hardware pins.	

Table 2.10: HwPinConnector

2.5.1 Scope of Connections

The hardware connections are part of a hardware element and connect the two artifacts via references to the description of the artifacts. In principle such references can refer to any hardware element and its features in the input information. But the scope of connections is restricted based on the containing hardware element of the hardware connection.

Each hardware connection shall only connect features which both are in the hierarchical scope of the hardware element. The hierarchical scope encloses

- all features belonging to the hardware element containing the connection
- all features belonging to hardware elements which are referenced directly and indirectly in the nestedElement relation from the hardware element containing connection.

Especially it is allowed to specify connections in hardware elements which are in deeper hierarchical level and also connections which cross hierarchical levels.

In the example from figure A.1 the following connections are allowed:

- connections specified in the scope of hardware element "MyEcu"
 - all the shown connections can be specified on this level
 - even the connections inside another hierarchical hardware element (e.g. between "Pu1" and "Can") can be specified on this level
 - even the connections crossing hierarchical levels (e.g. between "Can" and "Trcv") can be specified on this level
- connections specified in the scope of hardware element "MicroController"
 - only the connections inside the hardware element "MicroController" (e.g. between "Pu1" and "Can") can be specified.



2.6 Hardware Category Definition

The definition of dedicated hardware types allows a flexible usage of the ECU Resource Template. Since the definition of hardware types and the applicable attributes is specified as an AUTOSAR XML file itself it can be updated and extended without the needs to update the AUTOSAR XML-Schema.

In figure 2.2 the relationship between the definition and the description of hardware is shown.

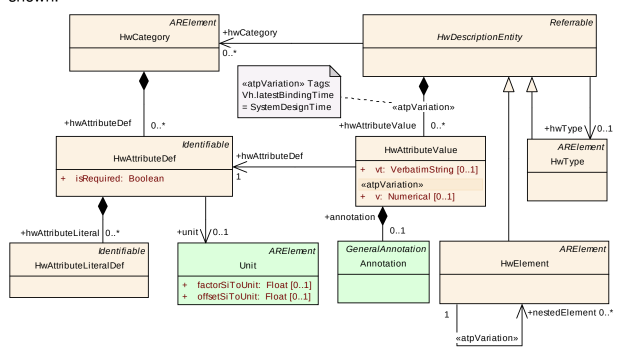


Figure 2.2: Definition of hardware categories

The element HwCategory specifies what type of hardware is defined. This can be a for example a memory segment, a processing unit, a communication transceiver etc.

The HwCategory is later referenced from the HwDescriptionEntity in the role hwCategory to describe what type of hardware is described. Possible values for the shortName of the HwCategory element are defined in table 3.1 and table 3.5.

The HwCategory may contain several HwAttributeDef elements.

Class	HwCategory					
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::EcuResourceTemplate::HwElementCategory				
Note	This metaclass reattributes. Tags: atp.recomm			lity to declare hardware categories and its particular =HwCategorys		
Base	ARElement, ARObject, Collectable Element, Identifiable, Multilanguage Referrable, Package able Element, Referrable					
Attribute	Datatype	Mul.	Kind	Note		



Attribute	Datatype	Mul.	Kind	Note
hwAttribute Def	HwAttributeDef	*	aggr	This aggregation describes particular hardware attribute definition.

Table 2.11: HwCategory

The HwAttributeDef specifies one attribute which is applicable for the HwCategory.

The name of the attribute is defined in the shortName.

The type of the attribute is specified by the category. Applicable values for the category of HwAttributeDef are defined in table 2.12.

[constr_3500] category of HwAttributeDef shall not be extended \lceil In contrast to the general rule that category can be extended by user-specific values it is not allowed to extend the meaning of the attribute category of meta-class HwAttributeDef \mid

Category	Description
	Defines a boolean attribute.
	The values of a boolean attribute can be provided in
BOOLEAN	 textual format 'true' / 'false' (using the vt element of HwAttributeValue
	• numerical format '1' (true) / '0' (false) (using the velement of HwAttributeValue
	Defines an integer attribute.
INTEGER	The values of an integer attribute can be a signed /
	unsigned whole number. The value has to fit in a signed /
	unsigned 64-bit number space.
	Defines a float attribute.
FLOAT	The value of a float attribute is represented as an IEEE
	double-precision 64-bit floating point of the IEEE 754-1985 standard [6].
	Defines an enumeration attribute. The possible
	enumeration literals are defined with the element
ENUMERATION	hwAttributeLiteral.
	The value of an enumeration attribute is provided as text
	in the vt element of HwAttributeValue.
	Defines a string attribute.
STRING	The value of a string attribute is provided as text in the vt
	element of HwAttributeValue.

