## Specification of ECU Configuration

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Specification of ECU Configuration

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4.3.1

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<td>2017-12-08</td>
<td>4.3.1</td>
<td>AUTOSAR Release Management</td>
<td>• Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</td>
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<td>2016-11-30</td>
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<td>2015-07-31</td>
<td>4.2.2</td>
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<td>• Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</td>
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| 2014-10-31 | 4.2.1   | AUTOSAR Release Management      | • Improved description of Post-build variants  
• Improved Post-build loadable approach  
• Introduction of Uri References  
• Minor corrections / clarifications / editorial changes; For details please refer to the BWCStatement |
| 2014-03-31 | 4.1.3   | AUTOSAR Release Management      | • Various fixes and clarifications |

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<table>
<thead>
<tr>
<th>Date</th>
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<td>2013-10-31</td>
<td>4.1.2</td>
<td>Release Management</td>
<td>- Support unidirectional CDD communication&lt;br&gt;- Adapted range of parameter MetaDataLength&lt;br&gt;- Harmonization with TR_Methodology&lt;br&gt;- Added &quot;origin&quot; attribute to the EcucContainerDef&lt;br&gt;- Adapted CDD configuration to allow the configuration of the CDD interface type (IF/TP)&lt;br&gt;- Adapted the upper limit of PduLength parameter&lt;br&gt;- Stereotyped EcucChoiceReferenceDef.destination and EcucSymbolicNameReferenceDef.destination with atpUriDef</td>
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<td>2013-03-15</td>
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<td>Administration</td>
<td>- Description of the variant handling approach to cope with PreCompile, Link and Post-Build Configuration parameters as alternative to the usage of multiple configuration containers&lt;br&gt;- Made the CDD configuration postBuildConfigurable&lt;br&gt;- Updated sorting criteria for EcucContainerValues&lt;br&gt;- Extended CDD configuration with SoAd interaction&lt;br&gt;- Clarified the production error configuration&lt;br&gt;- The destination of EcucReferenceDef and EcucChoiceReferenceDef is changed to EcucContainerDef</td>
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| 2011-12-22| 4.0.3   | AUTOSAR Administration        | • Extended the Ecu Query Language to describe configuration validity rules  
• Added apiServicePrefix attribute to EcucModuleDef  
• Added EcucPartitionBswModuleExecution and EcucPartitionBswModuleDistinguishedPartition  
• Updated section about the conversion of time parameters of main functions to ticks  
• Added EcucCoreDefinition to Ecuc module  
• ecuc_sws_5001 removed.  
• Clarified modeling of destinationType and destinationContext.  
• Clarified scope of parameters.  
• Clarified postBuildChangeable and multipleConfigurationContainer.  
• Added annotation to EcucAbstractReferenceValue.  
• Updated semantics of definitionRef and introduced the term "pure VSMD"  
• Clarification of PostBuildSelectable, PostBuildLoadable in VSMD  
• Set configuration class affection support to deprecated  
• Support for ordering of EcucParameters and EcucReferences  
• Reworked CDD configuration to reflect the direction of the communication  
• Clarified usage of symbolic name references |
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<td>Added requirement sws6045</td>
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<td></td>
<td></td>
<td>Changed specification of PduLength parameter from bits to bytes</td>
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<td></td>
<td></td>
<td>Added attribute &quot;origin&quot; to EcucEnumerationParamDef</td>
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<tr>
<td></td>
<td></td>
<td>Added &quot;Template Glossary&quot; to Appendix</td>
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<tr>
<td></td>
<td></td>
<td>Added &quot;Rules for navigating in Ecu Configuration Artifacts&quot; chapter</td>
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<tr>
<td></td>
<td></td>
<td>Removed restriction on hex-representation of integers</td>
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<tr>
<td></td>
<td></td>
<td>Updated description of refinedModuleDef within class ModuleDef</td>
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<td></td>
<td></td>
<td>Changed calculation language key words to lower case</td>
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<td></td>
<td></td>
<td>Changed structure of EcucQuery and EcucQueryExpression</td>
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<td></td>
<td></td>
<td>Added section on Communication Channel ID</td>
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<td>Removed section on EcucMemoryMappingCollection</td>
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<td>Removed &quot;annotation&quot; from &quot;EcucContainerValue&quot;</td>
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<td>2009-12-18</td>
<td>4.0.1</td>
<td>Implemented Variant Handling concept</td>
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<td>Implemented Calculation Formula concept</td>
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<td></td>
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<td>Reworked Parameter Value representation</td>
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<td></td>
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<td>Reworked Service Component Methodology chapter</td>
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<td>Added &quot;Clock Tree Configuration&quot; chapter</td>
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| 2008-08-13 | 3.1.1   | AUTOSAR Administration | • Added reference from Container to ContainerDef.  
• Removed reference from Container to ParamConfContainerDef.                  |
| 2007-12-21 | 3.0.1   | AUTOSAR Administration | • Changed representation of a ChoiceContainerDef in an ECU Configuration Description  
• Moved sections from "ECU Configuration Parameter Definition" into the "Specification of ECU Configuration" (COM-Stack Configuration Patterns)  
• Updated interaction of ECU Configuration with BSW Module Description  
• Added specification items which define what is allowed when creating a Vendor Specific Module Definition (VSMD)  
• Correction of "InstanceParamRef" definition in ECU Configuration Specification  
• Refined the available character set of calculationFormula  
• Added clarification about the usage of ADMIN-DATA to track version information  
• Document meta information extended  
• Small layout adaptations made |
| 2007-01-24 | 2.1.15  | AUTOSAR Administration | • “Advice for users” revised  
• Legal disclaimer revised |
| 2006-11-28 | 2.1     | AUTOSAR Administration | • Methodology chapter revised (incl. introduction of support for AUTOSAR Services)  
• Added EcucElement, EcuSwComposition, configuration class affection, LinkerSymbolDef and LinkerSymbolValue to the metamodel  
• Support for multiple configuration sets added  
• Legal disclaimer revised |
| 2006-05-16 | 2.0  | AUTOSAR Administration | Initial Release |
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G Variation Points in the Scope of this Document .......................... 292
Bibliography

[1] Methodology
   AUTOSAR_TR_Methodology

[2] System Template
   AUTOSAR_TPS_SystemTemplate

   AUTOSAR_TR_Glossary

[4] Standardization Template
   AUTOSAR_TPS_StandardizationTemplate

[5] Requirements on ECU Configuration
   AUTOSAR_RS_ECUConfiguration

[6] Interoperability of AUTOSAR Tools
   AUTOSAR_TR_InteroperabilityOfAutosarTools

   AUTOSAR_TPS_GenericStructureTemplate

   AUTOSAR_TPS_XMLSchemaProductionRules

[9] Specification of ECU Configuration Parameters (XML)
   AUTOSAR_MOD_ECUConfigurationParameters

[10] IEEE standard for radix-independent floating-point arithmetic
    (ANSI/IEEE Std 854-1987)

    AUTOSAR_MMOD_MetaModel

    AUTOSAR_MMOD_XMLSchema

[13] Software Component Template
    AUTOSAR_TPS_SoftwareComponentTemplate

[14] List of Basic Software Modules
    AUTOSAR_TR_BSWModuleList

[15] Layered Software Architecture
    AUTOSAR_EXP_LayeredSoftwareArchitecture

    http://www.omg.org/spec/SPEM/2.0/
1 Introduction

According to the AUTOSAR Methodology (see figure 1.1) the configuration process is a major part of the ECU software integration that is represented by the activity Integrate Software for ECU.

Figure 1.1: AUTOSAR Methodology Overview (from [1])
The configuration process of an ECU starts with the splitting of the System Description into several descriptions, whereas each contains all information about one single ECU. In figure 1.1 the artifact System Description is hidden in the activity Develop System. The creation of an Ecu Extract is described in detail in the System Template specification [2].

The Ecu Extract and the BSW Module Delivered Bundle are the inputs for the ECU configuration step. This is also visible in figure 1.2 where the ECU configuration is described by the activities Prepare ECU Configuration and Configure BSW and RTE.

A detailed description about this activities is given in the AUTOSAR Methodology [1], chapter 2.7.

![Figure 1.2: Ecu Configuration Overview (from [1])](image)

Within the ECU Configuration process each single module of the AUTOSAR Architecture can be configured for the special needs of this ECU. Because of a quite complex AUTOSAR Architecture, modules and interdependencies between the modules, tool-support is required: AUTOSAR ECU Configuration Editor(s). Some basic rules for such Ecu Configuration Editor(s) are described in chapter 4.3.

The tool strategy and tooling details for the ECU Configuration are out of scope of this specification. Nevertheless tools need the knowledge about ECU Configuration Parameters and their constraints such as configuration class, value range, multiplicities etc. This description is the input for the tools. The description of configuration parameters is called ECU Configuration Parameter Definition and described in detail in this specification (chapter 2.3).

To make sure, that all tools are using the same output-format within the configured values of the parameters, the ECU Configuration Value description is also part of this specification and described in detail later on (chapter 2.4). The ECU Configuration Value description may be on one hand the input format for other configuration tools (within a tool-chain of several configuration editors) and on the other hand it is the basis...
of generators. The configured parameters are generated into ECU executables. This is the last step of the configuration process and again out of scope of this specification.
1.1 Abbreviations

This section describes abbreviations that are specific to the ECU Configuration Specification and that are not part of the official AUTOSAR Glossary [3].

Following abbreviations are mentioned that are specifically used in this specification:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>meaning</th>
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<tbody>
<tr>
<td>ECUC</td>
<td>ECU Configuration</td>
</tr>
<tr>
<td>ECUC Value description</td>
<td>ECU Configuration Value Description</td>
</tr>
<tr>
<td>ECUC ParamDef</td>
<td>ECU Configuration Parameter Definition</td>
</tr>
<tr>
<td>ECUC Value</td>
<td>ECU Configuration Value</td>
</tr>
<tr>
<td>StMD</td>
<td>Standardized Module Definition</td>
</tr>
<tr>
<td>VSMD</td>
<td>Vendor Specific Module Definition</td>
</tr>
</tbody>
</table>

Table 1.1: Abbreviations used in the scope of this Document
1.2 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:

<table>
<thead>
<tr>
<th>Class</th>
<th>AUTOSAR</th>
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<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::AutosarTopLevelStructure</td>
</tr>
<tr>
<td>Note</td>
<td>Root element of an AUTOSAR description, also the root element in corresponding XML documents.</td>
</tr>
<tr>
<td></td>
<td><strong>Tags:</strong> xml.globalElement=true</td>
</tr>
<tr>
<td>Base</td>
<td>ARObj ect</td>
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<tr>
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<tr>
<td>introduction</td>
<td>Documentation Block</td>
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</tr>
</tbody>
</table>
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 ([4]).

The representation of requirements in AUTOSAR documents follows the table specified in [TPS_STDT_00078], see Standardization Template, chapter Support for Traceability ([4]).
## 1.3 Requirements Tracing

The following table references the requirements specified in [5] and links to the fulfillments of these.

<table>
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<tr>
<th>Requirement</th>
<th>Description</th>
<th>Satisfied by</th>
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<td>[RS_ECUC_00002]</td>
<td>Support of vendor-specific ECU Configuration Parameters</td>
<td>[TPS_ECUC_01001] [TPS_ECUC_01013] [TPS_ECUC_01014] [TPS_ECUC_01015] [TPS_ECUC_05002] [TPS_ECUC_05003] [TPS_ECUC_06007]</td>
</tr>
<tr>
<td>[RS_ECUC_00008]</td>
<td>Post-build time configuration of BSW</td>
<td>[TPS_ECUC_02019]</td>
</tr>
<tr>
<td>[RS_ECUC_00012]</td>
<td>One description mechanism for different configuration classes</td>
<td>[TPS_ECUC_02016]</td>
</tr>
<tr>
<td>[RS_ECUC_00015]</td>
<td>Configuration of multiple instances of BSW modules</td>
<td>[TPS_ECUC_02008] [TPS_ECUC_02059]</td>
</tr>
<tr>
<td>[RS_ECUC_00032]</td>
<td>ECU Configuration Description shall be the root for the whole configuration information of an ECU</td>
<td>[TPS_ECUC_02003]</td>
</tr>
<tr>
<td>[RS_ECUC_00043]</td>
<td>Duplication free description</td>
<td>[TPS_ECUC_02124]</td>
</tr>
<tr>
<td>[RS_ECUC_00046]</td>
<td>Support definition of configuration class</td>
<td>[TPS_ECUC_02016]</td>
</tr>
<tr>
<td>[RS_ECUC_00047]</td>
<td>Pre-compile time configuration of BSW</td>
<td>[TPS_ECUC_02017]</td>
</tr>
<tr>
<td>[RS_ECUC_00048]</td>
<td>Link time configuration of BSW</td>
<td>[TPS_ECUC_02018]</td>
</tr>
<tr>
<td>[RS_ECUC_00049]</td>
<td>ECU Configuration description shall be tool process-able</td>
<td>[TPS_ECUC_02001]</td>
</tr>
<tr>
<td>[RS_ECUC_00050]</td>
<td>Specify ECU Configuration Parameter Definition</td>
<td>[TPS_ECUC_02065] [TPS_ECUC_06087]</td>
</tr>
<tr>
<td>[RS_ECUC_00055]</td>
<td>Support standardization of mandatory and optional configuration parameters</td>
<td>[TPS_ECUC_02008] [TPS_ECUC_02009] [TPS_ECUC_03010] [TPS_ECUC_03011] [TPS_ECUC_03030] [TPS_ECUC_06007]</td>
</tr>
<tr>
<td>[RS_ECUC_00065]</td>
<td>Development according to the AUTOSAR Generic Structure Template document</td>
<td>[TPS_ECUC_02000]</td>
</tr>
<tr>
<td>[RS_ECUC_00066]</td>
<td>Transformation of ECUC model according to the AUTOSAR XML Schema Production Rules</td>
<td>[TPS_ECUC_02001]</td>
</tr>
<tr>
<td>[RS_ECUC_00070]</td>
<td>Support mandatory and optional containers</td>
<td>[TPS_ECUC_02008] [TPS_ECUC_02009] [TPS_ECUC_06007]</td>
</tr>
<tr>
<td>[RS_ECUC_00071]</td>
<td>Support for Generic Configuration Editor</td>
<td>[TPS_ECUC_02124]</td>
</tr>
<tr>
<td>[RS_ECUC_00072]</td>
<td>Support for referencing from dependent containers</td>
<td>[TPS_ECUC_02039] [TPS_ECUC_03027] [TPS_ECUC_03033]</td>
</tr>
<tr>
<td>[RS_ECUC_00073]</td>
<td>Support Service Configuration of AUTOSAR SW Components</td>
<td>[TPS_ECUC_02087]</td>
</tr>
<tr>
<td>[RS_ECUC_00074]</td>
<td>Support Sequential ECU Configuration</td>
<td>[TPS_ECUC_02124]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00076]</strong></td>
<td>Support the configuration of which AUTOSAR Services are available on a specific ECU</td>
<td>[TPS_ECUC_06014]</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00078]</strong></td>
<td>Variable existence of container on value side</td>
<td>[TPS_ECUC_02119] [TPS_ECUC_02120]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00079]</strong></td>
<td>Variable existence of value</td>
<td>[TPS_ECUC_02121] [TPS_ECUC_02122] [TPS_ECUC_02141]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00080]</strong></td>
<td>Variable value</td>
<td>[TPS_ECUC_02142]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00082]</strong></td>
<td>Variable lower and upper multiplicity in ECU Configuration Parameter definition</td>
<td>[TPS_ECUC_02110] [TPS_ECUC_06009] [TPS_ECUC_06010] [TPS_ECUC_06013] [TPS_ECUC_06016]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00083]</strong></td>
<td>Variable default value in ECU Configuration Parameter definition</td>
<td>[TPS_ECUC_02111] [TPS_ECUC_02112] [TPS_ECUC_02114] [TPS_ECUC_02115]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00084]</strong></td>
<td>Variable min and max ranges in ECU Configuration Parameter definition</td>
<td>[TPS_ECUC_02116] [TPS_ECUC_02117]</td>
</tr>
<tr>
<td><strong>[RS_ECUC_00086]</strong></td>
<td>The TPS_ECUConfiguration shall provide naming conventions for public symbols.</td>
<td>[TPS_ECUC_06001] [TPS_ECUC_08011]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00167]</strong></td>
<td>All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks</td>
<td>[TPS_ECUC_06038]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00171]</strong></td>
<td>Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time</td>
<td>[TPS_ECUC_02009] [TPS_ECUC_06007]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00387]</strong></td>
<td>No description</td>
<td>[TPS_ECUC_02016]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00388]</strong></td>
<td>Containers shall be used to group configuration parameters that are defined for the same object</td>
<td>[TPS_ECUC_02006]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00389]</strong></td>
<td>Containers shall have names</td>
<td>[TPS_ECUC_02043]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00391]</strong></td>
<td>No description</td>
<td>[TPS_ECUC_02014] [TPS_ECUC_02043]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00392]</strong></td>
<td>Parameters shall have a type</td>
<td>[TPS_ECUC_02014]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00393]</strong></td>
<td>Parameters shall have a range</td>
<td>[TPS_ECUC_02027] [TPS_ECUC_02028]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00395]</strong></td>
<td>The Basic Software Module specifications shall list all configuration parameter dependencies</td>
<td>[TPS_ECUC_02039]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00396]</strong></td>
<td>The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container</td>
<td>[TPS_ECUC_02016]</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00397]</strong></td>
<td>The configuration parameters in pre-compile time are fixed before compilation starts</td>
<td><strong>[TPS_ECUC_02017]</strong></td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>[SRS_BSW_00398]</strong></td>
<td>The link-time configuration is achieved on object code basis in the stage after compiling and before linking</td>
<td><strong>[TPS_ECUC_02018]</strong></td>
</tr>
<tr>
<td><strong>[SRS_BSW_00399]</strong></td>
<td>Parameter-sets shall be located in a separate segment and shall be loaded after the code</td>
<td><strong>[TPS_ECUC_04005]</strong></td>
</tr>
</tbody>
</table>

**Table 1.3: Requirements Tracing**
2 Configuration Metamodel

2.1 Introduction

AUTOSAR exchange formats are specified using a metamodel based approach (see also Specification of Interoperability of Authoring Tools [6]). The metamodel for the configuration of ECU artifacts uses an universal description language so that it is possible to specify different kinds of configuration aspects. This is important as it is possible to describe AUTOSAR-standardized and vendor-specific ECU Configuration Parameters with the same set of language elements. This eases the development of tools and introduces the possibility to standardize vendor-specific ECU Configuration Parameters at a later point in time.

In general the configuration language uses containers and actual parameters. Containers are used to group corresponding parameters. Parameters hold the relevant values that configure the specific parts of an ECU. Due to the flexibility that has to be achieved by the configuration language the configuration description is divided into two parts:

- ECU Configuration Parameter Definition
- ECU Configuration Values

A detailed description of these two parts and their relationships is presented in the following sections.

2.2 ECU Configuration Template Structure

In this section the relationships between the different AUTOSAR templates involved in the ECU Configuration are introduced. A template is defining the structure and possible content of an actual description. The concept is open to be implemented in several possible ways, in AUTOSAR XML files have been chosen to be used for the exchange formats. If XML files are used there is no conceptual limit in the number of files making up the description. All the contributing files are virtually merged to build the actual description\(^1\).

The goal of the ECU Configuration Value Template is to specify an exchange format for the ECU Configuration Values of one ECU. The actual output of ECU Configuration editors is stored in the ECU Configuration Value description, which might be one or several XML files. But the ECU Configuration editors need to know how the content of an ECU Configuration Values should be structured (which parameters are available in which container) and what kind of restrictions are to be respected (e.g. the ECU Configuration Parameter is an integer value in the range between 0 and 255). This is specified in the ECU Configuration Parameter Definition which is also an XML file. The relationship between the two file types is shown in figure 2.1.

\(^1\)The rules are defined in the Specification of Interoperability of Authoring Tools document [6].
For the ECU Configuration editors there are basically two possible approaches how to implement these definitions. Either the ECU Configuration Parameter Definition is read and interpreted directly from the XML file or the defined structures are hard-coded into the tool².

For the development of the ECU Configuration Parameter Definition and the ECU Configuration Value description a model-based approach has been chosen which already has been used during the development of other AUTOSAR template formats.

The main approach is to use a subset of UML to graphically model the desired entities and their relationships. Then, in a generation step, the actual XML formats are automatically generated out of the model.

**[TPS_ECUC_02000] Modeling of ECU Configuration Value and ECU Configuration Parameter Definition metamodels** The modeling of the ECU Configuration Value and ECU Configuration Parameter Definition metamodels is done according to the Generic Structure Template [7]. *(RS_ECUC_00065)*

Please note that the Generic Structure Template [7] contains some fundamental infrastructure meta-classes and common patterns and provides details about:

- Autosar Top level structure,
- Commonly used metaclasses and primitives
- Variant Handling
- Documentation

**[TPS_ECUC_02001] Transformation of the ECU Configuration Value and ECU Configuration Parameter Definition metamodels to schema definitions** The transformation of the ECU Configuration Value and ECU Configuration Parameter Definition metamodels to schema definitions is done according to the XML Schema Production Rules [8]. *(RS_ECUC_00049, RS_ECUC_00066)*

Because of these transformation rules there is a given discrepancy between the UML model and the generated XML-Schema names. This also affects this document. The major descriptions will be based on the UML model notations (figures and tables), although the corresponding XML notation might be given for reference purposes.

²The advantage of using the interpreter is that changes on the ECU Configuration Parameter Definition are directly available in the tool. But the hard-coded approach allows for more custom user support in the tool.
In this section the application of the modeling approach for the ECU Configuration is described. AUTOSAR uses the UML metamodel (M2-level) to describe the classes and objects that may be used in an AUTOSAR-compliant system. These metamodel elements may be used in an application model (M1-level) to describe the content of a real vehicle. ECU Configuration is a part of the AUTOSAR standard so the elements of ECU Configuration Description must be described in the UML metamodel at M2-level. The (M2) metamodel has therefore been populated with UML descriptions from which ECU Configuration Parameter models may be built.

With M2 definitions in place, it is possible to create AUTOSAR-conforming models of real application ECU Configuration Parameters (an ECU Configuration Parameter Definition Model) at M1-level. Certain aspects of real application configurations are already defined: BSW Modules have standard interfaces and configuration requirements. These 'real' configuration parameters have therefore already been modeled at M1-level for each defined BSW Module. These are described in detail in the SWS documents.

XML has been chosen as the technology that will be used by AUTOSAR-compliant tools in order to define and share information during an AUTOSAR-compliant system development. It must therefore be possible to transform the UML Configuration Parameter Definition Model (M1-level) into an XML Configuration Parameter Definition so that it may be used by ECU Configuration tools. This is the way that the tool gets a definition of exactly which ECU Configuration Parameters are available and how they may be configured. The XML Schema Production Rules [8] describes how the UML metamodel (M2-level) may be transformed into a schema that describes the format of XML to contain model elements.

This same formalization is also true for the ECU Configuration Parameter Definition Metamodel elements on M2-level: the XML Schema Production Rules dictate how ECU Configuration Parameter Definition elements will generate a schema to hold ECU Configuration Parameter Model (M1-level) elements in an XML ECU Configuration Parameter Definition, that can then be interpreted by ECU Configuration tools.

ECU Configuration editors allow a system designer to set ECU Configuration Parameter Values for their particular application. The actual values are then stored in an ECU Configuration Value description that conforms to the template described in the UML.

An ECU Configuration Value description is an XML file that conforms to an AUTOSAR schema called an ECU Configuration Value Template. The template in turn is an AUTOSAR standard defined by placing ECU Configuration Value Template elements into the UML Meta-Model (M2-level) such that the schema (the ECU Configuration Value Template) can be generated (using the Formalization Guide rules).

There are three different parts involved in the development of the ECU Configuration: UML models, Schema and XML content files. The overview is shown in figure 2.2.
The following section describes one way to define ECU Configuration Parameter definitions. Other ways of defining and maintaining of ECU Configuration Parameter definitions are also possible.

The ECU Configuration Parameter Definition Model is used to specify the ECU Configuration Parameter Definition. This is done using object diagrams (this is the M1 level of metamodeling) with special semantics defined in section 2.3. What kind of UML elements are allowed in the ECU Configuration Parameter Definition Model is defined in the ECU Configuration Parameter Definition Metamodel which is conforming to the Generic Structure Template [7]. The definition is done using UML class diagrams (which is done on M2 level of metamodeling).

Out of the ECU Configuration Parameter Definition Metamodel a schema is generated and the generated ECU Configuration Parameter Definition XML file has to conform to this schema. Vendor-specific ECU Configuration Parameter Definitions need to conform to this schema as well.

The ECU Configuration Value XML file needs to conform to the ECU Configuration Value Template schema which itself is generated out of the ECU Configuration Value Metamodel specified in UML class diagrams as well.

In the next section the ECU Configuration Parameter Definition Metamodel and its application toward the ECU Configuration Parameter Definition Model is described.

In the following figures and tables the names from the UML model are shown. In the generated XML-Schema the names may differ based on the XML Schema Production Rules [8]. For instance, the attribute `shortName` will become `SHORT-NAME` in the XML-Schema.

---

3Whether a DTD or an XML-Schema is used is not relevant for this explanation and is left to the formalization strategy defined in [8].
2.3 ECU Configuration Parameter Definition Metamodel

The two major building blocks for the specification of ECU Configuration Parameter Definitions are containers and parameters/references. With the ability to establish relationships between containers and parameters and the means to specify references, the definition of parameters has enough power for the needs of the ECU Configuration.

2.3.1 ECU Configuration Parameter Definition top-level structure

The definition of each Software Module’s configuration has at the top level the structure shown in figure 2.3. For an overview of the complete ECU Configuration top level structure please refer to chapter 2.4.1.

![Figure 2.3: ECU Configuration Parameter Definition top-level structure](image)

[TPS_ECUC_02002] Generic structure of all AUTOSAR templates

The generic structure of all AUTOSAR templates is described in detail in the AUTOSAR Generic Structure Template [7].

[TPS_ECUC_02130] Standardized Module Definition package structure

The Standardized Module Definition (StMD) as delivered by AUTOSAR [9] shall be provided inside the package structure /AUTOSAR/EcucDefs/.

[TPS_ECUC_06070] Sorting of Ecu Configuration Parameter Definitions

Ecu Configuration Parameter Definitions shall be sorted alphabetically.

[TPS_ECUC_02003] EcucDefinitionCollection class

First ECU Configuration specific class is the EcucDefinitionCollection which inherits from ARElement. Through this inheritance the EcucDefinitionCollection can be part of an AUTOSAR ARPackage and thus part of an AUTOSAR description.

---

A Software Module might be Basic Software, RTE, Application Software Component or Complex Driver; see AUTOSAR Glossary [3]. The approach of Ecu configuration may be applied to non-standardized AUTOSAR Software modules (Application Software Component or Complex Driver) using the Vendor Specific Module Definition.
The ECU Configuration Parameter Definition of one module is called EcucModuleDef and inherits from ARElement. ARElement itself inherits from PackageableElement, Identifiable and Referrable which has two consequences: First, each Referrable has to have a machine readable shortName. Second, the Identifiable introduces the concept of a namespace for the contained Identifiable objects, so those objects need to have unique shortNames in the scope of that namespace. For additional information about the consequences of being a Referrable and Identifiable and the additional attributes please refer to the AUTOSAR Generic Structure Template [7].

The use-case of the EcucDefinitionCollection class is to collect all references to individual module configuration definitions of the AUTOSAR ECU Configuration. Therefore the EcucDefinitionCollection specifies a reference relationship to the definition of several Software Modules in the module attribute.

Please note that it is allowed to have several EcucDefinitionCollections to collect the EcucModuleDefs based on various criteria e.g. modules from different vendors.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucDefinitionCollection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>This represents the anchor point of an ECU Configuration Parameter Definition within the AUTOSAR templates structure.</td>
</tr>
<tr>
<td></td>
<td>Tags: atp.recommendedPackage=EcucDefinitionCollections</td>
</tr>
<tr>
<td>Base</td>
<td>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>module</td>
<td>EcucModuleDef</td>
<td>1..*</td>
<td>ref</td>
<td>References to the module definitions of individual software modules.</td>
</tr>
</tbody>
</table>

Table 2.1: EcucDefinitionCollection

2.3.1.1 Usage of the Admin Data

AdminData is an attribute of Identifiable [7] and can be used to set administrative information for an element (e.g. version information). Such administrative information can be set for the whole ECU Configuration Parameter Definition XML file and for each module definition.

An AdminData field is required at the beginning of every ECU Configuration Parameter Definition XML file (regardless whether it is the StMD or the VSMD file) to allow the setting of AdminData for the whole XML File.
Example 2.1 shows how AdminData can be used for the whole ECU Configuration Parameter Definition file. For the files provided by AUTOSAR the AdminData shall be filled out with the AUTOSAR release information (Release and Revision number). For the files provided by Vendor the AdminData shall be filled out with the Vendor release information.

Example 2.1

```xml
<ADMIN-DATA>
  <DOC-REVISIONS>
    <DOC-REVISION>
      <REVISION-LABEL>optional_file_revision</REVISION-LABEL>
      <ISSUED-BY>AUTOSAR_or_VendorShortName</ISSUED-BY>
      <DATE>optional_file_date</DATE>
    </DOC-REVISION>
    <DOC-REVISION>
      <REVISION-LABEL>4.2.1</REVISION-LABEL>
      <ISSUED-BY>AUTOSAR</ISSUED-BY>
      <DATE>2014-10-31</DATE>
    </DOC-REVISION>
  </DOC-REVISIONS>
</ADMIN-DATA>
```

[TPS_ECUC_06005] **Usage of AdminData on EcucModuleDef is mandatory** [ For each module definition, the revision of the StMD shall be provided. For the VSMD the AUTOSAR release version and the vendor’s own version information shall be provided. The usage of AdminData on EcucModuleDef is mandatory. ]

[TPS_ECUC_08053] AUTOSAR release version in VSMD [ In the VSMD the AUTOSAR release version shall be provided in following format:

- DocRevision.revisionLabel shall be set to the AUTOSAR release number.
- DocRevision.issuedBy shall be set to AUTOSAR.

Example 2.2 shows that there are possibilities to specify several elements for the AdminData. The initial one would be provided by AUTOSAR, the additional one is the vendor’s information which is based on the AUTOSAR one.

Example 2.2

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Rte</SHORT-NAME>
  <DESC>
    <L-2 L="EN">Configuration Parameter Definition of the RTE</L-2>
  </DESC>
  <ADMIN-DATA>
    <DOC-REVISIONS>
      <DOC-REVISION>
        <REVISION-LABEL>4.2.1</REVISION-LABEL>
        <ISSUED-BY>AUTOSAR</ISSUED-BY>
        <DATE>2014-10-31</DATE>
      </DOC-REVISION>
      <DOC-REVISION>
        <REVISION-LABEL>15.3.0</REVISION-LABEL>
        <!--predecessor -->
        <REVISION-LABEL-P-1>2.1.1</REVISION-LABEL-P-1>
      </DOC-REVISION>
    </DOC-REVISIONS>
  </ADMIN-DATA>
</ECUC-MODULE-DEF>
```
2.3.1.2 Life Cycle definition

AUTOSAR provides support for life cycle handling, defined in the Generic Structure Template [7]. A standardized usage of this approach is defined in the Standardization Template [4].

For the definition of ECU Configuration Parameters there is support in the MetaModel to annotate the life cycle state of each EcucDefinitionElement. For the annotation the following tagged value pairs can be used (see example 2.3):

- atp.Status
- atp.StatusComment
- atp.StatusRevisionBegin

Example 2.3

<LIFE-CYCLE-INFO-SET>
  <SHORT-NAME>AUTOSARParameterDefinition</SHORT-NAME>
  <DEFAULT-LC-STATE-REF DEST="LIFE-CYCLE-STATE"/>AUTOSAR/GeneralDefinitions/LifeCycleStateDefinitionGroups/AutosarLifeCycleStates/valid</DEFAULT-LC-STATE-REF>
  <DEFAULT-PERIOD-BEGIN>
    <AR-RELEASE-VERSION>4.1.1</AR-RELEASE-VERSION>
  </DEFAULT-PERIOD-BEGIN>
  <LIFE-CYCLE-INFOS>
    <LC-OBJECT-REF DEST="ECUC-DEFINITION-ELEMENT"/>AUTOSAR/EcucDefs/EcuC/EcucConfigSet/EcucPduCollection/Pdu/SysTPduToFrameMappingRef</LC-OBJECT-REF>
    <LC-STATE-REF DEST="LIFE-CYCLE-STATE"/>AUTOSAR/GeneralDefinitions/LifeCycleStateDefinitionGroups/AutosarLifeCycleStates/obsolete</LC-STATE-REF>
    <PERIOD-BEGIN>
      <AR-RELEASE-VERSION>4.1.1</AR-RELEASE-VERSION>
    </PERIOD-BEGIN>
    <REMARK>
      <P><L-1 L="EN">obsolete since R4.1.1</L-1></P>
    </REMARK>
  </LIFE-CYCLE-INFOS>
</LIFE-CYCLE-INFO-SET>
2.3.1.3 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 [7].

The documentation can be specified within in the following levels:

- a single paragraph can be inserted in any Identifiable element using the desc element.

- a documentation block is available in any Identifiable element as introduction. This type of documentation is typically used to capture a short introduction about the role of an element or respectively how it is built.

- a standalone documentation structured into multiple chapters is also offered in AUTOSAR. It is provided as Documentation which is an ARElement of its own rights allowing for a reference to the documents context.

With the introduction of this concept the container and parameter notes in the ECU Configuration Parameter Definition XML file are split into a desc and an introduction field. The desc field contains a brief description about the element and the introduction field contains the documentation about how the element is built and used.

In the ECU Configuration Parameter Definition XML file of the current AUTOSAR Release the proper usage of the desc and the introduction fields is not guaranteed. Therefore the content of the desc and introduction shall be read as one cohesive note.
Example 2.4 shows the split of the **desc** and **introduction**.

**Example 2.4**

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Adc</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>AdcHwUnit</SHORT-NAME>
      <DESC>
        <L-2 L="EN">This container contains the Driver configuration (parameters) depending on grouping of channels</L-2>
      </DESC>
      <INTRODUCTION>
        <P><L-1 L="EN">This container could contain HW specific parameters which are not defined in the Standardized Module Definition. They must be added in the Vendor Specific Module Definition.</L-1>
      </INTRODUCTION>
      <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
    </ECUC-PARM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
```

Example 2.5 shows the usage of the **Documentation** element to describe elements like chapters, lists, tables and figures. For details on this description means please refer to the AUTOSAR Generic Structure Template [7].

**Example 2.5**

```xml
<DOCUMENTATION>
  <SHORT-NAME>Adc_AddInfo</SHORT-NAME>
  <CONTEXTS>
    <DOCUMENTATION-CONTEXT>
      <SHORT-NAME>AUTOSAR_Adc</SHORT-NAME>
      <IDENTIFIABLE-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Adc</IDENTIFIABLE-REF>
    </DOCUMENTATION-CONTEXT>
  </CONTEXTS>
  <DOCUMENTATION-CONTENT>
    <CHAPTER>
      <SHORT-NAME>Introduction</SHORT-NAME>
      <P><L-1 L="EN">The ADC module initializes and controls the internal Analogue Digital Converter Unit(s) of the microcontroller. It provides services to start and stop a conversion respectively to enable and disable the trigger source for a conversion.</L-1></P>
      <P><L-1 L="EN">The consistency of the group channel results can be obtained with the following methods on the application side:</L-1></P>
      <ITEM>
        <P><L-1 L="EN">Using group notification mechanism</L-1></P>
      </ITEM>
    </CHAPTER>
  </DOCUMENTATION-CONTENT>
</DOCUMENTATION>
```
2.3.2 ECU Configuration Module Definition

[TPS_ECUC_02005] **EcucModuleDef class**  The class EcucModuleDef is defining the ECU Configuration Parameters of one Software Module\(^5\). It is inheriting form ARElement, so each individual EcucModuleDef needs to have a unique name within its enclosing ARPackage.  

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\(^5\)A Software Module is not restricted to the BSW Modules but also includes the RTE, Application Software Components and generic ECU Configuration.
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

[TPS_ECUC_02059] Number of instances of a BSW module in the ECU Configuration Value description

The `EcucModuleDef` is using the `EcucDefinitionElement` attributes to specify how many instances of that specific module are allowed in the ECU Configuration Value description (see section 2.3.4.2).

*(RS_ECUC_00015)*

---

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucModuleDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Used as the top-level element for configuration definition for Software Modules, including BSW and RTE as well as ECU Infrastructure.</td>
</tr>
<tr>
<td></td>
<td><strong>Tags:</strong> atp.recommendedPackage=EcucModuleDefs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>apiServicePrefix</td>
<td>CIdentifier</td>
<td>0..1</td>
<td>attr</td>
<td>For CDD modules this attribute holds the apiServicePrefix.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The shortName of the module definition of a Complex Driver is always &quot;Cdd&quot;. Therefore for CDD modules the module apiServicePrefix is described with this attribute.</td>
</tr>
<tr>
<td>container</td>
<td>EcucContainerDef</td>
<td>1..*</td>
<td>aggr</td>
<td>Aggregates the top-level container definitions of this specific module definition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpSplitable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> atp.Splitkey=shortName</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>xml.sequenceOffset=11</td>
</tr>
<tr>
<td>postBuildVariantSupport</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Indicates if a module supports different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.</td>
</tr>
<tr>
<td>refinedModuleDef</td>
<td>EcucModuleDef</td>
<td>0..1</td>
<td>ref</td>
<td>Optional reference from the Vendor Specific Module Definition to the Standardized Module Definition it refines. In case this EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION this reference shall not be provided. In case this EcucModuleDef has the category VENDOR_SPECIFIC_MODULE_DEFINITION this reference is mandatory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpUriDef</td>
</tr>
<tr>
<td>supportedConfigVariant</td>
<td>EcucConfigurationVariantEnum</td>
<td>*</td>
<td>attr</td>
<td>Specifies which ConfigurationVariants are supported by this software module. This attribute is optional if the EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION then this attribute is mandatory.</td>
</tr>
</tbody>
</table>

---

**Table 2.2: EcucModuleDef**

---

---

---
[TPS_ECUC_02094] *EcucModuleDef* is able to aggregate container definitions

The *EcucModuleDef* aggregates container definitions (*EcucModuleDef*) with the role name *container* which may hold other container definitions, parameter definitions and reference definitions. 

[TPS_ECUC_08012] Module support for post-build variants

The *postBuildVariantSupport* attribute of the *EcucModuleDef* specifies if this *EcucModuleDef* supports different variants bound at post-build time (post-build variants). *true* means yes, *false* means no.

[constr_5507] Value of *EcucContainerDef.postBuildVariantMultiplicity* if *postBuildVariantSupport* is set to false

If *postBuildVariantSupport* is set to false, every *EcucContainerDef* in this *EcucModuleDef* with *upperMultiplicity* greater than *lowerMultiplicity* shall have its *postBuildVariantMultiplicity* attribute set to false.

[constr_5509] Value of *postBuildVariantMultiplicity* if *postBuildVariantSupport* is set to false

If *postBuildVariantSupport* is set to false, every *EcucCommonAttributes* in this *EcucModuleDef* with *upperMultiplicity* greater than *lowerMultiplicity* shall have its *postBuildVariantMultiplicity* attribute set to false.

[constr_5510] Value of *postBuildVariantValue* if *postBuildVariantSupport* is set to false

If *postBuildVariantSupport* is set to false, every *EcucCommonAttributes* in this *EcucModuleDef* shall have its *postBuildVariantValue* attribute set to false.

[TPS_ECUC_02095] VSMD refines the StMD

The reference *refinedModuleDef* from an *EcucModuleDef* with the category *VENDOR_SPECIFIC_MODULE_DEFINITION* to an *EcucModuleDef* with the category *STANDARDIZED_MODULE_DEFINITION* specifies that the source *EcucModuleDef* is the *Vendor Specific Module Definition* which refines the referenced Standardized *EcucModuleDef*.

[TPS_ECUC_06076] Use cases where the reference *refinedModuleDef* is mandatory

The *refinedModuleDef* reference is mandatory if the *EcucModuleDef* with the category *VENDOR_SPECIFIC_MODULE_DEFINITION* actually refines the *EcucModuleDef* with the category *STANDARDIZED_MODULE_DEFINITION* (e.g. Vendor Specific Module Definition of Com BSW module refines Standardized Module Definition of Com BSW module).

[TPS_ECUC_06077] Use cases where the reference *refinedModuleDef* is optional

The *refinedModuleDef* reference is not necessary if the *EcucModuleDef* with the category *VENDOR_SPECIFIC_MODULE_DEFINITION* does not actually refines any *EcucModuleDef* with the category *STANDARDIZED_MODULE_DEFINITION* (e.g. Vendor Specific Module Definition of CDD which does not contribute to the ComStack configuration).

Note that post-build variants were previously known as post-build selectable configuration sets.
[TPS_ECUC_06044] refinedModuleDef reference in the StMD  [ The reference refinedModuleDef from an EcucModuleDef with the category STANDARDIZED_MODULE_DEFINITION shall not be used. ]

[TPS_ECUC_06043] EcucModuleDef categories  [ The category attribute shall be used to clearly distinguish between the different roles of the EcucModuleDef class. ]

<table>
<thead>
<tr>
<th>category</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARDIZED_MODULE_DEFINITION</td>
<td>The EcucModuleDef class is used to describe the Standardized Module Definition (StMD)</td>
</tr>
<tr>
<td>VENDOR_SPECIFIC_MODULE_DEFINITION</td>
<td>The EcucModuleDef class is used to describe Vendor Specific Module Definition</td>
</tr>
</tbody>
</table>

Table 2.3: EcucModuleDef class categories

[constr_3022] EcucModuleDef category restriction  [ The category definition shall be restricted to exactly the two defined ones:  

- VENDOR_SPECIFIC_MODULE_DEFINITION  
- STANDARDIZED_MODULE_DEFINITION  

]  

[TPS_ECUC_02096] Supported configuration variants in a BSW module  [ The EcucModuleDef specifies which configuration variants are supported by this software modules configuration using the element supportedConfigVariant. For each configuration variant that is supported one entry shall be provided. ]

For a detailed description how the configuration variants are related to the configuration classes please refer to section 2.3.4.3.2.

In figure 2.4 an example of the top-level structure is provided and in the example 2.6 the corresponding ECU Configuration Parameter Definition XML file extract is shown. In the example XML also the overall XML structure of AUTOSAR descriptions is shown. The corresponding ECU Configuration Value description XML file extract is shown in example 2.28.

Figure 2.4: ECU Configuration Definition example

Example 2.6

```xml
<AR-PACKAGE>
  <SHORT-NAME>EcucDefs</SHORT-NAME>
  <ELEMENTS>
    <ECUC-DEFINITION-COLLECTION>
      <SHORT-NAME>AUTOSARParameterDefinition</SHORT-NAME>
      <MODULE-REFS>
```
In the next sections the structure of containers, individual parameters and references is introduced.

2.3.3 Container Definition

[TPS_ECUC_02006] Container definition

The container definition is used to group other parameter container definitions, parameter definitions and reference definitions. (SRS_BSW_00388)

There are two specializations of a container definition. The abstract class EcucContainerDef is used to gather the common features (see figure 2.5).
### Class Diagram for Parameter Container Definition

**Class**

- **EcucContainerDef** (abstract)

**Package**

- M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note**

- Base class used to gather common attributes of configuration container definitions.

**Base**

- ARObject, AtpDefinition, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable

**Attribute**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination Uri</td>
<td>EcucDestinationUriDef</td>
<td>*</td>
<td>ref</td>
<td>Several destinationUris can be defined for an EcucContainerDef. With such destinationUris an EcucContainerDef is applicable for several EcucUriReferenceDefs. <strong>Stereotypes:</strong> atpUriDef</td>
</tr>
<tr>
<td>multiplicity ConfigClass</td>
<td>EcucMultiplicityConfigurationClass</td>
<td>*</td>
<td>aggr</td>
<td>Specifies which MultiplicityConfigurationClass this container is available for which ConfigurationVariant. This aggregation is optional if the surrounding EcucModuleDef has the Category STANDARIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION, then this aggregation is mandatory. <strong>Tags:</strong> xml.namePlural=MULTIPLICITY-CONFIG-CLASSES</td>
</tr>
<tr>
<td>postBuildVariantMultiplicity</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Indicates if a container may have different number of instances in different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.</td>
</tr>
</tbody>
</table>

**Figure 2.5:** Class diagram for parameter container definition
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>requiresInd</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Used to define whether the value element for this definition shall be provided with an index.</td>
</tr>
</tbody>
</table>

Table 2.4: EcucContainerDef

[TPS_ECUC_02043] Each EcucContainerDef is Identifiable [ Each EcucContainerDef is an Identifiable. (SRS_BSW_00389, SRS_BSW_00391)

[TPS_ECUC_02044] Number of instances of a EcucContainerDef in the ECU Configuration Value description [ Each EcucContainerDef also has the features of EcucDefinitionElement which enables to specify for each EcucContainerDef how often it is allowed to occur in the ECU Configuration Value description later on (see section 2.3.4.2). ]()

[TPS_ECUC_08000] Different number of EcucContainerDef instances in different configuration times [ The assignment of configClasses to configVariants of the EcucContainerDef.multiplicityConfigClass specifies when (i.e. PreCompile time, Link time, PostBuild time) the number of instances of this EcucContainerDef at latest may change for each implementation variant of the EcucModuleDef (i.e. VariantPreCompile, VariantLinkTime, VariantPostBuild). ]()

For example if a multiplicityConfigClass.configClass of one container equals PostBuild for multiplicityConfigClass.configVariant VariantPostBuild, this means that the number of instances of this container at latest may change at post-build time (i.e. updated post-build configurations may contain different number of instances of this container, e.g. ComIPdu).

The assignment of configClasses to configVariants is described in Section 2.3.4.3.2.

[constr_5500] Applicability of the multiplicityConfigClass attribute [ The multiplicityConfigClass attribute is applicable only to EcucContainerDefs which have upperMultiplicity greater than lowerMultiplicity. ]()

[constr_5504] Removing an instance of the EcucContainerDef at post-build time [ Only instances of EcucContainerDefs with multiplicityConfigClass.configClass set to PostBuild in the multiplicityConfigClass.configVariant VariantPostBuild which are not referenced or are exclusively referenced by EcucAbstractReferenceDefs with valueConfigClass.configClass set to PostBuild in the valueConfigClass.configVariant VariantPostBuild and have been introduced at post-build time (not part of the initial configuration before post-build updates) can be removed at post-build time. ]()

[TPS_ECUC_08003] Usage of multiplicityConfigClass.configClass attribute is independent of its aggregated subContainers [ An EcucContainerDef may have the attribute multiplicityConfigClass.configClass set to PostBuild in the multiplicityConfigClass.configVariant VariantPostBuild even if one or more of its aggregated EcucContainerDefs in the role sub-
Container have the attribute `multiplicityConfigClass.configClass` set to `PreCompile` or `Link` in the `valueConfigClass.configVariant VariantPostBuild`.

If a container "A" has the attribute `multiplicityConfigClass.configClass` set to `PostBuild` and its sub-container "B" set to `Link`, it is not possible to add a new instance "b2" of sub-container "B" to the existing container instance "a1" of "A" in post-build time. However, it is allowed to add a new instance "a2" of the container "A" together with a new instance "b2" of its sub-container "B".

**[TPS_ECUC_08013]** Different number of EcucContainerDef instances in different post-build variants [ The `postBuildVariantMultiplicity` attribute of the EcucContainerDef specifies if a different number of instances of this EcucContainerDef may exist in different post-build variants. true means yes, false means no. ]

**[constr_5506]** Applicability of `postBuildVariantMultiplicity` attribute [ The `postBuildVariantMultiplicity` attribute of EcucContainerDef is applicable only to EcucContainerDefs which have `upperMultiplicity` greater than `lowerMultiplicity`.

**[TPS_ECUC_08014]** Usage of `postBuildVariantMultiplicity` attribute is independent of aggregated subContainers [ An EcucContainerDef may have the attribute `postBuildVariantMultiplicity` set to `true` even if one or more of its aggregated EcucContainerDefs in the role `subContainer` have the attribute `postBuildVariantMultiplicity` set to `false`. ]

If container "A" has `postBuildVariantMultiplicity` attribute set to `true` and its sub-container "B" set to `false`, it is not possible to have a different number of instances of "B" in the same instance of "A" in different post-build variants. However it is allowed to have a different number of instances of container "A" where new instances may have arbitrary number of instances of container "B".

**[constr_3235]** EcucModuleDef that relies on EcucContainerDefs with `multiplicityConfigClass` set to `Link/PostBuild` of another EcucModuleDef [ If one EcucModuleDef relies on the EcucContainerDefs with `multiplicityConfigClass.configClass` set to `Link/PostBuild` of another EcucModuleDef, the number of instances of these EcucContainerDefs can only be changed at `Link/PostBuild` time if the corresponding EcucModuleConfigurationValues of the using EcucModuleDef has the `implementationConfigVariant` set to `VariantLinkTime/VariantPostBuild`, respectively. ]

Note: [constr_3235] shall be checked by the using module, i.e., the module that is not post-build capable shall assure that the number of the post-build container instances used from other modules is not changed.

**[constr_3238]** EcucModuleDef that relies on EcucContainerDef with `postBuildVariantMultiplicity` set to `true` of another EcucModuleDef [ If one
EcucModuleDef relies on the EcucContainerDefs with postBuildVariantMultiplicity set to true of another EcucModuleDef, the number of instances of these EcucContainerDefs can only differ in different post-build variants if the implementation of the using EcucModuleDef supports post-build variations. 

Note: [constr_3238] shall be checked by the using module, i.e., the module that does not support post-build variation shall assure that the number of post-build variable container instances used from other modules is the same in all variants.

[TPS_ECUC_02007] EcucParamConfContainerDef class [A EcucParamConfContainerDef is the main container class definition and can contain other containers, configuration parameters and references. ](/)

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucParamConfContainerDef</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Used to define configuration containers that can hierarchically contain other containers and/or parameter definitions.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>AObject, AtpDefinition, EcucContainerDef, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>parameter</td>
<td>EcucParameterDef</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>reference</td>
<td>EcucAbstractReferenceDef</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>subContainer</td>
<td>EcucContainerDef</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.5: EcucParamConfContainerDef

One example of a EcucContainerDef and its embedding in the ECU Configuration Parameter Definition is shown in figure 2.6. One EcucModuleDef Rte is specified being part of the EcucDefinitionCollection. Two containers of type EcucParamConfContainerDef are specified as part of the module definition.

When specifying the containment relationship between the EcucModuleDef and containers the role name container is used. When specifying the containment relationship between two containers an aggregation with the role name subContainer at the contained container is used.
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AUTOSAR CP Release 4.3.1

Figure 2.6: Example of an object diagram for container definition

In the XML outtake in example 2.7 only the relevant part from figure 2.6 is shown, not including the EcucDefinitionCollection\(^8\). The corresponding ECU Configuration Value description XML file extract is shown in example 2.32.

Example 2.7

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Rte</SHORT-NAME>
  <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
  <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  <POST-BUILD-VARIANT-SUPPORT>false</POST-BUILD-VARIANT-SUPPORT>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>RteGeneration</SHORT-NAME>
      <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>SwComponentInstance</SHORT-NAME>
      <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
      <MULTIPLICITY-CONFIG-CLASSES>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-LINK-TIME</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-PRE-COMPILE</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      </MULTIPLICITY-CONFIG-CLASSES>
      <POST-BUILD-VARIANT-MULTIPLICITY>false</POST-BUILD-VARIANT-MULTIPLICITY>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>

\(^8\)Note that in the figures of ECU Configuration Parameter Definition modeled in UML the infinite upper multiplicity is shown as upperMultiplicity = * resulting in <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
2.3.3.1 Choice Container Definition

[TPS_ECUC_02011] **EcucChoiceContainerDef class**  
The **EcucChoiceContainerDef** can be used to specify that certain containers might occur exclusively in the ECU Configuration Value description. In the ECU Configuration Parameter Definition the potential containers are specified as part of the **EcucChoiceContainerDef** and the constraint is that in the actual ECU Configuration Value description only some of those specified containers will actually be present. |

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucChoiceContainerDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Used to define configuration containers that provide a choice between several EcucParamConfContainerDef. But in the actual ECU Configuration Values only one instance from the choice list will be present.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucContainerDef, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>choice</td>
<td>EcucParamConfContainerDef</td>
<td>*</td>
<td>aggr</td>
<td>The choices available in a EcucChoiceContainerDef.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpSplitable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> atp.Splitkey=shortName</td>
</tr>
</tbody>
</table>

Table 2.6: EcucChoiceContainerDef

[TPS_ECUC_02067] **Multiplicity of the to be chosen containers**  
The multiplicity of the **to be chosen** containers shall always be 0..1, indicating that each time a choice is performed you can only choose exactly one of these **to be chosen** containers at a time. |

[TPS_ECUC_02012] **Allowed choice of available to be chosen containers in the ECU Configuration Value description**  
Each time a choice can be performed, the user is free to choose one of the available **to be chosen** containers. The **upperMultiplicity** of the **EcucChoiceContainerDef** specifies how many instances on the values side shall be allowed. |
An example of the usage of a `EcucChoiceContainerDef` is shown in figure 2.7 and the XML definition is shown in example 2.8. The corresponding ECU Configuration Value description is shown in example 2.33.

The example shows two use-cases of `EcucChoiceContainerDef` with different multiplicities of the `EcucChoiceContainerDef`.

The `EcucChoiceContainerDef` `ComGwSource` is defined to be able to hold one of the two given containers later in the ECU Configuration Value description. Since the `upperMultiplicity` of `ComGwSource = 1` there can only be one choice taken.

The `EcucChoiceContainerDef` `ComGwDestination` is defined to be able to hold one of the two given containers later in the ECU Configuration Value description. Since the `upperMultiplicity` of `ComGwDestination = *` several choices can be taken.

**Example 2.8**

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Com</SHORT-NAME>
  <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
  <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  <POST-BUILD-VARIANT-SUPPORT>true</POST-BUILD-VARIANT-SUPPORT>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>ComGwMapping</SHORT-NAME>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
      <MULTIPLICITY-CONFIG-CLASSES>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>LINK</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-LINK-TIME</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      </MULTIPLICITY-CONFIG-CLASSES>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
```
<CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
<CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
</ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
<CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
<CONFIG-VARIANT>VARIANT-PRE-COMPILE</CONFIG-VARIANT>
</ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
</MULTIPLICITY-CONFIG-CLASSES>
<POST-BUILD-VARIANT-MULTIPLICITY>true</POST-BUILD-VARIANT-MULTIPLICITY>
</SUB-CONTAINERS>
<ECUC-CHOICE-CONTAINER-DEF>
<SHORT-NAME>ComGwSource</SHORT-NAME>
<LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
<UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
<CHOICES>
<ECUC-PARAM-CONF-CONTAINER-DEF>
<SHORT-NAME>ComGwSignal</SHORT-NAME>
<!-- ... -->
</ECUC-PARAM-CONF-CONTAINER-DEF>
<ECUC-PARAM-CONF-CONTAINER-DEF>
<SHORT-NAME>ComGwSourceDescription</SHORT-NAME>
<!-- ... -->
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CHOICES>
</ECUC-CHOICE-CONTAINER-DEF>
<ECUC-CHOICE-CONTAINER-DEF>
<SHORT-NAME>ComGwDestination</SHORT-NAME>
<LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
<UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
<MULTIPLICITY-CONFIG-CLASSES>
<ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
<CONFIG-CLASS>LINK</CONFIG-CLASS>
<CONFIG-VARIANT>VARIANT-LINK-TIME</CONFIG-VARIANT>
</ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
</MULTIPLICITY-CONFIG-CLASSES>
<POST-BUILD-VARIANT-MULTIPLICITY>true</POST-BUILD-VARIANT-MULTIPLICITY>
<CHOICES>
<ECUC-PARAM-CONF-CONTAINER-DEF>
<SHORT-NAME>ComGwSignal</SHORT-NAME>
<!-- ... -->
</ECUC-PARAM-CONF-CONTAINER-DEF>
<ECUC-PARAM-CONF-CONTAINER-DEF>
<SHORT-NAME>ComGwDestinationDescription</SHORT-NAME>
<!-- ... -->
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CHOICES>
The containers from the example, which the choice is from, will of course have to be specified in more detail in an actual definition file.

### 2.3.4 Common Configuration Elements

Configuration Containers, Parameters and References have some common attributes which are described in this section.

#### 2.3.4.1 Variant Handling

Variant Handling has been introduced to AUTOSAR in a generic way. The major specification can be found in the AUTOSAR Generic Structure Template [7]. Every element which is subject to variability shall have the stereotype «atpVariation» set.

Variant Handling is used in both areas of ECU Configuration, the ECU Configuration Parameter Definition and ECU Configuration Value description. In this specification the semantics of variant handling are specified at the actual location where they occur individually.

#### 2.3.4.2 Configuration Multiplicity

**[TPS_ECUC_02008]** Number of occurrences of containers, parameters and references in the ECU Configuration Value description  
To be able to specify how often a specific configuration element (container, parameter or reference) may occur in the ECU Configuration Value description the class `EcucDefinitionElement` is introduced. With the two attributes `lowerMultiplicity` and `upperMultiplicity` the minimum and maximum occurrence of the configuration element is specified.  
(RS_ECUC_00015, RS_ECUC_00055, RS_ECUC_00070)

**[TPS_ECUC_06016]** Countably infinite number of containers, parameters and references in the ECU Configuration Value description  
To express a countable infinite number of occurrences of this element the `upperMultiplicityInfinite` element shall exist and shall be set to `true`.[^9]  
(RS_ECUC_00082)

[^9]: Note that in the figures of ECU Configuration Parameter Definition modeled in UML the infinite upper multiplicity is shown as `upperMultiplicity = *`
[TPS_ECUC_06017] Existence of upperMultiplicityInfinite and upperMultiplicity is mutually exclusive [ ] The existence of the elements upperMultiplicityInfinite and upperMultiplicity shall be mutually exclusive. [ ]

[TPS_ECUC_02110] Variable lower and upper multiplicity in ECU Configuration Parameter definition [ ] The attributes lowerMultiplicity, upperMultiplicity and upperMultiplicityInfinite are subject to variant handling (see section 2.3.4.1). The values can be computed using the variant handling mechanism. [ ]

(RS_ECUC_00082)

In this specification the literals n and m are used to represent some natural number in order to allow the definition of relations between the lowerMultiplicity and the upperMultiplicity.

[TPS_ECUC_02009] Expression of optionality of containers, parameters and references [ ] When there is no multiplicity specified the default is exactly '1' meaning the element is mandatory in the ECU Configuration Value description and has to occur exactly once. To express an optional element the lowerMultiplicity has to be set to '0'. [ ]

(RS_ECUC_00055, RS_ECUC_00070, SRS_BSW_00171)

Configuration Parameter and Reference definitions with an upperMultiplicity > 1 have to be considered with care, since it is not possible to reference to individual parameters. So such multiple occurrences of a parameter in the Value description will just be mere collections, it is neither guaranteed that the order will be preserved nor that individual elements do have a special semantics.

[TPS_ECUC_02010] Multiplicity attributes in ECU Configuration Parameter Model diagrams [ ] In the specification object diagrams (ECU Configuration Parameter Model) the multiplicity attributes may be omitted if both values are equal to the default value of '1'. Otherwise both attributes are shown. [ ]

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucDefinitionElement (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSAR Templates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Common class used to express the commonalities of configuration parameters, references and containers. If not stated otherwise the default multiplicity is exactly one mandatory occurrence of the specified element.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>ecucCond</td>
<td>EcucConditionSpecification</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ecucValidationCond</td>
<td>EcucValidationCondition</td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>lowerMultiplicity</td>
<td>PositiveInteger</td>
<td>1</td>
<td>attr</td>
<td>The lower multiplicity of the specified element. 0: optional 1: at least one occurrence n: at least n occurrences</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00082]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>xml.sequenceOffset=110</td>
</tr>
<tr>
<td>relatedTraceItem</td>
<td>Traceable</td>
<td>0..1</td>
<td>ref</td>
<td>This contains a sloppy reference to the Autosar compatible identifier of the element (EcucId).</td>
</tr>
<tr>
<td>scope</td>
<td>EcucScopeEnum</td>
<td>0..1</td>
<td>attr</td>
<td>Specifies the scope of this configuration element.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=150</td>
</tr>
<tr>
<td>upperMultiplicity</td>
<td>PositiveInteger</td>
<td>0..1</td>
<td>attr</td>
<td>The upper multiplicity of the specified element. 0: no occurrence (used for VSMD) 1: at most one occurrence m: at most m occurrences</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If upperMultiplicity is set than upperMultiplicityInfinite shall not be used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00082]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>xml.sequenceOffset=120</td>
</tr>
<tr>
<td>upperMultiplicityInfinite</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>To express an infinite number of occurrences of this element this attribute has to be set to true.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If upperMultiplicityInfinite is set than upperMultiplicity shall not be used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00082]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>xml.sequenceOffset=130</td>
</tr>
</tbody>
</table>

**Table 2.7: EcucDefinitionElement**

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>EcucScopeEnum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Possible scope settings for a configuration element.</td>
</tr>
<tr>
<td><strong>Literal</strong></td>
<td>Description</td>
</tr>
<tr>
<td>ECU</td>
<td>An element may be shared with other modules.</td>
</tr>
<tr>
<td><strong>Tags</strong></td>
<td>atp.EnumerationValue=0</td>
</tr>
<tr>
<td>local</td>
<td>An element is only be applicable for the module it is defined in.</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>

**Tags:** atp.EnumerationValue=1

### Table 2.8: EcucScopeEnum

The reference `EcucDefinitionElement.relatedTraceItem` is used to provide the Specification ID of the respective `EcucDefinitionElement` in the StMD. Please note that the same Specification ID can occur several times in the StMD because the same `EcucDefinitionElement` can be part of several `EcucParamConfContainerDefs`.

`EcucDefinitionElement.relatedTraceItem` can be used in the VSMD but the value shall not conflict with the AUTOSAR defined namespace.

**[constr_3200]** Restriction on values of `EcucDefinitionElement.relatedTraceItem` in the VSMD | The value of `EcucDefinitionElement.relatedTraceItem` in the VSMD shall never start with 'ECUC_'. |

The values of `EcucDefinitionElement.relatedTraceItem` starting with 'ECUC_' are reserved for AUTOSAR standardization.

**[constr_3509]** Applicability of `scope` attribute | The usage of the attribute `scope` is prohibited for `EcucModuleDef` and for sub-classes of `EcucContainerDef` (i.e. `EcucChoiceContainerDef` and `EcucParamConfContainerDef`). |

For examples please refer to figure 2.6 and example 2.7

### 2.3.4.3 Common Configuration Attributes

Several attributes are available on both, parameters and references. These common attributes are shown in figure 2.8.
Figure 2.8: Common Attributes for parameters and references

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucCommonAttributes (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Attributes used by Configuration Parameters as well as References.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucDefinitionElement, Identifiable, Multilanguage Referrable, Referable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>multiplicity ConfigClasses</td>
<td>EcucMultiplicity ConfigurationClass</td>
<td>*</td>
<td>aggr</td>
<td>Specifies in which MultiplicityConfigurationClass this parameter or reference is available in a particular ConfigurationVariant. This aggregation is optional if the surrounding EcucModuleDef has the Category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION, then this aggregation is mandatory. Tags: xml.namePlural=MULTIPLICITY-CONFIG-CLASSES</td>
</tr>
<tr>
<td>origin</td>
<td>String</td>
<td>1</td>
<td>attr</td>
<td>String specifying if this configuration parameter is an AUTOSAR standardized configuration parameter or if the parameter is hardware- or vendor-specific.</td>
</tr>
<tr>
<td>postBuildVariantMultiplicity</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Indicates if a parameter or a reference may have different number of instances in different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.</td>
</tr>
<tr>
<td>postBuildVariantValue</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Indicates if a parameter or a reference may have different value in different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.</td>
</tr>
</tbody>
</table>
### 2.3.4.3.1 Parameter Origin

**[TPS_ECUC_02015]** Origin information in parameter and reference definitions

Each parameter type has to provide information on its **origin**, which contains a string describing if the parameter is defined in the AUTOSAR standard (‘AUTOSAR_ECUC’) or if the parameter is defined as a vendor specific parameter (e.g. ‘VendorXYZ_v1.3’).

**Example 2.9**

```xml
<ECUC-INTEGER-PARAM-DEF>
  <SHORT-NAME>ClockRate</SHORT-NAME>
  <ORIGIN>AUTOSAR_ECUC</ORIGIN>
</ECUC-INTEGER-PARAM-DEF>

<ECUC-BOOLEAN-PARAM-DEF>
  <SHORT-NAME>VendorExtensionEnabled</SHORT-NAME>
  <ORIGIN>VendorXYZ_v1.3</ORIGIN>
</ECUC-BOOLEAN-PARAM-DEF>
```

In example 2.9 two parameters are defined, one which belongs to the AUTOSAR standard and one which is introduced by the module vendor in a specific version of his own ECU Configuration tools.
2.3.4.3.2 Value and Multiplicity Configuration Classes

[TPS_ECUC_02016] Configuration class of parameter and reference definitions [Supported configuration classes in the StMD and the VSMD are\textsuperscript{10}: ] (SRS_BSW_00396, RS_ECUC_00012, RS_ECUC_00046, SRS_BSW_00387)

- [TPS_ECUC_02070] Configuration class “PublishedInformation” [PublishedInformation]()
- [TPS_ECUC_02017] Configuration class “PreCompile” [PreCompile] (RS_ECUC_00047, SRS_BSW_00397)
- [TPS_ECUC_02018] Configuration class “Link” [Link] (RS_ECUC_00048, SRS_BSW_00398)
- [TPS_ECUC_02019] Configuration class “PostBuild” [PostBuild]\textsuperscript{11} (RS_ECUC_00008)

The element PublishedInformation is used to specify the fact that certain information is fixed even before the pre-compile stage.

[TPS_ECUC_02071] Usage of PublishedInformation configuration class [If PublishedInformation is selected as configuration class it has to be the same for all configuration variants. ]()

[TPS_ECUC_02097] Supported configuration variants in the StMD and the VSMD [The supported configuration variants in the StMD and the VSMD are\textsuperscript{12}: ]()

- [TPS_ECUC_02098] StMD Configuration variant "VariantPreCompile" [VariantPreCompile]()
- [TPS_ECUC_02099] StMD Configuration variant "VariantLinkTime" [VariantLinkTime]()
- [TPS_ECUC_02100] StMD Configuration variant "VariantPostBuild" [VariantPostBuild]()

[TPS_ECUC_08034] Different values of EcucCommonAttributes instances in different configuration times [The assignment of configClassess to config-Variaints of the valueConfigClass specifies when (i.e. PreCompile time, Link time, PostBuild time) the value of this EcucCommonAttributes instances at latest may change for each implementationConfigVariant of the EcucModuleDef (i.e. VariantPreCompile, VariantLinkTime, VariantPostBuild). ]()

[TPS_ECUC_08035] Different number of instances of EcucCommonAttributes in different configuration times [The assignment of configClassess to config-

\textsuperscript{10}In the XML-Schema the values are represented as PUBLISHED-INFORMATION, PRE-COMPILE, LINK, POST-BUILD.

\textsuperscript{11}The configuration classes PostBuildLoadable and PostBuildSelectable are no longer used.

\textsuperscript{12}In the XML-Schema the values are represented as VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD.
Variants of the `multiplicityConfigClass` specifies when (i.e. PreCompile time, Link time, PostBuild time) the number of instances of this `EcucCommonAttributes` at latest may change for each implementationConfigVariant of the `EcucModuleDef` (i.e. VariantPreCompile, VariantLinkTime, VariantPostBuild).

For example if a `multiplicityConfigClass.configClass` of one parameter equals PostBuild for the `multiplicityConfigClass.configVariant VariantPostBuild`, this means that the number of instances of this parameter at latest may change at post-build time (i.e. updated post-build configurations may contain different number of instances of this parameter, e.g. `ComIPduHandleId`).

**[constr_5514] Applicability of the `multiplicityConfigClass` attribute**

The `multiplicityConfigClass` attribute is applicable only to `EcucCommonAttributes` which have `upperMultiplicity` greater than `lowerMultiplicity`.

**[constr_3091] Multiplicity of `valueConfigClass`**

The multiplicity of the attribute `EcucCommonAttributes.valueConfigClass` shall not exceed 3.

**[constr_5015] Multiplicity of `multiplicityConfigClass`**

The multiplicity of the attribute `EcucCommonAttributes.multiplicityConfigClass` shall not exceed 3.

**[constr_3091] and [constr_5015]** mean that the implementer of the module does not have complete freedom how the configuration classes are chosen for each individual configuration parameter but needs to select one of the specified variants.

The mapping of the `EcucConfigurationVariantEnum` to the `EcucConfigurationClassEnum` is done using the `EcucValueConfigurationClass` and `EcucMultiplicityConfigurationClass` inherited from the `EcucAbstractConfigurationClass`:

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucAbstractConfigurationClass (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Specifies the ValueConfigurationClass of a parameter/reference or the MultiplicityConfigurationClass of a parameter/reference or a container for each ConfigurationVariant of the EcucModuleDef.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>configClass</td>
<td>EcucConfigurationClassEnum</td>
</tr>
<tr>
<td>configVariant</td>
<td>EcucConfigurationVariantEnum</td>
</tr>
</tbody>
</table>

Table 2.10: EcucAbstractConfigurationClass
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucValueConfigurationClass</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Specifies the ValueConfigurationClass of a parameter/reference for each ConfigurationVariant of the EcucModuleDef.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObject, EcucAbstractConfigurationClass</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2.11: EcucValueConfigurationClass**

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucMultiplicityConfigurationClass</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Specifies the MultiplicityConfigurationClass of a parameter/reference or a container for each ConfigurationVariant of the EcucModuleDef.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObject, EcucAbstractConfigurationClass</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2.12: EcucMultiplicityConfigurationClass**
<table>
<thead>
<tr>
<th><strong>Enumeration</strong></th>
<th>EcucConfigurationClassEnum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Possible configuration classes for the AUTOSAR configuration parameters.</td>
</tr>
<tr>
<td><strong>Literal</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Link</strong></td>
<td>Link Time: parts of configuration are delivered from another object code file</td>
</tr>
<tr>
<td><strong>PostBuild</strong></td>
<td>PostBuildTime: after compilation a configuration parameter can be changed.</td>
</tr>
<tr>
<td><strong>PreCompile</strong></td>
<td>PreCompile Time: after compilation a configuration parameter can not be changed any more.</td>
</tr>
<tr>
<td><strong>Published Information</strong></td>
<td>PublishedInformation is used to specify the fact that certain information is fixed even before the pre-compile stage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Enumeration</strong></th>
<th>EcucConfigurationVariantEnum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Specifies the possible Configuration Variants used for AUTOSAR BSW Modules.</td>
</tr>
<tr>
<td><strong>Literal</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Preconfigured Configuration</strong></td>
<td>Preconfigured (i.e. fixed) configuration which cannot be changed.</td>
</tr>
<tr>
<td><strong>Recommended Configuration</strong></td>
<td>Recommended configuration for a module.</td>
</tr>
<tr>
<td><strong>VariantLink Time</strong></td>
<td>Specifies that the BSW Module implementation may use PreCompileTime and LinkTime configuration parameters.</td>
</tr>
<tr>
<td><strong>VariantPost Build</strong></td>
<td>Specifies that the BSW Module implementation may use PreCompileTime, LinkTime and PostBuild configuration parameters.</td>
</tr>
<tr>
<td><strong>VariantPre Compile</strong></td>
<td>Specifies that the BSW Module implementation uses only PreCompileTime configuration parameters.</td>
</tr>
</tbody>
</table>

**Table 2.13: EcucConfigurationClassEnum**

**Table 2.14: EcucConfigurationVariantEnum**

[TPS_ECUC_02101] EcucAbstractConfigurationClass usage

For each EcucConfigurationVariantEnum the EcucModuleDef supports, there shall be one EcucAbstractConfigurationClass element (EcucValueConfigura-
tionClass or EcucMultiplicityConfigurationClass depending on the context).]

The supported configuration variants of the module are described in section 2.3.2.

[constr_3092] Usage of configVariant and configClass attributes [ configVariant and configClass shall always exist as a pair for each existing EcucAbstractConfigurationClass (EcucValueConfigurationClass or EcucMultiplicityConfigurationClass depending on the context). ]()

[constr_5523] Allowed configClasses for paired configVariants [ PublishedInformation configClass is supported by all configVariants where [TPS_ECUC_02071] applies. Additionally, VariantPreCompile configVariant supports PreCompile configClass, VariantLinkTime configVariant supports PreCompile and Link configClasses, and VariantPostBuild configVariant supports PreCompile, Link and PostBuild configClasses. ]()

[TPS_ECUC_02102] Configuration class selection for parameters and references for supported configuration variants [ Every EcucAbstractConfigurationClass specifies which EcucConfigurationClassEnum this parameter or reference shall be implemented for the EcucConfigurationVariantEnum the EcucModuleDef supports. ]()

The example 2.10 shows how the EcucValueConfigurationClass and the the EcucMultiplicityConfigurationClass is provided in XML for three configuration variants of one module. The integer configuration parameter SignalSize shall be implemented as a PRE-COMPILE parameter for the configuration variants VARIANT-PRE-COMPILE and VARIANT-LINK-TIME. It shall be POST-BUILD for the configuration variant VARIANT-POST-BUILD.
Example 2.10

```xml
<ECUC-INTEGER-PARAM-DEF>
  <SHORT-NAME>SignalSize</SHORT-NAME>
  <MULTIPLICITY-CONFIG-CLASSES>
    <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-PRE-COMPILE</CONFIG-VARIANT>
    </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
    <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-LINK-TIME</CONFIG-VARIANT>
    </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
    <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
    </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
  </MULTIPLICITY-CONFIG-CLASSES>
  <POST-BUILD-VARIANT-MULTIPLICITY>true</POST-BUILD-VARIANT-MULTIPLICITY>
  <POST-BUILD-VARIANT-VALUE>true</POST-BUILD-VARIANT-VALUE>
  <VALUE-CONFIG-CLASSES>
    <ECUC-VALUE-CONFIGURATION-CLASS>
      <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-PRE-COMPILE</CONFIG-VARIANT>
    </ECUC-VALUE-CONFIGURATION-CLASS>
    <ECUC-VALUE-CONFIGURATION-CLASS>
      <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-LINK-TIME</CONFIG-VARIANT>
    </ECUC-VALUE-CONFIGURATION-CLASS>
    <ECUC-VALUE-CONFIGURATION-CLASS>
      <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
      <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
    </ECUC-VALUE-CONFIGURATION-CLASS>
  </VALUE-CONFIG-CLASSES>
</ECUC-INTEGER-PARAM-DEF>
```

The configuration tools are now able to derive the configuration class of each configuration parameter and reference from the ECU Configuration Parameter Definition XML file [9].

### 2.3.4.3.3 Value and Multiplicity Variant Values in Different Post-Build Variants

**[TPS_ECUC_08016]** Different values of EcucCommonAttributes instances in different post-build variants

The `postBuildVariantValue` attribute of EcucCommonAttributes specifies if a different value of this EcucCommonAttributes may exist in different post-build variants. `true` means yes, `false` means no. (/)

**[TPS_ECUC_08015]** Different number of EcucCommonAttributes instances in different post-build variants

The `postBuildVariantMultiplicity` attribute of EcucCommonAttributes specifies if a different number of instances of this Ecuc-
CommonAttributes may exist in different post-build variants\(^\text{13}\). true means yes, false means no. ]()

[constr_5508] Applicability of postBuildVariantMultiplicity attribute [ The postBuildVariantMultiplicity attribute is applicable only to EcucCommonAttributes which have upperMultiplicity greater than lowerMultiplicity. ] ()

The example 2.10 above shows how the postBuildVariantValue and the postBuildVariantMultiplicity is provided in the XML file. The integer configuration parameter SignalSize shall be implemented with both values true.

[constr_3236] EcucModuleDef that relies on EcucCommonAttributes with postBuildVariantValue set to true of another EcucModuleDef [ If one EcucModuleDef relies on the EcucCommonAttributes (parameters and references) with postBuildVariantValue set to true of another EcucModuleDef, the values of these EcucCommonAttributes can only differ in different post-build variants if the implementation of the using EcucModuleDef supports post-build variations. ]()

[constr_3237] EcucModuleDef that relies on EcucCommonAttributes with postBuildVariantMultiplicity set to true of another EcucModuleDef [ If one EcucModuleDef relies on the EcucCommonAttributes (parameters and references) with postBuildVariantMultiplicity set to true of another EcucModuleDef, the number of instances of these EcucCommonAttributes can only differ in different post-build variants if the implementation of the using EcucModuleDef supports post-build variations. ]()

Note: [constr_3236] and [constr_3237] shall be checked by the using module, e.g., the module that does not support post-build variation shall assure that the value of the post-build variable parameters used from other modules is the same in all variants.

2.3.5 Parameter Definition

[TPS_ECUC_02013] Definition of parameters within a EcucParamConfContainerDef [ Parameters are defined within a EcucParamConfContainerDef using an aggregation with the role name parameter at the parameter side. ]()

[TPS_ECUC_02014] Parameter types [ The possible parameter types are specified using one of the specialized classes derived from EcucParameterDef. The EcucParameterDef does inherit from Identifiable, EcucCommonAttributes and EcucDefinitionElement. ](SRS_BSW_00391, SRS_BSW_00392)

The available parameter types are shown in figure 2.9.

[constr_3233] EcucModuleDef that relies on EcucCommonAttributes with valueConfigClass set to Link/PostBuild of another EcucModuleDef [ If one

\(^{13}\)Note that post-build variants were previously known as post-build selectable configuration sets.
EcucModuleDef relies on the EcucCommonAttributes (parameters and references) with valueConfigClass.configClass set to Link/PostBuild of another EcucModuleDef, the values of these EcucCommonAttributes can only be changed at Link/PostBuild time if the corresponding EcucModuleConfigurationValues of the using EcucModuleDef has the implementationConfigVariant set to VariantLinkTime/VariantPostBuild, respectively. 

\[[\text{constr}_3234]\] EcucModuleDef that relies on EcucCommonAttributes with multiplicityConfigClass set to Link/PostBuild of another EcucModuleDef \[\] If one EcucModuleDef relies on the EcucCommonAttributes (parameters and references) with multiplicityConfigClass.configClass set to Link/PostBuild of another EcucModuleDef, the number of instances of these EcucCommonAttributes can only be changed at Link/PostBuild time if the corresponding EcucModuleConfigurationValues of the using EcucModuleDef has the implementationConfigVariant set to VariantLinkTime/VariantPostBuild, respectively. 

\(\)\)

Note: \([\text{constr}_3233]\) and \([\text{constr}_3234]\) shall be checked by the using module, e.g., the module that is not post-build capable shall assure that the value of the post-build parameters used from other modules is not changed.

\[
\text{Figure 2.9: Class diagram for parameter definition}
\]
### Class

**EcucParameterDef** (abstract)

### Package

M2::AUTOSARTemplates::ECUCParameterDefTemplate

### Note

Abstract class used to define the similarities of all ECU Configuration Parameter types defined as subclasses.

### Base

ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable

### Attribute Table

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>derivation</td>
<td>EcucDerivation</td>
<td>0..1</td>
<td>aggr</td>
<td>A derivation of a Configuration Parameter value can be specified by an informal Calculation Formula or by a formal language that can be used to specify the computational rules.</td>
</tr>
<tr>
<td>symbolicNameValue</td>
<td>Boolean</td>
<td>1</td>
<td>attr</td>
<td>Specifies that this parameter’s value is used, together with the aggregating container, to derive a symbolic name definition. See chapter &quot;Representation of Symbolic Names&quot; in Ecuc specification for more details.</td>
</tr>
</tbody>
</table>
| withAuto           | Boolean               | 0..1 | attr | Specifies whether it shall be allowed on the value side to specify this parameter value as "AUTO".

If withAuto is "true" it shall be possible to set the "isAutoValue" attribute of the respective parameter to "true". This means that the actual value will not be considered during ECU Configuration but will be (re-)calculated by the code generator and stored in the value attribute afterwards. These implicit updated values might require a re-generation of other modules which reference these values.

If withAuto is "false" it shall not be possible to set the "isAutoValue" attribute of the respective parameter to "true".

If withAuto is not present the default is "false".

### Table 2.15: EcucParameterDef

The use-case for the attribute `symbolicNameValue` is described in section 2.3.6.5.

The use-case for the attribute `withAuto` is described in section 3.4.1.

In the next sections the different parameter types will be described in detail. The examples for the individual parameters are taken from figure 2.10.
2.3.5.1 Boolean Type

**[TPS_ECUC_02026]** EcucBooleanParamDef properties [ ] With the EcucBooleanParamDef parameter a 'true' or 'false' parameter can be specified. The only additional attribute is the defaultValue which may be specified while defining the parameter. ]()

**[TPS_ECUC_02127]** Possible values for EcucBooleanParamDef parameters [ ] The alternative representation of 'true' and 'false' are '1' and '0' which allows the usage of a numerical representation of the value in order to be computed in the variant handling. ]()

This parameter can also be used for other 'boolean'-type configuration parameters with the semantic of:

- ON / OFF
- ENABLE / DISABLE
- 1 / 0

even if the ECU Configuration Values are restricted as described in [TPS_ECUC_02127].

Please note that the representation of an boolean parameter value or an attribute which supports ≪atpVariation≫ as true / false already requires the processing of the BooleanLiteral true /false by the formula processor.

On the ECU Configuration Value description side boolean parameter values are represented as EcucNumericalParamValues (see chapter 2.4.4.2). The attribute "value" in the EcucNumericalParamValue supports ≪atpVariation≫ and therefore the BooleanLiteral true /false is supported by the formula language as well. Please note that true evaluates to 1 and false to 0 (see [7] for more details).

**[TPS_ECUC_02111]** Variable default value in EcucBooleanParamDef [ ] The attribute defaultValue of EcucBooleanParamDef is subject to variant handling (see
section 2.3.4.1). The value can be computed using the variant handling mechanism. ]*(RS_ECUC_00083)*

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucBooleanParamDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration parameter type for Boolean. Allowed values are true and false.</td>
</tr>
<tr>
<td>Tags</td>
<td>xml.sequenceOffset=0</td>
</tr>
<tr>
<td>Base</td>
<td>ARObj ect, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>defaultValue</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Default value of the boolean configuration parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00083]</td>
</tr>
<tr>
<td>Stereotypes:</td>
<td>atpVariation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tags:</td>
<td>vh.latestBindingTime=codeGenerationTime</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.16: EcucBooleanParamDef

Example 2.11 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.37.

**Example 2.11**