Table 2.12: Hardware Attribute Categories

The element isRequired specifies whether the attribute is mandatory for the defined category.

Optionally the attribute definition can have a reference to a Unit element which specifies in which unit the value of this attribute shall be specified. For details on the Unit specification please refer to the Software Component Template [3].



Class	HwAttributeDef	HwAttributeDef			
Package	M2::AUTOSARTe	mplates	::EcuRe	sourceTemplate::HwElementCategory	
Note	This metaclass re	presents	s the abi	lity to define a particular hardware attribute.	
Base	The category of this element defines the type of the attributeValue. If the category is Enumeration the hwAttributeEnumerationLiterals specify the available literals. ARObject,Identifiable,MultilanguageReferrable,Referrable				
Attribute	Datatype Mul. Kind Note				
hwAttribute Literal	HwAttributeLiter alDef	*	aggr	The available EnumerationLiterals of the Enumeration definition. Only applicable if the category of the HwAttributeDef equals Enumeration.	
isRequired	Boolean	1	attr	This attribute specifies if the defined attribute value is required to be provided.	
unit	Unit	01	ref	This association specifies the physical unit of the defined hardware attribute. This is optional due to the fact that there are textual attributes.	

Table 2.13: HwAttributeDef

In case the category of the HwAttributeDef is set to Enumeration the applicable enumeration literals are specified with the element HwAttributeLiteralDef.

Class	HwAttributeLiteralDef				
Package	M2::AUTOSARTe	M2::AUTOSARTemplates::EcuResourceTemplate::HwElementCategory			
Note	One available EnumerationLiteral of the Enumeration definition. Only applicable if the category of the HwAttributeDef equals Enumeration.				
Base	ARObject, Identifiable, Multilanguage Referrable, Referrable				
Attribute	Datatype	Mul.	Kind	Note	
_	_	_	_	_	

Table 2.14: HwAttributeLiteralDef

In example A.8 the definition of some attributes for the MemorySegment category are described.

2.6.1 Vendor specific extensions of Hardware Category Definition

In order to allow the description of arbitrary hardware and their relationships the ECU Resource Template allows the extension of the definition of hardware categories and and hardware attributes. When extending the ECU Resource Description for vendor specific usage the following rules shall be respected:

• New hardware categories for HwElement and HwPinGroup and HwPin can be defined if they are different from the categories defined in section 3. This definition shall be in a package which is not the AUTOSAR package. A HwDescriptionEntity shall then reference the extended hardware category.



- An existing hardware category from section 3 can be extended with new attribute definitions. The extension is via defining a hardware category of the same name as the standardized one in a different package than AUTOSAR. A HwDescriptionEntity shall then reference the standardized and the extended hardware category.
- An extension of the standardized hardware category shall not define the same hardware attributes as already defined in the standardized hardware category.
- An existing enumeration attribute from section 3 can be extended with new enumeration literals.
- Enumeration literals shall not be removed from the specified enumeration attributes in section 3.
- The category (type) of specified attributes in section 3 shall not be changed.
- The value of the isRequired element shall not be changed for specified attributes in section 3.
- The value of the unit element shall not be changed for specified attributes in section 3.

2.7 Ecu Resource Variant Handling

For details on the AUTOSAR variant handling support please refer to the AUTOSAR Generic Structure Template [5]. The structure is shown in figure 2.1.

In the description of a hardware element the following relationships are subject to variant handling:

- nestedElement
- hwPinGroup
- hwElementConnection

The existence of a HwPinGroup can be variant via the aggregation role hwPinGroup from HwElement. So different alternatives of HwPinGroup can be specified. The content of the HwPinGroup can as well be variant via the roles hwPinGroup and hwPin from the HwPinGroupContent.

The existence of a HwElementConnector can be variant via the aggregation role hwElementConnection from HwElement. The existence of individual HwPin-GroupConnecors and HwPinConnectors in several roles is as well subject to variability.

For the description of attribute values the existence of the HwAttributeValue and the actual v element are subject to variability (see also figure 2.2).



2.8 Documentation Support

AUTOSAR provides support for integrated and well structured documentation. More details about the AUTOSAR Documentation Support concept can be found in the AUTOSAR Generic Structure Template [5]. An optional documentation block can be applied to any identifiable and describable element in an Ecu Resource Description. This type of documentation is typically used to capture a short introduction about the role of an element or respectively how it is built.



3 Hardware Type Specific Description

Chapter 2 introduced the general building blocks which are provided to describe hardware elements and their relationships. But in order to use the information from the ECU Resource Description to aid the configuration of an ECU there is need to describe dedicated attributes of specific hardware elements (e.g. memory size).

The following sections deal with the special elements that are necessary to specify a partly or complete engineered ECU with the ECU Resource Template.

3.1 HwElement categories

An overview of the applicable categories for HwElement is shown in table 3.1.

Category	Description
Ecu	Describes an Ecu (see section 3.1.1).
ProcessingUnit	Describes a micro-controller core (see section 3.1.2).
MicroController	Describes a micro-controller (see section 3.1.3).
MemorySegment	Describes a memory segment (see section 3.1.4).
CommunicationController	Describes a communication controller (see section 3.1.5).
CommunicationTransceiver	Describes a communication transceiver (see section 3.1.6).
Digital	Describes a digital IO peripheral (see section 3.1.7).
Analog	Describes an analog IO peripheral (see section 3.1.8).
Timer	Describes a timer peripheral (see section 3.1.9).
Watchdog	Describes a watchdog peripheral (see section 3.1.10).
SensorActuator	Describes sensors and actuators (see section 3.1.11).

Table 3.1: Hardware Element Categories

3.1.1 Ecu

The category of an ECU is defined as Ecu.

Currently no special attributes are defined for the ECU.

3.1.2 Processing Unit

The processing unit describes one core of a micro-controller.

The category of a processing unit is defined as ProcessingUnit.

Currently no special attributes are defined for the processing unit.



3.1.3 Micro-Controller

The micro-controller describes one piece of hardware as delivered by the manufacturer of the micro-controller hardware. Typically the micro-controller contains one or several processing units, memory segments and peripherals.

The category of a micro-controller is defined as MicroController.

Currently no special attributes are defined for the micro-controller.

Example A.1 shows a simple description of a high-level view on a micro-controller.

3.1.4 Memory

The special attributes which are applicable for the category MemorySegment hardware elements are defined in table 3.2.

Attribute	Required	Type / Unit	Description
memorySize	true	INTEGER	Specifies the size of the memory segment in
memoryoize	tide		bytes.
memoryType true		ENUMERATION	Specifies the type of memory:
			• RAM
	true		• ROM
			• EEPROM
			• Flash

Table 3.2: MemorySegment Hardware Element Attributes

3.1.5 Communication Controller

The category of a communication controller is CommunicationController.

Attribute	Required	Type / Unit	Description
communication Controller true Type		ENUMERATION	Specifies the type of communication controller:
			• CAN
			• TTCAN
			• LIN
			 FlexRay
			Ethernet
			• Spi

Table 3.3: CommunicationController Hardware Element Attributes



3.1.6 Communication Transceiver

The category of a communication transceiver is defined as Communication— Transceiver.

Attribute	Required	Type / Unit	Description
supports Disabling	false	BOOLEAN	Specifies whether the transceiver can be disabled.
supports WakeUp	false	BOOLEAN	Specifies whether the transceiver can indicate a wake-up situation on the bus.

Table 3.4: CommunicationTransceiver Hardware Element Attributes

3.1.7 Digital IO

The category of a digital IO hardware element is defined as Digital.

Currently no special attributes are defined for the digital IO.

3.1.8 Analog IO

The category of an analog IO hardware element is defined as Analog.

Currently no special attributes are defined for the analog IO.

3.1.9 Timer

The category of a timer is defined as Timer.

Currently no special attributes are defined for the timer.

3.1.10 Watchdog

The category of a watchdog is defined as Watchdog.

Currently no special attributes are defined for the watchdog.

3.1.11 SensorActuator

The category of a sensor/actuator is defined as SensorActuator.

Currently no special attributes are defined for the sensor/actuator.



3.2 HwPinGroup categories

An overview of the applicable categories for HwPinGroup is shown in table 3.5.

Category	Description	
CommunicationPort	Describes a communication connector (see section 3.2.1).	

Table 3.5: Hardware Pin Group Categories

3.2.1 CommunicationPort

The category of a Communication Port is defined as CommunicationPort.

Attribute	Required	Type / Unit	Description
communication PortType true			Specifies the type of communication port:
			• CAN
			• TTCAN
	ENUMERATION	• LIN	
			FlexRay
			Ethernet
			• Spi

Table 3.6: CommunicationPort Hardware Element Attributes

3.3 HwPin categories

There are no dedicated categories specified for HwPin.



A Examples

A.1 Hardware Element

Example A.1 shows a simple description of a high-level view on a micro-controller.