```xml
<ECUC-INTEGER-PARAM-DEF>
  <SHORT-NAME>PositionInTask</SHORT-NAME>
  <DEFAULT-VALUE>0</DEFAULT-VALUE>
  <MAX>255</MAX>
  <MIN>0</MIN>
</ECUC-INTEGER-PARAM-DEF>
```

### 2.3.5.2 Integer Type

[TPS_ECUC_02027] EcucIntegerParamDef properties ] With the EcucIntegerParamDef parameter a signed/unsigned whole number can be specified. With the additional attributes min and max the range of this parameters values in the ECU Configuration Value description can be limited. Also the defaultValue can be specified. ]*(SRS_BSW_00393)*

[TPS_ECUC_02114] Variable default value in EcucIntegerParamDef ] The attribute defaultValue of EcucIntegerParamDef is subject to variant handling (see section 2.3.4.1). The value can be computed using the variant handling mechanism. ]*(RS_ECUC_00083)*

14 The min and max values are defined optional, however in the 'Vendor Specific Module Definition' these values are mandatory.
Variable min, max values in \texttt{EcucIntegerParamDef} \cite{TPS_ECUC_02116} The attributes \texttt{min} and \texttt{max} of \texttt{EcucIntegerParamDef} are subject to variant handling (see section \ref{variant-handling}). The values can be computed using the variant handling mechanism. \cite{RS_ECUC_00084}

The value range of the \texttt{EcucIntegerParamDef} has two use-cases, signed and unsigned, which both have to fit in a 64-bit number space.

\textbf{Signed \texttt{EcucIntegerParamDef} value range} \cite{TPS_ECUC_02072} If a signed value is represented the \texttt{min} value can be down to $-9223372036854775808$ and the \texttt{max} value can be up to $9223372036854775807$. \cite{TPS_ECUC_02073}

\textbf{Unsigned \texttt{EcucIntegerParamDef} value range} \cite{TPS_ECUC_06032} If an unsigned value is represented the \texttt{min} value can be down to $0$ and the \texttt{max} value can be up to $18446744073709551615$ (in hex $0xFFFFFFFFFFFFFFFF$). \cite{TPS_ECUC_02074}

\textbf{Min and max values in \texttt{EcucIntegerParamDef}} \cite{TPS_ECUC_02074} The \texttt{max} value must be equal or bigger than the \texttt{min} value and the \texttt{min} value must be equal or less than the \texttt{max} value. \cite{TPS_ECUC_03040}

\textbf{\texttt{EcucNumericalParamValue} value is optional} \cite{TPS_ECUC_02074} If the optional +/- sign in the \texttt{EcucNumericalParamValue} is omitted, "+" is assumed. \cite{TPS_ECUC_02074}

\textbf{The value of an \texttt{EcucNumericalParamValue} shall be unambiguously an integer value} \cite{TPS_ECUC_02074} The value of an \texttt{EcucNumericalParamValue} shall be specified such that it is unambiguously an integer value. In particular the result of the \texttt{NumericalValueVariationPoint} shall yield an integer, not a float. \cite{TPS_ECUC_02074}
### EcucIntegerParamDef

**Class**  
EcucIntegerParamDef

**Package**  
M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note**  
Configuration parameter type for Integer.

**Tags:**  
xml.sequenceOffset=0

**Base**  
ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>defaultValue</td>
<td>UnlimitedInteger</td>
<td>0..1</td>
<td>attr</td>
<td>Default value of the integer configuration parameter.</td>
</tr>
<tr>
<td>max</td>
<td>UnlimitedInteger</td>
<td>0..1</td>
<td>attr</td>
<td>Max value allowed for the parameter defined.</td>
</tr>
<tr>
<td>min</td>
<td>UnlimitedInteger</td>
<td>0..1</td>
<td>attr</td>
<td>Min value allowed for the parameter defined.</td>
</tr>
</tbody>
</table>

**Stereotypes:**  
atpVariation

**Tags:**  
vh.latestBindingTime=codeGenerationTime

Example 2.12 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.38.

**Example 2.12**

```xml
<ECUC-INTEGER-PARAM-DEF>
  <SHORT-NAME>PositionInTask</SHORT-NAME>
  <DEFAULT-VALUE>0</DEFAULT-VALUE>
  <MAX>255</MAX>
  <MIN>0</MIN>
</ECUC-INTEGER-PARAM-DEF>
```

**2.3.5.3 Float Type**

[TPS_ECUC_02028] EcucFloatParamDef properties  
To be able to specify parameters with floating number values the EcucFloatParamDef can be used. The
additional attributes min, max and defaultValue can be specified as well\textsuperscript{15}. ] (SRS_BSW_00393)

[TPS_ECUC_02115] Variable default value in EcucFloatParamDef [ The attribute defaultValue of EcucFloatParamDef is subject to variant handling (see section 2.3.4.1). The value can be computed using the variant handling mechanism. ] (RS_ECUC_00083)

[TPS_ECUC_02117] Variable min, max values in EcucFloatParamDef [ The attributes min and max of EcucFloatParamDef are subject to variant handling (see section 2.3.4.1). The values can be computed using the variant handling mechanism. ] (RS_ECUC_00084)

[TPS_ECUC_06033] Min and max values in EcucFloatParamDef [ The max value must be equal or bigger than the min value and the min value must be equal or less than the max value. ] ()

[TPS_ECUC_06034] Special float values [ The notation of the special float values "Not a Number" and positive/negative "infinity" shall be:

- NaN
- INF
- -INF
]

[TPS_ECUC_06087] INF and -INF allowed as defaultValue in EcucFloatParamDef [ The special float values INF and -INF are allowed to be specified as defaultValue of EcucFloatParamDef ] (RS_ECUC_00050)

[TPS_ECUC_02075] Representation of EcucFloatParamDefs [ For the representation the IEEE double-precision 64-bit floating point of the IEEE 754-1985 standard [10] is used. ] ()

Float values that exist on a target ECU which does not support 64 bit have to be converted to the nearest approximation of the value in float 32 for the target. In AUTOSAR XML the value shall be kept in 64 bit representation.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucFloatParamDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration parameter type for Float.</td>
</tr>
<tr>
<td>Tags:</td>
<td>xml.sequenceOffset=0</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

\textsuperscript{15}The min and max values are defined optional, however in the 'Vendor Specific Module Definition' these values are mandatory.
**Table 2.18: EcucFloatParamDef**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>defaultValu e</strong></td>
<td>Float</td>
<td>0..1</td>
<td>attr</td>
<td>Default value of the float configuration parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00083]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
<tr>
<td><strong>max</strong></td>
<td>Limit</td>
<td>0..1</td>
<td>attr</td>
<td>Max value allowed for the parameter defined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00084]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
<tr>
<td><strong>min</strong></td>
<td>Limit</td>
<td>0..1</td>
<td>attr</td>
<td>Min value allowed for the parameter defined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00084]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> vh.latestBindingTime=codeGenerationTime</td>
</tr>
</tbody>
</table>

**[TPS_ECUC_06082]** Definition of interval type for `EcucFloatParamDef.min` and `EcucFloatParamDef.max` The attributes `EcucFloatParamDef.min` and `EcucFloatParamDef.max` are used to define the usable interval of the respective `EcucFloatParamDef`. The interval itself may on both ends be defined as either

- **closed**: the provided value is included in the interval. This is expressed by setting the attribute `min.intervalType` resp. `max.intervalType` to `IntervalTypeEnum.closed`.
- **open**: the provided value in not included in the interval. This is expressed by setting the attribute `min.intervalType` resp. `max.intervalType` to `IntervalTypeEnum.open`.

**[TPS_ECUC_06083]** Attribute `EcucFloatParamDef.min.intervalType` is not defined If the attribute `min.intervalType` is not defined then a closed interval is implicitly assumed for `EcucFloatParamDef.min`. ](/)

**[TPS_ECUC_06084]** Attribute `EcucFloatParamDef.max.intervalType` is not defined If the attribute `max.intervalType` is not defined then a closed interval is implicitly assumed for `EcucFloatParamDef.max`. ](/)

Example 2.13 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.39.

**Example 2.13**

```xml
<ECUC-FLOAT-PARAM-DEF>
  <SHORT-NAME>SchedulingPeriod</SHORT-NAME>
  <ORIGIN>AUTOSAR_ECUC</ORIGIN>
```
2.3.5.4 String Parameter

[TPS_ECUC_02029] Subclasses of EcucAbstractStringParamDef Your text here. The subclasses of the class EcucAbstractStringParamDef provide means to specify strings in the ECUC Value description. Additionally an optional defaultValue can be provided. ](/)

[TPS_ECUC_02112] Variable default value in EcucAbstractStringParamDef Your text here. The attribute defaultValue of EcucAbstractStringParamDef and its subclasses is subject to variant handling (see section 2.3.4.1). The value can be computed using the variant handling mechanism. ](RS_ECUC_00083)

[TPS_ECUC_06035] Regular expression Your text here. The regular expression is provided according to the Generic Structure Template [7]. ](/)

<table>
<thead>
<tr>
<th>Class</th>
<th>≪atpVariation≫ EcucAbstractStringParamDef (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2: AUTOSARTemplates: ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Abstract class that is used to collect the common properties for StringParamDefs, LinkerSymbolDef, FunctionNameDef and MultilineStringParamDefs.</td>
</tr>
<tr>
<td>atpVariation: [RS_ECUC_0083] Tags: vh.latestBindingTime=codeGenerationTime</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>defaultValue</td>
<td>VerbatimString</td>
</tr>
<tr>
<td>maxLength</td>
<td>PositiveInteger</td>
</tr>
<tr>
<td>minLength</td>
<td>PositiveInteger</td>
</tr>
<tr>
<td>regularExpression</td>
<td>RegularExpression</td>
</tr>
</tbody>
</table>

Table 2.19: EcucAbstractStringParamDef
### 2.3.5.5 Linker Symbol Parameter

**[TPS_ECUC_06006]** EcucLinkerSymbolDef properties

When a parameter represents a linker symbol in the configured software the EcucLinkerSymbolDef shall be used. The actual values of the symbol defined will be specified by the implementing software and are not subject to configuration.

**[TPS_ECUC_02030]** Programming language identifier limitations

The restriction on the defaultValue and the value of a EcucLinkerSymbolDef and its subclass are the common programming language identifier limitations: start with a letter or a special character (sc) followed by upper- and lower-case letters, digits and special characters:

\[
\text{identifier} := (\text{letter} | \text{sc}) (\text{letter} | \text{digit} | \text{sc})*
\]

where letter is [a-z] or [A-Z], sc is ( _ | . |$ | % ) and digit is [0-9].

**[TPS_ECUC_02031]** Restriction on the length of EcucLinkerSymbolDef values and defaultValue

The restriction on the length of the default value and the value of a EcucLinkerSymbolDef is set to 255 characters.

The class EcucLinkerSymbolDef does not introduce any additional attributes.
The **EcucLinkerSymbolDef** in fact represents the C-compiler symbol which later is translated into a linker symbol. With this element the usage of the **external declaration of symbols** (e.g. variables, constants) is possible.

<table>
<thead>
<tr>
<th>Class</th>
<th>≪atpVariation≫ EcucLinkerSymbolDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration parameter type for Linker Symbol Names like those used to specify memory locations of variables and constants.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjec, AtpDefinition, EcucAbstractStringParamDef, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>−</td>
</tr>
</tbody>
</table>

Table 2.22: EcucLinkerSymbolDef

Example 2.14 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.34.

**Example 2.14**

```xml
<ECUC-LINKER-SYMBOL-DEF>
   <SHORT-NAME>RtePimInitializationSymbol</SHORT-NAME>
   <ECUC-LINKER-SYMBOL-DEF-VARIANTS>
      <ECUC-LINKER-SYMBOL-DEF-CONDITIONAL>
         <DEFAULT-VALUE>MyPimInitValuesLightMaster</DEFAULT-VALUE>
      </ECUC-LINKER-SYMBOL-DEF-CONDITIONAL>
   </ECUC-LINKER-SYMBOL-DEF-VARIANTS>
</ECUC-LINKER-SYMBOL-DEF>
```

### 2.3.5.6 Function Name Parameter

[TPS_ECUC_02033] **EcucFunctionNameDef properties**  ❯ When a parameter represents a function name in the configured software the **EcucFunctionNameDef** shall be used. With this feature functions (like callbacks) can be specified. The class **EcucFunctionNameDef** does not introduce any additional attributes. ❯ /

<table>
<thead>
<tr>
<th>Class</th>
<th>≪atpVariation≫ EcucFunctionNameDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration parameter type for Function Names like those used to specify callback functions.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjec, AtpDefinition, EcucAbstractStringParamDef, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>−</td>
</tr>
</tbody>
</table>

Table 2.23: EcucFunctionNameDef
Example 2.15 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.35.

Example 2.15

```xml
<ECUC-FUNCTION-NAME-DEF>
  <SHORT-NAME>EepJobEndNotification</SHORT-NAME>
  <ECUC-FUNCTION-NAME-DEF-VARIANTS>
    <ECUC-FUNCTION-NAME-DEF-CONDITIONAL>
      <DEFAULT-VALUE>Eep_JobEndNotification</DEFAULT-VALUE>
    </ECUC-FUNCTION-NAME-DEF-CONDITIONAL>
  </ECUC-FUNCTION-NAME-DEF-VARIANTS>
</ECUC-FUNCTION-NAME-DEF>
```

[TPS_ECUC_06075] EcucFunctionNameDef shall represent a valid C Identifier [⌈ The defaultValue and the value of a EcucFunctionNameDef shall follow the pattern [a-zA-Z_] [a-zA-Z0-9_]* defined in the context of the CIdentifier. ⌋]

2.3.5.7 Enumeration Parameter

[TPS_ECUC_02034] EcucEnumerationParamDef properties [⌈ When the parameter can be one choice of several possibilities the EcucEnumerationParamDef shall be used. It defines the parameter that will hold the actual value and may also define the defaultValue for the enumeration. ⌋]

The specification of variable default value for the enumeration is currently not supported.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucEnumerationParamDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration parameter type for Enumeration.</td>
</tr>
<tr>
<td>Tags: xml.sequenceOffset=0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObj ect, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>defaultValue</td>
</tr>
<tr>
<td>Type</td>
<td>Identifier</td>
</tr>
<tr>
<td>Mul.</td>
<td>0..1</td>
</tr>
<tr>
<td>Kind</td>
<td>attr</td>
</tr>
<tr>
<td>Note</td>
<td>Default value of the enumeration configuration parameter. This string needs to be one of the literals specified for this enumeration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>literal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>EcucEnumerationLiteralDef</td>
</tr>
<tr>
<td>Mul.</td>
<td>*</td>
</tr>
<tr>
<td>Kind</td>
<td>aggr</td>
</tr>
<tr>
<td>Note</td>
<td>Aggregation on the literals used to define this enumeration parameter. This aggregation is optional if the surrounding EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION then this aggregation is mandatory.</td>
</tr>
</tbody>
</table>

Stereotypes: atpSplitable

Tags: atp.Splitkey=shortName
2.3.5.8 Enumeration Literal Definition

[TPS_ECUC_02035] Available choices of EcucEnumerationParamDefs are defined by aggregated literals] To provide the available choices for the EcucEnumerationParamDef the EcucEnumerationLiteralDef is used. For each available choice there needs to be one literal defined. ||

[TPS_ECUC_02036] The shortName of an EcucEnumerationLiteralDef is used to define the literal] For the text used to define the EcucEnumerationLiteralDef no additional attribute is needed because the shortName inherited from Identifiable is used to define the literals. ||

[TPS_ECUC_02054] Allowed literal strings] For the allowed string in shortName the restrictions apply as defined in the Generic Structure Template [7], in the primitive Identifier. ||

This basically restricts the shortName to only containing the characters [a-zA-Z][a-zA-Z0-9_] and have a maximum length of 128 characters. If a more human readable text shall be provided the longName can be used which has much more freedom. This requires that configuration tools will show the optional longName to the users, see also requirement [TPS_ECUC_02088].

The relationship between the EcucEnumerationParamDef and the available EcucEnumerationLiteralDef is established using aggregations with the role name literal at the side of the EcucEnumerationLiteralDef.

[TPS_ECUC_02131] Origin information in literal definitions] Each EcucEnumerationLiteralDef has to provide information on its origin, which contains a string describing if the parameter is defined in the AUTOSAR standard (‘AUTOSAR_ECUC’) or if the parameter is defined as a vendor specific parameter (e.g. ‘VendorXYZ_v1.3’). ||

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecucCond</td>
<td>EcucConditionSpecification</td>
<td>0..1</td>
<td>aggr</td>
<td>If it evaluates to true the literal definition shall be processed as specified. Otherwise the literal definition shall be ignored.</td>
</tr>
<tr>
<td>origin</td>
<td>String</td>
<td>1</td>
<td>attr</td>
<td>String specifying if this literal is an AUTOSAR standardized literal or if the literal is vendor-specific.</td>
</tr>
</tbody>
</table>

Table 2.25: EcucEnumerationLiteralDef
Example 2.16 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.36.

Example 2.16

```xml
<ECUC-ENUMERATION-PARM-DEF>
  <SHORT-NAME>RteGenerationMode</SHORT-NAME>
  <LITERALS>
    <ECUC-ENUMERATION-LITERAL-DEF>
      <SHORT-NAME>CompatibilityMode</SHORT-NAME>
      <LONG-NAME>
        <L-4 L="EN">Generate in Compatibility Mode</L-4>
      </LONG-NAME>
    </ECUC-ENUMERATION-LITERAL-DEF>
    <ECUC-ENUMERATION-LITERAL-DEF>
      <SHORT-NAME>VendorMode</SHORT-NAME>
      <LONG-NAME>
        <L-4 L="EN">Generate in Vendor Mode</L-4>
      </LONG-NAME>
    </ECUC-ENUMERATION-LITERAL-DEF>
  </LITERALS>
</ECUC-ENUMERATION-PARM-DEF>
```
2.3.5.9 AddInfo

[TPS_ECUC_02118] EcucAddInfoParamDef properties | The parameter EcucAddInfoParamDef is used to specify the need for formatted text in the ECU Configuration Value description. The specification of the details on formatted text can be found in the AUTOSAR Generic Structure Template [7]. |

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucAddInfoParamDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Configuration Parameter Definition for the specification of formatted text in the ECU Configuration Parameter Description.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjec, AtpDefinition, EcucCommonAttributes, EcucDefinitionElement, EcucParameterDef, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2.26: EcucAddInfoParamDef

Example 2.17 shows the ECUC Parameter definition XML file. The corresponding ECUC Value description XML file extract is shown in example 2.40.

Example 2.17

<ECUC-ADD-INFO-PARAM-DEF>
  <SHORT-NAME>DiagnosticsTesterMessage</SHORT-NAME>
</ECUC-ADD-INFO-PARAM-DEF>

2.3.6 References in Parameter Definition

There are six kinds of references available for the definition of configuration parameters referring to other entities.

- Reference to other configuration containers within the ECU Configuration Value description (see section 2.3.6.1).

- A choice in the referenced configuration container can be specified and the ECU Configuration Value description has the freedom (with restrictions) to choose to which target type the reference is pointing to (see section 2.3.6.2).

- Entities outside the ECU Configuration Value description can be referenced when they have been specified in a different AUTOSAR Template (see section 2.3.6.3).

- Entities outside the ECU Configuration Value description can be referenced using the instanceRef semantics defined in the Generic Structure Template [7] (see section 2.3.6.4).

- A container can be referenced to achieve a symbolic name semantics (see section 2.3.6.5).
• Reference to a destination that is specified via destinationUri (see section 2.3.6.6).

The metamodel of those references is shown in figure 2.11.

![Figure 2.11: Class diagram for parameter references](https://example.com/figure211.png)

[TPS_ECUC_02037] EcucAbstractReferenceDef properties

The abstract class EcucAbstractReferenceDef is used to specify the common parts of all reference definitions. EcucAbstractReferenceDef is an Identifiable so it is mandatory to give each reference definition a name. Also EcucAbstractReferenceDef is inheriting from EcucDefinitionElement so for each reference definition it can be specified how many such references might be present in the same configuration container later in the ECU Configuration Value description.
2.3.6.1 Reference

[TPS_ECUC_02039] References between containers are established with the **EcucReferenceDef**. The **EcucReferenceDef** is used to establish references from one **EcucParamConfContainerDef** to one other specific **EcucParamConfContainerDef** or **EcucChoiceContainerDef** within the same ECU Configuration Value description. For this purpose an object representing the reference has to be used. *(RS_ECUC_00072, SRS_BSW_00395)*

[TPS_ECUC_02038] Destination of **EcucReferenceDef** and **EcucChoiceReferenceDefs** is the **EcucContainerDef**. The destination for the **EcucRefer-
enceDef and the EcucChoiceReferenceDef is both the EcucContainerDef. So it is not possible to reference to a specific EcucParameterDef, EcucReferenceDef or EcucModuleDef.

The reason is that there is no use-case where a direct reference to a parameter would be needed.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucReferenceDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Specify references within the ECU Configuration Description between parameter containers.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObj ect, A tDef inition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, Multilanguage Referrable, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination</td>
<td>EcucContainerDef</td>
<td>1</td>
<td>ref</td>
<td>Exactly one reference to a parameter container is allowed as destination. Stereotypes: atpUriDef</td>
</tr>
</tbody>
</table>

Table 2.30: EcucReferenceDef

The role name at the EcucReferenceDef has to be reference and the role name at the referenced container has to be destination (see figure 2.12 for an example).

In the example in figure 2.12 the 'OsApplication' is defined to contain references to the 'OsScheduleTable'. The references are called 'OsAppScheduleTableRef' and there can be several such references in the actual ECU Configuration Value description document. For the multiplicity of references the multiplicity definition on the EcucReferenceDef are relevant (in the example the lowerMultiplicity is '0' and the upperMultiplicity is '*'). The multiplicity of the referenced container is not considered for references.

In the ECU Configuration Parameter Definition XML file the destination has to be identified unambiguously because the names of configuration parameters are not required to be unique throughout the whole ECU Configuration Parameter Definition. So there might be a parameter defined in the CAN-Driver with the same name as one parameter defined in the ADC-Driver. For this reason the containment hierarchy of the referenced configuration parameter has to be denoted in the definition XML file, as shown in example 2.18. In this example the referenced parameter will be found in
the definition of the Os module directly in the AUTOSARParameterDefinition. The corresponding ECUC Value description XML file extract is shown in example 2.41.

Example 2.18

```
<ECUC-REFERENCE-DEF>
  <SHORT-NAME>OsAppScheduleTableRef</SHORT-NAME>
  <DESTINATION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
  EcucDefs/Os/OsScheduleTable</DESTINATION-REF>
</ECUC-REFERENCE-DEF>
```

### 2.3.6.2 Choice Reference

With the EcucChoiceReferenceDef it is possible to define one reference where the destination is specified to be one of several possible kinds. To be able to define such a choice an object of the class EcucChoiceReferenceDef has to be aggregated in a container with the role name reference at the EcucChoiceReferenceDef object. The destinations of a EcucChoiceReferenceDef may be EcucParamConfContainerDef and EcucChoiceContainerDef.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucChoiceReferenceDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Specify alternative references where in the ECU Configuration description only one of the specified references will actually be used.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, Multilanguage, Referrollable, Referable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>destination</td>
<td>EcucContainerDef</td>
</tr>
</tbody>
</table>

Table 2.31: EcucChoiceReferenceDef

All the available choices are connected via associations with the role name destination at the referenced object (see example in figure 2.13).
Specification of ECU Configuration
AUTOSAR CP Release 4.3.1

PortPin:
EcucParamConfContainerDef
upperMultiplicity = *
lowerMultiplicity = 0

PortPinMode:
EcucChoiceReferenceDef
upperMultiplicity = 1
lowerMultiplicity = 1

CanDrvCanController:
EcucParamConfContainerDef
upperMultiplicity = *
lowerMultiplicity = 1

AdcChannel:
EcucParamConfContainerDef
upperMultiplicity = *
lowerMultiplicity = 1

SpiCs Direct:
EcucParamConfContainerDef
+reference
+destination
+destination
+destination

Figure 2.13: Example of an object diagram for a choice reference

In this example an actual instance of the 'PortPinMode' container can reference one of the three defined containers. Once again the multiplicity is defined by the EcucChoiceReferenceDef (here the default ‘1’ for lower and upper) and the multiplicities of the referenced containers are not relevant for choice references.

Also the destination needs to be defined unambiguously in the ECU Configuration Parameter Definition XML file like shown in example 2.19. The corresponding ECUC Value description XML file extract is shown in example 2.42.

Example 2.19

```
<ECUC-CHOICE-REFERENCE-DEF>
  <SHORT-NAME>PortPinMode</SHORT-NAME>
  <DESTINATION-REFS>
    <DESTINATION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF"/>
      AUTOSAR/EcucDefs/Can/CanDrvCanController</DESTINATION-REF>
    <DESTINATION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF"/>
      AUTOSAR/EcucDefs/Adc/AdcChannel</DESTINATION-REF>
    <DESTINATION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF"/>
      AUTOSAR/EcucDefs/Spi/SpiCsDirect</DESTINATION-REF>
  </DESTINATION-REFS>
</ECUC-CHOICE-REFERENCE-DEF>
```

In the ECU Configuration Value description the actual choice will be taken and there will be only one reference destination left. The EcucDefinitionElement is used to specify the possible occurrences of each reference later in the ECU Configuration Description. The EcucChoiceReferenceDef specifies multiple possible destinations for one reference but later in the ECU Configuration Value description there can only be exactly one destination described. So the freedom of multiple destinations is only available on the definition of references, if several containers need to be referenced the EcucDefinitionElement has to be set to more than 1, even for the EcucChoiceReferenceDef.

---

16 The EcucDefinitionElement is used to specify the possible occurrences of each reference later in the ECU Configuration Description. The EcucChoiceReferenceDef specifies multiple possible destinations for one reference but later in the ECU Configuration Value description there can only be exactly one destination described. So the freedom of multiple destinations is only available on the definition of references, if several containers need to be referenced the EcucDefinitionElement has to be set to more than 1, even for the EcucChoiceReferenceDef.
2.3.6.3 Foreign Reference

[TPS_ECUC_02041] EcucForeignReferenceDef properties

To be able to reference to descriptions of other AUTOSAR templates the parameter definition EcucForeignReferenceDef is used. With the attribute destinationType the type of the referenced entity has to be specified.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucForeignReferenceDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Specify a reference to an XML description of an entity described in another AUTOSAR template.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucAbstractExternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>destinationType</td>
<td>String</td>
</tr>
</tbody>
</table>

Table 2.32: EcucForeignReferenceDef

[TPS_ECUC_02042] Specification of the destinationType in a EcucForeignReferenceDef

Since the AUTOSAR Generic Structure Template [7] requires the class names of all Identifiables to be unique within the AUTOSAR ‘M2::AUTOSAR Templates’ metamodel, it is sufficient to provide only the actual class name of the referenced class in the destinationType, as shown in example 2.20.

In the example in figure 2.14 the reference is defined to be pointing to a description of a Frame. The Frame is defined in the System Template metamodel [2] and is derived from Identifiable. The corresponding ECUC Value description XML file extract is shown in example 2.43.

Example 2.20

```xml
<ECUC-FOREIGN-REFERENCE-DEF>
  <SHORT-NAME>SystemFrame</SHORT-NAME>
  <DESTINATION-TYPE>FRAME</DESTINATION-TYPE>
</ECUC-FOREIGN-REFERENCE-DEF>
```
2.3.6.4 Instance Reference

[TPS_ECUC_02060] EcucInstanceReferenceDef properties  
To be able to reference to descriptions of other AUTOSAR templates with the instanceRef semantics the parameter definition EcucInstanceReferenceDef is used. With the attribute destinationType the type of the referenced entity has to be specified. With the attribute destinationContext the context expression has to be specified.

[TPS_ECUC_02082] Specification of the destinationType in a EcucInstanceReferenceDef  
The string entered as destinationType shall have the name of a M2 class defined in the metamodel [11] under ’M2::AUTOSAR Templates’ as it is represented in the XML-Schema [12] and the referenced class needs to be derived (directly or indirectly) from Identifiable. In the generated Parameter Definition XML file [9] the XML-Schema name shall be used.

[TPS_ECUC_02083] Specification of the destinationContext in a EcucInstanceReferenceDef  
The string entered as destinationContext shall be an ordered list of M2 class names defined in the metamodel [11] under ’M2::AUTOSAR Templates’ as it is represented in the XML schema [12] separated by the SPACE character. Additionally the ‘*’ character can be used to indicate none or multiple occurrence of the M2 class BEFORE the ‘*’ character.

Examples of destinationContext expressions are:

- SW-COMPONENT-PROTOTYPE R-PORT-PROTOTYPE
- ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE
- ROOT-SW-COMPOSITION-PROTOTYPE SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE DATA-PROTOTYPE*

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucInstanceReferenceDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Specify a reference to an XML description of an entity described in another AUTOSAR template using the INSTANCE REFERENCE semantics.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObj ect, AtpDefinition, EcucAbstractExternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>destination Context</td>
<td>String</td>
</tr>
<tr>
<td>destination Type</td>
<td>String</td>
</tr>
</tbody>
</table>

Table 2.33: EcucInstanceReferenceDef

---

\[\text{17}\text{For a detailed description of the instanceRef concept please refer to the Generic Structure Template [7]}\]
Since the AUTOSAR Generic Structure Template [7] requires the class names of all Identifiables to be unique within the AUTOSAR 'M2:: AUTOSAR Templates' metamodel, it is sufficient to provide only the actual class name of the referenced class in the destinationType, as shown in example 2.21.

In the example in figure 2.15 the reference is defined to be pointing to a description of a 'VARIABLE-DATA-PROTOTYPE'. The 'VARIABLE-DATA-PROTOTYPE' is defined in the Software Component Template metamodel [13] and is derived from Identifiable. Via the destinationContext it is specified that each 'VARIABLE-DATA-PROTOTYPE' exists in the context of a 'PORT-PROTOTYPE', which itself is in the
context of the 'SW-COMPONENT-PROTOTYPE'. The corresponding ECUC Value description XML file extract is shown in example 2.44.

Example 2.21

```
<ECUC-INSTANCE-REFERENCE-DEF>
  <SHORT-NAME>VariableDataPrototypeRef</SHORT-NAME>
  <DESTINATION-CONTEXT>SW-COMPONENT-PROTOTYPE PORT-PROTOTYPE</DESTINATION-CONTEXT>
  <DESTINATION-TYPE>VARIABLE-DATA-PROTOTYPE</DESTINATION-TYPE>
</ECUC-INSTANCE-REFERENCE-DEF>
```

Although the ECU Configuration Parameter Definition of the EcucForeignReferenceDef and EcucInstanceReferenceDef are similar there is a difference how those references are represented in the ECU Configuration Value description (see section 2.4.5).

2.3.6.5 Symbolic Name Reference

[constr_3228] EcucSymbolicNameReferenceDef presupposes requiresSymbolicNameValue set to true [ For EcucSymbolicNameReferenceDef the attribute requiresSymbolicNameValue shall always be set to true. ]()  

[TPS_ECUC_02145] Attribute requiresSymbolicNameValue [ An EcucAbstractInternalReferenceDef with the attribute requiresSymbolicNameValue set to true is equivalent to a EcucSymbolicNameReferenceDef. ] ()  

[TPS_ECUC_02032] EcucSymbolicNameReferenceDef properties [ The EcucSymbolicNameReferenceDef is used to establish the relationship between the user of a symbolic name and the provider of a symbolic name. The object defining the EcucSymbolicNameReferenceDef is the user and the destination of the reference is the provider of the symbolic name. ]()  

Please note that in future the EcucSymbolicNameReferenceDef and [TPS_ECUC_02032] will be set to deprecated.

[TPS_ECUC_02146] Symbolic Name Reference properties [ An EcucAbstractInternalReferenceDef with the attribute requiresSymbolicNameValue set to true is used to establish the relationship between the user of a symbolic name and the provider of a symbolic name. The object defining the EcucAbstractInternalReferenceDef is the user and the destination of the reference is the provider of the symbolic name. ]()  

The EcucSymbolicNameReferenceDef can only be used to point to elements of the kind of EcucParamConfContainerDef within the ECU Configuration Value description.
### Class: EcucSymbolicNameReferenceDef

**Package:** M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note:**
This meta-class specifies that the implementation of the reference is done using a symbolic name defined by the referenced Container's shortName.

**Base:** ARObj ect, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, Multilanguage Referrable, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination</td>
<td>EcucParamConfContainerDef</td>
<td>1</td>
<td>ref</td>
<td>Exactly one reference to a parameter container is allowed as destination.</td>
</tr>
</tbody>
</table>

**Stereotypes:** atpUriDef

---

**Table 2.34: EcucSymbolicNameReferenceDef**

**[TPS_ECUC_02063]** Parameters with `symbolicNameValue = true`  
If the attribute `symbolicNameValue` of a configuration parameter (see section 2.3.5) is set to `true` this configuration parameter is used as the actual value for the symbolic name. Only one configuration parameter within a container may have this attribute set to `true`.  

If the attribute `symbolicNameValue` is not present it shall be assumed to be set to `false.`

**[constr_5520]** `valueConfigClass` attribute of `symbolicNameValue` parameters 
If the values of EcucParameterDefs with `symbolicNameValue` attribute set to `true` shall have their `valueConfigClass.configClass` set to `PreCompile` for all `valueConfigClass.configVariant`s.

**[constr_5521]** `multiplicityConfigClass` attribute of `symbolicNameValue` parameters  
If the values of EcucParameterDefs with `symbolicNameValue` attribute set to `true` shall have their `multiplicityConfigClass.configClass` set to `PreCompile` for all `multiplicityConfigClass.configVariant`s.

**[constr_5512]** `postBuildVariantValue` attribute of `symbolicNameValue` parameters 
If the values of EcucParameterDefs with `symbolicNameValue` attribute set to `true` shall have their `postBuildVariantValue` set to `false`.

**[constr_5522]** `postBuildVariantMultiplicity` attribute of `symbolicNameValue` parameters  
If the values of EcucParameterDefs with `symbolicNameValue` attribute set to `true` shall have their `postBuildVariantMultiplicity` set to `false`.

In the example definition shown in figure 2.16 the CorTst module can contain a CorTstDemEventParameterRefs. Those errors need to be defined in the Dem module. And only the Dem module is able to define actual numbers associated with these errors when all errors have been specified and collected in the Dem module. Those associated values can be stored in the DemEventId parameter which belongs to each DemEventParameter.
For an example how this is used in the ECU Configuration Value description refer to section 2.4.5.2. The corresponding ECUC Value description XML file extract is shown in example 2.45.

Example 2.22

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>CorTst</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>CorTstDemEventParameterRefs</SHORT-NAME>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <REFERENCES>
        <ECUC-SYMBOLIC-NAME-REFERENCE-DEF>
          <SHORT-NAME>CORTST_E_CORE_FAILURE</SHORT-NAME>
          <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
          <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
        </ECUC-SYMBOLIC-NAME-REFERENCE-DEF>
      </REFERENCES>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
    </CONTAINERS>
  <ECUC-MODULE-DEF>
    <SHORT-NAME>Dem</SHORT-NAME>
    <CONTAINERS>
      <ECUC-PARAM-CONF-CONTAINER-DEF>
        <SHORT-NAME>DemEventParameter</SHORT-NAME>
        <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
        <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
        <PARAMETERS>
          <ECUC-INTEGER-PARAM-DEF>
            <SHORT-NAME>DemEventId</SHORT-NAME>
            <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
            <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
            <SYMBOLIC-NAME-VALUE>true</SYMBOLIC-NAME-VALUE>
          </ECUC-INTEGER-PARAM-DEF>
        </PARAMETERS>
      </ECUC-PARAM-CONF-CONTAINER-DEF>
    </CONTAINERS>
  </ECUC-MODULE-DEF>
</ECUC-MODULE-DEF>
```

Figure 2.16: Example of an object diagram for a Symbolic Name Reference
2.3.6.6 Uri Reference

[TPS_ECUC_06078] EcucUriReferenceDef properties  
With the EcucUriReferenceDef it is possible to define one reference where the destination is specified via a destinationUri. Any EcucContainerDef with an identical destinationUri defines a valid reference target. The destination of an EcucUriReferenceDef may be a EcucParamConfContainerDef or a EcucChoiceContainerDef. 