Example A.1

A.2 Hierarchy of Hardware Elements

Example A.2 shows the hierarchical description of a processing unit in a micro-controller.

```
<AR-PACKAGE>
 <SHORT-NAME>VendorA
 <ELEMENTS>
   <HW-ELEMENT>
     <SHORT-NAME>MicroController 0815
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MicroController/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
     <NESTED-ELEMENTS>
       <HW-ELEMENT-REF-CONDITIONAL>
         <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/ProcessingUnit0/HW-
            ELEMENT-REF>
       </HW-ELEMENT-REF-CONDITIONAL>
     </NESTED-ELEMENTS>
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>ProcessingUnit0</SHORT-NAME>
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/ProcessingUnit/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
   </HW-ELEMENT>
```



```
</ELEMENTS>
</AR-PACKAGE>
```

A.3 HwPinGroups and HwPins

Example A.3 shows the description of pin groups and pins of the micro-controller.

```
<AR-PACKAGE>
 <SHORT-NAME>VendorA
 <ELEMENTS>
   <HW-ELEMENT>
     <SHORT-NAME>MicroController_0815
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MicroController/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
     <HW-PIN-GROUPS>
       <HW-PIN-GROUP>
         <SHORT-NAME>Adc
         <HW-PIN-GROUP-CONTENT>
           <HW-PIN-GROUP>
            <SHORT-NAME>AdcPortA
           </HW-PIN-GROUP>
           <HW-PIN-GROUP>
            <SHORT-NAME>AdcPortB
            <HW-PIN-GROUP-CONTENT>
              <HW-PIN>
                <SHORT-NAME>AdcB01</SHORT-NAME>
              </HW-PIN>
              <HW-PIN>
                <SHORT-NAME>AdcB02
              </HW-PIN>
            </HW-PIN-GROUP-CONTENT>
           </HW-PIN-GROUP>
         </HW-PIN-GROUP-CONTENT>
       </HW-PIN-GROUP>
     </HW-PIN-GROUPS>
   </HW-ELEMENT>
 </ELEMENTS>
</AR-PACKAGE>
```



A.4 Hardware Element Connection

Example A.4 shows the description of the internal structure of a micro-controller in order to define which memory segments are accessible from which processing unit (core).

```
<AR-PACKAGE>
   <SHORT-NAME>VendorA/SHORT-NAME>
   <ELEMENTS>
      <HW-ELEMENT>
          <SHORT-NAME>MicroController_0815
          <HW-CATEGORY-REFS>
             <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MicroController/HW-
                  CATEGORY-REF>
             </HW-CATEGORY-REFS>
          <NESTED-ELEMENTS>
             <HW-ELEMENT-REF-CONDITIONAL>
                <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Core0/HW-ELEMENT-REF>
             </HW-ELEMENT-REF-CONDITIONAL>
             <HW-ELEMENT-REF-CONDITIONAL>
                <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Core1// HW-ELEMENT-REF>///

             </HW-ELEMENT-REF-CONDITIONAL>
             <HW-ELEMENT-REF-CONDITIONAL>
                 <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Mem01/HW-ELEMENT-REF>
             </HW-ELEMENT-REF-CONDITIONAL>
             <!-- ... -->
          </NESTED-ELEMENTS>
          <HW-ELEMENT-CONNECTIONS>
             <HW-ELEMENT-CONNECTOR>
                 <HW-ELEMENT-REFS>
                    <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Core0/HW-ELEMENT-
                         REF>
                    <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Mem01/HW-ELEMENT-
                         REF>
                </HW-ELEMENT-REFS>
             </HW-ELEMENT-CONNECTOR>
             <HW-ELEMENT-CONNECTOR>
                 <HW-ELEMENT-REFS>
                    <HW-ELEMENT-REF DEST="HW-ELEMENT">/VendorA/Mem02///
// Output
// O
                         REF>
                </HW-ELEMENT-REFS>
             </HW-ELEMENT-CONNECTOR>
             <!-- .. -->
          </HW-ELEMENT-CONNECTIONS>
      </HW-ELEMENT>
      <HW-ELEMENT>
          <SHORT-NAME>Core0</SHORT-NAME>
          <HW-CATEGORY-REFS>
             <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/ProcessingUnit/HW-
                  CATEGORY-REF>
          </HW-CATEGORY-REFS>
```



</HW-ELEMENT>

```
<HW-ELEMENT>
     <SHORT-NAME>Core1
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/ProcessingUnit/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>Mem01
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MemorySegment/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>Mem02
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MemorySegment/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>Mem03
     <HW-CATEGORY-REFS>
       <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MemorySegment/HW-
          CATEGORY-REF>
     </HW-CATEGORY-REFS>
   </HW-ELEMENT>
 </ELEMENTS>
</AR-PACKAGE>
```

A.5 Combined Example

In this example section several mechanisms are utilized to describe an Ecu and some of its electronics attributes. The overview is shown in figure A.1. The individual sections describe the different abstraction layers.



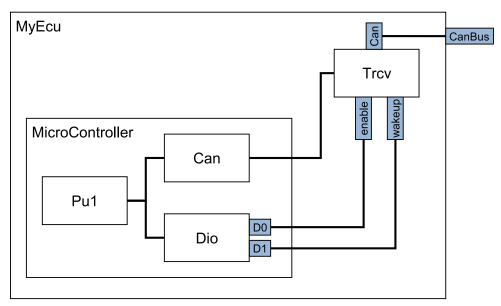


Figure A.1: Example of Ecu description

A.5.1 Micro-controller description

The micro-controller consists of the processing unit, a Can controller and a Dio module. The processing unit is defined to have access to both of the peripherals.

The Dio module defines two HwPinGroups in order to support more detailed connection description.

The whole micro-controller is defined in an own ArPackage so it can be used in several projects.

```
<AR-PACKAGE>
 <SHORT-NAME>CpuVendor
 <ELEMENTS>
   <HW-ELEMENT>
     <SHORT-NAME>MicroController
     <NESTED-ELEMENTS>
       <HW-ELEMENT-REF-CONDITIONAL>
         <HW-ELEMENT-REF
           DEST="HW-ELEMENT">Pu1</HW-ELEMENT-REF>
       </HW-ELEMENT-REF-CONDITIONAL>
       <HW-ELEMENT-REF-CONDITIONAL>
         <hW-ELEMENT-REF
           DEST="HW-ELEMENT">Can</HW-ELEMENT-REF>
       </HW-ELEMENT-REF-CONDITIONAL>
       <HW-ELEMENT-REF-CONDITIONAL>
         <HW-ELEMENT-REF
           DEST="HW-ELEMENT">Dio</HW-ELEMENT-REF>
       </HW-ELEMENT-REF-CONDITIONAL>
     </NESTED-ELEMENTS>
```



```
<HW-ELEMENT-CONNECTIONS>
       <HW-ELEMENT-CONNECTOR>
          <HW-ELEMENT-REFS>
            <HW-ELEMENT-REF
             DEST="HW-ELEMENT">Pu1</hw-ELEMENT-REF>
            <HW-ELEMENT-REF
             DEST="HW-ELEMENT">Can</HW-ELEMENT-REF>
          </HW-ELEMENT-REFS>
       </HW-ELEMENT-CONNECTOR>
        <HW-ELEMENT-CONNECTOR>
         <HW-ELEMENT-REFS>
            <HW-ELEMENT-REF
             DEST="HW-ELEMENT">Pu1</HW-ELEMENT-REF>
            <HW-ELEMENT-REF
             DEST="HW-ELEMENT">Dio</HW-ELEMENT-REF>
         </HW-ELEMENT-REFS>
        </HW-ELEMENT-CONNECTOR>
      </HW-ELEMENT-CONNECTIONS>
   </HW-ELEMENT>
    <HW-ELEMENT>
     <SHORT-NAME>Pu1
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>Can</SHORT-NAME>
   </HW-ELEMENT>
   <HW-ELEMENT>
     <SHORT-NAME>Dio</SHORT-NAME>
     <HW-PIN-GROUPS>
       <HW-PIN-GROUP>
          <SHORT-NAME>D0</SHORT-NAME>
       </HW-PIN-GROUP>
       <HW-PIN-GROUP>
         <SHORT-NAME>D1
       </HW-PIN-GROUP>
     </HW-PIN-GROUPS>
   </HW-ELEMENT>
  </ELEMENTS>
</AR-PACKAGE>
```

A.5.2 Transceiver description

The transceiver module is defined as a HwElement which provides three HwPin-Groups to describe its connectivity.

The transceiver module is defined in an own ArPackage so it can be used in several projects.

```
<AR-PACKAGE>
  <SHORT-NAME>TransceiverVendor</SHORT-NAME>
  <ELEMENTS>
```



```
<HW-ELEMENT>
     <SHORT-NAME>Trov</SHORT-NAME>
     <HW-PIN-GROUPS>
       <HW-PIN-GROUP>
         <SHORT-NAME>enable
       </HW-PIN-GROUP>
       <HW-PIN-GROUP>
         <SHORT-NAME>wakeup</short-NAME>
       </HW-PIN-GROUP>
       <HW-PIN-GROUP>
         <SHORT-NAME>CanBus
       </HW-PIN-GROUP>
     </HW-PIN-GROUPS>
   </HW-ELEMENT>
 </ELEMENTS>
</AR-PACKAGE>
```

A.5.3 Ecu description

The Ecu contains the micro-controller and the transceiver.