Please note that an EcucContainerDef can define several destinationUri s and therefore be applicable for several EcucUriReferenceDefs. With the EcucUriReferenceDef it is possible to define a reference to containers in different modules independent from the concrete definition of the target container.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucUriReferenceDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Definition of reference with a destination that is specified via a destinationUri. With such a reference it is possible to define a reference to a EcucContainerDef in a different module independent from the concrete definition of the target container.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, AtpDefinition, EcucAbstractInternalReferenceDef, EcucAbstractReferenceDef, EcucCommonAttributes, EcucDefinitionElement, Identifiable, Multilanguage, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destinationUri</td>
<td>EcucDestinationUriDef</td>
<td>1</td>
<td>ref</td>
<td>Any EcucContainerDef with a destinationUri that is identical to the destinationUri that is referenced here defines a valid target.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stereotypes: atpUriDef</td>
</tr>
</tbody>
</table>

Table 2.35: EcucUriReferenceDef

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucDestinationUriDefSet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>This class represents a list of EcucDestinationUriDefs.</td>
</tr>
<tr>
<td>Tags</td>
<td>atp.recommendedPackage=EcucDestinationUriDefSets</td>
</tr>
<tr>
<td>Base</td>
<td>AROElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage, Referrable, PackageableElement, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destinationUriDef</td>
<td>EcucDestinationUriDef</td>
<td>1..*</td>
<td>aggr</td>
<td>This is one particular EcucDestinationUriDef.</td>
</tr>
</tbody>
</table>

Table 2.36: EcucDestinationUriDefSet
**Class**  
EcucDestinationUriDef

**Package**  
M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note**  
Description of an EcucDestinationUriDef that is used as target of EcucUriReferenceDefs.

**Base**  
ARObject, Identifiable, MultilanguageReferrable, Referrable

**Attribute** | **Type** | **Mul.** | **Kind** | **Note**
---|---|---|---|---
destinationUriPolicy | EcucDestinationUriPolicy | 1 | aggr | Description of the targeted EcucContainerDef.

### Table 2.37: EcucDestinationUriDef

In order to define the expected content of the referenced EcucContainerDef the EcucDestinationUriPolicy qualifies which containers, parameters and / or references the referenced EcucContainerDef shall own.

![EcucDestinationUriDef details](image)

**Class**  
EcucDestinationUriPolicy

**Package**  
M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note**  
The EcucDestinationUriPolicy describes the EcucContainerDef that will be targeted by EcucUriReferenceDefs. The type of the description is dependent of the destinationUriNestingContract attribute.

**Base**  
ARObject

**Attribute** | **Type** | **Mul.** | **Kind** | **Note**
---|---|---|---|---
container | EcucContainerDef | * | aggr | Description of the targetContainer in case that the destinationUriNestingPolicy is set to targetContainer. In all other cases the subContainers of the target container are defined here.
### Specification of ECU Configuration

#### AUTOSAR CP Release 4.3.1

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination UriNesting Contract</td>
<td>EcucDestination UriNestingContractEnum</td>
<td>1</td>
<td>attr</td>
<td>This attribute defines how the referenced target EcucContainerDef is described.</td>
</tr>
<tr>
<td>parameter</td>
<td>EcucParameter Def</td>
<td>*</td>
<td>aggr</td>
<td>Description of parameters that are contained in the target container.</td>
</tr>
<tr>
<td>reference</td>
<td>EcucAbstractReferenceDef</td>
<td>*</td>
<td>aggr</td>
<td>Description of references that are contained in the target container.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2.38: EcucDestinationUriPolicy</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>EcucDestinationUriNestingContractEnum</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Package</th>
<th>M2::AUTOSARTemplates::ECUCParameterDefTemplate</th>
</tr>
</thead>
</table>

| Note                                | EcucDestinationUriNestingContractEnum is used to determine what is qualified by the EcucDestinationUriPolicy. |

<table>
<thead>
<tr>
<th>Literal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>leafOfTarget Container</td>
<td>EcucDestinationUriPolicy describes elements (subContainers, Parameters, References) that are directly owned by the target container.</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.EnumerationValue=0</td>
</tr>
<tr>
<td>targetContainer</td>
<td>EcucDestinationUriPolicy describes the target container of EcucUriReferenceDef.</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.EnumerationValue=1</td>
</tr>
<tr>
<td>vertexOfTargetContainer</td>
<td>EcucDestinationUriPolicy describes elements (subContainers, Parameters, References) of the target container which can be defined in arbitrary nested subContainer structure.</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.EnumerationValue=2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2.39: EcucDestinationUriNestingContractEnum</th>
</tr>
</thead>
</table>

[constr_3119] Necessary content of EcucDestinationUriDefs that are referenced by an EcucContainerDef [ The EcucDestinationUriDef that is referenced by the EcucContainerDef in the role destinationUri shall define at least the analogous set of containers, parameters and references defined by the EcucDestinationUriPolicy of the EcucDestinationUriDef that is referenced by the EcucUriReferenceDef that targets the EcucContainerDef. ](/)

Dependent from the attribute destinationUriNestingContract the EcucDestinationUriPolicy can qualify either

- the referenced EcucContainerDef
- containers, parameters and references being leafs of the referenced EcucContainerDef
- containers, parameters and references defined in an arbitrary nested sub-Container structure below the referenced EcucContainerDef

[TPS_ECUC_06079] destinationUriNestingContract is set to targetContainer [ When the destinationUriNestingContract is set to targetCon-
container the EcucContainerDef in the role container qualifies as the target container of EcucUriReferenceDef. The according EcucContainerDef shall have the identical shortName and at least the defined subContainers, references and parameters with the given attributes (e.g shortName, range and multiplicity). ](/)

[constr_3120] Applicable attributes when destinationUriNestingContract is set to targetContainer [ If the destinationUriNestingContract is set to targetContainer the attributes parameter and reference shall not exist. ](/)

[TPS_ECUC_06080] destinationUriNestingContract is set to leafOfTargetContainer [ When the destinationUriNestingContract is set to leafOfTargetContainer the attributes containers, parameters and references qualify directly owned elements of the target container. In this case the according EcucContainerDef shall have at least the defined subContainers, references and parameters with the given attributes (e.g shortName, range and multiplicity). ](/)

This is in particular useful to define parameters or references owned by the target container without further specification of the target container (e.g. type of container or shortName)

[TPS_ECUC_06081] destinationUriNestingContract is set to vertexOfTargetContainer [ When the destinationUriNestingContract is set to vertexOfTargetContainer the attributes containers, parameters and references qualify elements of the target container which can be defined in arbitrary nested subContainer structure. In this case the according EcucContainerDef or any subContainer shall have at least the defined subContainers, references and parameters with the given attributes (e.g shortName, range and multiplicity). ](/)

The following example shows the definition of the destinationUri "/Example/UriSetA/Uri1". The EcucDestinationUriPolicy qualifies the targetContainer with the shortName "UriReferableContainer" and one parameter "InterestingParam1" of type EcucIntegerParamDef. The module "UriTarget" defines a fitting container and the module "UriRef" defines an according EcucUriReferenceDef.

Example 2.23

```xml
<AR-PACKAGES>
  <AR-PACKAGE>
    <SHORT-NAME>EcucModuleDefs</SHORT-NAME>
    <ELEMENTS>
      <ECUC-MODULE-DEF>
        <SHORT-NAME>UriTarget</SHORT-NAME>
        <CONTAINERS>
          <ECUC-PARAM-CONF CONTAINER-DEF>
            <SHORT-NAME>UriReferableContainer</SHORT-NAME>
            <DESTINATION-URI-REFS>
              <DESTINATION-URI-REF DEST="ECUC-DESTINATION-URI-DEF"/>
              <DESTINATION-URI-REF DEST="Example/UriSetA/Uri1"></DESTINATION-URI-REF>
            </DESTINATION-URI-REFS>
            <PARAMETERS>
              <ECUC-INTEGER-PARAM-DEF>
            </PARAMETERS>
          </ECUC-PARAM-CONF>
        </CONTAINERS>
      </ECUC-MODULE-DEF>
    </ELEMENTS>
  </AR-PACKAGE>
</AR-PACKAGES>
```
<SHORT-NAME>InterestingParam1</SHORT-NAME>
<LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
<UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
<MAX>255</MAX>
<MIN>1</MIN>
</ECUC-INTEGER-PARAM-DEF>
</PARAMETERS>
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CONTAINERS>
</ECUC-MODULE-DEF>
<SHORT-NAME>UriRef</SHORT-NAME>

<SHORT-NAME>Container1</SHORT-NAME>

<REFERENCES>
<ECUC-URI-REFERENCE-DEF>
<SHORT-NAME>UriRef_Uri1</SHORT-NAME>
<DESTINATION-URI-REF DEST="ECUC-DESTINATION-URI-DEF">/Example/UriSetA/Uri1</DESTINATION-URI-REF>
</ECUC-URI-REFERENCE-DEF>
</REFERENCES>
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CONTAINERS>
</ECUC-MODULE-DEF>
</ELEMENTS>
</AR-PACKAGE>

<SHORT-NAME>EcucDestinationUriDefSet</SHORT-NAME>

<ECUC-DESTINATION-URI-DEF-SET>
<SHORT-NAME>UriSetA</SHORT-NAME>
<DESTINATION-URI-DEFS>
<ECUC-DESTINATION-URI-DEF>
<SHORT-NAME>Uri1</SHORT-NAME>
<DESTINATION-URI-POLICY>
<CONTAINERS>
<ECUC-PARAM-CONF-CONTAINER-DEF>
<SHORT-NAME>UriReferableContainer</SHORT-NAME>

<PARAMETERS>
<ECUC-INTEGER-PARAM-DEF>
<SHORT-NAME>InterestingParam1</SHORT-NAME>
<LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
<UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
<MAX>255</MAX>
<MIN>1</MIN>
</ECUC-INTEGER-PARAM-DEF>
</PARAMETERS>
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CONTAINERS>
</ECUC-DESTINATION-URI-DEF>
</DESTINATION-URI-DEFS>
</ECUC-DESTINATION-URI-DEF-SET>
</ELEMENTS>
</AR-PACKAGE>
</AR-PACKAGES>
2.3.7 Derived Parameter Specification

The parameter definitions introduced in the previous sections are meant to define configuration parameter types regardless how the actual values will be captured. But since the ECU Configuration is dependent on lots of other input information many values for the configuration of the BSW and the RTE can be taken over or calculated from other values already available in the description (e.g. the System Extract or the Software-Component description) or other sections of the ECU Configuration. Such configuration parameters are called Derived Configuration Parameters.

Figure 2.18: Definition of Derived Parameters

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucDerivationSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Allows to define configuration items that are calculated based on the value of</td>
</tr>
<tr>
<td></td>
<td>• other parameter values</td>
</tr>
<tr>
<td></td>
<td>• elements (attributes/classes) defined in other AUTOSAR templates such as</td>
</tr>
<tr>
<td></td>
<td>System template and SW component template</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2.40: EcucDerivationSpecification

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>calculation Formula</td>
<td>EcucParameter DerivationForm</td>
<td>0..1</td>
<td>aggr</td>
<td>Definition of the formula used to calculate the value of the config</td>
</tr>
<tr>
<td></td>
<td>ula</td>
<td></td>
<td></td>
<td>uration element.</td>
</tr>
<tr>
<td>ecucQuery</td>
<td>EcucQuery</td>
<td>*</td>
<td>aggr</td>
<td>Query to the ECU Configuration Description.</td>
</tr>
<tr>
<td>informalFormula</td>
<td>MiFormula</td>
<td>0..1</td>
<td>aggr</td>
<td>Informal description of the derivation used to calculate the value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of the configuration element.</td>
</tr>
</tbody>
</table>

**[TPS_ECUC_02047]** Derivation of parameter values | For each EcucParameterDef it can be specified how the parameter value will be computed. This is captured in the element EcucDerivationSpecification.

**[TPS_ECUC_02129]** Informal description of the derivation | For all EcucParameterDef types an informal description of the derivation can be specified in the element informalFormula.

**[TPS_ECUC_02128]** Formal description of the derivation | For the EcucParameterDef types

- EcucBooleanParamDef
- EcucIntegerParamDef
- EcucFloatParamDef

a formal calculationFormula can be specified in the element EcucParameterDerivationFormula.

Note: The application of the formal calculation formula to the above mentioned types is due to the fact that the result of the calculation formula is numerical.

#### 2.3.7.1 Derived Parameter Calculation Formula

A derivation of a Configuration Parameter value can be specified by an informal Calculation Formula or by a formal language that can be used to specify the computational rules (see figure 2.18). The formal language is defined in the Generic Structure Template [7]. With this formal language it is possible to express dependencies between parameters and e.g. to calculate a value of one parameter based on other parameter values.
The informal Calculation Formula (MlFormula) can be used for the same purpose. But here, the rules how the derived values are computed are not defined. Different representations can be used to specify such an informal computational rule. More details can be found in MSRSW. Although the MlFormula is informal there can be some programming language syntax and semantics interpreted.

To derive Configuration Parameter values with the formal calculation formula one or several EcucQuerys can be defined. An EcucQuery is Identifiable and aggregates one EcucQueryExpression. The EcucQueryExpression defines a query to the ECU Configuration Value description and outputs the result as a numerical value. Four functions are currently supported by the EcucQueryExpression: count, value, deref and revalue. Due the atpMixedString nature of the EcucQueryExpression several function keywords mixed with several local and global references can be defined within an EcucQueryExpression.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecucQuery</td>
<td>String</td>
<td>0..1</td>
<td>ref</td>
<td>This indicates that the referenced query shall return a string.</td>
</tr>
</tbody>
</table>

Table 2.41: EcucParameterDerivationFormula

Class EcucQuery

Package M2::AUTOSARTemplates::ECUCParameterDefTemplate

Note Defines a query to the ECUC Description.

Base ARObject, Identifiable, MultilanguageReferrable, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecucQueryExpression</td>
<td>EcucQueryExpression</td>
<td>1</td>
<td>aggr</td>
<td>This is the EcucQuery used in the calculation formula or the condition formula.</td>
</tr>
</tbody>
</table>

Table 2.42: EcucQuery

---

18 configElementDefLocal, configElementDefGlobal
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>configElemDefGlobal</td>
<td>EcucDefinitionElement</td>
<td>0..1</td>
<td>ref</td>
<td>The EcucQueryExpression points to an EcucDefinitionElement that is used to find an element in the EcucDescription. In order to find the right element in the EcucDescription a search is necessary. If the complete EcucDescription needs to be searched this global reference shall be used. Due to the &quot;mixedString&quot; nature of the EcucQueryExpression several references to EcucDefintionElements can be used in one EcucQueryExpression. Stereotypes: atpUriDef</td>
</tr>
<tr>
<td>configElemDefLocal</td>
<td>EcucDefinitionElement</td>
<td>0..1</td>
<td>ref</td>
<td>The EcucQueryExpression points to an EcucDefinitionElement that is used to find an element in the EcucDescription. In order to find the right element in the EcucDescription a search is necessary. If the search is executed inside of the same module that contains the EcucQuery this local reference shall be used. Due to the &quot;mixedString&quot; nature of the EcucQueryExpression several references to EcucDefintionElements can be used in one EcucQueryExpression. Stereotypes: atpUriDef</td>
</tr>
</tbody>
</table>

Table 2.43: EcucQueryExpression

[constr_5505] Configuration class of the elements of the EcucQueryExpression

The elements of the EcucQueryExpression involved in one calculation formula shall have lower or equal configuration class (where PreCompile configuration class is considered to be the lowest and PostBuild the highest) with respect to the context element in which the calculation is performed (e.g. a Link configuration parameter can not calculate its value based on a PostBuild parameters value). }()

[TPS_ECUC_06018] Input and Output of the refvalue function

The refvalue function is provided with a EcucDefinitionElement and delivers a set of elements from the ECU Configuration Value description which share the definition role of the provided EcucDefinitionElement. }()

[TPS_ECUC_06019] Output of the refvalue function if the EcucDefinitionElement points to a not existing element in the ECU Configuration Parameter Definition

The refvalue function shall result in an error if the EcucDefinitionElement points to a not existing element in the ECU Configuration Parameter Definition. }()

[TPS_ECUC_06020] Output of the refvalue function if no element in the ECU Configuration Value description is found

The refvalue function shall return an empty set if the EcucDefinitionElement points to an existing element in the ECU Configuration Parameter Definition but no element in the ECU Configuration Value description has been found. }()
[TPS_ECUC_06021] Input and Output of the deref function

The deref function takes two parameters

1. result of another deref function or refvalue function, which is an element set
2. reference to a member of the first parameter

and returns the member of the first parameter that is denoted by the second parameter.

[TPS_ECUC_06022] Output of the deref function in case the first input parameter is a reference

In case the member of the first parameter is a reference the deref function returns the referenced element as a set.

[TPS_ECUC_06023] Cases where the deref function reports an error

The deref function shall result in an error if

- the first parameter is an empty set
- the first parameter is a set with more than 1 elements
- the first parameter contains one element which is a value (e.g. 5)
- second parameter points to a not existing element in the ECU Configuration Parameter Definition or to the AUTOSAR Schema.

[TPS_ECUC_06024] Input of the value function

The value function takes the result of a deref function or refvalue function, which is an element set.

[TPS_ECUC_06025] Output of the value function

The value function returns the parameter’s value as numerical value.

[TPS_ECUC_06026] Cases where the value function reports an error

The value function shall result in an error if

- the parameter is an empty set
- the parameter is a set with more than 1 elements
- the parameter’s single element does not have a value (e.g. is a container)

[TPS_ECUC_06057] Input of the strValue function

The strValue function takes the result of a deref function or refvalue function, which is an element set.

[TPS_ECUC_06058] Output of the strValue function

The strValue function returns the parameter’s value as string.

---

19 The deref function shall only be applied to element sets which are guaranteed to contain only up to 1 element.
20 The value function shall only be applied to element sets which are guaranteed to contain only up to 1 element.
[TPS_ECUC_06059] Cases where the `strValue` function reports an error

The `strValue` function shall result in an error if

- the parameter is an empty set
- the parameter is a set with more than 1 elements
- the parameter's single element does not have a value (e.g. is a container)

[TPS_ECUC_06060] Input of the `valueAt` function

The `valueAt` function takes the result of a `deref` function or `refvalue` function, which is an element set and a zero-based position argument.

[TPS_ECUC_06061] Output of the `valueAt` function

The `valueAt` function returns the value of the parameter as numerical value at the position according to the sorting criteria defined in section xxx.

[TPS_ECUC_06062] Cases where the `valueAt` function reports an error

The `valueAt` function function shall result in an error if

- the parameter is an empty set
- the parameter is a set with more than 1 elements
- the parameter's single element does not have a value (e.g. is a container)
- the position is larger than the count-1

[TPS_ECUC_06063] Input of the `strValueAt` function

The `strValueAt` function takes the result of a `deref` function or `refvalue` function, which is an element set and a zero-based position argument.

[TPS_ECUC_06064] Output of the `strValueAt` function

The `strValueAt` function returns the value of the parameter as string at the position according to the sorting criteria defined in section x.x.x.

[TPS_ECUC_06065] Cases where the `strValueAt` function reports an error

The `strValueAt` function function shall result in an error if

- the parameter is an empty set
- the parameter is a set with more than 1 elements
- the parameter's single element does not have a value (e.g. is a container)
- the position is larger than the count-1

---

Note: The `strValue` function shall only be applied to element sets which are guaranteed to contain only up to 1 element.
[TPS_ECUC_06027] Input of the count function  

The count function gets the result of the deref or refvalue function as input parameter.

[TPS_ECUC_06028] Output of the count function  

The count function returns the number of elements in the input parameter set.

[TPS_ECUC_06029] Output of the count function in case the input parameter set is empty  

The count function returns zero if the input parameter set is empty.

In order to find the referenced element in the ECUC Value description the reference to the EcucDefinitionElement needs to be traced. If the complete ECUC Value description needs to be searched a global reference (configElementDefGlobal) shall be used. If the search is executed inside of the same module a local reference (configElementDefLocal) is sufficient.

The following section shows the EcucQueryExpression syntax:

```plaintext
ecuQueryExpr : (valueExpr|stringValueExpr|valueAtExpr|stringValueAtExpr|countExpr);
valueExpr : 'value('(derefExpr | refValueExpr) ')';
stringValueExpr : 'strValue('(derefExpr | refValueExpr) ')';
valueAtExpr : 'valueAt('(derefExpr | refValueExpr) ',' index ')';
stringValueAtExpr : 'strValueAt('(derefExpr | refValueExpr) ',' index ')';
countExpr : 'count('(derefExpr | refValueExpr) ')';
refValueExpr : 'refvalue(' refExpr '');
derefExpr : 'deref('(derefExpr| refValueExpr) ',' refString ');'
refExpr : (localRef | globalRef);
localRef : '<CONFIG-ELEMENT-DEF-LOCAL-REF DEST="' NCName* '">'
   refString '</CONFIG-ELEMENT-DEF-LOCAL-REF>';  
globalRef : '<CONFIG-ELEMENT-DEF-GLOBAL-REF DEST="' NCName* '">'
   refString '</CONFIG-ELEMENT-DEF-GLOBAL-REF>';  
refString : '/'NCName('/'NCName)*;
index : '0' | ('1'..'9')('0'..'9')*;
NCName : (Letter) (Letter | ('0'..'9') | '_')*;
```

Figure 2.19 shows a COM Gateway example where the CheckConsistency boolean parameter is calculated. This parameter checks the length of the Source Signal and compares it with the length of the Destination Signal. If the length of both signals is equal this parameter is set to true, otherwise to false. An XML extract from an ECUC Parameter Definition file is is shown in example 2.24.
To determine the parameter value the **EcucDerivationSpecification** within the CheckConsistency parameter aggregates two EcucQueries.

The first **EcucQuery** "getSourceSignalLength" contains a **EcucQueryExpression** with a local reference to the ComGwSignalRef element. To get the signal length from the referenced ComGwSignal two **deref** functions are used. The first **deref** function takes the reference to the ComGwSignalRef element as input and returns the ComGwSignal that is searched by the second input parameter. The second **deref** function takes the ComGwSignal as the first input parameter and the reference to the searched ECUC parameter within the ComGwSignal as the second input parameter and returns the ComBitSize parameter. The value of the ComBitSize parameter is provided by the **value** function.

To find the right source signal in the ECUC Value description the biggest common prefix from the local reference and from the CheckConsistency parameter path is used as entry point to the ECUC Value description. In this example the biggest common prefix is the following path: /AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/.

The second **EcucQuery** "getDestinationSignalLength" provides the ComBitSize Parameter Value of the destination Signal accordingly.

The **CalculationFormula** compares both values and determines the value for the CheckConsistency parameter. The corresponding ECUC Value description XML file extract is shown in example 2.24.

**Example 2.24**
<ECUC-MODULE-DEF>
  <SHORT-NAME>Com</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>ComConfig</SHORT-NAME>
      <SUB-CONTAINERS>
        <ECUC-PARAM-CONF-CONTAINER-DEF>
          <SHORT-NAME>ComGwMapping</SHORT-NAME>
          <PARAMETERS>
            <ECUC-BOOLEAN-PARAM-DEF>
              <SHORT-NAME>CheckConsistency</SHORT-NAME>
              <DERIVATION>
                <CALCULATION-FORMULA>
                  (<ECUC-QUERY-REF DEST="ECUC-QUERY">getSourceSignalLength</ECUC-QUERY-REF> ==
                  <ECUC-QUERY-REF DEST="ECUC-QUERY">getDestinationSignalLength</ECUC-QUERY-REF>)
                </CALCULATION-FORMULA>
                <ECUC-QUERYS>
                  <ECUC-QUERY>
                    <SHORT-NAME>getSourceSignalLength</SHORT-NAME>
                    <ECUC-QUERY-EXPRESSION>
                      value(deref(deref(refvalue(<CONFIG-ELEMENT-DEF-LOCAL-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwSource/ComGwSignal/ComGwSignalRef</CONFIG-ELEMENT-DEF-LOCAL-REF>),/AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwSource/ComGwSignal/ComGwSignalRef),/ComBitSize))
                    </ECUC-QUERY-EXPRESSION>
                  </ECUC-QUERY>
                  <ECUC-QUERY>
                    <SHORT-NAME>getDestinationSignalLength</SHORT-NAME>
                    <ECUC-QUERY-EXPRESSION>
                      value(deref(deref(refvalue(<CONFIG-ELEMENT-DEF-LOCAL-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwDestination/ComGwSignal/ComGwSignalRef</CONFIG-ELEMENT-DEF-LOCAL-REF>),/AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwDestination/ComGwSignal/ComGwSignalRef),/ComBitSize))
                    </ECUC-QUERY-EXPRESSION>
                  </ECUC-QUERY>
                </ECUC-QUERYS>
              </DERIVATION>
            </ECUC-BOOLEAN-PARAM-DEF>
          </PARAMETERS>
        </ECUC-PARAM-CONF-CONTAINER-DEF>
      </SUB-CONTAINERS>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
The next example 2.25 shows the usage of the count operation. Within the COM module an Integer Parameter countNoOfCanDrv is introduced which counts the available CanDrv modules. To cover all CanDrv modules a global reference is used.

Example 2.25

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Com</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>ComConfig</SHORT-NAME>
      <PARAMETERS>
        <ECUC-INTEGER-PARAM-DEF>
          <SHORT-NAME>numberOfCanDrivers</SHORT-NAME>
          <DERIVATION>
            <CALCULATION-FORMULA>
              <ECUC-QUERY-REF DEST="ECUC-QUERY">countNoOfCanDrv</ECUC-QUERY-REF>
            </CALCULATION-FORMULA>
            <ECUC-QUERYS>
              <ECUC-QUERY>
                <SHORT-NAME>countNoOfCanDrv</SHORT-NAME>
                <ECUC-QUERY-EXPRESSION>
                  count(
                    refvalue(<CONFIG-ELEMENT-DEF-GLOBAL-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Can</CONFIG-ELEMENT-DEF-GLOBAL-REF>)
                  )
                </ECUC-QUERY-EXPRESSION>
              </ECUC-QUERY>
            </ECUC-QUERYS>
          </DERIVATION>
        </ECUC-INTEGER-PARAM-DEF>
      </PARAMETERS>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
```

A third example 2.20 shows a reference into the System Description. The referenced ComSignal contains a ForeignReference into the System Template (SystemTemplateSystemSignalRef). The searched startPosition attribute is defined in the System Template and describes a bitposition of a SystemSignal within a PDU.

To get the value of this attribute three deref functions are used. The first deref function provides the ComSignal. The second deref function provides the ISignalToPduMapping element of the System Description and the third deref function returns the startPosition attribute of the ISignalToPduMapping element. The attribute value is provided by the value function and is used in the calculation formula.
**Example 2.26**

```xml
<ECUC-MODULE-DEF>
  <SHORT-NAME>Com</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>ComConfig</SHORT-NAME>
      <SUB-CONTAINERS>
        <ECUC-PARAM-CONF-CONTAINER-DEF>
          <SHORT-NAME>ComGwMapping</SHORT-NAME>
          <PARAMETERS>
            <ECUC-INTEGER-PARAM-DEF>
              <SHORT-NAME>startPositionBits</SHORT-NAME>
              <DERIVATION>
                <CALCULATION-FORMULA>
                  <ECUC-QUERY-REF DEST="ECUC-QUERY">
                    getSourceSignalStartPosition</ECUC-QUERY-REF> * 8
                  </CALCULATION-FORMULA>
                </ECUC-QUERY>
                <ECUC-QUERY-EXPRESSION>
                  value(deref(deref(deref(refvalue(<CONFIG-ELEMENT-DEF-LOCAL-REF DEST="ECUC-REFERENCE-DEF"></AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwSource/ComGwSignal/ComGwSignalRef</AUTOSAR/EcucDefs/Com/ComConfig/ComGwMapping/ComGwSource/ComGwSignal/ComGwSignalRef),)))
                </ECUC-QUERY-EXPRESSION>
              </DERIVATION>
            </ECUC-INTEGER-PARAM-DEF>
          </PARAMETERS>
        </ECUC-PARAM-CONF-CONTAINER-DEF>
      </SUB-CONTAINERS>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
```
/SystemTemplateSystemSignalRef},
/SystemTemplateSystemSignalRef},
/startPosition)
)
</ECUC-QUERY-EXPRESSION>
</ECUC-QUERY>
</ECUC-QUERYS>
</DERIVATION>
</ECUC-INTEGER-PARAM-DEF>
</PARAMETERS>
</ECUC-PARAM-CONF-CONTAINER-DEF>
</SUB-CONTAINERS>
</ECUC-PARAM-CONF-CONTAINER-DEF>
</CONTAINERS>
</ECUC-MODULE-DEF>
2.3.7.2 Restrictions on Configuration Class of Derived Parameters

Derived Parameters have to be defined similar to plain configuration parameters which means that also the configuration class has to be specified in the actual implementation of the configuration. But since derived parameters do depend on other information there are certain restrictions applicable which reduce the degree of freedom what kind of configuration class a derived parameter might be.

If the derived parameter is derived from other Configuration Parameters in the ECU Configuration Value description then certain rules have to be applied:

- **[TPS_ECUC_02058]** Derivation of information from PreCompile parameters [ ] If the derived parameter uses information from parameters defined as PreCompile, then the derived parameter can be of any configuration class. ]()

- **[TPS_ECUC_02056]** Derivation of information from Link parameters [ ] If the derived parameter uses information from parameters defined as Link, then the derived parameter shall be of either Link or PostBuild configuration class. ]()

- **[TPS_ECUC_02057]** Derivation of information from PostBuild parameters [ ] If the derived parameter uses information from parameters defined as PostBuild, then the derived parameter shall be of PostBuild configuration class. ]()

- **[TPS_ECUC_08017]** Derivation of information from parameter values bound at PreCompile time [ ] If the derived parameter uses information from parameter values which are bound at PreCompile time, then the derived parameter value can be bound at any time. ]()

- **[TPS_ECUC_08018]** Derivation of information from parameter values bound at Link time [ ] If the derived parameter uses information from parameter values which are bound at Link time, then the derived parameter value shall be bound at either Link or PostBuild time. ]()

- **[TPS_ECUC_08019]** Derivation of information from parameter values bound at PostBuild time [ ] If the derived parameter uses information from parameter values which are bound at PostBuild time, then the derived parameter value shall be bound at PostBuild time. ]()

2.3.8 Existence dependence of ECUC Parameter Definition elements

ECUC Parameter Values can be calculated from other parameter values that are available in other sections of the ECU Configuration. Such derived configuration parameters are described in detail in chapter 2.3.7. But also the existence of a ECUC Container, Parameter and Reference definition elements can depend on the setting of ECUC Parameter Values. Such it is for example possible to define parameters that are only considered if a specific switch parameter is set to a certain value. Otherwise these parameters are ignored.
To allow the description of such existence dependencies the `EcucDefinitionElement` and the `EcucEnumerationLiteralDef` aggregate the `EcucConditionSpecification`. The `EcucConditionSpecification` aggregates an `EcucConditionFormula` or an informal Calculation Formula (`MlFormula`). If the `EcucConditionFormula` evaluates to true the parameter definition/literal definition shall be processed as specified. Otherwise the parameter definition/literal definition shall be ignored. The informal Calculation Formula (`MlFormula`) can be used for the same purpose. But here, the rules how the condition is evaluated are not defined.

An `EcucQuery` to the ECU Configuration Value Description serves as an argument for the `EcucConditionFormula`. Due the `atpMixedString` nature of the `EcucConditionFormula` several `EcucQueries` can be defined within an `EcucConditionFormula`.

An `EcucQuery` is `Identifiable` and aggregates one `EcucQueryExpression`. The `EcucQueryExpression` outputs the result as a numerical value. The `EcucQueryExpression` syntax is described in chapter 2.3.7.1.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucConditionSpecification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Allows to define existence dependencies based on the value of parameter values.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjec</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>conditionFormula</td>
<td>EcucConditionFormula</td>
</tr>
<tr>
<td>ecucQuery</td>
<td>EcucQuery</td>
</tr>
<tr>
<td>informalFormula</td>
<td>MlFormula</td>
</tr>
</tbody>
</table>

Table 2.44: EcucConditionSpecification
Class ≪atpMixedString≫ EcucConditionFormula

Package M2::AUTOSARTemplates::ECUCParameterDefTemplate

Note This formula must yield a boolean expression depending on ecuc queries. Note that the EcucConditionFormula is a mixed string. Therefore, the properties have the upper multiplicity 1.

Base ARObject, FormulaExpression

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecucQuery</td>
<td>EcucQuery</td>
<td>1 ref</td>
<td></td>
<td>The EcucQuery serves as a argument for the formula.</td>
</tr>
<tr>
<td>ecucQuery String</td>
<td>EcucQuery</td>
<td>1 ref</td>
<td></td>
<td>This indicates that the referenced query shall return a string.</td>
</tr>
</tbody>
</table>

Table 2.45: EcucConditionFormula

In the following example in figure 2.22 – taken from the Can Interface module – a possible usage of the condition formula is shown.

The container CanIfPrivateCfg contains 2 parameters and one sub container. The use case is to make the existence of the container CanIfTTGeneral dependent on the value configured in the parameter CanIfSupportTTCAN. If the value of CanIfSupportTTCAN is set to true the container CanIfTTGeneral and its content shall be available for configuration. If the value of CanIfSupportTTCAN is set to false the container CanIfTTGeneral shall not be considered for configuration.

Example 2.27

```
<ECUC-MODULE-DEF>
  <SHORT-NAME>CanIf</SHORT-NAME>
  <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
  <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>CanIfPrivateCfg</SHORT-NAME>
      <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <PARAMETERS>
```

Figure 2.22: Example for condition formula

```
CanIf: EcucModuleDef
  upperMultiplicity = 1
  lowerMultiplicity = 0
CanIfPrivateCfg: EcucParamConfContainerDef
  upperMultiplicity = 1
  lowerMultiplicity = 0
CanIfSupportTTCAN: EcucBooleanParamDef
  defaultValue = TRUE
CanIfTTGeneral: EcucParamConfContainerDef
  upperMultiplicity = 1
  lowerMultiplicity = 0
CanIfDataLengthCheck: EcucBooleanParamDef
  defaultValue = FALSE
```

Example 2.27
The condition formula is part of the CanIfTTGeneral container definition (see example 2.27). The formula itself is pretty simple, it just returns the value of the EcucQuery with the name GetTTCanEnabled.

The EcucQuery looks for an element in the ECU Configuration Value description which matches the definition

(/AUTOSAR/EcucDefs/CanIf/CanIfPrivateCfg/CanIfSupportTTCAN)

in the local context using the refvalue function.
The `EcucQuery` then takes the value of the element and returns. Since the element is of boolean type the result of the `EcucQuery` is already a boolean value which can be processed by the condition formula.

### 2.3.9 Validation conditions

In order to describe validity constrains on a configuration element the `ecucValidationCond` can define a set of `EcucValidationConditions` which can be aggregated by any subclass of `EcucDefinitionElement`.

**[TPS_ECUC_02135]** Validation of `EcucValidationCondition`  
An `EcucValidationCondition` of an `EcucDefinitionElement` is considered valid if the validationFormula of that `EcucValidationCondition` evaluates to true.

**[TPS_ECUC_02136]** Validation of multiple `EcucValidationConditions`  
A configuration of an `EcucDefinitionElement` is considered valid if all of the defined `ecucValidationCond`s of that `EcucDefinitionElement` are valid.

![Figure 2.23: Validation condition](image)

<table>
<thead>
<tr>
<th>Class</th>
<th><code>EcucValidationCondition</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Validation condition to perform a formula calculation based on <code>EcucQueries</code>.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>AROObject, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td>Type</td>
</tr>
<tr>
<td>ecucQuery</td>
<td><code>EcucQuery</code></td>
</tr>
<tr>
<td>validationFormula</td>
<td><code>EcucConditionFormula</code></td>
</tr>
</tbody>
</table>

Table 2.46: `EcucValidationCondition`
2.4 ECU Configuration Value Metamodel

As mentioned in section 2.2 the ECU Configuration Definition metamodel provides the means to declare the parameters and their permitted occurrences within a configuration file. This section will specify the complement to that ECU Configuration Parameter Definition on the actual Value description side, namely the ECU Configuration Value description.

The following sections will depict the ECU Configuration Value metamodel. Sections 2.4.1 and 2.4.2 will introduce the top-level structure of a configuration Value description and the module configurations, whereas the sections 2.4.3, 2.4.4 and 2.4.5 will describe the means to file and structure the actual configuration values.

2.4.1 ECU Configuration Value Top-Level Structure

The top-level entry point to an AUTOSAR ECU Configuration Value description is the `EcucValueCollection` (see figure 2.24). Because of the inheritance from `ARElement` the `EcucValueCollection` can be part of an AUTOSAR description like its counterpart the `EcucDefinitionCollection` does. Please note that the `EcucValueCollection` and the `EcucDefinitionCollection` are independent from each other.

A valid `EcucValueCollection` needs to reference the System description (provided as an `ecuExtract`) [2] that specifies the environment in which the configured ECU op-
erates. Additionally it references all Software Module configurations (see section 2.4.2) that are part of this ECU Configuration. It shall be noted that several \texttt{EcucValueCollection}s are allowed in the context of one \texttt{ecuExtract}.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucValueCollection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>This represents the anchor point of the ECU configuration description.</td>
</tr>
<tr>
<td></td>
<td>Tags: atp.recommendedPackage=EcucValueCollections</td>
</tr>
<tr>
<td>Base</td>
<td>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecuExtract</td>
<td>System</td>
<td>1</td>
<td>ref</td>
<td>Represents the extract of the System Configuration that is relevant for the ECU configured with that ECU Configuration Description.</td>
</tr>
<tr>
<td>ecucValue</td>
<td>EcucModuleConfigurationValues</td>
<td>1..*</td>
<td>ref</td>
<td>References to the configuration of individual software modules that are present on this ECU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_0079]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stereotypes: atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tags: vh.latestBindingTime=preCompileTime</td>
</tr>
</tbody>
</table>

Table 2.47: EcucValueCollection

[TPS_ECUC_02141] Variable reference \texttt{EcucValueCollection.ecucValue} \[ The reference \texttt{EcucValueCollection.ecucValue} is subject to variant handling (see section 2.3.4.1). The existence can be evaluated using the variant handling mechanism. ](RS_ECUC_00079)

2.4.2 Module Configurations

[TPS_ECUC_03016] \texttt{EcucModuleConfigurationValues} properties \[ The \texttt{EcucModuleConfigurationValues} subsumes all configuration objects that belong to one managed Software Module, namely Application Software Components, BSW modules, RTE and generic ECU Configuration artifacts (e.g. memory maps). ]()

[TPS_ECUC_02089] The content of \texttt{EcucModuleConfigurationValues} is splittable among several XML-Files \[ The \texttt{EcucModuleConfigurationValues} aggregates the \texttt{EcucContainerValue} with the role container and the stereotype \texttt{≪atpSplitable≫} which allows the content of a \texttt{EcucModuleConfigurationValues} to be split among several XML-Files (see also section 2.4.2.1). ]()

[TPS_ECUC_02119] Variable existence of container on value side \[ The aggregated \texttt{container} is subject to variant handling (see section 2.3.4.1). The existence can be evaluated using the variant handling mechanism. ](RS_ECUC_00078)
Specification of ECU Configuration
AUTOSAR CP Release 4.3.1

[TPS_ECUC_03017] EcucModuleConfigurationValues reference to BswImplementation [ ] If the EcucModuleConfigurationValues holds the configuration values of a BSW module, a reference to the according BswImplementation shall be provided. ()

The reference is established to the BswImplementation because this is the most detailed information available for the configuration.

[TPS_ECUC_03035] Assignment of EcucModuleConfigurationValues to an EcucModuleDef [ ] The reference definition assigns the EcucModuleConfigurationValues to the according EcucModuleDef it is depending on. ()

[TPS_ECUC_06066] Order of Container-, Parameter- and Reference-Values [ ] Container-, Parameter- and Reference-Values shall be ordered according to the shortName of the parameter definition (which is the last chunk of DEFINITION-REF). ()

[TPS_ECUC_06067] Sorting criteria for Containers on the Values side [ ] Containers on the Values side which have the same parameter definition shall be sorted according to the following criteria: primary sorting criterion is the index. Containers without an index are to be sorted after the containers with index. Secondary sorting criterion is the shortName of the EcucContainerValue. ()

[TPS_ECUC_06068] Sorting criteria for References on the Values side [ ] References on the Values side which have the same definition shall be sorted according to the following criteria: primary sorting criterion is the index. Values without an index are to be sorted after the values with index. Secondary sorting criterion is the reference value (Base + reference). ()

[TPS_ECUC_06069] Sorting criteria for Parameters on the Values side [ ] Parameters on the Values side which have the same definition shall be sorted according to the following criteria: primary sorting criterion is the index. Values without an index are to be sorted after the values with index. Secondary sorting criterion is the parameter value.

The index is defined in the EcucIndexableValue class. EcucParameterValue and EcucAbstractReferenceValue inherit from EcucIndexableValue.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucIndexableValue (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Used to support the specification of ordering of parameter values.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>index</td>
<td>PositiveInteger</td>
</tr>
</tbody>
</table>

Tags: xml.sequenceOffset=-5

Table 2.48: EcucIndexableValue
[TPS_ECUC_06072] Container-, Parameter-, and Reference-Values with requiresIndex set to true

Container-, Parameter-, and Reference-Values which have the requiresIndex set to true in their definition shall provide an index.

[TPS_ECUC_03031] EcucModuleDef includes standardized and vendor-specific parameter definitions

The EcucModuleDef, to which the EcucModuleConfigurationValues is associated to, is specified by the implementor of the according Software Module. Therefore the EcucModuleDef includes standardized as well as vendor-specific parameter definitions.

---

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucModuleConfigurationValues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
</tbody>
</table>

**Note**

Head of the configuration of one Module. A Module can be a BSW module as well as the RTE and ECU Infrastructure.

As part of the BSW module description, the EcucModuleConfigurationValues element has two different roles:

The recommendedConfiguration contains parameter values recommended by the BSW module vendor.

The preconfiguredConfiguration contains values for those parameters which are fixed by the implementation and cannot be changed.

These two EcucModuleConfigurationValues are used when the base EcucModuleConfigurationValues (as part of the base ECU configuration) is created to fill parameters with initial values.

**Tags:** atp.recommendedPackage=EcucModuleConfigurationValues

**Base**

ARElement, ARObj ect, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable

**Attribute** | **Type** | **Mul.** | **Kind** | **Note** |
--- | --- | --- | --- | --- |
container | EcucContainerValue | 1..* | aggr | Aggregates all containers that belong to this module configuration.  

atpVariation: [RS_ECUC_00078]  

**Stereotypes:** atpSplitable; atpVariation  

**Tags:** atp.Splitkey=definition, shortName, variationPoint.shortLabel, vh.latestBindingTime=postBuild, xml.sequenceOffset=10

definition | EcucModuleDef | 1 | ref | Reference to the definition of this EcucModuleConfigurationValues element. Typically, this is a vendor specific module configuration.  

**Tags:** xml.sequenceOffset=-10
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecucDefEdition</td>
<td>RevisionLabelString</td>
<td>1</td>
<td>attr</td>
<td>This is the version info of the ModuleDef ECUC Parameter definition to which this values conform to / are based on. For the Definition of ModuleDef ECUC Parameters the AdminData shall be used to express the semantic changes. The compatibility rules between the definition and value revision labels is up to the module's vendor.</td>
</tr>
<tr>
<td>implementationConfVariant</td>
<td>EcucConfigurationVariantEnum</td>
<td>1</td>
<td>attr</td>
<td>Specifies the kind of deliverable this EcucModuleConfigurationValues element provides. If this element is not used in a particular role (e.g. preconfiguredConfiguration or recommendedConfiguration) then the value must be one of VariantPreCompile, VariantLinkTime, VariantPostBuild.</td>
</tr>
<tr>
<td>moduleDescription</td>
<td>BswImplementation</td>
<td>0..1</td>
<td>ref</td>
<td>Referencing the BSW module description, which this EcucModuleConfigurationValues element is configuring. This is optional because the EcucModuleConfigurationValues element is also used to configure the ECU infrastructure (memory map) or Application SW-Cs. However in case the EcucModuleConfigurationValues are used to configure the module, the reference is mandatory in order to fetch module specific &quot;common&quot; published information.</td>
</tr>
</tbody>
</table>

Table 2.49: EcucModuleConfigurationValues

Figure 2.25 depicts the different associations between the EcucModuleConfigurationValues and the Basic Software Module Description. The BswImplementation may specify a vendor specific pre-configured configuration Value description (preconfiguredConfiguration) that includes the configuration values already assigned by the implementor of the Software Module and a vendor specific recommended configuration Value description (recommendedConfiguration) that can be used to initialize configuration editors.
The **implementationConfigVariant** specifies which configuration variant has been chosen for this `EcucModuleConfigurationValues`. The choice is taken from the **supportedConfigVariant** elements specified in the `EcucModuleDef` associated to this `EcucModuleConfigurationValues`. The values preconfiguredConfiguration and recommendedConfiguration are for documentation purposes and cannot be used for code generation.

The element supportedConfigVariant is described in section 2.3.2 and section 2.3.4.3.2.

**Introducing new post build variants at post build configuration time**  In order to indicate that new post build variants are intended to be added at post build configuration time, the configuration values of a BSW module shall contain at least one post build **VariationPoint**. Note that this post build VariationPoint can be defined such that its PostBuildVariantConditions are always fulfilled. This means that if there are no post build VariationPoints defined in the configuration values of one BSW module, it is not possible to add a new post build variant at post build configuration time.

To illustrate the structure of an ECU Configuration Value description example 2.28 depicts the top-level structure of an ECU Configuration Value description XML file that conforms to the ECU Configuration Definition XML file that was presented in exam-
Example 2.6. Please note that it is allowed to have an arbitrary number of packages before a module package definition (e.g. /AUTOSAR/Ecuc_VendorX/CanIf/...).

The only supportedConfigVariant of example 2.6 is taken for the implementationConfigVariant element.

Example 2.28

```xml
<AR-PACKAGE>
  <SHORT-NAME>ECUC1</SHORT-NAME>
  <ELEMENTS>
    <ECUC-VALUE-COLLECTION>
      <SHORT-NAME>Configuration</SHORT-NAME>
      <ECU-EXTRACT-REF DEST="SYSTEM"/>some_package/some_path/theEcuExtractForEcuXY</ECU-EXTRACT-REF>
      <ECUC-VALUES>
        <ECUC-MODULE-CONFIGURATION-VALUES-REF-CONDITIONAL>
          <ECUC-MODULE-CONFIGURATION-VALUES-REF DEST="ECUC-MODULE-CONFIGURATION-VALUES">
            /ECUC/theRteConfig</ECUC-MODULE-CONFIGURATION-VALUES-REF>
        </ECUC-MODULE-CONFIGURATION-VALUES-REF-CONDITIONAL>
      </ECUC-VALUES></ECUC-VALUE-COLLECTION>
      <ECUC-VALUE-COLLECTION>
        <SHORT-NAME>theRteConfig</SHORT-NAME>
        <DEFINITION-REF DEST="/AUTOSAR/EcucDefs/Rte"/>
        <IMPLEMENTATION-CONFIG-VARIANT>VARIANT-PRE-COMPILE</IMPLEMENTATION-CONFIG-VARIANT>
        <MODULE-DESCRIPTION-REF DEST="/some_package/some_path/theUsed_Rte_BSWModuleImplementation"/>
        <CONTAINERS>
          <ECUC-CONTAINER-VALUE>
            <SHORT-NAME>theGeneration</SHORT-NAME>
            <DEFINITION-REF DEST="/AUTOSAR/EcucDefs/Rte/RteGeneration"/>
            <SUB-CONTAINERS/>
          </ECUC-CONTAINER-VALUE>
          <SUB-CONTAINERS/>
        </CONTAINERS>
      </ECUC-VALUE-COLLECTION>
    </ELEMENTS>
  </AR-PACKAGE>
```
2.4.2.1 Splitable ModuleConfiguration

In the document *Generic Structure Template* [7] it is specified that the elements of an aggregation are allowed to be split over several XML files if the relationship is marked with the stereotype ≪atpSplitable≫.

The stereotype ≪atpSplitable≫ has been introduced to support the delivery of one module’s EcucModuleConfigurationValues in several XML files, see also Autosar Methodology [1] chapter 2.7.8.3 and 2.7.8.4 for use-cases.

Each splitable property (attribute, aggregation, reference) need to be uniquely identifiable. This happens usually by shortName. The DEFINITION-REF can also be used. For example, the EcucParameterValue of an EcucContainerValue are allowed to be split over several XML files. Each EcucParameterValue is uniquely identifiable via the reference to the EcucParameterDef. More details can be found in the Generic Structure Template [7].

In Example 2.29 a simple definition of a module’s configuration parameters is shown. It just consists of one container which has two parameters, one parameter defined to be PRE-COMPILE time configurable and the other parameter is POST-BUILD time configurable with respect to both their value and multiplicity. The values and the multiplicities for these parameters are defined in different process steps and therefore two XML files can be used to describe both values.

In example 2.30 the value for the PRE-COMPILE time parameter ComSignalLength is specified, while in example 2.31 the POST-BUILD parameter’s ComSignalInit-Value value is given.

The XML structure in both EcucModuleConfigurationValues XML files is equivalent with respect to the packages and containers. In both XML files a container with the name theSignal is defined. It is up to the configuration tool to merge the content of these two files into one model. Also is the number of possible XML files not limited, so it would be possible (although probably not reasonable) to put each parameter value into one XML file.
Example 2.29

<ECUC-MODULE-DEF>
  <SHORT-NAME>Com</SHORT-NAME>
  <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
  <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  <POST-BUILD-VARIANT-SUPPORT>true</POST-BUILD-VARIANT-SUPPORT>
  <SUPPORTED-CONFIG-VARIANTS>
    <SUPPORTED-CONFIG-VARIANT>VARIANT-POST-BUILD</SUPPORTED-CONFIG-VARIANT>
  </SUPPORTED-CONFIG-VARIANTS>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>ComSignal</SHORT-NAME>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>*</UPPER-MULTIPLICITY>
      <MULTIPLICITY-CONFIG-CLASSES>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      </MULTIPLICITY-CONFIG-CLASSES>
      <ORIGIN>AUTOSAR_ECUC</ORIGIN>
      <VALUE-CONFIG-CLASSES>
        <ECUC-VALUE-CONFIGURATION-CLASS>
          <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-VALUE-CONFIGURATION-CLASS>
      </VALUE-CONFIG-CLASSES>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
    <ECUC-INTEGER-PARAM-DEF>
      <SHORT-NAME>ComSignalLength</SHORT-NAME>
      <MULTIPLICITY-CONFIG-CLASSES>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      </MULTIPLICITY-CONFIG-CLASSES>
      <ORIGIN>AUTOSAR_ECUC</ORIGIN>
      <VALUE-CONFIG-CLASSES>
        <ECUC-VALUE-CONFIGURATION-CLASS>
          <CONFIG-CLASS>PRE-COMPILE</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-VALUE-CONFIGURATION-CLASS>
      </VALUE-CONFIG-CLASSES>
    </ECUC-INTEGER-PARAM-DEF>
    <ECUC-INTEGER-PARAM-DEF>
      <SHORT-NAME>ComSignalInitValue</SHORT-NAME>
      <MULTIPLICITY-CONFIG-CLASSES>
        <ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
          <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-MULTIPLICITY-CONFIGURATION-CLASS>
      </MULTIPLICITY-CONFIG-CLASSES>
      <ORIGIN>AUTOSAR_ECUC</ORIGIN>
      <VALUE-CONFIG-CLASSES>
        <ECUC-VALUE-CONFIGURATION-CLASS>
          <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
          <CONFIG-VARIANT>VARIANT-POST-BUILD</CONFIG-VARIANT>
        </ECUC-VALUE-CONFIGURATION-CLASS>
      </VALUE-CONFIG-CLASSES>
    </ECUC-INTEGER-PARAM-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
Example 2.30

```xml
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>theComConfig</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Com</DEFINITION-REF>
  <IMPLEMENTATION-CONFIG-VARIANT>VARIANT-POST-BUILD</IMPLEMENTATION-CONFIG-VARIANT>
  <MODULE-DESCRIPTION-REF DEST="BSW-IMPLEMENTATION">/some_package/theUsed_Com_BSWModuleImplementation</MODULE-DESCRIPTION-REF>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>theSignal</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Com/ComSignal</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-NUMERICAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs/Com/ComSignal/ComSignalLength</DEFINITION-REF>
          <VALUE>2</VALUE>
        </ECUC-NUMERICAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
  </CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```

Example 2.31

```xml
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>theComConfig</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Com</DEFINITION-REF>
  <IMPLEMENTATION-CONFIG-VARIANT>VARIANT-POST-BUILD</IMPLEMENTATION-CONFIG-VARIANT>
  <MODULE-DESCRIPTION-REF DEST="BSW-IMPLEMENTATION">/some_package/theUsed_Com_BSWModuleImplementation</MODULE-DESCRIPTION-REF>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>theSignal</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Com/ComSignal</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-NUMERICAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs/Com/ComSignal/ComSignalInitValue</DEFINITION-REF>
          <VALUE>0</VALUE>
        </ECUC-NUMERICAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
  </CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```
</ECUC-CONTAINER-VALUE>
</CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
### 2.4.3 Parameter Container Description

Symmetrically to the parameter container definition (see section 2.3.3) the parameter container description is specified to group other containers, parameter values and references. Figure 2.26 depicts the general structure of the configuration container Value description and its association to the configuration definition. The dependencies reflect the direct relationship between a `EcucContainerValue` and a `EcucContainerDef` as well as a `EcucParameterValue` and a `ParameterType`.

![Figure 2.26: Parameter container Value description](image)

[TPS_ECUC_03012] **EcucContainerValue** defines a namespace for all included containers, parameters and references | The `EcucContainerValue` inherits from `Identifiable` defining a namespace for all `EcucContainerValue`, `EcucParameterValue` and `EcucReferenceValue` that belong to that `EcucContainerValue`. |

[TPS_ECUC_08043] The number of `EcucContainerValue` instances in post-build time updated ECU configurations | ECU configuration tools shall check that the number of `EcucContainerValue` instances of `EcucContainerDef` with `Pre-Compile` or `Link` `multiplicityConfigClass.configClass` in the `Variant-PostBuild` `multiplicityConfigClass.configVariant` within identical `EcucContainerValues` or `EcucModuleConfigurationValues` (the qualified `shortName` path starting from the `shortName` of the `EcucModuleConfigurationValues` is the same) is the same in ECU configurations updated at post-build time. |

[TPS_ECUC_08044] The number of `EcucContainerValue` instances in different post-build variants | ECU configuration tools shall check that the number of `EcucContainerValue` instances of `EcucContainerDef`s with `pageTitleLoaded` set to `false` within identical `EcucContainerValues` or `EcucModuleConfigurationValues` (the qualified `shortName` path starting from the `shortName` of the `EcucModuleConfigurationValues` is the same) is the same in all variants bound at post-build time. |
[TPS_ECUC_03019] **EcucContainerValue definition reference**  

The reference definition assigns the EcucContainerValue to the according EcucContainerDef\(^\text{22}\) it is depending on. ()

If the configuration Value description would be provided without an according configuration definition an editor could not reconstruct what kind of EcucContainerDef a EcucContainerValue is based upon.

[TPS_ECUC_03011] **EcucContainerDefs with lowerMultiplicity < 1 and the effect on the corresponding EcucContainerValues**  

If a EcucContainerDef has specified a lowerMultiplicity < 1 the corresponding EcucContainerValue may be omitted in the ECU Configuration Value description because of being treated as optional. (RS_ECUC_00055)

\(^{22}\)including all EcucContainerDef’s descendents
<table>
<thead>
<tr>
<th>Class</th>
<th>EcucContainerValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Represents a Container definition in the ECU Configuration Description.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjec, EcucIndexableValue, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>definition</td>
<td>EcucContainerDefinition</td>
<td>1</td>
<td>ref</td>
<td>Reference to the definition of this Container in the ECU Configuration Parameter Definition.</td>
</tr>
<tr>
<td>parameterValue</td>
<td>EcucParameterValue</td>
<td>*</td>
<td>aggr</td>
<td>Aggregates all ECU Configuration Values within this Container.</td>
</tr>
<tr>
<td>referenceValue</td>
<td>EcucAbstractReferenceValue</td>
<td>*</td>
<td>aggr</td>
<td>Aggregates all References with this container.</td>
</tr>
<tr>
<td>subContainer</td>
<td>EcucContainerValue</td>
<td>*</td>
<td>aggr</td>
<td>Aggregates all sub-containers within this container.</td>
</tr>
</tbody>
</table>

Tags: xml.sequenceOffset=-10

<table>
<thead>
<tr>
<th>Stereotypes:</th>
<th>atpSplitable; atpVariation</th>
</tr>
</thead>
</table>

| Labels:               | vh.latestBindingTime=postBuild |

Table 2.50: EcucContainerValue

[TPS_ECUC_02120] Variable subContainers [ ] The aggregated subContainer is subject to variant handling (see section 2.3.4.1). The existence can be evaluated using the variant handling mechanism. (RS_ECUC_00078)

[TPS_ECUC_02121] Variable parameterValues [ ] The aggregated parameterValue is subject to variant handling (see section 2.3.4.1). The existence can be evaluated using the variant handling mechanism. (RS_ECUC_00079)

[TPS_ECUC_02122] Variable referenceValues [ ] The aggregated referenceValue is subject to variant handling (see section 2.3.4.1). The existence can be evaluated using the variant handling mechanism. (RS_ECUC_00079)

In example 2.32 a snippet of an ECU Configuration Value description XML file is shown that conforms to the ECU Configuration Parameter Definition described in example 2.7.
The container `RteGeneration` is specified to have an upper multiplicity of 1, so there can only be one `EcucContainerValue` representation. The container `SwComponentInstance` has an upper multiplicity of *, so there can be several representations of this `EcucContainerValue`.

Example 2.32

```
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>theRteConfig</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Rte</DEFINITION-REF>
  <IMPLEMENTATION-CONFIG-VARIANT>VARIANT-PRE-COMPILE</IMPLEMENTATION-CONFIG-VARIANT>
  <MODULE-DESCRIPTION-REF DEST="BSW-IMPLEMENTATION">/some_package/some_path
theUsed_Rte_BSWModuleImplementation</MODULE-DESCRIPTION-REF>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>theGeneration</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Rte/RteGeneration</DEFINITION-REF>
      <SUB-CONTAINERS>
        <!-- ... -->
      </SUB-CONTAINERS>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>SwcInstance1</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Rte/SwComponentInstance</DEFINITION-REF>
      <SUB-CONTAINERS>
        <!-- ... -->
      </SUB-CONTAINERS>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>SwcInstance2</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Rte/SwComponentInstance</DEFINITION-REF>
      <SUB-CONTAINERS>
        <!-- ... -->
      </SUB-CONTAINERS>
    </ECUC-CONTAINER-VALUE>
  </CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```
2.4.3.1 Choice Containers

[TPS_ECUC_03020] **EcucChoiceContainerDef on the value side**  
In the ECU Configuration Parameter Definition the container choices are specified as part of the \texttt{EcucChoiceContainerDef}. On the Value side a \texttt{EcucChoiceContainerDef} is treated as a usual container, though it depends on the \texttt{upperMultiplicity} of the \texttt{EcucChoiceContainerDef} how often the choice can be taken. Which choice has been taken is defined by the \texttt{<DEFINITION-REF>} of the \texttt{<SUB-CONTAINER>}. [()]

Example 2.33 depicts the notation of a filled out \texttt{EcucChoiceContainerDef} as described in example 2.8.

For the \texttt{myGwSource001} only one choice is possible, in this case the \texttt{ComGwSignal} has been selected.

For the second part (\texttt{ComGwDestination}) three choices have been taken, \texttt{myGwDestination021} has chosen \texttt{ComGwSignal}, then \texttt{myGwDestination022} has chosen \texttt{ComGwDestinationDescription} and then \texttt{myGwDestination023} has chosen another \texttt{ComGwSignal} again.

Example 2.33

\begin{verbatim}
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>myChoiceExample</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/Com</DEFINITION-REF>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>ComGwMapping001</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/ComGwMapping</DEFINITION-REF>
      <SUB-CONTAINERS>
        <ECUC-CONTAINER-VALUE>
          <SHORT-NAME>myGwSource001</SHORT-NAME>
          <DEFINITION-REF DEST="ECUC-CHOICE-CONTAINER-DEF">/AUTOSAR/EcucDefs/ComGwMapping/ComGwSource</DEFINITION-REF>
          <SUB-CONTAINERS>
            <ECUC-CONTAINER-VALUE>
              <SHORT-NAME>myGwSource001_1</SHORT-NAME>
              <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/ComGwMapping/ComGwSource/ComGwSignal</DEFINITION-REF>
            </ECUC-CONTAINER-VALUE>
            </SUB-CONTAINERS>
          </ECUC-CONTAINER-VALUE>
        </SUB-CONTAINERS>
      </ECUC-CONTAINER-VALUE>
    </SUB-CONTAINERS>
  </ECUC-CONTAINER-VALUE>
  <ECUC-CONTAINER-VALUE>
    <SHORT-NAME>myGwDestination021</SHORT-NAME>
    <DEFINITION-REF DEST="ECUC-CHOICE-CONTAINER-DEF">/AUTOSAR/EcucDefs/ComGwMapping/ComGwDestination</DEFINITION-REF>
    <SUB-CONTAINERS>
      <ECUC-CONTAINER-VALUE>
        <SHORT-NAME>myGwDestination021a</SHORT-NAME>
      </ECUC-CONTAINER-VALUE>
    </SUB-CONTAINERS>
  </ECUC-CONTAINER-VALUE>
</ECUC-MODULE-CONFIGURATION-VALUES>
\end{verbatim}
<DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR
EcucDefs/Com/ComGwMapping/ComGwDestination/ComGwSignal</DEFINITION-REF>

<SHORT-NAME>myGwDestination022</SHORT-NAME>
<DEFINITION-REF DEST="ECUC-CHOICE-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Com/ComGwMapping/ComGwDestination</DEFINITION-REF>

<SHORT-NAME>myGwDestination022a</SHORT-NAME>
<DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Com/ComGwMapping/ComGwDestination/ComGwDestinationDescription</DEFINITION-REF>

<SHORT-NAME>myGwDestination023</SHORT-NAME>
<DEFINITION-REF DEST="ECUC-CHOICE-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Com/ComGwMapping/ComGwDestination</DEFINITION-REF>

<SHORT-NAME>myGwDestination023a</SHORT-NAME>
<DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/
EcucDefs/Com/ComGwMapping/ComGwDestination/ComGwSignal</DEFINITION-REF>
2.4.4 Parameter Values

In the ECU Configuration Parameter Definition exist individual elements for the different types of parameters (e.g. Boolean, Integer, String, see section 2.3.5). On the ECU Configuration Value description side this distinction is no longer needed, because every parameter value element references the corresponding definition element and therefore has its type bound.

However there is a different distinction for the parameter values based on the variant handling implementation (see section 2.3.4.1) and the documentation support (see section 2.3.5.9).

[TPS_ECUC_03006] **EcucParameterValue** is the base class for all parameter values | All metamodel classes specifying parameter values are derived from **EcucParameterValue** (see figure 2.27). | |

[Figure 2.27: Parameter description]

[TPS_ECUC_03007] Attribute value stores the configuration value in XML-based description | All inheriting metamodel classes representing an ECU Configuration Value specify an attribute value that stores the configuration value in XML-based description. |

[TPS_ECUC_03038] Assignment of an EcucParameterValue to the corresponding EcucParameterDef | The reference definition assigns the EcucParameterValue to the according EcucParameterDef it is providing the value for. |

[TPS_ECUC_03009] A defaultValue that is specified in the ECU Configuration Parameter Definition may be used as the initial value in the ECU Configuration Value description | If a defaultValue is specified in the ECU Configuration Parameter Definition that given value can be used as the initial value of the according EcucParameterValue for the ECU Configuration Value description as explained in section 4.2. | |

23 and all its sub-classes
[TPS_ECUC_08054] Semantic of an optional parameter that is not present in the ECU Configuration Value description

The semantic of an optional parameter that is not present in the ECU Configuration Value description is that there is no parameter value available, even if the ECU Parameter Definition provides a default value. 

[TPS_ECUC_03034] Each parameter in an ECU Configuration Value description shall have a value

In a well-formed and completed ECU Configuration Value description each provided parameter needs to have a value specified even if it is just copied from the defaultValue of the ECU Configuration Definition.

For further rules how a value can be provided if no defaultValue is specified in the ECU Configuration Definition see section 4.2.

[TPS_ECUC_03010] Parameters that are declared as optional in the ECU Configuration Definition may be left out in the ECU Configuration Value description

If an ECU Configuration Parameter has specified a lowerMultiplicity < 1 an ECU Configuration Value may be left out in the ECU Configuration Value description because of being treated as optional. 

Class

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucParameterValue (abstract)</th>
</tr>
</thead>
</table>

Package

<table>
<thead>
<tr>
<th>Package</th>
<th>M2::AUTOSARTemplates::ECUCDescriptionTemplate</th>
</tr>
</thead>
</table>

Note

<table>
<thead>
<tr>
<th>Note</th>
<th>Common class to all types of configuration values.</th>
</tr>
</thead>
</table>

Base

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObject, EcucIndexableValue</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>annotation</td>
<td>Annotation</td>
<td>*</td>
<td>aggr</td>
<td>Possibility to provide additional notes while defining the ECU Configuration Parameter Values. These are not intended as documentation but are mere design notes. Tags: xml.sequenceOffset=10</td>
</tr>
<tr>
<td>definition</td>
<td>EcucParameter Def</td>
<td>1</td>
<td>ref</td>
<td>Reference to the definition of this EcucParameterValue subclasses in the ECU Configuration Parameter Definition. Tags: xml.sequenceOffset=-10</td>
</tr>
<tr>
<td>isAutoValue</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>If withAuto is set to &quot;true&quot; for this parameter definition the isAutoValue can be set to &quot;true&quot;. If isAutoValue is set to &quot;true&quot; the actual value will not be considered during ECU Configuration but will be (re-)calculated by the code generator and stored in the value attribute afterwards. These implicit updated values might require a re-generation of other modules which reference these values. If isAutoValue is not present the default is &quot;false&quot;. Tags: xml.sequenceOffset=20</td>
</tr>
</tbody>
</table>

Table 2.51: EcucParameterValue
The value of \textit{EcucParameterValue} instances in post-build time updated ECU configurations \[ \text{ECU configuration tools shall check that the value of } \text{EcucParameterValue} \text{ instances of EcucParameterDefs with } \text{Pre-Compile} \text{ or } \text{Link } \text{valueConfigClass} . \text{configClass} \text{ in the } \text{VariantPostBuild} \text{valueConfigClass} . \text{configVariant} \text{ within identical } \text{EcucContainerValues} \text{ (the qualified } \text{shortName} \text{ path starting from the } \text{shortName} \text{ of the } \text{EcucModuleConfigurationValues} \text{ is the same) is the same in ECU configurations updated at post-build time.} \] \[ \text{|} \]

The value of \textit{EcucParameterValue} instances in different post-build variants \[ \text{ECU configuration tools shall check that the value of } \text{EcucParameterValue} \text{ instances of EcucParameterDefs with } \text{postBuildVariant-Value} \text{ set to false within identical } \text{EcucContainerValues} \text{ (the qualified } \text{shortName} \text{ path starting from the } \text{shortName} \text{ of the } \text{EcucModuleConfigurationValues} \text{ is the same) is the same in all variants bound at post-build time.} \] \[ \text{|} \]

The number of \textit{EcucParameterValue} instances in post-build time updated ECU configurations \[ \text{ECU configuration tools shall check that the number of } \text{EcucParameterValue} \text{ instances of EcucParameterDefs with } \text{Pre-Compile} \text{ or } \text{Link } \text{multiplicityConfigClass} . \text{configClass} \text{ in the } \text{Variant-PostBuild} \text{multiplicityConfigClass} . \text{configVariant} \text{ within identical } \text{EcucContainerValues} \text{ (the qualified } \text{shortName} \text{ path starting from the } \text{shortName} \text{ of the } \text{EcucModuleConfigurationValues} \text{ is the same) is the same in ECU configurations updated at post-build time.} \] \[ \text{|} \]

The number of \textit{EcucParameterValue} instances in different post-build variants \[ \text{ECU configuration tools shall check that the number of } \text{EcucParameterValue} \text{ instances of EcucParameterDefs with } \text{postBuildVariant-Multiplicity} \text{ set to false within identical } \text{EcucParameterValues} \text{ (the qualified } \text{shortName} \text{ path starting from the } \text{shortName} \text{ of the } \text{EcucModuleConfigurationValues} \text{ is the same) is the same in all variants bound at post-build time.} \] \[ \text{|} \]

Introduction of new \textit{EcucParamConfContainerDef} instances in updated post-build configuration \[ \text{If a new } \text{EcucParamConfContainerDef} \text{ instance is introduced according to the } \text{[TPS_ECUC_08000]} \text{ in an updated post-build configuration, each } \text{EcucParameterValue} \text{ and } \text{EcucReferenceValue} \text{ within that } \text{EcucParamConfContainerDef} \text{ instance and its aggregated } \text{EcucParamConfContainerDefs} \text{ instanced in the role } \text{subContainer} \text{ may be assigned a new value and have arbitrary number of instances (if } \text{upperMultiplicity} \text{ is greater than } \text{lowerMultiplicity} \text{) regardless of its } \text{valueConfigClass} \text{ and } \text{multiplicityConfigClass} \text{ (PreCompile, Link or PostBuild), respectively.} \] \[ \text{|} \]

Example: \text{HandleId} \text{ value of an existing } \text{ComIPdu} \text{ shall not be changed at post-build time as it is link-time configurable. However if a new } \text{ComIPdu} \text{ instance is introduced at post-build time, it shall receive a new } \text{HandleId} \text{ value. This basically means that } \text{valueConfigClass} \text{ and } \text{multiplicityConfigClass} \text{ are applicable only to param-}
ters and references in container instances which already exist in the initial configuration before the post-build updates.

[constr_5502] Introduction of new EcucParameterValue of type EcucFunctionNameDef at post-build time | In case a new EcucParameterValue of type EcucFunctionNameDef (see Chapter 2.3.5.6) is introduced at post-build time, its value shall be one of the existing function names (e.g. callouts). This means that it is not allowed to introduce new functions at post-build time. ](/)

2.4.4.1 Textual Parameter Value

For the storage of values of parameters which do not have a numerical representation the element EcucTextualParamValue shall be used.

[TPS_ECUC_02126] Values for parameter types stored in the element EcucTextualParamValue | Values for parameter types

- EcucEnumerationParamDef
- EcucAbstractStringParamDef and its sub-classes

shall be stored in the element EcucTextualParamValue. ](/)

The actual value is stored in the element value as VerbatimString and shall conform to the definition of the ECU Configuration Parameter Definition which is referenced in the definition element. The restrictions on the textual representation specified in section 2.3.5.4, section 2.3.5.5, section 2.3.5.6 and section 2.3.5.7 are applicable to the corresponding value specifications.

In case the value of the EcucTextualParamValue shall be affected by the variant handling, the existence of the individual alternative EcucTextualParamValue elements shall be made variant. The value element itself can not be affected by variant handling.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucTextualParamValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Holding a value which is not subject to variation.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, EcucIndexableValue, EcucParameterValue</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>value</td>
<td>VerbatimString</td>
</tr>
</tbody>
</table>

Table 2.52: EcucTextualParamValue
2.4.4.1.1 Examples of EcucTextualParamValue

Example 2.34 depicts the configuration description of definition type EcucLinker-SymbolDef for example 2.14.

Example 2.34

<ECUC-TEXTUAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-LINKER-SYMBOL-DEF">/AUTOSAR/EcucDefs/Rte/Resource/Pim/RtePimInitializationSymbol</DEFINITION-REF>
  <VALUE>MyPimInitValuesLightMaster</VALUE>
</ECUC-TEXTUAL-PARAM-VALUE>

Example 2.35 depicts the configuration description of definition type EcucFunction-NameDef for example 2.15.

Example 2.35

<ECUC-TEXTUAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-FUNCTION-NAME-DEF">/AUTOSAR/EcucDefs/Eep/EepInitConfiguration/EepJobEndNotification</DEFINITION-REF>
  <VALUE>Eep_VendorXY_JobEndNotification</VALUE>
</ECUC-TEXTUAL-PARAM-VALUE>

Example 2.36 depicts the configuration description of definition type EcucEnumerationParamDef for example 2.16.

Example 2.36

<ECUC-TEXTUAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/AUTOSAR/EcucDefs/Rte/RteGeneration/RteGenerationMode</DEFINITION-REF>
  <VALUE>CompatibilityMode</VALUE>
</ECUC-TEXTUAL-PARAM-VALUE>

2.4.4.2 Numerical Parameter Value

If the value of a configuration parameter shall be provided as subject to variant handling the element EcucNumericalParamValue shall be used. The value element of EcucNumericalParamValue is defined as «atpVariation» (see section 2.3.4.1).

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucNumericalParamValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Holding the value which is subject to variant handling.</td>
</tr>
<tr>
<td>Base</td>
<td>AROObject, EcucIndexableValue, EcucParameterValue</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type Mul. Kind Note</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

#### AUTOSAR CP Release 4.3.1

**Table 2.53: EcucNumericalParamValue**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Numerical</td>
<td>1</td>
<td>attr</td>
<td>Value which is subject to variant handling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>atpVariation: [RS_ECUC_00080]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stereotypes: atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tags: vh.latestBindingTime=preCompileTime</td>
</tr>
</tbody>
</table>

[TPS_ECUC_02142] Variable value of `EcucNumericalParamValue.value` The value of `EcucNumericalParamValue.value` is subject to variant handling (see section 2.3.4.1). *(RS_ECUC_00080)*

#### 2.4.4.2.1 Examples of EcucNumericalParamValue

Example 2.37 depicts the configuration description of definition type `EcucBoolean-ParamDef` for example 2.11.

**Example 2.37**

```
<ECUC-NUMERICAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-BOOLEAN-PARAM-DEF">/AUTOSAR/EcucDefs/Rte/RteGeneration/RTE_DEV_ERROR_DETECT</DEFINITION-REF>
  <VALUE>1</VALUE>
</ECUC-NUMERICAL-PARAM-VALUE>
```

Example 2.38 depicts the configuration description of definition type `EcucIntegerParamDef` for example 2.12.

**Example 2.38**

```
<ECUC-TEXTUAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-FUNCTION-NAME-DEF">/AUTOSAR/EcucDefs/Eep/EepInitConfiguration/EepJobEndNotification</DEFINITION-REF>
  <VALUE>Eep_VendorXY_JobEndNotification</VALUE>
</ECUC-TEXTUAL-PARAM-VALUE>
```

Example 2.39 depicts the configuration description of definition type `EcucFloatParamDef` for example 2.13.

**Example 2.39**

```
<ECUC-NUMERICAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-FLOAT-PARAM-DEF">/AUTOSAR/EcucDefs/Rte/RunnableEntityMapping/SchedulingPeriod</DEFINITION-REF>
  <VALUE>74.8</VALUE>
</ECUC-NUMERICAL-PARAM-VALUE>
```
2.4.4.3 AddInfo Parameter Value

The only type-specific distinction for the values is the ECU Configuration Parameter Type EcucAddInfoParamDef (see section 2.3.5.9).

[TPS_ECUC_02123] The value of the parameter type EcucAddInfoParamDef shall be provided in the element EcucAddInfoParamValue. This allows the usage of formated text (see AUTOSAR Generic Structure Template [7] for further information).

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucAddInfoParamValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>This parameter corresponds to EcucAddInfoParamDef.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, EcucIndexableValue, EcucParameterValue</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>value</td>
<td>Documentation Block</td>
</tr>
</tbody>
</table>

Table 2.54: EcucAddInfoParamValue

Example 2.40 depicts the configuration description of definition type EcucAddInfoParamDef for example 2.17.

Example 2.40

<ECUC-ADD-INFO-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-ADD-INFO-PARAM-DEF">/AUTOSAR/EcucDefs/Dcm/Dtc<DEFINITION-REF>
  <VALUE>
    <P>
      <L-1 L="EN">Description of the Dtc 0815.</L-1>
    </P>
  </VALUE>
</ECUC-ADD-INFO-PARAM-VALUE>

2.4.5 References in the ECU Configuration Metamodel

Figure 2.28 depicts the ECU Configuration Metamodel to reference other description elements.
[TPS_ECUC_03032] Generalization of all reference types [ ] The metamodel class EcucAbstractReferenceValue acts as the generalization of all reference types in the ECU Configuration Value description. [ ]

[TPS_ECUC_03039] EcucAbstractReferenceValue definition reference [ ] The reference definition assigns the EcucAbstractReferenceValue to the according EcucAbstractReferenceDef it is depending on. [ ]

[TPS_ECUC_03030] EcucAbstractReferenceDefs with lowerMultiplicity < 1 and the effect on the corresponding EcucAbstractReferenceValues [ ] If a EcucAbstractReferenceDef has specified a lowerMultiplicity < 1 an according EcucAbstractReferenceValue may be omitted in the ECU Configuration Value description because of being treated as optional. [ ]

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucAbstractReferenceValue (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Abstract class to be used as common parent for all reference values in the ECU Configuration Description.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, EcucIndexableValue</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
</tbody>
</table>

[24] and all its descendants
Table 2.55: EcucAbstractReferenceValue

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>annotation</td>
<td>Annotation</td>
<td>*</td>
<td>aggr</td>
<td>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.</td>
</tr>
<tr>
<td>definition</td>
<td>EcucAbstractReferenceDef</td>
<td>1</td>
<td>ref</td>
<td>Reference to the definition of this EcucAbstractReferenceValue subclasses in the ECU Configuration Parameter Definition.</td>
</tr>
</tbody>
</table>

Tags: xml.sequenceOffset=-10

[TPS_ECUC_03027] EcucReferenceValue provides the mechanism to reference model elements that are Referrable. The metamodel class EcucReferenceValue provides the mechanism to reference to any model element of type Referrable. (RS_ECUC_00072)

[TPS_ECUC_03028] EcucReferenceValue describes EcucReferenceDefs, EcucChoiceReferenceDefs, EcucForeignReferenceDefs and EcucSymbolicNameReferenceDefs in the ECU Configuration Value description. EcucReferenceValue provides the means to describe all kinds of reference definitions except an EcucInstanceReferenceDef, which is described in section 2.4.5.1 in more detail.