The Ecu defines one HwPinGroup to represent the CanBus communication to the outside of the Ecu.

The Ecu defines the detailed connectivity inside.

```
<AR-PACKAGE>
        <SHORT-NAME>EcuVendor
        <ELEMENTS>
                 <HW-ELEMENT>
                         <SHORT-NAME>MyEcu
                         <NESTED-ELEMENTS>
                                   <HW-ELEMENT-REF-CONDITIONAL>
                                            <HW-ELEMENT-REF
                                                    DEST="HW-ELEMENT">/CpuVendor/MicroController// The Controller is the controller in the cont
                                   </HW-ELEMENT-REF-CONDITIONAL>
                                   <HW-ELEMENT-REF-CONDITIONAL>
                                            <HW-ELEMENT-REF
                                                    DEST="HW-ELEMENT">/TransceiverVendor/Trcv// TransceiverVendor/Trcv
                                   </HW-ELEMENT-REF-CONDITIONAL>
                          </NESTED-ELEMENTS>
                          <HW-PIN-GROUPS>
                                  <HW-PIN-GROUP>
                                            <SHORT-NAME>CanBus</SHORT-NAME>
                                   </HW-PIN-GROUP>
                          </HW-PIN-GROUPS>
                          <HW-ELEMENT-CONNECTIONS>
                                   <HW-ELEMENT-CONNECTOR>
                                            <HW-ELEMENT-REFS>
                                                     <HW-ELEMENT-REF
```



```
DEST="HW-ELEMENT">/CpuVendor/Can// The continuous conti
                                                                           <HW-ELEMENT-REF
                                                                                      DEST="HW-ELEMENT">/TransceiverVendor/Trcv</HW-ELEMENT-REF>
                                                                </HW-ELEMENT-REFS>
                                                   </HW-ELEMENT-CONNECTOR>
                                                   <HW-ELEMENT-CONNECTOR>
                                                                <HW-ELEMENT-REFS>
                                                                           <HW-ELEMENT-REF
                                                                                      DEST="HW-ELEMENT">/CpuVendor/Dio// The control of the c
                                                                                      DEST="HW-ELEMENT">/TransceiverVendor/Trcv</HW-ELEMENT-REF>
                                                                </HW-ELEMENT-REFS>
                                                                <HW-PIN-GROUP-CONNECTIONS>
                                                                           <HW-PIN-GROUP-CONNECTOR>
                                                                                        <HW-PIN-GROUP-REFS>
                                                                                                     <HW-PIN-GROUP-REF DEST="HW-PIN-GROUP">/CpuVendor/Dio/D0/// This is the contract of 
                                                                                                                         -PIN-GROUP-REF>
                                                                                                     <HW-PIN-GROUP-REF DEST="HW-PIN-GROUP">/TransceiverVendor/
                                                                                                                         Trcv/enable</HW-PIN-GROUP-REF>
                                                                                        </HW-PIN-GROUP-REFS>
                                                                           </HW-PIN-GROUP-CONNECTOR>
                                                                            <HW-PIN-GROUP-CONNECTOR>
                                                                                        <HW-PIN-GROUP-REFS>
                                                                                                     <HW-PIN-GROUP-REF DEST="HW-PIN-GROUP">/CpuVendor/Dio/D1/// This is a second of the content of the co
                                                                                                                          -PIN-GROUP-REF>
                                                                                                     <HW-PIN-GROUP-REF DEST="HW-PIN-GROUP">/TransceiverVendor/
                                                                                                                         Trcv/wakeup</HW-PIN-GROUP-REF>
                                                                                        </HW-PIN-GROUP-REFS>
                                                                           </HW-PIN-GROUP-CONNECTOR>
                                                                </HW-PIN-GROUP-CONNECTIONS>
                                                   </HW-ELEMENT-CONNECTOR>
                                                   <HW-ELEMENT-CONNECTOR>
                                                               <HW-ELEMENT-REFS>
                                                                           <HW-ELEMENT-REF
                                                                                      DEST="HW-ELEMENT">/TransceiverVendor/Trcv</hw-ELEMENT-REF>
                                                                           <HW-ELEMENT-REF
                                                                                      DEST="HW-ELEMENT">/EcuVendor/MyEcu</HW-ELEMENT-REF>
                                                                </HW-ELEMENT-REFS>
                                                                <HW-PIN-GROUP-CONNECTIONS>
                                                                           <HW-PIN-GROUP-CONNECTOR>
                                                                                        <HW-PIN-GROUP-REFS>
                                                                                                     <HW-PIN-GROUP-REF
                                                                                                                DEST="HW-PIN-GROUP">/TransceiverVendor/Trcv/Can</HW-PIN-
                                                                                                                                      GROUP-REF>
                                                                                                     <hw-pin-group-ref
                                                                                                               DEST="HW-PIN-GROUP">/EcuVendor/CanBus</hw-PIN-GROUP-REF>
                                                                                        </HW-PIN-GROUP-REFS>
                                                                           </HW-PIN-GROUP-CONNECTOR>
                                                                </HW-PIN-GROUP-CONNECTIONS>
                                                   </HW-ELEMENT-CONNECTOR>
                                     </HW-ELEMENT-CONNECTIONS>
                          </HW-ELEMENT>
             </ELEMENTS>
</AR-PACKAGE>
```