[TPS_ECUC_03029] EcucChoiceReferenceDef translates to a EcucReferenceValue in the ECU Configuration Value description. A EcucChoiceReferenceDef translates to a EcucReferenceValue in the ECU Configuration Value description because the choice has to be resolved in that description. Therefore no special configuration Value description type is introduced.

<table>
<thead>
<tr>
<th>Class</th>
<th>EcucReferenceValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCDescriptionTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Used to represent a configuration value that has a parameter definition of type EcucAbstractReferenceDef (used for all of its specializations excluding EcucInstanceReferenceDef).</td>
</tr>
<tr>
<td>Base</td>
<td>AROObject, EcucAbstractReferenceValue, EcucIndexableValue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Referrable</td>
<td>1</td>
<td>ref</td>
<td>Specifies the destination of the reference.</td>
</tr>
</tbody>
</table>

Table 2.56: EcucReferenceValue

[TPS_ECUC_08049] The value of EcucAbstractReferenceValue instances in post-build time updated ECU configurations. ECU configuration tools shall check that the value of EcucAbstractReferenceValue instances of EcucAbstractReferenceDefs with PreCompile or Link valueConfigClass.configClass in the VariantPostBuild valueConfigClass.configVariant within identical EcucContainerValues (the qualified shortName path starting from the shortName of
the `EcucModuleConfigurationValues` is the same) is the same in ECU configurations updated at post-build time. ]()

[TPS_ECUC_08050] The value of `EcucAbstractReferenceValue` instances in different post-build variants ] ECU configuration tools shall check that the value of `EcucAbstractReferenceValue` instances of `EcucAbstractReferenceDefs` with `postBuildVariantValue` set to `false` within identical `EcucContainerValues` (the qualified `shortName` path starting from the `shortName` of the `EcucModuleConfigurationValues` is the same) is the same in all variants bound at post-build time. ]()

[TPS_ECUC_08051] The number of `EcucAbstractReferenceValue` instances in post-build time updated ECU configurations ] ECU configuration tools shall check that the number of `EcucAbstractReferenceValue` instances of `EcucAbstractReferenceDefs` with `PreCompile` or `Link` multiplicityConfigClass `configClass` in the `VariantPostBuild` multiplicityConfigClass `configVariant` within identical `EcucContainerValues` (the qualified `shortName` path starting from the `shortName` of the `EcucModuleConfigurationValues` is the same) is the same in all variants bound at post-build time. ]()

[TPS_ECUC_08052] The number of `EcucAbstractReferenceValue` instances in different post-build variants ] ECU configuration tools shall check that the number of `EcucAbstractReferenceValue` instances of `EcucAbstractReferenceDefs` with `postBuildVariantMultiplicity` set to `false` within identical `EcucParameterValue` instances (the qualified `shortName` path starting from the `shortName` of the `EcucModuleConfigurationValues` is the same) is the same in all variants bound at post-build time. ]()

[TPS_ECUC_02093] Referenced containers shall be part of the same `EcucValueCollection` as the reference itself ] If a `EcucAbstractReferenceValue` references a container within some `EcucModuleConfigurationValues` the referenced container shall be part of a `EcucModuleConfigurationValues` which is itself part of the `EcucValueCollection`. ]()

According to figure 2.24 a `EcucModuleConfigurationValues` is part of the `EcucValueCollection` if it is referenced with the `ecucValue` role.

The following examples will picture that `EcucReferenceValue` can be used to represent most of the specializations of `EcucAbstractReferenceDef` (namely `EcucReferenceDef`, `EcucChoiceReferenceDef`, `EcucForeignReferenceDef` and `EcucSymbolicNameReferenceDef`).

Example 2.41 depicts the configuration description of definition type `EcucReferenceDef` for example 2.18.

Example 2.41

```xml
<ECUC-REFERENCE-VALUE>
  <DEFINITION-REF DEST="ECUC-REFERENCE-DEF">/AUTOSAR/EcucDefs/Os/OsApplication/OsAppScheduleTableRef</DEFINITION-REF>
```
Example 2.42 depicts the configuration description of definition type EcucChoiceReferenceDef for example 2.19. To illustrate the usage of a EcucChoiceReferenceDef in more detail, this example takes advantage of the fact that a PortPin may be used in several modes at once. Therefore it has multiple references of different type.

Example 2.42

Example 2.43 depicts the configuration description of definition type EcucForeignReferenceDef for example 2.20.

Example 2.43

2.4.5.1 Instance Reference Values

Due to the formalization of prototypes in the AUTOSAR Templates (see [7]) the reference to the instance of a prototype needs to declare the complete context in which the instance is residing.

[TPS_ECUC_03033] EcucInstanceReferenceValue provides the mechanism to reference an instance of a prototype [RS_ECUC_00072]. The metamodel class EcucInstanceReferenceValue provides the mechanism to reference to an actual instance of a prototype. This is achieved by specifying a relation with the stereotype instanceRef. In figure 2.29 the detailed modeling of the EcucInstanceReferenceValue instanceRef is specified.
**Example 2.44**

```
<ECUC-INSTANCE-REFERENCE-VALUE>
  <DEFINITION-REF DEST="ECUC-INSTANCE-REFERENCE-DEF">/AUTOSAR/EcucDefs/Rte/DataMappings/DataSRMapping/DataElementPrototypeRef</DEFINITION-REF>
  <VALUE-IREF>
    <CONTEXT-ELEMENT-REF DEST="SW-COMPONENT-PROTOTYPE">/DoorFR</CONTEXT-ELEMENT-REF>
    <CONTEXT-ELEMENT-REF DEST="R-PORT-PROTOTYPE">/DoorAntennaReceiver</CONTEXT-ELEMENT-REF>
    <TARGET-REF DEST="VARIABLE-DATA-PROTOTYPE">/AntennaStatus</TARGET-REF>
  </VALUE-IREF>
</ECUC-INSTANCE-REFERENCE-VALUE>
```

The usage of `ImplementationDataTypes` within an `AnyInstanceRef` is described in detail in [7].
2.4.5.2 Representation of Symbolic Names

[TPS_ECUC_03036] *EcucSymbolicNameReferenceDef* translates to a *Ecu-
cReferenceValue* in the ECU Configuration Value description. A *EcucSym-
monicNameReferenceDef* is represented by an usual *EcucReferenceValue* in the
ECU Configuration Value description.

[constr_3217] Symbolic name reference shall point only to containers with a
symbolic name value defined. If an *EcucReferenceValue* exists that refers in
the role *definition* to an *EcucAbstractInternalReferenceDef* with the attri-
but *requiresSymbolicNameValue* set to true, then the *EcucContainerValue*
that is the target of the reference shall refer to an *EcucParamConfContainerDef*
in the role *definition* that contains a definition of an *EcucParameterDef* where
the attribute *symbolicNameValue* exists and is set to true. The *EcucContainerValue*
shall define an *EcucParameterValue* that refers to an *EcucParameterDef* where
the attribute *symbolicNameValue* exists and is set to true.

Note: In other words if a symbolic name reference points to a container this container
shall have a symbolic name value defined.

Please note that [constr_3217] also applies to *EcucReferenceValues* of Ecuc-
cUriReferenceDef's although the target of the reference is determined by matching
destinationUri.

[TPS_ECUC_03037] The shortName of the referenced container provides the
symbolic name in the implementation. The shortName of the referenced des-
tination is expected to be the provided symbolic name in the implementation later
on. Therefore the code generator of the providing module has the responsibility to
associate the provided symbolic name25 to its actual value.

[TPS_ECUC_02107] Values of parameters with the *symbolicNameValue* set to
true that are assigned by the configuration editor or module generator shall
be stored in the XML file. Configuration parameter values which represent symbolic
name values shall be stored in the corresponding XML file after the configuration editor
or module generator assigned the actual value.

Example 2.45 depicts the configuration description of definition type EcucSym-
monicNameReferenceDef for example 2.22. To give a better impression how the referenc-
ing mechanism and code generation may work the EcucModuleConfigurationVa-
ues of the using and the providing modules are shown here.

Example 2.45

```xml
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>myCorTst</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/CorTst</DEFINITION-REF>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>

25 The one that is referenced to
<SHORT-NAME>Dem_PLL_lock_error</SHORT-NAME>
<DEFINITION-REF DEST="ECUC-PARAM-CONF CONTAINER-DEF">/AUTOSAR/
EcucDefs/CorTst/CorTstDemEventParameterRefs</DEFINITION-REF>
<REFERENCE-VALUES>
  <ECUC-REFERENCE-VALUE>
    <DEFINITION-REF DEST="ECUC-SYMBOLIC-NAME REFERENCE-DEF">/AUTOSAR/
EcucDefs/CorTst/CorTstDemEventParameterRefs/CORTST_E_CORE_FAILURE</DEFINITION-REF>
    <VALUE-REF DEST="ECUC-PARAM-CONF CONTAINER-DEF">/ECUC/myDem/
CORTST_E_CORE_FAILURE_1</VALUE-REF>
  </ECUC-REFERENCE-VALUE>
</REFERENCE-VALUES>
</ECUC-MODULE-CONFIGURATION-VALUES>

[TPS_ECUC_02108] Rule for the creation of #define symbols in the header
file for parameters with the symbolicNameValue set to TRUE  The values of
EcucParameterDefs with effective configuration class PreCompile and symbol-
icNameValue set to TRUE shall be generated into the header file of the declaring
module as #defines. The symbol shall be composed of
  - either
    - the module implementation prefix {Mip} of the declaring BSW Module (ac-
cording to BswModuleList [14])
    - or the apiServicePrefix for Complex Driver Modules
  - followed by the literal "Conf_" followed by
  - the shortName of the EcucParamConfContainerDef of the declaring module
    followed by "_" followed by
  - the shortName of the EcucContainerValue container which holds the sym-
bolicNameValue configuration parameter value.

\}

Taking the specification requirements above the configuration snippet results in the
according symbolic name definition in the header file of the providing Dem module:

...  
#define DemConf_DemEventParameter_CORTST_E_CORE_FAILURE_1 17
...  

Especially in case of production error reporting this pattern is used extensively: The integrator has the freedom to call the DemEventParameter container name arbitrarily.
In general it is reasonable to name the DemEventParameter like the actual production
error (e.g. FLS_E_ERASE_FAILED), however there are use-cases where the same
production error shall be reported for several instances / channels individually, thus it
is required to distinguish between these different production error occurrences (e.g.
FRIF_E_NIT_CH_A_CLUSTER_1 where FRIF_E_NIT_CH_A is the production error name and _CLUSTER_1 encodes one specific FlexRay cluster. This needs to be kept in mind when accessing the production error symbolic name from the reporting module, e.g. FrIf shall call:

Dem_SetEventStatus(DemConf_DemEventParameter_FRIF_E_NIT_CH_A_CLUSTER_1, DEM_EVENT_STATUS_PASSED);

In figure 2.30 another example of a symbolic name value configuration setup is shown. The example 2.46 shows a possible value description for this definition.

Example 2.46

```
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>myComConfig</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Com/ComConfig</DEFINITION-REF>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>PNC_02</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Com/ComConfig/ComSignal</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-NUMERICAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/AUTOSAR/EcucDefs/Com/ComConfig/ComSignal/ComHandleId</DEFINITION-REF>
          <VALUE>231</VALUE>
        </ECUC-NUMERICAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </ECUC-CONTAINER-VALUE>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>Debuging_Sig5</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/AUTOSAR/EcucDefs/Com/ComConfig/ComSignal</DEFINITION-REF>
      <PARAMETER-VALUES>
      </ECUC-NUMERICAL-PARAM-VALUE>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
```
This leads to the generation of the following definitions in the Com header file:

```c
#define ComConf_ComSignal_PNC_02 231
#define ComConf_ComSignal_Debuging_Sig5 245
```

Such that the other BSW Modules - which include the Com header file - can call the Com module using these symbols:

- **ComM**: Com_SendSignal(ComConf_ComSignal_PNC_02, value)
- **Dgb**: Com_SendSignal(ComConf_ComSignal_Debuging_Sig5, value)

### Invalid configuration due to symbolic name values

[TPS_ECUC_06074] Invalid configuration due to symbolic name values

Due to the hierarchical structure of the `EcucParameterValues` or the existence of post-build variants, it is possible that the same `shortName` is the base for multiple `symbolicNameValue` definitions. If the respective value is equal in all occurrences of the `shortName` according to [TPS_ECUC_02108], the generation of the `#define` shall only be done once. If the respective value is different in any of the occurrences of the `shortName` according to [TPS_ECUC_02108], the configuration is invalid.

Example 2.31 shows a valid and an invalid configuration due to the existence of post-build variations.
Figure 2.31: SymbolicNameValues and the generation of #defines: valid and invalid configurations due to the existence of post-build variations

The valid example in figure 2.31 does lead to the following definition:

```c
#define IcuConf_IcuChannel_IcuChannel0 0
```

The invalid example in figure 2.31 would possibly lead to the following definitions:

```c
#define IcuConf_IcuChannel_IcuChannel0 0
#define IcuConf_IcuChannel_IcuChannel0 1
```

where a different value would be assigned to the same symbol. This is an invalid configuration.

Example 2.32 and 2.33 shows a valid and an invalid configuration due to the hierarchical structure of the EcucParameterValues.
DEFINITION

Valid CanNm Configuration

DEFINITION

Invalid CanNm Configuration

Figure 2.32: SymbolicNameValues and the generation of #defines: valid configuration due to the hierarchical structure of the EcucParameterValues

Figure 2.33: SymbolicNameValues and the generation of #defines: invalid configuration due to the hierarchical structure of the EcucParameterValues
The valid example in figure 2.32 does lead to the following definition:

```c
#define CanNmConf_CanNmRxPdu_Foo 1
#define CanNmConf_CanNmTxPdu_Bar 2
#define CanNmConf_CanNmRxPdu_Foo2 3
#define CanNmConf_CanNmTxPdu_Bar2 4
```

The invalid example in figure 2.33 would possibly lead to the following definitions:

```c
#define CanNmConf_CanNmRxPdu_Foo 1
#define CanNmConf_CanNmTxPdu_Bar 2
#define CanNmConf_CanNmRxPdu_Foo 3
#define CanNmConf_CanNmTxPdu_Bar 4
```

where different values would be assigned to the same symbol. The value 1 would be redefined to 3 and the value 2 would be redefined to 4. This is an invalid configuration.

### 2.4.6 Derived Parameters in an ECU Configuration Description

[TPS_ECUC_03021] EcucParameterDefs with EcucDerivationSpecification result in a EcucNumericalParamValue in the ECUC Value description. [Providing the configuration value for an instance of an EcucParameterDef which has as EcucDerivationSpecification results in a EcucNumericalParamValue.] ()

[TPS_ECUC_02125] Value of parameters with a defined derivation specification. [The value of a parameter shall be provided even when the defining EcucParameterDef has a EcucDerivationSpecification.] ()

In this way it is guaranteed that even when a tool does not support the derivation formula the value is still available.

With the storage of the value it is also possible to implement consistency checks whether the actually provided value matches the result of the derivation formula.

Example 2.47 depicts the configuration description of derived parameters for example 2.24.

Example 2.47

```xml
<ECUC-NUMERICAL-PARAM-VALUE>
  <DEFINITION-REF DEST="ECUC-BOOLEAN-PARAM-DEF"/>
  <VALUE>1</VALUE>
</ECUC-NUMERICAL-PARAM-VALUE>
```
2.4.7 Using Variant Handling to Cope with Several Binding Times in the ECU Configuration Value Description

The goal of this feature is to provide modeling support to handle several binding times of the ECU Configuration Value Description in one model. The idea is to utilize Variant Handling approach to allow different values and/or different number of instances of certain configuration parameters in different variants bound at post-build time (referred to as post-build variants). In order to achieve this, at least one PostBuildVariantCriterion shall be declared in order to define a common selecting element for different post-build variants. The variants are specified using different PostBuildVariantCriterionValues. An example of one criterion with two values is shown in 2.48:

Example 2.48

```xml
<POST-BUILD-VARIANT-CRITERION>
  <SHORT-NAME>PostBuildConfigSet</SHORT-NAME>
</POST-BUILD-VARIANT-CRITERION>
<POST-BUILD-VARIANT-CRITERION-VALUE-SET>
  <SHORT-NAME>PostBuildVariants</SHORT-NAME>
  <POST-BUILD-VARIANT-CRITERION-VALUES>
    <POST-BUILD-VARIANT-CRITERION-VALUE>
      <VARIANT-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</VARIANT-CRITERION-REF>
      <VALUE>1</VALUE>
    </POST-BUILD-VARIANT-CRITERION-VALUE>
    <POST-BUILD-VARIANT-CRITERION-VALUE>
      <VARIANT-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</VARIANT-CRITERION-REF>
      <VALUE>2</VALUE>
    </POST-BUILD-VARIANT-CRITERION-VALUE>
  </POST-BUILD-VARIANT-CRITERION-VALUES>
</POST-BUILD-VARIANT-CRITERION-VALUE-SET>
```

[TPS_ECUC_08011] Pattern for creating a C symbol used by the EcuM/BswM to initialize BSW modules with different post-build variants

For the name mangling of symbols of different post-build variants (configuration sets) of one BSW module, the following pattern shall be used:

```xml
<Mip>_ConfigType <Mip>_Config[<PredefinedVariant.shortName>]
```

where `<Mip>` is the module implementation prefix according to [SWS_BSW_00102], `<PredefinedVariant.shortName>` is the shortName of the PredefinedVariant referenced by EcucPostBuildVariantRef reference in the EcucPostBuildVariants container of the respective module.

In case of pure post-build configuration without post-build variants, the optional suffix `<PredefinedVariant.shortName>` shall be omitted. [RS_ECUC_00086]
2.4.7.1 Example of ECU configuration using Variant Handling

This section contains an example of how ECU configuration parameters with `postBuildVariantValue` and `postBuildVariantMultiplicity` attributes set to true or false inside containers with `postBuildVariantMultiplicity` attribute set to true/false can be configured using Variant Handling. As an example, a part of the Adc module configuration parameters is taken (see Figure 2.34).

![Diagram of ECU configuration](image)

Figure 2.34: Example of Parameters Configuration Using Variant Handling

The `AdcDevErrorDetect` parameter of the `AdcGeneral` container and the `AdcChannelLimitCheck` parameter of the `AdcChannel` container shall have the same value in all post-build variants (i.e. `postBuildVariantValue` is set to false) while the `AdcChannelId` and the `AdcChannelResolution` parameters of the `AdcChannel` container can have different values in different post-build variants (i.e. `postBuildVariantValue` is set to true). All parameters shall have the same number of instances in different post-build variants (i.e. `postBuildVariantMultiplicity` is set to false). The container `AdcGeneral` cannot change its number of instances between different variants (i.e. `postBuildVariantMultiplicity` attribute set to false) while the container `AdcChannel` can (i.e. `postBuildVariantMultiplicity` attribute set to true). This is depicted in Example 2.49.

Example 2.49

```xml
<ECUC-MODULE-DEF UUID="ECUC:c03229fe-4dca-445e-a47c-1ae11e6c1832">
  <SHORT-NAME>Adc</SHORT-NAME>
  <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
  <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
  <POST-BUILD-VARIANT-SUPPORT>true</POST-BUILD-VARIANT-SUPPORT>
  <SUPPORTED-CONFIG-VARIANTS>
    <SUPPORTED-CONFIG-VARIANT>VARIVANT-POST-BUILD</SUPPORTED-CONFIG-VARIANT>
    <SUPPORTED-CONFIG-VARIANT>VARIVANT-PRE-COMPILE</SUPPORTED-CONFIG-VARIANT>
  </SUPPORTED-CONFIG-VARIANTS>
</ECUC-MODULE-DEF>
```
<CONTAINERS>
  <!-- Container Definition: AdcConfigSet -->
  <ECUC-PARAM-CONF-CONTAINER-DEF UUID="ECUC:fc6e0617-8c73-4b71-b09e-dfb10b76e50d">
    <SHORT-NAME>AdcConfigSet</SHORT-NAME>
    <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
    <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
    <SUB-CONTAINERS>
      <!-- Container Definition: AdcHwUnit -->
      <ECUC-PARAM-CONF-CONTAINER-DEF UUID="ECUC:c67e7c58-3daf-455b-a213-95ae94b248d8">
        <SHORT-NAME>AdcHwUnit</SHORT-NAME>
        <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
        <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
        <POST-BUILD-VARIANT-MULTIPLICITY>false</POST-BUILD-VARIANT-MULTIPLICITY>
        <PARAMETERS/>
        <SUB-CONTAINERS>
          <!-- Container Definition: AdcChannel -->
          <ECUC-PARAM-CONF-CONTAINER-DEF UUID="ECUC:bfd7d43b-017d-4755-9a41-2bf12e38403d">
            <SHORT-NAME>AdcChannel</SHORT-NAME>
            <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
            <UPPER-MULTIPLICITY-INFINITE>true</UPPER-MULTIPLICITY-INFINITE>
            <POST-BUILD-VARIANT-MULTIPLICITY>true</POST-BUILD-VARIANT-MULTIPLICITY>
            <PARAMETERS/>
            <PARAMETER DEFINITION: AdcChannelId>
              <ECUC-INTEGER-PARAM-DEF UUID="ECUC:482b876b-9787-4e46-875a-559b7a1427f2">
                <SHORT-NAME>AdcChannelId</SHORT-NAME>
                <LOWER-MULTIPLICITY>1</LOWER-MULTIPLICITY>
                <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                <ORIGIN> AUTOSAR_ECUC </ORIGIN>
                <POST-BUILD-VARIANT-VALUE>true</POST-BUILD-VARIANT-VALUE>
                <VALUE-CONFIG-CLASSES>
                  <CONFIG-CLASS>POST-BUILD</CONFIG-CLASS>
                  <CONFIG-CLASS>VARIANT-POST-BUILD</CONFIG-CLASS>
                </VALUE-CONFIG-CLASSES>
                <MAX>1024</MAX>
                <MIN>0</MIN>
              </ECUC-INTEGER-PARAM-DEF>
            </PARAMETER DEFINITION: AdcChannelLimitCheck>
            <ECUC-BOOLEAN-PARAM-DEF UUID="ECUC:6c8938e0-f362-4cdc-8711-6d4b429215b3">
              <SHORT-NAME>AdcChannelLimitCheck</SHORT-NAME>
              <DESC>146 of 292 — AUTOSAR CONFIDENTIAL — Document ID 087: AUTOSAR_TPS_ECUConfiguration</DESC>
            </ECUC-BOOLEAN-PARAM-DEF>
          </SUB-CONTAINERS>
        </PARAMETERS/>
      </SUB-CONTAINERS>
    </SUB-CONTAINERS>
  </SUB-CONTAINERS>
</CONTAINERS>
Enables or disables limit checking for an ADC channel.
The parameters with fixed value in all post-build variants inside containers with fixed number of instances are provided normally inside the container structure they are defined in (see AdcDevErrorDetect parameter in Example 2.50).

Example 2.50
Similarly, the parameters with fixed value in all post-build variants inside containers with possible different number of instances in different variants (i.e. postBuildVariantMultiplicity is set to true) also do not need to be duplicated in every variant. Instead they should be defined only once which also guarantees that the value of these parameters are the same in all variants (see AdcChannelLimitCheck parameter in Example 2.51).

Example 2.51

```
<ECUC-MODULE-CONFIGURATION-VALUES>
  <SHORT-NAME>theAdc</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-MODULE-DEF">/EcucDemo/Adc</DEFINITION-REF>
  <IMPLEMENTATION-CONFIG-VARIANT>VARIANT-POST-BUILD</IMPLEMENTATION-CONFIG-VARIANT>
  <CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>myHwUnit</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-NUMERICAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel/AdcChannelLimitCheck</DEFINITION-REF>
          <VALUE>0</VALUE>
        </ECUC-NUMERICAL-PARAM-VALUE>
      </PARAMETER-VALUES>
    </SUB-CONTAINERS>
  </CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```
However for parameters which may have different value in different post-build variants (i.e. postBuildVariantValue is set to true), the PostBuildVariantCriterion shall be referenced in order to define the common selector. A specific value for the selector is defined for each post-build variant to specify to which variant this parameter value is associated to (see AdcChannelResolution parameter in two post-build variants, left and right, in Example 2.52).

Example 2.52

```xml
<ECUC-CONTAINER-VALUE>
  <SHORT-NAME>myHwUnit</SHORT-NAME>
  <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit</DEFINITION-REF>
  <SUB-CONTAINERS>
    <ECUC-CONTAINER-VALUE>
      <SHORT-NAME>myChannel1</SHORT-NAME>
      <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel</DEFINITION-REF>
      <PARAMETER-VALUES>
        <ECUC-NUMERICAL-PARAM-VALUE>
          <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannelResolution</DEFINITION-REF>
          <VARIATION-POINT>
            <POST-BUILD-VARIANT-CONDITIONS>
              <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
              <VALUE>1</VALUE>
              <!-- PostBuildFrontLeft -->
            </POST-BUILD-VARIANT-CONDITIONS>
            <VALUE>10</VALUE>
          </VARIATION-POINT>
          <ECUC-NUMERICAL-PARAM-VALUE>
            <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannelResolution</DEFINITION-REF>
            <VARIATION-POINT>
              <POST-BUILD-VARIANT-CONDITIONS>
                <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
                <VALUE>2</VALUE>
                <!-- PostBuildFrontRight -->
              </POST-BUILD-VARIANT-CONDITIONS>
              <VALUE>10</VALUE>
            </VARIATION-POINT>
            <ECUC-NUMERICAL-PARAM-VALUE>
              <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannelResolution</DEFINITION-REF>
              <VARIATION-POINT>
                <POST-BUILD-VARIANT-CONDITIONS>
                  <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
                  <VALUE>1</VALUE>
                  <!-- PostBuildBackLeft -->
                </POST-BUILD-VARIANT-CONDITIONS>
                <VALUE>10</VALUE>
              </VARIATION-POINT>
              <ECUC-NUMERICAL-PARAM-VALUE>
                <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannelResolution</DEFINITION-REF>
                <VARIATION-POINT>
                  <POST-BUILD-VARIANT-CONDITIONS>
                    <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
                    <VALUE>2</VALUE>
                    <!-- PostBuildBackRight -->
                  </POST-BUILD-VARIANT-CONDITIONS>
                  <VALUE>10</VALUE>
                </VARIATION-POINT>
              </ECUC-NUMERICAL-PARAM-VALUE>
            </VARIATION-POINT>
          </ECUC-NUMERICAL-PARAM-VALUE>
        </PARAMETER-VALUES>
      </SUB-CONTAINERS>
    </ECUC-CONTAINER-VALUE>
  </SUB-CONTAINERS>
</ECUC-CONTAINER-VALUE>
</CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```
If one container shall be used in all post-build variants (e.g. because there are pre-compile configurations pointing to this container), it shall not define a variation point and thus indicate its “pre-compile” nature. In case a container exists only in some post-build variants, it shall define a variation point. Also all included elements shall then define the respective variation point (see AdcChannel container in Example 2.53).

**Example 2.53**