A.6 Attribute Definition

Example A.8 shows how a category and associated attribute definitions are described in the ECU Resource Template.

```
<AR-PACKAGE>
  <SHORT-NAME>AUTOSAR</SHORT-NAME>
  <ELEMENTS>
    <HW-CATEGORY>
      <SHORT-NAME>MemorySegment
      <hw-attribute-defs>
        <HW-ATTRIBUTE-DEF>
          <SHORT-NAME>memorySize
            <L-2 L="EN">Specifies the size of the memory segment in
               bytes.</L-2>
          </DESC>
          <CATEGORY>INTEGER</CATEGORY>
          <IS-REQUIRED>true</IS-REQUIRED>
        </HW-ATTRIBUTE-DEF>
        <HW-ATTRIBUTE-DEF>
          <SHORT-NAME>memoryType
            <L-2 L="EN">Specifies the type of memory: RAM, ROM, EEPROM,
                Flash.</L-2>
          </DESC>
          <CATEGORY>ENUMERATION</CATEGORY>
          <hW-ATTRIBUTE-LITERALS>
            <HW-ATTRIBUTE-LITERAL-DEF><SHORT-NAME>RAM</SHORT-NAME></HW-</pre>
               ATTRIBUTE-LITERAL-DEF>
            <HW-ATTRIBUTE-LITERAL-DEF><SHORT-NAME>ROM</SHORT-NAME></HW-</pre>
               ATTRIBUTE-LITTERAL-DEF>
            <HW-ATTRIBUTE-LITERAL-DEF><SHORT-NAME>FLASH</SHORT-NAME>
               HW-ATTRIBUTE-LITERAL-DEF>
            <HW-ATTRIBUTE-LITERAL-DEF><SHORT-NAME>EEPROM</SHORT-NAME>
               HW-ATTRIBUTE-LITERAL-DEF>
          </HW-ATTRIBUTE-LITERALS>
          <IS-REQUIRED>true</IS-REQUIRED>
        </HW-ATTRIBUTE-DEF>
      </HW-ATTRIBUTE-DEFS>
    </HW-CATEGORY>
  </ELEMENTS>
</AR-PACKAGE>
```



A.7 Attribute Value Example

Example A.9 shows the description of attributes which have been defined using the ECU Resource Template (see example A.8).

```
<AR-PACKAGE>
 <SHORT-NAME>VendorA
 <ELEMENTS>
   <HW-ELEMENT>
     <SHORT-NAME>MemorySeg001
      <hw-category-refs>
        <HW-CATEGORY-REF DEST="HW-CATEGORY">/AUTOSAR/MemorySegment/HW-
           CATEGORY-REF>
     </HW-CATEGORY-REFS>
     <HW-ATTRIBUTE-VALUES>
       <hw-attribute-value>
         <HW-ATTRIBUTE-DEF-REF DEST="HW-ATTRIBUTE-DEF">/AUTOSAR/
             MemorySegment/memoryType</HW-ATTRIBUTE-DEF-REF>
         <VT>RAM</VT>
       </HW-ATTRIBUTE-VALUE>
       <HW-ATTRIBUTE-VALUE>
         <HW-ATTRIBUTE-DEF-REF DEST="HW-ATTRIBUTE-DEF">/AUTOSAR/
            MemorySegment/memorySize</HW-ATTRIBUTE-DEF-REF>
         <V>1024</V>
       </HW-ATTRIBUTE-VALUE>
     </HW-ATTRIBUTE-VALUES>
   </HW-ELEMENT>
 </ELEMENTS>
</AR-PACKAGE>
```



B Glossary

- **Artifact** This is a Work Product Definition that provides a description and definition for tangible work product types. Artifacts may be composed of other artifacts ([7]).
 - At a high level, an artifact is represented as a single conceptual file.
- **AUTOSAR Tool** This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an authoring tool, a converter tool, a processor tool or as a combination of those (see separate definitions).
- **AUTOSAR Authoring Tool** An AUTOSAR Tool used to create and modify AUTOSAR XML Descriptions. Example: System Description Editor.
- **AUTOSAR Converter Tool** An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files. Example: ECU Flattener
- AUTOSAR Definition This is the definition of parameters which can have values. One could say that the parameter values are Instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description. Examples for AUTOSAR definitions are: EcucParameterDef, PostBuildVariantCriterion, SwSystemconst.
- **AUTOSAR XML Description** In AUTOSAR this means "filled Template". In fact an AUTOSAR XML description is the XML representation of an AUTOSAR model.
 - The AUTOSAR XML description can consist of several files. Each individual file represents an AUTOSAR partial model and shall validate successfully against the AUTOSAR XML schema.
- **AUTOSAR Meta-Model** This is an UML2.0 model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is an UML representation of the AUTOSAR templates. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes, UML tags and OCL expressions (object constraint language) are used for defining specific semantics and constraints.
- **AUTOSAR Model** This is a representation of an AUTOSAR product. The AUTOSAR model represents aspects suitable to the intended use according to the AUTOSAR methodology.
 - Strictly speaking, this is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.
- AUTOSAR Partial Model In AUTOSAR, the possible partitioning of models is marked in the meta-model by <code>atpSplitable</code>. One partial model is represented in an AUTOSAR XML description by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.



- **AUTOSAR Processor Tool** An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files. Example: RTE Generator
- **AUTOSAR Template** The term "Template" is used in AUTOSAR to describe the format different kinds of descriptions. The term template comes from the idea, that AUTOSAR defines a kind of form which shall be filled out in order to describe a model. The filled form is then called the description.
 - In fact the AUTOSAR templates are now defined as a meta model.
- **AUTOSAR XML Schema** This is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR meta model. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.
- **Blueprint** This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is *not* an instantiation.
- **Instance** Generally this is a particular exemplar of a model or of a type.
- **Meta-Model** This defines the building blocks of a model. In that sense, a Meta-Model represents the language for building models.
- **Meta-Data** This includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc.
- **Model** A Model is an simplified representation of reality. The model represents the aspects suitable for an intended purpose.
- **Partial Model** This is a part of a model which is intended to be persisted in one particular artifact.
- **Pattern in GST**: This is an approach to simplify the definition of the meta model by applying a model transformation. This transformation crates an enhanced model out of an annotated model.
- **Property** A property is a structural feature of an object. As an example a "connector" has the properties "receive port" and "send port"
 - Properties are made variant by the ≪atpVariation≫.
- **Prototype** This is the implementation of a role of a type within the definition of another type. In other words a type may contain Prototypes that in turn are typed by "Types". Each one of these prototypes becomes an instance when this type is instantiated.
- **Type** A type provides features that can appear in various roles of this type.
- **Value** This is a particular value assigned to a "Definition".
- **Variability** Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections.



As an example, such a system property selection manifests itself in a particular "receive port" for a connection.

This is implemented using the *datpVariation*.

Variant A system variant is a concrete realization of a system, so that all its properties have been set respectively selected. The software system has no variability anymore with respect to the binding time.

This is implemented using EvaluatedVariantSet.

Variation Binding A variant is the result of a variation binding process that resolves the variability of the system by assigning particular values/selections to all the system's properties.

This is implemented by VariationPoint.

Variation Binding Time The variation binding time determines the step in the methodology at which the variability given by a set of variable properties is resolved.

This is implementing by vh. Latest Bindingtime at the related properties.

- **Variation Definition Time** The variation definition time determines the step in the methodology at which the variation points are defined.
- **Variation Point** A variation point indicates that a property is subject to variation. Furthermore, it is associated with a condition and a binding time which define the system context for the selection / setting of a concrete variant.

This is implemented by VariationPoint.



C Change History

C.1 Change History between AUTOSAR R4.0.1 against R3.1.5

The document and the MetaModel have been revised completely.

C.2 Change History between AUTOSAR R4.0.2 against R4.0.1

No changes to specification items.

C.3 Change History between AUTOSAR R4.0.3 against R4.0.2

C.3.1 Added Constraints in R4.0.3

Number	Heading
[constr_3500]	category of HwAttributeDef shall not be extended

Table C.1: Added Constraints in R4.0.3