```xml
<ECUC-MODULE-CONFIGURATION-VALUES>
    <SHORT-NAME>theAdc</SHORT-NAME>
    <DEFINITION-REF DEST="ECUC-MODULE-DEF">/EcucDemo/Adc</DEFINITION-REF>
    <CONTAINERS>
        <ECUC-CONTAINER-VALUE>
            <SHORT-NAME>myChannel5</SHORT-NAME>
            <DEFINITION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel</DEFINITION-REF>
            <PARAMETER-VALUES>
                <ECUC-NUMERICAL-PARAM-VALUE>
                    <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel/AdcChannelLimitCheck</DEFINITION-REF>
                    <VALUE>1</VALUE>
                </ECUC-NUMERICAL-PARAM-VALUE>
                <ECUC-NUMERICAL-PARAM-VALUE>
                    <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel/AdcChannelId</DEFINITION-REF>
                    <VALUE>5</VALUE>
                </ECUC-NUMERICAL-PARAM-VALUE>
                <ECUC-NUMERICAL-PARAM-VALUE>
                    <DEFINITION-REF DEST="ECUC-ENUMERATION-PARAM-DEF">/EcucDemo/Adc/AdcConfigSet/AdcHwUnit/AdcChannel/AdcChannelResolution</DEFINITION-REF>
                    <VARIATION-POINT>
                        <POST-BUILD-VARIANT-CONDITIONS>
                            <POST-BUILD-VARIANT-CONDITION>
                                <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
                                <VALUE>2</VALUE>
                            </POST-BUILD-VARIANT-CONDITION>
                        </POST-BUILD-VARIANT-CONDITIONS>
                        <VALUE>30</VALUE>
                    </VARIATION-POINT>
                </ECUC-NUMERICAL-PARAM-VALUE>
            </PARAMETER-VALUES>
        </ECUC-CONTAINER-VALUE>
    </CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
```
<VARIATION-POINT>
  <POST-BUILD-VARIANT-CONDITIONS>
    <POST-BUILD-VARIANT-CONDITION>
      <MATCHING-CRITERION-REF DEST="POST-BUILD-VARIANT-CRITERION">/EcucDemo/PostBuildConfigSet</MATCHING-CRITERION-REF>
      <VALUE>2</VALUE>
      <!-- PostBuildFrontRight -->
    </POST-BUILD-VARIANT-CONDITION>
  </POST-BUILD-VARIANT-CONDITIONS>
</VARIATION-POINT>
</ECUC-CONTAINER-VALUE>
</CONTAINERS>
</ECUC-MODULE-CONFIGURATION-VALUES>
3 ECU Configuration Parameter Definition SWS implications

In this section several aspects of applying the ECU Configuration Specification to AUTOSAR specifications are described.

The ECU Configuration Parameter Definitions are distributed over the BSW SWS documents. How these parameters are specified in the documents is described in section 3.1.

How the AUTOSAR COM-Stack is configured from an inter-module perspective is described in section 3.4.

3.1 Formalization aspects

The goal of this section is to describe how the ECU Configuration Parameter Definitions of BSW modules are specified in the SWS documents. Therefore there is not necessarily a simple translation of the ECU Configuration Parameter's values in the ECU Configuration Value description (XML file) into the module's configuration (header file). It is the duty of the module's generation tool to transform the configuration information from the XML file into a header file.

The ECU Configuration Parameter Definitions are formalized in an UML model. This UML model is used to partly generate the specification tables of the BSW SWS and to generate the ECU Configuration Parameter Definition XML file.  

Some formalization patterns have been applied when developing the ECU Configuration Parameter Definition:

- **Modified parameter names**: Due to the limitations imposed by the AUTOSAR XML format (32 character limit starting with a letter, etc.) the names of parameters and containers have been redefined. Also a different naming schema has been applied. The original names from the SWS are provided in this document as well.

- **Added parameter multiplicities**: In the original tables from the BSW SWS there is no possibility to specify the optionality and multiplicity of parameters. The parameter multiplicities have been added.

- **Added references**: To allow a better interaction of the configuration Value descriptions of several modules references between the configuration have been introduced.

- **Harmonized parameter types**:

---

1 The generation from the UML model is only one way to create the ECU Configuration Parameter Definition XML file. ECUC Parameters can be defined by any other method as long as an AUTOSAR conforming ECUC Parameter Definition XML file is created.
- Boolean: Some parameters have been defined as enumeration or #define where the actual information stored is of type boolean. In those cases they have been modeled as boolean.

- Float: Some parameters store a time value as integer where it is stated that this is a time in e.g. micro-seconds. If the time specified is an absolute time it has been formalized as a float in seconds. If the time is a factor of some given time-base the integer is preserved.

### 3.1.1 ECU Configuration Parameter Definition table

The configuration parameters are structured into containers which can hold parameters, references and other containers. Beside the graphical visualization in UML diagrams, tables are used to specify the structure of the parameters.

In the following table one container is specified which holds two parameters and also two additional containers as an example.

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>[SWS requirement IDs]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ContainerName {original name from SWS}</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Container description.</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>true / false</td>
<td></td>
</tr>
<tr>
<td>Multiplicity</td>
<td>Configuration Class</td>
<td></td>
</tr>
<tr>
<td>Pre-compile time</td>
<td>Variant-PRE-COMPILE</td>
<td></td>
</tr>
<tr>
<td>Link time</td>
<td>Variant-LINK-TIME, Variant-POST-BUILD</td>
<td></td>
</tr>
<tr>
<td>Post-build time</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>ParameterName1 {original name from SWS} [SWS requirement IDs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container Description</td>
<td>Parameter description.</td>
</tr>
<tr>
<td>Multiplicity Type</td>
<td>Parameter type</td>
</tr>
<tr>
<td>Post-Build Variant Multiplicity</td>
<td>true / false</td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>true / false</td>
</tr>
<tr>
<td>Multiplicity Configuration Class</td>
<td>Pre-compile time X Variant-PRE-COMPILE</td>
</tr>
<tr>
<td></td>
<td>Link time X Variant-LINK-TIME, Variant-POST-BUILD</td>
</tr>
<tr>
<td></td>
<td>Post-build time -</td>
</tr>
</tbody>
</table>
### Value Configuration Class

<table>
<thead>
<tr>
<th>Time</th>
<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class</strong></td>
<td>X VARIANT-PRE-COMPile</td>
<td>X VARIANT-LINK-TIME,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VARIANT-POST-BUILD</td>
</tr>
<tr>
<td><strong>Scope / Dependency</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Name

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParameterName2</td>
<td>[original name from SWS] [SWS requirementes IDs]</td>
<td>Parameter description.</td>
<td>Parameter multiplicity</td>
</tr>
<tr>
<td>Parameter multiplicity</td>
<td>Parameter type</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Post-Build Variant Multiplicity

<table>
<thead>
<tr>
<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td>X VARIANT-PRE-COMPile</td>
<td>X VARIANT-LINK-TIME</td>
<td>X VARIANT-POST-BUILD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container_1</td>
<td>0..1</td>
<td>Optional sub-container.</td>
</tr>
<tr>
<td>Container_2</td>
<td>0..*</td>
<td>Optional sub-container which can be present several times.</td>
</tr>
</tbody>
</table>
### 3.2 AUTOSAR Stack Overview

The software architecture of an AUTOSAR ECU has been divided into several parts to allow independent modules with clean definitions of the interfaces between the different modules. This architecture is depicted in figure 3.1.

![Figure 3.1: ECU Architecture Overview](image)

The Application SW-Components are located at the top and can gain access to the rest of the ECU and also to other ECUs only through the RTE.
The Memory subgroup contains modules to provide access to the non-volatile memories, namely Flash and EEPROM.

In the Communication subgroup the whole AUTOSAR communication stack (COM-Stack) is specified including the COM, Network Management and the communication drivers.

The top-level structure of the AUTOSARParameterDefinition is shown in figure 3.2.

The container AUTOSARParameterDefinition is the top-level element of the AUTOSAR ECU Configuration Parameter Definition structure. Inside this container ref-
The upper multiplicities defined in the context of each `EcucModuleDef` directly impact the instantiation of the specific modules. If `EcucModuleDef.upperMultiplicity` is set to 1 this means that the respective module can only appear once in an AUTOSAR BSW stack. If the value of `EcucModuleDef.upperMultiplicity` is greater than 1 (i.e. 0..*) the module can be multiply instantiated.

<table>
<thead>
<tr>
<th>ECU Conf. SWS Item</th>
<th>AUTOSARParameterDefinition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECU Conf. Name</strong></td>
<td>Top level container for the definition of AUTOSAR configuration parameters. All of the parameter definitions for the different modules are contained in this container.</td>
</tr>
<tr>
<td><strong>ECU Conf. Description</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ECU Conf. SWS Item</th>
<th>AUTOSARParameterDefinition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adc</td>
<td>0..1 Configuration of the Adc (Analog Digital Conversion) module.</td>
</tr>
<tr>
<td>BswM</td>
<td>0..1 Configuration of the BswM (Basic SW Mode Manager) module.</td>
</tr>
<tr>
<td>Cal</td>
<td>0..1 Configuration of the Cal (CryptoAbstractionLibrary) module.</td>
</tr>
<tr>
<td>Can</td>
<td>0..1 This container holds the configuration of a single CAN Driver.</td>
</tr>
<tr>
<td>CanIf</td>
<td>0..1 This container includes all necessary configuration sub-containers according the CAN Interface configuration structure.</td>
</tr>
<tr>
<td>CanNm</td>
<td>0..1 Configuration Parameters for the CanNm module.</td>
</tr>
<tr>
<td>CanSM</td>
<td>0..1 Configuration of the CanSM module.</td>
</tr>
<tr>
<td>CanTSyn</td>
<td>0..1 Configuration of the Synchronized Time-base Manager (StbM) module with respect to global time handling on CAN.</td>
</tr>
<tr>
<td>CanTp</td>
<td>0..1 Configuration of the CanTp (CAN Transport Protocol) module.</td>
</tr>
<tr>
<td>CanTrcv</td>
<td>0..* Configuration of the CanTrcv (CAN Transceiver driver) module.</td>
</tr>
<tr>
<td>Cdd</td>
<td>0..* The CDD module describes the minimal requirements that are necessary for the configuration of a CDD with respect to the surrounding standardized BSW modules.</td>
</tr>
<tr>
<td>Com</td>
<td>0..1 Configuration of the AUTOSAR COM module.</td>
</tr>
<tr>
<td>ComM</td>
<td>0..1 Configuration of the ComM (Communications Manager) module.</td>
</tr>
<tr>
<td>CorTst</td>
<td>0..1 Configuration of the CorTst module.</td>
</tr>
<tr>
<td>Crc</td>
<td>0..1 Configuration of the Crc (Crc routines) module.</td>
</tr>
<tr>
<td>Crypt If</td>
<td>0..1 Configuration of the Crypto Interface.</td>
</tr>
<tr>
<td>Crypto</td>
<td>0..* Configuration of the Crypto (CryptoDriver) module.</td>
</tr>
<tr>
<td>Csm</td>
<td>0..1 Configuration of the Csm (CryptoServiceManager) module.</td>
</tr>
<tr>
<td>Dbg</td>
<td>0..1 Configuration of the debugging module.</td>
</tr>
<tr>
<td>Dcm</td>
<td>0..1 Configuration of the Dcm (Diagnostic Communications Manager) module.</td>
</tr>
<tr>
<td>Dem</td>
<td>0..1 Configuration of the Dem (Diagnostic Event Manager) module.</td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

#### Det
- **0..1**
  - Det configuration includes the functions to be called at notification. On one side the application functions are specified and in general it can be decided whether Dlt shall be called at each call of Det.

#### Dio
- **0..1**
  - Configuration of the Dio (Digital IO) module.

#### Dlt
- **0..1**

#### DoIP
- **0..1**
  - Configuration of the DoIP (Diagnostic over IP) module.

#### Ea
- **0..1**
  - Configuration of the Ea (EEPROM Abstraction) module. The module shall abstract from the device specific addressing scheme and segmentation and provide the upper layers with a virtual addressing scheme and segmentation as well as a ‘virtually’ unlimited number of erase cycles.

#### EcuC
- **0..1**
  - Virtual module to collect ECU Configuration specific / global configuration information.

#### EcuM
- **0..1**
  - Configuration of the EcuM (ECU State Manager) module.

#### Eep
- **0..**
  - Configuration of the Eep (internal or external EEPROM driver) module. Its multiplicity describes the number of EEPROM drivers present, so there will be one container for each EEPROM driver in the ECUC template. When no EEPROM driver is present then the multiplicity is 0.

#### Eth
- **0..**
  - Configuration of the Eth (Ethernet Driver) module.

#### EthIf
- **0..1**
  - Configuration of the EthIf (Ethernet Interface) module.

#### EthSM
- **0..1**
  - Configuration of the Ethernet State Manager

#### EthSwt
- **0..**
  - Configuration of the EthSwt (Ethernet Switch Driver) module.

#### EthTSyn
- **0..1**
  - Configuration of the Synchronized Time-base Manager (StbM) module with respect to global time handling on Ethernet.

#### EthTrcv
- **0..**
  - Configuration of Ethernet Transceiver Driver module

#### Fee
- **0..1**
  - Configuration of the Fee (Flash EEPROM Emulation) module.

#### FiM
- **0..1**
  - Configuration of the FiM (Function Inhibition Manager) module.

#### Fls
- **0..**
  - Configuration of the Fls (internal or external flash driver) module. Its multiplicity describes the number of flash drivers present, so there will be one container for each flash driver in the ECUC template. When no flash driver is present then the multiplicity is 0.

#### FlsTst
- **0..1**

#### Fr
- **0..**
  - Configuration of the Fr (FlexRay driver) module.

#### FrArTp
- **0..1**
  - Configuration of the FrArTp (FlexRay Transport Protocol) module.

#### FrIf
- **0..1**
  - Configuration of the FrIf (FlexRay Interface) module.

#### FrNm
- **0..1**
  - The Flexray Nm module

#### FrSM
- **0..1**
  - Configuration of the FlexRay State Manager

#### FrTSyn
- **0..1**
  - This represents the specific configuration variant for the TSyn on Flexray.

#### FrTp
- **0..1**
  - Configuration of the FlexRay Transport Protocol module according to ISO 10681-2.

#### FrTrcv
- **0..**
  - Configuration of the FrTrcv (FlexRay Transceiver driver) module.
<table>
<thead>
<tr>
<th>Module</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gpt</td>
<td>0..1</td>
<td>Configuration of the Gpt (General Purpose Timer) module.</td>
</tr>
<tr>
<td>Icu</td>
<td>0..1</td>
<td>Configuration of the Icu (Input Capture Unit) module.</td>
</tr>
<tr>
<td>IpduM</td>
<td>0..1</td>
<td>Configuration of the IpduM (Ipdu Multiplexer) module.</td>
</tr>
<tr>
<td>J1939Dcm</td>
<td>0..1</td>
<td>The SAE J1939 Dcm module.</td>
</tr>
<tr>
<td>J1939Nm</td>
<td>0..1</td>
<td>Configuration of the J1939 Network Management module.</td>
</tr>
<tr>
<td>J1939Rm</td>
<td>0..1</td>
<td>Configuration of the J1939 Request Manager.</td>
</tr>
<tr>
<td>J1939Tp</td>
<td>0..1</td>
<td>Configuration of the J1939Tp (J1939 Transport Protocol) module.</td>
</tr>
<tr>
<td>LdCom</td>
<td>0..1</td>
<td>Configuration of the AUTOSAR LdCom module.</td>
</tr>
<tr>
<td>Lin</td>
<td>0..*</td>
<td>Configuration of the Lin (LIN driver) module.</td>
</tr>
<tr>
<td>LinIf</td>
<td>0..1</td>
<td>Configuration of the LinIf (LIN Interface) module.</td>
</tr>
<tr>
<td>LinNm</td>
<td>0..1</td>
<td>Configuration Parameters for the LinNm module.</td>
</tr>
<tr>
<td>LinSM</td>
<td>0..1</td>
<td>Configuration of the Lin State Manager module.</td>
</tr>
<tr>
<td>LinTp</td>
<td>0..1</td>
<td>Configuration of the LIN Transport Protocol.</td>
</tr>
<tr>
<td>LinTrcv</td>
<td>0..*</td>
<td>Configuration of LIN Transceiver Driver module.</td>
</tr>
<tr>
<td>Mcu</td>
<td>0..1</td>
<td>Configuration of the Mcu (Microcontroller Unit) module.</td>
</tr>
<tr>
<td>MemIf</td>
<td>0..1</td>
<td>Configuration of the MemIf (Memory Abstraction Interface) module.</td>
</tr>
<tr>
<td>MemMap</td>
<td>0..1</td>
<td>Configuration of the Memory Mapping and Compiler Abstraction module.</td>
</tr>
<tr>
<td>Nm</td>
<td>0..1</td>
<td>The Generic Network Management Interface module.</td>
</tr>
<tr>
<td>NvM</td>
<td>0..1</td>
<td>Configuration of the NvM (NvRam Manager) module.</td>
</tr>
<tr>
<td>Ocu</td>
<td>0..1</td>
<td>Configuration of Ocu (Output Compare Unit) module.</td>
</tr>
<tr>
<td>Os</td>
<td>0..1</td>
<td>Configuration of the Os (Operating System) module.</td>
</tr>
<tr>
<td>PduR</td>
<td>0..1</td>
<td>Configuration of the PduR (PDU Router) module.</td>
</tr>
<tr>
<td>Port</td>
<td>0..1</td>
<td>Configuration of the Port module.</td>
</tr>
<tr>
<td>Pwm</td>
<td>0..*</td>
<td>Configuration of Pwm (Pulse Width Modulation) module.</td>
</tr>
<tr>
<td>RamTst</td>
<td>0..1</td>
<td>Configuration of the RamTst module.</td>
</tr>
<tr>
<td>Rte</td>
<td>0..1</td>
<td>Configuration of the Rte (Runtime Environment) module.</td>
</tr>
<tr>
<td>Sd</td>
<td>0..1</td>
<td>Configuration of the Service Discovery module.</td>
</tr>
<tr>
<td>SecOC</td>
<td>0..1</td>
<td>Configuration of the SecOC (SecureOnboardCommunication) module.</td>
</tr>
<tr>
<td>SoAd</td>
<td>0..1</td>
<td>Configuration of the SoAd (Socket Adaptor) module.</td>
</tr>
<tr>
<td>SomeIpTp</td>
<td>0..1</td>
<td>Configuration of the SomeIpTp module.</td>
</tr>
<tr>
<td>Spi</td>
<td>0..1</td>
<td>Configuration of the Spi (Serial Peripheral Interface) module.</td>
</tr>
<tr>
<td>StbM</td>
<td>0..1</td>
<td>Configuration of the Synchronized Time-base Manager (StbM) module.</td>
</tr>
<tr>
<td>TcpIp</td>
<td>0..1</td>
<td>Configuration of the TcpIp (TCP/IP stack) module.</td>
</tr>
<tr>
<td>Tm</td>
<td>0..1</td>
<td>Configuration of the Time Service module.</td>
</tr>
<tr>
<td>UdpNm</td>
<td>0..1</td>
<td></td>
</tr>
<tr>
<td>V2xBtp</td>
<td>0..1</td>
<td>Configuration of the V2xBtp (Vehicle-2-X Basic Transport) module.</td>
</tr>
<tr>
<td>V2xFac</td>
<td>0..1</td>
<td>Configuration of the V2xFac module.</td>
</tr>
<tr>
<td>V2xGn</td>
<td>0..1</td>
<td>Configuration of the V2xGn (Vehicle-2-X Geo Networking) module.</td>
</tr>
<tr>
<td>V2xM</td>
<td>0..1</td>
<td>Configuration of the V2xM (V2XManagement) module.</td>
</tr>
<tr>
<td>WEth</td>
<td>0..*</td>
<td>Configuration of the WEth (Wireless Ethernet Driver) module.</td>
</tr>
<tr>
<td>Module</td>
<td>Range</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>WEthTrcv</td>
<td>0..'*'</td>
<td>Configuration of Ethernet Transceiver Driver module</td>
</tr>
<tr>
<td>Wdg</td>
<td>0..'*'</td>
<td>Configuration of the Wdg (Watchdog driver) module.</td>
</tr>
<tr>
<td>WdgIf</td>
<td>0..1</td>
<td>Configuration of the WdgIf (Watchdog Interface) module.</td>
</tr>
<tr>
<td>WdgM</td>
<td>0..1</td>
<td>Configuration of the WdgM (Watchdog Manager) module.</td>
</tr>
<tr>
<td>Xcp</td>
<td>0..1</td>
<td>Configuration of the XCP module</td>
</tr>
<tr>
<td>Xfrm</td>
<td>0..'*'</td>
<td></td>
</tr>
</tbody>
</table>
3.3 Virtual Module EcuC

In the configuration of an ECU there is information which needs to be shared between multiple BSW Modules. Since it can not be defined who owns this shared information the virtual module EcuC has been introduced to the AUTOSAR ECU Configuration Parameter Definition.

<table>
<thead>
<tr>
<th>Module SWS Item</th>
<th>Module Name</th>
<th>Module Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECUC_EcuC_00008</td>
<td>EcuC</td>
<td>Virtual module to collect ECU Configuration specific / global configuration information.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post-Build Variant Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Config Variants</td>
</tr>
<tr>
<td>VARIANT-POST-BUILD, VARIANT-PRE-COMPILE</td>
</tr>
</tbody>
</table>

Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucConfigSet</td>
<td>0..1</td>
<td>This container contains the configuration parameters and sub containers of the global PduCollection.</td>
</tr>
<tr>
<td>EcucHardware</td>
<td>0..1</td>
<td>Hardware definition of this Ecu.</td>
</tr>
<tr>
<td>EcucPartitionCollection</td>
<td>0..1</td>
<td>Collection of Partitions defined for this ECU.</td>
</tr>
<tr>
<td>EcucPostBuildVariants</td>
<td>0..1</td>
<td>Collection of toplevel PostBuildSelectable variants. The PredefinedVariants linked inside this container will determine how many PostBuildSelectableVariants exist. If this container exist the name pattern for initialization of BSW modules will be &lt;Mip&gt;<em>Config</em>&lt;PredefinedVariant.shortName&gt;. If this container does not exist the name pattern for initialization of BSW modules will be &lt;Mip&gt;_Config.</td>
</tr>
<tr>
<td>EcucUnitGroupAssignment</td>
<td>0..1</td>
<td>Collection of UnitGroup references to support the generation of ASAM MCD file.</td>
</tr>
<tr>
<td>EcucVariationResolver</td>
<td>0..1</td>
<td>Collection of PredefinedVariant elements containing definition of values for SwSystemconst which shall be applied when resolving the variability during ECU Configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_EcuC_00061]</td>
<td>EcucConfigSet</td>
<td>This container contains the configuration parameters and sub containers of the global PduCollection.</td>
</tr>
</tbody>
</table>

Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucPduCollection</td>
<td>0..1</td>
<td>Collection of all Pdu objects flowing through the Com-Stack.</td>
</tr>
</tbody>
</table>
### 3.3.1 Hardware description

In order to allow the unique description and access to hardware resources the `EcucHardware` has been introduced.

One section of the `EcucHardware` is concerned with the definition of computation cores and the assignment of unique `EcucCoreIds` to these cores. Additionally it is possible to refer to the Ecu Resource Template `HwElement` which represents the core in hardware.

![Diagram of ECU Hardware](image)

**Figure 3.3: Description of ECU Hardware**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EcucHardware</td>
<td>Hardware definition of this Ecu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Included Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container Name</strong></td>
</tr>
<tr>
<td>EcucCoreDefinition</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_EcuC_00057]</td>
<td>EcucCoreDefinition</td>
<td>Definition of one Core on this Ecu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Range</th>
<th>Default Value</th>
<th>Post-Build Variant Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucCoreId</td>
<td>[ECUC_EcuC_00058]</td>
<td>ID of the core.</td>
<td>1</td>
<td>EcucIntegerParamDef</td>
<td>0 .. 65535</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>
### 3.3.2 Definition of Partitions

In order to support *memory-partitioning* and *multi-core* the notion of a *EcucPartition* has been introduced into the EcuC virtual Module.

The EcuC Module can have one *EcucPartitionCollection* which can hold an arbitrary number of *EcucPartition* elements. The *memory-partitioning* enables to create protection boundaries around groups of SWCs. The allocation of SWCs to *EcucPartitions* is possible via the *EcucPartitionSoftwareComponentInstanceRef* reference to SW Component instances. An *EcucPartition* is implemented by an OS-Application within the OS. Therefore the mapping of SWCs to partitions restricts the runnable to task mapping as shown in figure 3.4.
Figure 3.4: Definition of Partitions on one ECU

### SWS Item [ECUC_EcuC_00007]

**Container Name** EcucPartitionCollection

**Description**
Collection of Partitions defined for this ECU.

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucPartition</td>
<td>0..*</td>
<td>Definition of one Partition on this ECU. One Partition will be implemented using one Os-Application.</td>
</tr>
</tbody>
</table>

---

**SWS Item [ECUC_EcuC_00005]**

**Container Name** EcucPartition
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

#### Description

Definition of one Partition on this ECU. One Partition will be implemented using one Os-Application.

#### Post-Build Variant

- **Multiplicity**: false

#### Configuration Class

- **Pre-compile time**: X VARIANT-PRE-COMPILE, VARIANT-POST-BUILD
- **Link time**: –
- **Post-build time**: –

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Default Value</th>
<th>Post-Build Variant Value</th>
<th>Value Configuration Class</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucPartitionBswModuleExecution [ECUC_EcuC_00037]</td>
<td>EcucPartition</td>
<td>Denotes that this partition will execute BSW Modules. BSW Modules can only be executed in such partitions.</td>
<td>1</td>
<td>EcucBooleanParamDef</td>
<td>false</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EcucPartitionQmBswModuleExecution [ECUC_EcuC_00069]</td>
<td>EcucPartition</td>
<td>Denotes that this partition will execute QM BSW.</td>
<td>1</td>
<td>EcucBooleanParamDef</td>
<td>true</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PartitionCanBeRestarted [ECUC_EcuC_00006]</td>
<td>EcucPartition</td>
<td>Specifies the requirement whether the Partition can be restarted. If set to true all software executing in this partition shall be capable of handling a restart.</td>
<td>1</td>
<td>EcucBooleanParamDef</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Post-Build Variant Value Configuration Class

<table>
<thead>
<tr>
<th>Scope / Dependency</th>
<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value configuration class</td>
<td>X</td>
<td>All Variants</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>false</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Scope / Dependency

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Post-Build Variant Value</th>
<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcucPartitionBswModuleDistinguishedPartition [ECUC_EcuC_00068]</td>
<td>This maps the abstract partition of the Bsw Module to a concrete Partition existing in the ECU.</td>
<td>0..*</td>
<td>Foreign reference to BSW-DISTINGUISHED-PARTITION</td>
<td>false</td>
<td>X</td>
<td>All Variants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EcucPartitionSoftwareComponentInstanceRef [ECUC_EcuC_00036]</td>
<td>References the SW Component instances from the Ecu Extract that shall be executed in this partition.</td>
<td>0..*</td>
<td>Instance reference to SW-COMPONENT-PROTOTYPE context: ROOT-SW-COMPOSITION-PROTOTYPE</td>
<td>false</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Pre-compile time</td>
<td>Link time</td>
<td>Post-build time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>All Variants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Pre-compile time</td>
<td>Link time</td>
<td>Post-build time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>All Variants</td>
<td></td>
</tr>
</tbody>
</table>

---

**Specifications of ECU Configuration**

**AUTOSAR CP Release 4.3.1**

---

**Document ID 087: AUTOSAR_TPS_ECUCConfiguration**
The design principle is that after the creation of a partition the software (SWC) is mapped to this partition. In the second step the BSW is configured and every member of a partition (BSW) defines a reference to the EcucPartition element.

One example is the Os module: The Os-Application is used to implement one Partition, therefore there shall be a reference from each Os-Application to one Partition which specifies which partition this Os-Application is implementing.

Another example is the interaction of a SWC with the ComM: A SWC running in a partition other than the BSW modules is requesting full communication at the ComM. If now the partition which the SWC is running in will be stopped due to an partition violation there is now an outstanding full communication request at the ComM which will prohibit a network to be sent to sleep. With the provided configuration means it is possible to implement counter measures for such use-cases.

The interaction between EcucPartition and EcucCoreDefinition is done via the OsApplicationCoreRef of OsApplication.

Figure 3.5: Interaction between EcucPartition and EcucCoreDefinition
3.3.3 PostBuild Variants

For each post-build variant (post-build configuration set) there exists exactly one "top-level" PredefinedVariant that is valid for all post-build capable BSW modules. This means that every module which supports post-build variants (previously known as post-build selectable configuration sets) will need to have configurations for every single defined PredefinedVariant that is referenced by EcucPostBuildVariantRef.

Figure 3.6: Collection of toplevel PostBuildSelectable variants

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_EcuC_00070]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>EcucPostBuildVariants</td>
</tr>
<tr>
<td>Description</td>
<td>Collection of toplevel PostBuildSelectable variants. The PredefinedVariants linked inside this container will determine how many PostBuildSelectableVariants exist. If this container exist the name pattern for initialization of BSW modules will be &lt;Mip&gt;<em>Config</em>&lt;PredefinedVariant.shortName&gt;. If this container does not exist the name pattern for initialization of BSW modules will be &lt;Mip&gt;_Config.</td>
</tr>
<tr>
<td>Configuration Parameters</td>
<td></td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

<table>
<thead>
<tr>
<th>Name</th>
<th>EcucPostBuildVariantRef [ECUC_EcuC_00071]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>EcucPostBuildVariants</td>
</tr>
<tr>
<td>Description</td>
<td>Reference to a PredefinedVariant that defines one toplevel postBuild configuration set (covering all post-build capable BSW modules). PredefinedVariants that are referenced here shall contain only PostBuildVariantCriterionValueSets.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1..*</td>
</tr>
<tr>
<td>Type</td>
<td>Foreign reference to PREDEFINED-VARIANT</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td>All Variants</td>
</tr>
<tr>
<td>Configuration Class</td>
<td>Pre-compile time: X</td>
</tr>
<tr>
<td>Value Configuration</td>
<td>Link time: –</td>
</tr>
<tr>
<td>Class</td>
<td>Post-build time: –</td>
</tr>
<tr>
<td></td>
<td>Pre-compile time: X</td>
</tr>
<tr>
<td></td>
<td>Link time: –</td>
</tr>
<tr>
<td></td>
<td>Post-build time: –</td>
</tr>
</tbody>
</table>

- **No Included Containers**

[constr_3307] ShortNames of **PredefinedVariants** referenced by **EcucPostBuildVariantRefs** [All PredefinedVariants that are referenced by EcucPostBuildVariantRefs shall have different shortNames. ]()

PredefinedVariants may exist in different packages and thus have the same shortName. The generation of symbols in EcucPostBuildVariants requires these shortNames to be different.

### 3.3.4 Variation Resolver Description

In order to support the variant handling approach (see Generic Structure Template [7]) the already given values of system constants are specified in using the collection **SwSystemconstantValueSet**. In the EcuC the applicable **SwSystemconstantValueSet** elements are referenced indirectly via the **PredefinedVariant** collection.
Figure 3.7: Description of Variation Resolver

SWS Item  [ECUC_EcuC_00009]

Container Name  EcucVariationResolver
Description  Collection of PredefinedVariant elements containing definition of values for SwSystemconst which shall be applied when resolving the variability during ECU Configuration.

Configuration Parameters

Name  PredefinedVariantRef  [ECUC_EcuC_000010]
Parent Container  EcucVariationResolver
Description  1..*
Multiplicity  Foreign reference to PREDEFINED-VARIANT
Post-Build Variant Multiplicity  false
Post-Build Variant Value  false

Multiplicity Configuration Class

<table>
<thead>
<tr>
<th>Pre-compile time</th>
<th>X</th>
<th>All Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-build time</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Pre-compile time | X | All Variants |

Value Configuration Class

<table>
<thead>
<tr>
<th>Link time</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-build time</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Scope / Dependency

<table>
<thead>
<tr>
<th>Pre-compile time</th>
<th>X</th>
<th>All Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-build time</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.3.5 UnitGroup Assignment

To support the generation of ASAM MCD files, UnitGroups may be selected in the EcuC that are relevant for the MCD system. Please note that the EcucUnitGroupAssignment can be used to control the generation of the A2L file in a way that the units used for calculation are replaced by application domain specific units.

![Diagram of UnitGroup Assignment]

**Figure 3.8: Assignment of UnitGroups**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_EcuC_00063]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>EcucUnitGroupAssignment</td>
</tr>
<tr>
<td>Description</td>
<td>Collection of UnitGroup references to support the generation of ASAM MCD file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>EcucUnitGroupRef [ECUC_EcuC_00062]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container Description</td>
<td>EcucUnitGroupAssignment</td>
</tr>
<tr>
<td>Optional reference to the UnitGroup to support the generation of ASAM MCD file. These UnitGroups are selecting a set of units for a specific country.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity Type</th>
<th>1..*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-Build Variant Multiplicity</td>
<td>false</td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>false</td>
</tr>
</tbody>
</table>
### 3.3.6 Definition of Pdus

In order to support the synchronization of Handle IDs (see section 3.4.1) two modules need to be able to refer to the same Pdu object\(^2\). Therefore a generic Pdu container has been defined which does not belong to any module but is defined in the EcuC module.

Since the Pdu flowing through the COM-Stack does not belong to an individual module, the "virtual" module EcuC has been introduced in the ECU Configuration. This module is used to collect configuration information not associated with any specific standardized module.

The EcucPduCollection may contain several "global" Pdu objects as shown in figure 3.9. Each Pdu may either represent a FrameTriggering (for Pdus not going through the Pdu Router: UserDefinedPdus, NmPdus and NPdus) or PduTriggering (for all other Pdus) belonging to the specific ECU from the AUTOSAR System Description[2] (ECU Extract). Therefore there is an optional reference to either FrameTriggering (SysTPduToFrameTriggeringRef) or PduTriggering (SysTPduToPduTriggeringRef) element in the System Template. Either SysTPduToFrameTriggeringRef or SysTPduToPduTriggeringRef shall be used.

\(^2\)For the aspect of the configuration it does not matter what kind of Pdu it is, i.e. I-PDU, L-PDU or N-PDU.
Specification of ECU Configuration
AUTOSAR CP Release 4.3.1

Figure 3.9: Generic Pdu Container

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_EcuC_00002]</td>
<td>EcucPduCollection</td>
<td>Collection of all Pdu objects flowing through the Com-Stack.</td>
</tr>
</tbody>
</table>

**Configuration Parameters**
### PduIdTypeEnum [ECUC_EcuC_00041]

**Parent Container:** EcucPduCollection

**Description:**
The PduIdType is used within the entire AUTOSAR Com Stack except for bus drivers. The size of this global type depends on the maximum number of PDUs used within one software module. If no software module deals with more PDUs that 256, this type can be set to uint8. If at least one software module handles more than 256 PDUs, this type must be set to uint16. See AUTOSAR_SWS_CommunicationStackTypes for more details.

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>Type</th>
<th>Range</th>
<th>Post-Build Variant</th>
<th>Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EcucEnumerationParamDef</td>
<td>UINT16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UINT8</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

### PduLengthTypeEnum [ECUC_EcuC_00042]

**Parent Container:** EcucPduCollection

**Description:**
The PduLengthType is used within the entire AUTOSAR Com Stack except for bus drivers. The size of this global type depends on the maximum length of PDUs to be sent by an ECU. If no segmentation is used the length depends on the maximum payload size of a frame of the underlying communication system (for FlexRay maximum size is 255 bytes, therefore uint8). If segmentation is used it depends on the maximum length of a segmented N-SDU (in general uint16 is used). See AUTOSAR_SWS_CommunicationStackTypes for more details.

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>Type</th>
<th>Range</th>
<th>Post-Build Variant</th>
<th>Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EcucEnumerationParamDef</td>
<td>UINT16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>UINT32</td>
<td>UINT8</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaDataType</td>
<td>0..*</td>
<td>Meta data serves to transport information through the AUTOSAR layers. It is transported by the PduInfoType structure via a separate pointer to a byte array alongside the length of and a pointer to the payload of the PDU. This container defines the content of the meta data.</td>
</tr>
<tr>
<td>Pdu</td>
<td>0..*</td>
<td>One Pdu flowing through the COM-Stack. This Pdu is used by all Com-Stack modules to agree on referencing the same Pdu.</td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

**SWS Item**

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
<th>Multiplicity Configuration Class</th>
<th>Post-Build Variant Configuration Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1939Requestable</td>
<td>[ECUC_EcuC_000072]</td>
<td>Pdu can be triggered by the J1939 request message.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PduLength</td>
<td>[ECUC_EcuC_00003]</td>
<td>Length of the Pdu in bytes. It should be noted that in former AUTOSAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>releases (Rel 2.1, Rel 3.0, Rel 3.1, Rel 4.0 Rev. 1) this parameter was defined in bits.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Container Name**

- **Pdu**

**Description**

One Pdu flowing through the COM-Stack. This Pdu is used by all Com-Stack modules to agree on referencing the same Pdu.

**Post-Build Variant Multiplicity**

- **true**

**Multiplicity Configuration Class**

- **Pre-compile time**: X VARIANT-PRE-COMPILE
- **Link time**: –
- **Post-build time**: X VARIANT-POST-BUILD

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Default Value</th>
<th>Post-Build Variant Multiplicity</th>
<th>Post-Build Variant Value</th>
<th>Value Configuration Class</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1939Requestable</td>
<td>[ECUC_EcuC_00072]</td>
<td>Pdu can be triggered by the J1939 request message.</td>
<td></td>
<td>EcucBooleanParamDef</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PduLength</td>
<td>[ECUC_EcuC_00003]</td>
<td>Length of the Pdu in bytes. It should be noted that in former AUTOSAR releases (Rel 2.1, Rel 3.0, Rel 3.1, Rel 4.0 Rev. 1) this parameter was defined in bits.</td>
<td>1</td>
<td>EcucIntegerParamDef</td>
<td>0 .. 4294967295</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Name: MetaDataTypeRef [ECUC_EcuC_00077]

<table>
<thead>
<tr>
<th><strong>Parent Container</strong></th>
<th>Pdu</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Reference to meta data that is transported in the Pdu through the AUTOSAR layers.</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>0..1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Reference to MetaDataType</td>
</tr>
<tr>
<td><strong>Post-Build Variant Value</strong></td>
<td>false</td>
</tr>
<tr>
<td><strong>Value Configuration Class</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pre-compile time</strong></td>
<td>X</td>
</tr>
<tr>
<td><strong>Link time</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>Post-build time</strong></td>
<td>–</td>
</tr>
</tbody>
</table>

### Name: SysTPduToFrameTriggeringRef [ECUC_EcuC_00052]

<table>
<thead>
<tr>
<th><strong>Parent Container</strong></th>
<th>Pdu</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Reference to the FrameTriggering from the SystemTemplate which this Pdu belongs to. SysTPduToFrameTriggeringRef shall be used for UserDefinedPdus, NmPdus and NPdus which are not going through the Pdu Router. This reference shall not be used if SysTPduToPduTriggeringRef exists.</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>0..1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Foreign reference to FRAME-TRIGGERING</td>
</tr>
<tr>
<td><strong>Post-Build Variant Value</strong></td>
<td>true</td>
</tr>
<tr>
<td><strong>Value Configuration Class</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pre-compile time</strong></td>
<td>X</td>
</tr>
<tr>
<td><strong>Link time</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>Post-build time</strong></td>
<td>X</td>
</tr>
</tbody>
</table>

**Scope / Dependency**: SysTPduToFrameTriggeringRef shall be used for UserDefinedPdus, NmPdus and NPdus which are not going through the Pdu Router. This reference shall not be used if SysTPduToPduTriggeringRef exists.
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>SysTPduToPduTriggeringRef [ECUC_EcuC_00054]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parent Container</strong></td>
<td>Pdu</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Reference to the PduTriggering from the SystemTemplate which this Pdu represents. SysTPduToPduTriggeringRef shall be used for all PDUs except UserDefinedPdus, NmPdus and NPdus which are not going through the Pdu Router. For these PDUs, SysTPduToFrameTriggeringRef shall be used.</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>0..1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Foreign reference to PDU-TRIGGERING</td>
</tr>
<tr>
<td><strong>Post-Build Variant</strong></td>
<td>true</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>true</td>
</tr>
<tr>
<td><strong>Value</strong></td>
<td>true</td>
</tr>
<tr>
<td><strong>Pre-compile time</strong></td>
<td>VARIANT-PRE-COMPILE</td>
</tr>
<tr>
<td><strong>Link time</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>Post-build time</strong></td>
<td>VARIANT-POST-BUILD</td>
</tr>
<tr>
<td><strong>Pre-compile time</strong></td>
<td>VARIANT-PRE-COMPILE</td>
</tr>
<tr>
<td><strong>Link time</strong></td>
<td>–</td>
</tr>
<tr>
<td><strong>Post-build time</strong></td>
<td>VARIANT-POST-BUILD</td>
</tr>
<tr>
<td><strong>Configuration Class</strong></td>
<td>PRE-COMPILE</td>
</tr>
<tr>
<td><strong>Value Configuration Class</strong></td>
<td>POST-BUILD</td>
</tr>
<tr>
<td><strong>Scope / Dependency</strong></td>
<td>dependency: SysTPduToPduTriggeringRef shall be used for all PDUs except UserDefinedPdus, NmPdus and NPdus which are not going through the Pdu Router. This reference shall not be used if SysTPduToFrameTriggeringRef exists.</td>
</tr>
</tbody>
</table>

**No Included Containers**

[TPS_ECUC_06030] Invalid **PduLength** parameter value configuration [ Configuring the **PduLength** larger than the underlying layer supports results in an invalid configuration. ](/)

#### 3.3.7 Pdu Meta-Data

Meta-Data of PDUs is supported by a large number of modules of the AUTOSAR communication stack. The Meta-Data transports information through the layers, that is in general abstracted by the layered architecture. The content of the Meta-Data is defined by **MetaDataType** and the relation to a Pdu is created by the **MetaDataTypeRef**.
<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_EcuC_00073]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>MetaDataType</td>
</tr>
<tr>
<td>Description</td>
<td>Meta data serves to transport information through the AUTOSAR layers. It is transported by the PduInfoType structure via a separate pointer to a byte array alongside the length of and a pointer to the payload of the PDU. This container defines the content of the meta data.</td>
</tr>
<tr>
<td>Post-Build Variant Multiplicity</td>
<td>false</td>
</tr>
<tr>
<td>Multiplicity Configuration Class</td>
<td>Pre-compile time: X All Variants</td>
</tr>
<tr>
<td>Link time</td>
<td></td>
</tr>
<tr>
<td>Post-build time</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3.10: Pdu Meta-Data**
### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaDataItem</td>
<td>1..*</td>
<td>The content of meta data in a Pdu consists of an ordered list of meta data items. This container represents a meta data item that is contained in meta data of a Pdu.</td>
</tr>
</tbody>
</table>

#### SWS Item MetaDataItem

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaDataItem</td>
<td>The content of meta data in a Pdu consists of an ordered list of meta data items. This container represents a meta data item that is contained in meta data of a Pdu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>requiresIndex=true</td>
</tr>
</tbody>
</table>

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaDataItemLength</td>
<td>MetaDataItem</td>
<td>This parameter defines the length of a meta data item in bytes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>EcucIntegerParamDef</td>
</tr>
<tr>
<td>Range</td>
<td>1 .. 64</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
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</table>

<table>
<thead>
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<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplicity</td>
<td>X All Variants</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Scope / Dependency | scope: local |

<table>
<thead>
<tr>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MetaDataItemType</td>
<td>MetaDataItem</td>
<td>This parameter defines the type of a meta data item.</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<tbody>
<tr>
<td>Type</td>
<td>EcucEnumerationParamDef</td>
</tr>
<tr>
<td>Range</td>
<td>ADDRESS_EXTENSION _8</td>
</tr>
<tr>
<td></td>
<td>CAN_ID_32</td>
</tr>
<tr>
<td></td>
<td>ETHERNET_MAC_64</td>
</tr>
</tbody>
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<table>
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<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplicity</td>
<td>X All Variants</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scope / Dependency</th>
<th>scope: local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-Build Variant Value</td>
<td>LIN_NAD_8</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>PRIORITY_8</td>
<td>Priority field of SAE J1939 IDs, or Ethernet QoS parameter. Size: 8 bits.</td>
</tr>
<tr>
<td>SOCKET_CONNECTION_ID_16</td>
<td>SoAd socket connection ID. Size: 16 bits.</td>
</tr>
<tr>
<td>SOURCE_ADDRESS_16</td>
<td>Source address of CanTp, FrTp, or DoIP transport protocol messages, or of SAE J1939 messages. Size: 16 bits.</td>
</tr>
<tr>
<td>TARGET_ADDRESS_16</td>
<td>Target address of CanTp, FrTp, or DoIP transport protocol messages, or destination address of SAE J1939 messages. Size: 16 bits.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value Configuration Class</th>
<th>Pre-compile time</th>
<th>Link time</th>
<th>Post-build time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Scope / Dependency | scope: local |

---

**No Included Containers**

[TPS_ECUC_06085] Ordering of MetaDataItems of an MetaDataType The MetaDataItems of an MetaDataType shall be ordered according to their MetaDataItemLength. MetaDataItems with greater MetaDataItemLength going first. Rationale: This ensures that all MetaDataItems will be properly aligned without any padding between individual MetaDataItems.

[TPS_ECUC_06086] Relevance of the order of MetaDataItems of an MetaDataType The order of MetaDataItems of an MetaDataType defines the order and position of the meta data items in the meta data array of the respective Pdu.

### 3.4 COM-Stack configuration

To cope with the complexity of the COM-Stack configuration, reoccurring patterns have been applied which will be described in this section. Only the patterns, together with some examples, are shown. To get detailed specification of the configuration for each individual module please refer to the actual BSW SWS documents of these modules.
3.4.1 Handle IDs

Figure 3.11: Interfaces in the COM-Stack [15]

In figure 3.11 a detailed view of the COM-Stack modules and their interaction is shown. There are several kinds of interactions between adjacent modules.

3.4.1.1 Handle ID concept

The API definitions in the COM-Stack utilize two concepts to achieve the interaction between adjacent modules:

- Pointers to Pdu data buffer (the Pdu data buffer contains the actual communicated information, depending on the actual layer the interaction happens)
- Handle IDs to identify to what Pdu the pointer is referring to.

A typical API call is for instance:

```
PduR_ComTransmit(PduIdType ComTxPduId, PduInfoType *PduInfoPtr)
```

Which BSW Module is actually providing the value of the Handle ID is specified in the ECU Configuration Parameter Definition of the corresponding BSW Module (see section 3.4.1.2 for details on the specification).

The choice of the value for a Handle ID is open to the implementation of the providing module. There might be different strategies to optimize the Handle ID values and

---

3 Modules are called adjacent if they share an interface, so PduR and Com are adjacent, while PduR and Can driver are not.
therefore the internal structures of the implementation may have an influence on the choice of the values.

Also the Handle IDs can be chosen freely per module, so a Pdu might be sent from Com to the PduR with the ID=5 and then the PduR transmits it further to the CanIf with ID=19. In the configuration information of the PduR it has to be possible to conclude that if a Pdu arrives from Com with ID=5 it has to be forwarded to the CanIf with ID=19.

It has to be guaranteed that each Pdu does have a unique handle ID within the scope of the corresponding API. For example: The PduR gets transmission requests from both, the Com and the Dcm modules. But there are also two distinct APIs defined for those requests:

- PduR_ComTransmit(...)
- PduR_DcmTransmit(...)

Therefore the PduR can distinguish two Pdus, even when they have the same handle ID but are requested via different APIs.

Another use-case in the COM-Stack only provides one API for all the callers: the interface layer (CanIf, FrIf, LinIf).

- CanIf_Transmit(...)

Here it has to be guaranteed that each transmit request for a distinct Pdu does have a unique handle ID.

The actual values of the handle IDs can only be assigned properly when the configuration of one module is completed, since only then the internal data structures can be defined.

In the next sections the patterns used to define and utilize Handle IDs are described.

### 3.4.1.2 Definition of Handle IDs

Handle IDs are defined by the module providing the API and used by the module calling the API. Handle IDs that are used in callback functions (e.g. Tx Confirmation functions or Trigger Transmit functions) shall be defined by the upper layer module. In the upper layer module the same HandleId shall be used for the Tx Confirmation and for the Trigger Transmit callback functions. I.e. the module that receives a transmission request can call the Tx confirmation callback with a different Handle Id than the transmission request Handle Id. This is a difference to previous releases of AUTOSAR where the Tx confirmation was called with the same Handle Id.

The ECU Configuration Value description (which holds the actual values of configuration parameters) is structured according to the individual BSW Module instances. Therefore the ECU Configuration Parameter Definition is also structured in this way.
In figure 3.12 an exemplary definition of a partial Can Interface transmit configuration is shown.

![Diagram of Can Interface Tx configuration]

The configuration of the module CanIf may contain several CanIfTxPduConfig objects.

Each CanIfTxPduConfig object contains information on one Pdu which is coming from an upper layer (e.g. PduR or Nm) and is going to some Can driver. In this example the CanIfCanTxPduCanId and CanIfCanTxPduDlc are specified for each to be transmitted Pdu. There is a similar structure needed for the receive use-case as well.

Additionally the parameter CanIfCanTxPduId is specified. This integer parameter will later hold the actual value for the handle ID. So the handle ID value is stored inside the structure of the defining module.

Since the handle ID CanIfCanTxPduId is part of the container CanIfTxPduConfig the semantics of the symbolic names can be applied.

The described example only applies for the communication between CanIf and Upper Layer modules. CanDrv does not support the handle ID concept and indicates TxConfirmation using the PduId passed during Can_Write().

[TPS_ECUC_02106] Handle Id which needs to be shared between several modules

If a configuration parameter holds a handle Id which needs to be shared between several modules it shall have the symbolicNameValue = true set.

Thus it is required that all handle Id values are accessible via a symbolic name reference (see section 3.4.1.4).
### 3.4.1.3 Agreement on Handle IDs

During the configuration of a module, information for each Pdu flowing through this module is created (see again figure 3.12: CanIfTxPduConfig) which hold module-specific configuration information. Now each of these "local" Pdu configurations needs to be related to a "global" Pdu element (see section 3.3.6) representing information flowing through the COM-Stack. This is done by introducing an EcucReferenceDef from the "local" Pdu to the "global" Pdu.

In figure 3.13 this relationship is shown for the PduRDestPdu and the CanIfTxPduConfig.

![Structure Diagram]

There are two reasons why the "global" Pdu has been introduced and why all "local" Pdus have to point to the "global" Pdu only.

- When doing the configuration of module PduR only the "global" Pdu needs to be present, there is no need for the "local" Pdu in the CanIf to be present yet.
- The References are stored in the "local" Pdu structure, so changes applied do only influence the structure of the changed module.

Taking the structure shown in figure 3.13 it is now possible to generate both modules.

The CanIf (automatic) configuration editor collects all "local" CanIfTxPduConfigs and generates/stores the values for their handle ID in CanIfCanTxPduId. If the CanIf needs to know where the Pdu transmit request is coming from it can follow the PduIdRef to the "global" Pdu and then "query" all references pointing to that Pdu. By following those references in reversed direction the transmitting module can be found.
The PduR generator has to know which handle ID to use for each Pdu that has to be sent to the CanIf. To get the actual handle ID value the mechanism is the same in the CanIf use-case: follow the "global" Pdu reference and "query" the modules pointing to that "global" Pdu. Then find the module(s) type this Pdu is going to be transmitted to. In case of a multicast there might be several modules to send the same Pdu to.

With this approach a high degree of decoupling has been achieved between the configuration information of the involved modules. Even when modules are adjacent and need to share information like handle ID, the references between the modules are always indirect using the "global" Pdu elements.

3.4.1.4 Handle IDs with symbolic names

The usage of handle IDs together with symbolic names is targeting several use-cases for the methodology of configuring adjacent modules. For the definition of possible configuration approaches please refer to section A.1.1.

For the discussion of the Handle ID use-cases two basic approaches can be distinguished when dividing the methodology into the steps configuration editing and module generation:

- Handle IDs assigned by the configuration editor
- Handle IDs assigned by the module generator

It is assumed that the configuration and generation of the whole stack is done using different tools (possibly from different vendors) which might implement one of the two approaches mentioned above.

In order to support the definition whether a parameter value shall be provided by the user or whether it will be calculated by the editor / generator tooling the attribute with-Auto has been introduced to the EcucParameterDef (see section 2.3.5).

In requirement [TPS_ECUC_02106] it is required that all handle IDs are represented as symbolicNameValue = true configuration parameters thus decoupling the value from its usage.

In requirement [TPS_ECUC_02107] it is required that the assigned values are stored in the XML (latest after module generation) so the assigned values are documented. In case the assignment of values has to be performed at a later point in time again (with updated input information) the non affected values can be preserved. It is also needed to support debugging.

In requirement [TPS_ECUC_02108] it is required that the handle ID values are always generated into the module’s header file. With this approach it is possible to freely choose the configuration approach of the adjacent modules.

This approach has significant effect on the methodology due to the circular dependencies between the adjacent modules( Com sends to the PduR using PduR handle
Ids, PduR indicates to Com using Com handle Ids). Therefore the configuration of all adjacent modules has to be re-visited in case some handle Id changes happen. This contributes to the approach that FIRST the configuration of the stack is performed and SECOND the generation is triggered.

An example of this approach is provided below: By adding the attribute symbolicNameValue = true to the parameter holding the handle ID (in figure 3.13 this is the parameter CanIfTxPduId) the code generator doing the CanIf will generate a #define in the CanIf_cfg.h file.

According to [TPS_ECUC_02108] the name of the symbol is composed of the module abbreviation <MA> of the declaring BSW Module followed by the literal "Conf_" followed by the shortName of the EcucParamConfContainerDef of the declaring module followed by the shortName of the EcucContainerValue container which holds the symbolicNameValue configuration parameter value. The value is the actual number assigned to that handle ID.

For example in CanIf_cfg.h:

```
#define CanIfConf_CanIfTxPduCfg_Pdu_2345634_985 17
```

The benefit is that the generator of the PduR does not need to wait for the CanIf to be configured completely and handle IDs are generated. If the CanIf publishes the symbolic names for the handle IDs, the PduR can expect those symbolic names and generate the PduR code using those symbolic names.

For example in PduR.c:

```
CanIf_Transmit( CanIfConf_CanIfTxPduCfg_Pdu_2345634_985, PduPtr )
```

Therefore the PduR can be generated as soon as its own configuration is finished and there is no need to wait for the CanIf to be finished completely. However, at least the "local" Pdu in the CanIf has to be already created to allow this, because the name of the symbol has to be fetched from this configuration.

Of course the PduR can only be compiled after the CanIf has been generated as well, but with the utilization of the symbolic names together with handle IDs an even higher degree of decoupling in the configuration process is achieved.

### 3.4.2 Configuration examples for the Pdu Router

In this section several use-cases of the PduR are described from the configuration point of view. The focus is on the interaction of the PduR configuration with the configuration of the other COM-Stack modules. Therefore only some configuration parameters are actually shown in these examples.
3.4.2.1 Tx from Com to CanIf

In the example in figure 3.14 a Pdu is sent from the Com module – via the Pdu Router – to the Can Interface. Since this one Pdu is handed over through these layers there is only need for one global Pdu object `System_Pdu`.

The Com module’s configuration points to the `System_Pdu` to indicate which Pdu shall be sent. The actual Handle Id which has to be used in the API call will however be defined by the PduR in the parameter `PduRSrcPdu::HandleId`. In this example the Com module has to use the Hanlde Id 23 to transmit this Pdu to the PduR.

Then, since the CanIf is pointing to the same `System_Pdu` the PduR can be configured to send this Pdu to the CanIf. The Handle Id is defined in the CanIf configuration in the parameter value of `CanIfCanTxPduId`.

![Diagram of Tx from Com to CanIf example](image)

*Figure 3.14: Tx from Com to CanIf example*
3.4.2.2 Rx from CanIf to Com

In the example in figure 3.15 the reception use-case from the CanIf to the Com module is configured. Here the Handle Ids are defined in the PduR and the Com module’s configuration.

![Diagram of Rx from CanIf to Com example]

Figure 3.15: Rx from CanIf to Com example
3.4.2.3 Gateway from CanIf to FrIf

In the example in figure 3.16 the gateway use-case is shown. Since there are two Pdus involved there are two System_Pdu objects defined: one which is representing the Can Pdu and one which represents the Fr Pdu. Via the references to these two System_Pdu objects the gateway is configured.

Figure 3.16: Gateway from CanIf to FrIf example

3.4.3 Communication Channel IDs

For the configuration of the control path modules (e.g. Communication manager, state managers, network managers) the respective channels are identified using a unique Communication Channel ID approach. This is different than the configuration of the Pdu Handle IDs of the COM-Stack (see section 3.4.1) where individual Pdu Handle IDs are configured per module.
In figure 3.17 the ComMChannel defines a global communication channel and provides the Communication Channel ID of this channel in the parameter value ComMChannelId. Other modules using communication channels (e.g. Nm, CanSM, CanNm, ...) refer to the ComMChannel and can utilize the Communication Channel ID in two ways:

- the module does not store the value of the Communication Channel ID itself but always relies on the value provided by the ComM module (like shown for CanNm).
- the module replicates the value of the Communication Channel ID and requires that the replicated id value is equal to the one provided by ComM module (like shown for Nm and CanSM).

Both approaches are currently used in the COM-Stack configuration.

3.5 CDD module

The CDD module describes the minimal requirements that are necessary for the configuration of a Complex Driver with respect to the surrounding standardized BSW modules.

[TPS_ECUC_06031] Interaction of Complex Driver with standardized AUTOSAR BSW modules

If a Complex Driver wants to interact with a surrounding standardized BSW module it has to define a Vendor Specific Module Definition from the Standardized CDD Module Definition. The rules that must be followed when generating the Vendor Specific Module Definition are described in chapter 4.1.
As defined in [TPS_ECUC_06001] the shortName of a VSMD module shall be the same as the shortName of the StMD. According to this requirement the shortName of the module definition of a Complex Driver is always "Cdd".

[TPS_ECUC_06036] Distinction of module definitions of Complex Drivers
To distinguish module definitions of Complex Drivers from each other the package structure shall be used.

[TPS_ECUC_06037] apiServicePrefix attribute for Complex Driver modules
The apiServicePrefix attribute of a Complex Driver shall contain the module abbreviation.

[constr_3023] Usage of apiServicePrefix
The attribute apiServicePrefix is mandatory for VSMDs derived from the CDD StMD. The attribute shall not be provided for VSMDs derived from any other StMDs.

Consider a Complex Driver named "MyCdd". The VSMD of this Complex Driver has to be derived from the CDD StMD. The shortName of the module definition of this Complex Driver has to be equal to "Cdd". The apiServicePrefix attribute is mandatory for the VSMD of this Complex Driver and has to be equal to "MyCdd".

Note that the configuration parameters for the VSMD of CDD do not specify any configuration class. It is up to the implementor of the specific CDD to define the configuration class for all configuration parameters - standardized and vendor specific ones (see [TPS_ECUC_02139]).

<table>
<thead>
<tr>
<th>Module SWS Item</th>
<th>Module Name</th>
<th>Module Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECUC_Cdd_00016</td>
<td>Cdd</td>
<td>The CDD module describes the minimal requirements that are necessary for the configuration of a CDD with respect to the surrounding standardized BSW modules.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>Supported Config Variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Included Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
</tr>
<tr>
<td>CddComStackContribution</td>
</tr>
<tr>
<td>CddEcucPartitionInteraction</td>
</tr>
<tr>
<td>CddGeneral</td>
</tr>
<tr>
<td>CddGlobalTimeContribution</td>
</tr>
</tbody>
</table>
**Specification of ECU Configuration**

**AUTOSAR CP Release 4.3.1**

**Cdd : EcucModuleDef**

- lowerMultiplicity = 0
- upperMultiplicity = *

**CddComStack Contribution : EcucParamConfContainerDef**

- lowerMultiplicity = 0
- upperMultiplicity = 1

**CddEcucPartitionInteraction : EcucParamConfContainerDef**

- lowerMultiplicity = 0
- upperMultiplicity = 1

**EcucPartition : EcucParamConfContainerDef**

- lowerMultiplicity = 0
- upperMultiplicity = *

**(from EcucPartition)**

**CddEcucPartitionRef : EcucReferenceDef**

**CddGlobalTimeContribution : EcucParamConfContainerDef**

- lowerMultiplicity = 0
- upperMultiplicity = 1

**CddGeneral : EcucParamConfContainerDef**

- lowerMultiplicity = 0
- upperMultiplicity = 1

- **CddInstanceId : EcucIntegerParamDef**
  - min = 0
  - max = 255
  - lowerMultiplicity = 1
  - upperMultiplicity = 1
  - parameter

---

**Figure 3.18: Cdd Module**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_Cdd_00083]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>CddGeneral</td>
</tr>
<tr>
<td>Description</td>
<td>Contains the general configuration parameters of the module.</td>
</tr>
</tbody>
</table>

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>CddInstanceId [ECUC_Cdd_00084]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddGeneral</td>
</tr>
<tr>
<td>Description</td>
<td>Specifies the InstanceId of this module instance. If only one instance is present it shall have the Id 0.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucIntegerParamDef</td>
</tr>
<tr>
<td>Range</td>
<td>0 .. 255</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>false</td>
</tr>
<tr>
<td>Value Configuration Class</td>
<td>Pre-compile time X All Variants</td>
</tr>
<tr>
<td>Link time</td>
<td></td>
</tr>
<tr>
<td>Post-build time</td>
<td></td>
</tr>
<tr>
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| No Included Containers |

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<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_Cdd_00038]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>CddEcucPartitionInteraction</td>
</tr>
<tr>
<td>Description</td>
<td>This optional container holds the partition interaction configuration.</td>
</tr>
</tbody>
</table>

| Configuration Parameters |
### Specification of ECU Configuration

**Name:** CddPartitionStoppedFunctionName [ECUC_Cdd_00040]

**Parent Container:** CddEcucPartitionInteraction

**Description:** Function name to be called when the partition which is triggering the Complex Driver is stopped.

**Multiplicity:** 1

**Type:** EcucFunctionNameDef

**Default Value:**

**Regular Expression:**

**Post-Build Variant:** false

**Value:**

**Scope / Dependency:**

---

### No Included Containers

---

**SWS Item:** [ECUC_Cdd_00017]

**Container Name:** CddComStackContribution

**Description:** Contribution of COM Stack modules.

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddComIfUpperLayerContribution</td>
<td>0..1</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the Com Interface module.</td>
</tr>
<tr>
<td>CddComMLowerLayerContribution</td>
<td>0..1</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Communication Manager module.</td>
</tr>
<tr>
<td>CddGenericNmLowerLayerContribution</td>
<td>0..1</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Generic NM module.</td>
</tr>
<tr>
<td>CddJ1939RmContribution</td>
<td>0..1</td>
<td>Contribution of J1939Rm module</td>
</tr>
<tr>
<td>CddPduRLowerLayerContribution</td>
<td>0..1</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Pdu Router module.</td>
</tr>
<tr>
<td>CddPduRUpperLayerContribution</td>
<td>0..1</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the Pdu Router module.</td>
</tr>
</tbody>
</table>
The following sections describe particular COM stack modules and the interaction with Complex Drivers.

### 3.5.1 Pdu Router

In the AUTOSAR COM Stack upper and lower layer Complex Drivers are allowed to access the Pdu Router. In both cases the Pdus that are exchanged between the CDD and the Pdu Router shall be configured. The contribution of the Complex Driver implies a reference to the global Pdu and the definition of a HandleId. Figure 3.19 shows an example of a Complex Driver between the CanIf and the PduR and one Complex Driver above the PduR.

![Figure 3.19: CDD Example](image)

Figure 3.20 shows the CDD contribution in the configuration model.

Note that the optional presence of the $TxPdu$ and $RxPdu$ does not influence the existence of the respective APIs in the $Cdd$. 

| CddSoAdUpperLayer Contribution | 0..1 | Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the SoAd module. |
Specification of ECU Configuration

AUTOSAR CP Release 4.3.1

CddComIfUpperLayerContribution:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = 1

CddPduRUpperLayerContribution:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = 1

CddPduRLowerLayerContribution:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = 1

CddComIfUpperLayerRxPdu:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = *

CddPduRUpperLayerRxPdu:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = *

CddPduRLowerLayerRxPdu:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = *

CddComIfHandleId:
EcucIntegerParamDef
symbolicNameValue = true
lowerMultiplicity = 0
upperMultiplicity = 1
min = 0
max = 65535

CddPduRLowerLayerHandleId:
EcucIntegerParamDef
symbolicNameValue = true
lowerMultiplicity = 0
upperMultiplicity = 1
min = 0
max = 65535

CddPduRUpperLayerHandleId:
EcucIntegerParamDef
symbolicNameValue = true
lowerMultiplicity = 0
upperMultiplicity = 1
min = 0
max = 65535

CddComIfPduRef:
EcucReferenceDef
Pdu:
EcucParamConfContainerDef
lowerMultiplicity = 0
upperMultiplicity = *

Figure 3.20: PduR and Com Interface contribution
### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRUpperLayerContribution</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the Pdu Router module.</td>
</tr>
</tbody>
</table>

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRUpperLayerRxPdu</td>
<td>0..*</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
<tr>
<td>CddPduRUpperLayerTxPdu</td>
<td>0..*</td>
<td>This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRLowerLayerContribution</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Pdu Router module.</td>
</tr>
</tbody>
</table>

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRLowerLayerRxPdu</td>
<td>0..*</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>
### SWS Item

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRUpperLayerTxPdu</td>
<td>This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRApiType [ECUC_Cdd_00052]</td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>0..1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>EcucEnumerationParamDef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>IF, TP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post-Build Variant</th>
<th>TP false</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>TP false</td>
</tr>
</tbody>
</table>

### Scope / Dependency

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRUpperHandleId [ECUC_Cdd_00029]</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>0..1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>EcucIntegerParamDef (Symbolic Name generated for this parameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>0 .. 65535</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Post-Build Variant</th>
<th>TP false</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>TP false</td>
</tr>
</tbody>
</table>

### Scope / Dependency

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRUpperLayerPduRef [ECUC_Cdd_00028]</td>
<td>Reference to the &quot;global&quot; Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Reference to Pdu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post-Build Variant</td>
<td>TP false</td>
</tr>
<tr>
<td>Value</td>
<td>Reference to Pdu</td>
</tr>
</tbody>
</table>

| Scope / Dependency | |

---
## Specification of ECU Configuration

### AUTOSAR CP Release 4.3.1

**No Included Containers**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_Cdd_00043]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>CddPduRUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>CddPduRApiType [ECUC_Cdd_00052]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddPduRUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>0..1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucEnumerationParamDef</td>
</tr>
<tr>
<td>Range</td>
<td>IF</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddPduRUpperLayerHandleId [ECUC_Cdd_00045]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddPduRUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>0..1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucIntegerParamDef (Symbolic Name generated for this parameter)</td>
</tr>
<tr>
<td>Range</td>
<td>0 .. 65535</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td>false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddPduRUpperLayerPduRef [ECUC_Cdd_00044]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddPduRUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>Reference to the &quot;global&quot; Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Reference to Pdu</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
</tbody>
</table>

| No Included Containers |

| SWS Item | [ECUC_Cdd_00023] |
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

#### Container Name
- **CddPduRLowerLayerTxPdu**

#### Description
- This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRApiType</td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
<td>0..1</td>
<td>EcucEnumerationParamDef</td>
<td>IF, TP</td>
</tr>
<tr>
<td>CddPduRLowerLayerHandleId</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
<td>0..1</td>
<td>EcucIntegerParamDef</td>
<td>0 .. 65535</td>
</tr>
<tr>
<td>CddPduRLowerLayerPduRef</td>
<td>Reference to the &quot;global&quot; Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
<td>1</td>
<td>Reference to Pdu</td>
<td>false</td>
</tr>
</tbody>
</table>

#### No Included Containers

#### SWS Item
- [ECUC_Cdd_00046] CddPduRLowerLayerRxPdu

#### Description
- This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.
### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Range</th>
<th>Post-Build Variant</th>
<th>Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRApiType [ECUC_Cdd_00052]</td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
<td>0..1</td>
<td>EcucEnumerationParamDef</td>
<td>IF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CddPduRLowerLayerRxPdu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>true</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CddPduRLowerLayerHandleId [ECUC_Cdd_00048]</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
<td>0..1</td>
<td>EcucIntegerParamDef (Symbolic Name generated for this parameter)</td>
<td>0 .. 65535</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CddPduRLowerLayerPduRef [ECUC_Cdd_00047]</td>
<td>Reference to the “global” Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
<td>1</td>
<td>Reference to Pdu</td>
<td></td>
<td>true</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.5.2 COM Interface modules

A Complex Driver is not allowed to access the COM Stack modules FrDrv, CanDrv and LinDrv. For these modules there is no more than one user. Therefore the lower layer
of the COM Stack Bus Interface modules (FrIf, LinIf, CanIf) is not regarded in the CDD module. Upper layer Complex Drivers are allowed to access the interface of these modules. Equal to the PduRContribution the CddComIfUpperLayerContribution of the Complex Driver implies a reference to the global Pdu and the definition of a HandleId. Figure 3.20 shows the CDD contribution in the configuration model.

Note that the optional presence of the TxPdu and RxPdu does not influence the existence of the respective APIs in the Cdd.

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CddComIfUpperLayerContribution</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the Com Interface module.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddComIfUpperLayerRxPdu</td>
<td>0..*</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
<tr>
<td>CddComIfUpperLayerTxPdu</td>
<td>0..*</td>
<td>This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddComIfHandleId [ECUC_Cdd_00021]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddComIfUpperLayerTxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>0..1</td>
</tr>
<tr>
<td>Type</td>
<td>EcuIntegerFieldDef (Symbolic Name generated for this parameter)</td>
</tr>
<tr>
<td>Range</td>
<td>0 .. 65535</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Post-Build Variant Multiplicity</td>
<td>false</td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>false</td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>---</td>
</tr>
</tbody>
</table>
### CddComIfPduRef [ECUC_Cdd_00020]

<table>
<thead>
<tr>
<th>Name</th>
<th>CddComIfPduRef [ECUC_Cdd_00020]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddComIfUpperLayerTxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>Reference to the “global” Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Reference to Pdu</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
</tbody>
</table>

### No Included Containers

### CddComIfUpperLayerRxPdu

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_Cdd_00049]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>CddComIfUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

### CddComIfHandleId [ECUC_Cdd_00051]

<table>
<thead>
<tr>
<th>Name</th>
<th>CddComIfHandleId [ECUC_Cdd_00051]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddComIfUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>0..1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucIntegerParamDef (Symbolic Name generated for this parameter)</td>
</tr>
<tr>
<td>Range</td>
<td>0 .. 65535</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>false</td>
</tr>
</tbody>
</table>

### No Included Containers

### CddComIfPduRef [ECUC_Cdd_00050]

<table>
<thead>
<tr>
<th>Name</th>
<th>CddComIfPduRef [ECUC_Cdd_00050]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddComIfUpperLayerRxPdu</td>
</tr>
<tr>
<td>Description</td>
<td>Reference to the “global” Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Reference to Pdu</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
</tbody>
</table>

### No Included Containers
3.5.3 Communication Manager

Complex Drivers are allowed to access the Communication Manager on the upper layer. The contribution of the lower layer Complex Driver implies for each channel a reference to a unique handle to identify one certain network handle in the ComM configuration.

![Diagram of ComM lower layer contribution]

**Figure 3.22: ComM lower layer contribution**

**Table 3.22: ComM lower layer contribution**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_Cdd_00030]</td>
<td>CddComMLowerLayerContribution</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Communication Manager module.</td>
</tr>
</tbody>
</table>

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Included Containers</th>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddComMLowerLayerChannel</td>
<td></td>
<td>1..*</td>
<td>This container contains the network specific parameters.</td>
</tr>
</tbody>
</table>

**Table 3.23: CddComMLowerLayerChannel**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_Cdd_00031]</td>
<td>CddComMLowerLayerChannel</td>
<td>This container contains the network specific parameters.</td>
</tr>
</tbody>
</table>

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddComMLowerLayerChannelRef</td>
<td>[ECUC_Cdd_00032]</td>
<td>Unique handle to identify one certain network. Reference to one of the network handles configured for the ComM.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>Type</th>
<th>Post-Build Variant Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Symbolic name reference to ComMChannel</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

**No Included Containers**
3.5.4 Generic Network Management

Complex Drivers are allowed to access the GenericNm module on the upper layer. The contribution of the lower layer Complex Driver implies in each NmChannel configuration a reference to the respective NM channel handle.

![Diagram of GenericNm lower layer contribution]

Figure 3.23: GenericNm lower layer contribution

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>CddGenericNmLowerLayerContribution</td>
</tr>
<tr>
<td>Description</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the LowerLayer of the Generic NM module.</td>
</tr>
</tbody>
</table>

### Configuration Parameters

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGenericNmLowerLayerChannel</td>
<td>1..*</td>
<td>NM Channel specific configuration parameters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_Cdd_00034]</td>
<td>CddGenericNmLowerLayerChannel</td>
</tr>
</tbody>
</table>

### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGenericNmComMNetworkHandleRef</td>
<td>1</td>
<td>Symbolic name reference to ComMChannel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Post-Build Variant Value: false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ECUC_Cdd_00035]</td>
<td>CddGenericNmComMNetworkHandleRef</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGenericNmComMNetworkHandleRef</td>
<td>This reference points to the unique channel defined by the ComMChannel and provides access to the unique channel index value in ComMChannelId.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Multiplicity</th>
<th>Type</th>
<th>Post-Build Variant Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Symbolic name reference to ComMChannel</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

| No Included Containers |
3.5.5 Socket Adaptor

Complex Drivers are allowed to access the SoAd module on the upper layer. The Pdus that are exchanged between the CDD and the SoAd shall be configured. The contribution of the Complex Driver implies a reference to the global Pdu and the definition of a HandleId. Figure 3.24 shows the CDD contribution in the configuration model.

![Diagram of CDD contribution](image)

**Figure 3.24: SoAd contribution**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
<th>Configuration Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Name</td>
<td>[ECUC_Cdd_00060]</td>
<td>CddSoAdUpperLayerContribution</td>
<td>Parameters that are necessary for the configuration of a Complex Driver that serves as the UpperLayer of the SoAd module.</td>
</tr>
</tbody>
</table>

### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddSoAdUpperLayerRxPdu</td>
<td>0..*</td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>
This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.

### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddPduRApiType</td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
</tr>
<tr>
<td>CddSoAdUpperLayerHandleId</td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
<tr>
<td>CddSoAdUpperLayerPduRef</td>
<td>Reference to the &quot;global&quot; Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
</tbody>
</table>

### Post-Build Variant Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddSoAdUpperLayerHandleId</td>
<td>False</td>
</tr>
<tr>
<td>CddSoAdUpperLayerPduRef</td>
<td>False</td>
</tr>
</tbody>
</table>

---

This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.

### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddSoAdUpperLayerTxPdu</td>
<td>This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddSoAdUpperLayerTxPdu</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddSoAdUpperLayerPduRef</td>
<td>Reference to Pdu</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0..65535</td>
<td>EcuIntegerParamDef (Symbolic Name generated for this parameter)</td>
</tr>
</tbody>
</table>

---

This container specifies Tx PDUs that are exchanged between the CDD and the standardized BSW module.
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

**No Included Containers**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>[ECUC_Cdd_00062]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container Name</strong></td>
<td>CddSoAdUpperLayerRxPdu</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>This container specifies Rx PDUs that are exchanged between the CDD and the standardized BSW module.</td>
</tr>
</tbody>
</table>

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>CddPduRApiType [ECUC_Cdd_00052]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parent Container</strong></td>
<td>CddSoAdUpperLayerRxPdu</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>This parameter configures the type of the CDD interface (IF/TP)</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>0..1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>EcucEnumerationParamDef</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>IF</td>
</tr>
<tr>
<td><strong>Post-Build Variant Multiplicity</strong></td>
<td>false</td>
</tr>
<tr>
<td><strong>Post-Build Variant Value</strong></td>
<td>false</td>
</tr>
<tr>
<td><strong>Scope / Dependency</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddSoAdUpperLayerHandleId [ECUC_Cdd_00066]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parent Container</strong></td>
<td>CddSoAdUpperLayerRxPdu</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>ECU wide unique, symbolic handle for the Pdu.</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>EcucIntegerParamDef (Symbolic Name generated for this parameter)</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>0 .. 65535</td>
</tr>
<tr>
<td><strong>Default Value</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Post-Build Variant Value</strong></td>
<td>false</td>
</tr>
<tr>
<td><strong>Scope / Dependency</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddSoAdUpperLayerPduRef [ECUC_Cdd_00065]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parent Container</strong></td>
<td>CddSoAdUpperLayerRxPdu</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Reference to the “global” Pdu structure to allow harmonization of handle IDs in the COM-Stack.</td>
</tr>
<tr>
<td><strong>Multiplicity</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Reference to Pdu</td>
</tr>
<tr>
<td><strong>Post-Build Variant Value</strong></td>
<td>false</td>
</tr>
<tr>
<td><strong>Scope / Dependency</strong></td>
<td></td>
</tr>
</tbody>
</table>

**No Included Containers**
3.5.6 J1939Rm

The J1939Rm provides a CDD interface with several callout functions. To be able to generate a header file for a CDD that can in turn be included in J1939Rm to make the callout prototypes available a J1939Rm CDD contribution is available.

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CddJ1939RmContribution</td>
<td>Contribution of J1939Rm module</td>
</tr>
</tbody>
</table>

**Configuration Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>CddJ1939RmAckIndication [ECUC_Cdd_00081]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddJ1939RmContribution</td>
</tr>
<tr>
<td>Description</td>
<td>Defines whether the &lt;User&gt;_AckIndication callback function is implemented.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucBooleanParamDef</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddJ1939RmRequestIndication [ECUC_Cdd_00080]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddJ1939RmContribution</td>
</tr>
<tr>
<td>Description</td>
<td>Defines whether the &lt;User&gt;_RequestIndication callback function is implemented.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucBooleanParamDef</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CddJ1939RmRequestTimeoutIndication [ECUC_Cdd_00082]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddJ1939RmContribution</td>
</tr>
<tr>
<td>Description</td>
<td>Defines whether the &lt;User&gt;_RequestTimeoutIndication callback function is implemented.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>EcucBooleanParamDef</td>
</tr>
<tr>
<td>Default Value</td>
<td></td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

**No Included Containers**
### 3.5.7 Global Time Synchronization

Complex Drivers, which implement Timebase Providers for Global Time Synchronization, are allowed to access the StbM to manage the synchronized time-bases. Figure 3.25 shows the CDD contribution in the configuration model.

![Diagram of Global Time Contribution](image)

**Figure 3.25: Global time contribution**

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
</table>
### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeDomain</td>
<td>1..*</td>
<td>This represents the existence of a CDD global time domain. The CddGlobalTimeContribution can administrate several global time domains at the same time that in itself form a hierarchy of domains and sub-domains.</td>
</tr>
</tbody>
</table>

### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWS Item</td>
<td>[ECUC_Cdd_00069]</td>
</tr>
</tbody>
</table>

### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>CddGlobalTimeDomainId [ECUC_Cdd_00071]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container Description</td>
<td>CddGlobalTimeDomain</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>EcuIntegerParamDef</td>
</tr>
<tr>
<td>Range</td>
<td>0 .. 31</td>
</tr>
<tr>
<td>Default Value</td>
<td>false</td>
</tr>
<tr>
<td>Post-Build Variant Value</td>
<td>false</td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeMaster</td>
<td>0..1</td>
<td>Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.</td>
</tr>
<tr>
<td>CddGlobalTimeSlave</td>
<td>0..1</td>
<td>Configuration of a global time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.</td>
</tr>
</tbody>
</table>

### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>CddGlobalTimeMaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWS Item</td>
<td>[ECUC_Cdd_00072]</td>
</tr>
</tbody>
</table>
### Configuration of ECU Configuration

#### Description
Configuration of the global time master. Each global time domain is required to have exactly one global time master. This master may or may not exist on the configured ECU.

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Parent Container</th>
<th>Type</th>
<th>Range</th>
<th>Multiplicity</th>
<th>Default Value</th>
<th>Post-Build Variant Value</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeTxPeriod</td>
<td>This represents configuration of the TX period. Unit: seconds</td>
<td>CddGlobalTimeMaster</td>
<td>EcucFloatParamDef</td>
<td>[0 .. INF]</td>
<td>1</td>
<td></td>
<td>false</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

#### Included Containers

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeMasterPdu</td>
<td>0..1</td>
<td>This container encloses the configuration of the PDU that is supposed to contain the global time information. Please note that the configuration of CddGlobalTimeMasterPdu is optional and shall only be used for Complex Drivers that are using Pdus for carrying timeSync information.</td>
</tr>
</tbody>
</table>

#### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeSlave</td>
<td>Configuration of a global time slave. Each global time domain is required to have at least one time slave. The configured ECU may or may not represent a time slave.</td>
</tr>
</tbody>
</table>

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Multiplicity</th>
<th>Scope / Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeSlavePdu</td>
<td>0..1</td>
<td>This container encloses the configuration of the PDU that is supposed to contain the global time information. Please note that the configuration of CddGlobalTimeSlavePdu is optional and shall only be used for Complex Drivers that are using Pdus for carrying timeSync information.</td>
</tr>
</tbody>
</table>

#### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CddGlobalTimeMasterPdu</td>
<td></td>
</tr>
</tbody>
</table>
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

#### Description

This container encloses the configuration of the PDU that is supposed to contain the global time information.

Please note that the configuration of CddGlobalTimeMasterPdu is optional and shall only be used for Complex Drivers that are using Pdus for carrying timeSync information.

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>CddGlobalTimeMasterPduRef [ECUC_Cdd_00076]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddGlobalTimeMasterPdu</td>
</tr>
<tr>
<td>Description</td>
<td>This represents the reference to the Pdu</td>
</tr>
<tr>
<td></td>
<td>taken to transmit the global time</td>
</tr>
<tr>
<td></td>
<td>information. The global time master of</td>
</tr>
<tr>
<td></td>
<td>a global time domain is the sender of</td>
</tr>
<tr>
<td></td>
<td>this Pdu.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Reference to CddComIfUpperLayerTxPdu</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

#### No Included Containers

#### SWS Item

<table>
<thead>
<tr>
<th>Container Name</th>
<th>CddGlobalTimeSlavePdu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This container encloses</td>
</tr>
<tr>
<td></td>
<td>the configuration of</td>
</tr>
<tr>
<td></td>
<td>the PDU that is</td>
</tr>
<tr>
<td></td>
<td>supposed to contain</td>
</tr>
<tr>
<td></td>
<td>the global time</td>
</tr>
<tr>
<td></td>
<td>information.</td>
</tr>
<tr>
<td></td>
<td>Please note that the</td>
</tr>
<tr>
<td></td>
<td>configuration of</td>
</tr>
<tr>
<td></td>
<td>CddGlobalTimeSlavePdu</td>
</tr>
<tr>
<td></td>
<td>is optional and shall</td>
</tr>
<tr>
<td></td>
<td>only be used for</td>
</tr>
<tr>
<td></td>
<td>Complex Drivers that</td>
</tr>
<tr>
<td></td>
<td>are using Pdus for</td>
</tr>
<tr>
<td></td>
<td>carrying timeSync</td>
</tr>
<tr>
<td></td>
<td>information.</td>
</tr>
</tbody>
</table>

#### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>CddGlobalTimeSlavePduRef [ECUC_Cdd_00078]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Container</td>
<td>CddGlobalTimeSlavePdu</td>
</tr>
<tr>
<td>Description</td>
<td>This represents the reference to the Pdu</td>
</tr>
<tr>
<td></td>
<td>taken to transmit the global time</td>
</tr>
<tr>
<td></td>
<td>information. All the time slaves are</td>
</tr>
<tr>
<td></td>
<td>supposed to receive the Pdu.</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>1</td>
</tr>
<tr>
<td>Type</td>
<td>Reference to CddComIfUpperLayerRxPdu</td>
</tr>
<tr>
<td>Post-Build Variant</td>
<td>false</td>
</tr>
<tr>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>Scope / Dependency</td>
<td>scope: local</td>
</tr>
</tbody>
</table>

#### No Included Containers
3.6  EcuM configuration to initialize post-build capable BSW Modules

The EcuMDriverInitItem contains EcuMModuleRef references to configurations (EcuModuleConfigurationValues) of module instances which shall be initialized by EcuM.

EcuModuleConfigurationValues may contain VariationPoints. In order to initialize a post-build capable BSW module the reference in the VariationPoint to the PostBuildVariantCriterion with the right PostBuildVariantCriterionValue shall be used (see section 2.4.7).

Which PredefinedVariants exist is defined by EcuPostBuildVariants as described in section 3.3.3.

3.7 Optional reporting of Production Errors and Extended Production Errors

The reporting of Production errors from any BSW Module to the Dem is configurable (see figure 2.16 for an example). The respective EcuSymbolicNameReferenceDefs from the reporting module to the DemEventParameter are optional.

[TPS_ECUC_02143] Optional configuration of Production Error and Extended Production Error reporting  [ The configuration of Production Error and Extended Production Error reporting is optional for the reporting BSW module. Due to further functional requirements in the reporting BSW Module it may still be required to detect the Production Error or Extended Production Error and behave accordingly, even when the reporting to the Dem is not configured. ] ()

Another possibility is to configure and report the Production Error or Extended Production Error to the Dem and then filter inside the Dem configuration the behavior for this DemEventParameter such that it will not have an effect.

3.8 Converting time parameters of main functions to ticks

Typically the time related parameters in AUTOSAR are given as float values. Nevertheless for some parameters the unit [ticks] is required. The advantage of having ticks in the ECU configuration is that the final value is already known before the code generator is called. Otherwise it depends on the implementer of the code generator what final value is calculated.

[TPS_ECUC_08010] Ticks in the Ecuc Parameter Value description  [ An error shall be generated if the generated number of ticks with the current main cycle does not match the desired timing. ] ()
3.9 Clock Tree Configuration

In the standardized ECU Configuration Parameter Definition only HW independent parameters can be specified. Since the clock tree is highly HW dependent the MCU clock reference point has been introduced which allows an abstract description of clock properties independent of the hardware.

Thus the details of the clock tree configuration must be hardware/vendor specific additions to the MCU Driver Configuration added by the implementor of the MCU Driver. This means, that other drivers (possibly vendor specific), such as CAN Driver, need a mechanism to derive the correct settings for their timing registers, since they do not know the actual hardware specific parameters.

The MCU module defines a container **McuClockReferencePoint** (multiplicity 1..*). In this container a parameter **McuClockReferencePointFrequency** (type float, in Hz) is provided.

![Figure 3.26: MCU Setting](image-url)
## Specification of ECU Configuration
AUTOSAR CP Release 4.3.1

### Container Name
- **McuClockReferencePoint**

### Description
This container defines a reference point in the Mcu Clock tree. It defines the frequency which then can be used by other modules as an input value. Lower multiplicity is 1, as even in the simplest case (only one frequency is used), there is one frequency to be defined.

### Configuration Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Parent Container</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

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<th>Description</th>
</tr>
</thead>
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</tr>
</tbody>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>McuClockReferencePointFrequency</td>
<td>McuClockReferencePoint</td>
<td>This is the frequency for the specific instance of the McuClockReferencePoint container. It shall be given in Hz.</td>
</tr>
</tbody>
</table>

### No Included Containers

The ECU integrator and/or MCU configuration/generation tool need to derive from those required output frequencies - together with other parameters such as input clock frequency - how its internal settings for prescalers, muxes, etc. need to be configured.

The users of clock frequencies (e.g. CanDrv, LinDrv, PWM) define in their configuration a reference to the container `McuClockReferencePoint` that allows them to select which input clock they choose. In that container the modules generator will find the frequency to use as input frequency (value of parameter `McuClockReferencePointFrequency`). The users of clock frequencies might need to adjust the clock further by setting local prescalers and dividers.

The configuration editor for the peripheral module (i.e. CanDrv configuration editor) can support the integrator by only allowing a selection of those clock reference points that can be connected physically to that peripheral.

The design guideline is that all settings until the MCU clock reference point are under the responsibility of the MCU Driver (see figure 3.27). Further adjustments on the clock frequency are under the responsibility of the specific user peripheral’s driver.
Figure 3.27: Clocktree example
4 Rules to follow in different configuration activities

This chapter defines rules relevant for the relation between standardized module definitions and vendor specific module definitions, rules for building the base ECU configuration Value description and rules for configuration editors. The generation of the base ECU configuration Value description as a part of the ECU configuration process is explained in the AUTOSAR Methodology ( [1], chapter 2.7.3 and chapter 3.6.1.3).

4.1 Deriving vendor specific module definitions from standardized module definitions

The basic relationship between the Vendor Specific Module Definition (abbreviated with VSMD in this chapter) and Standardized Module Definition (abbreviated StMD in this chapter) is depicted in figure 4.1.

Please note that also a pure VSMD which has no counterpart in the StMD is allowed to exist. Vendor specific parameters/containers/references with no relationship to StMD may also be available in a VSMD. Figure 4.2 shows an example with pure vendor specific containers and references (marked with red color).
In example 4.1 the StMD of the two modules of figure 4.2 is defined.

**Example 4.1**

```xml
<AR-PACKAGE>
  <SHORT-NAME>AUTOSAR</SHORT-NAME>
<AR-PACKAGES>
  <AR-PACKAGE>
    <SHORT-NAME>EcucDefs</SHORT-NAME>
    <ELEMENTS>
      <ECUC-MODULE-DEF>
        <SHORT-NAME>CanIf</SHORT-NAME>
        <CONTAINERS>
          <ECUC-PARAM-CONF-CONTAINER-DEF>
            <SHORT-NAME>CanIfDriver</SHORT-NAME>
            <REFERENCES>
              <ECUC-REFERENCE-DEF>
                <SHORT-NAME>CanIfDriverRef</SHORT-NAME>
                <DESTINATION-REF DEST="ECUC-PARAM-CONF-CONTAINER-DEF"/>
                AUTOSAR/EcucDefs/CanDrv/CanGeneral</DESTINATION-REF>
              </ECUC-REFERENCE-DEF>
            </REFERENCES>
          </ECUC-PARAM-CONF-CONTAINER-DEF>
        </CONTAINERS>
      </ECUC-MODULE-DEF>
    </ELEMENTS>
  </AR-PACKAGE>
</AR-PACKAGES>
```

**Figure 4.2: Relation between STMD and VSMD**
In Example 4.2 the VSMD of a CanDrv implementation is shown. Here a vendor specific container CanDrvTrcvContainer has been introduced.

Example 4.2

In Example 4.3 the VSMD of a CanIf implementation is shown. The implicitly refined reference CanIfDriverRef still has the DESTINATION-REF in the VSMD pointing to the standardized AUTOSAR short-name path.

Additionally the pure vendor specific reference CanIfTrcvRef has been introduced which points to the vendor specific container CanDrvTrcvContainer using the DESTINATION-REF with a fully qualified vendor specific short-name path.

Example 4.3
<ELEMENTS>

<ECUC-MODULE-DEF>
  <SHORT-NAME>CanDrv</SHORT-NAME>
  <REFINED-MODULE-DEF-REF DEST="ECUC-MODULE-DEF">/AUTOSAR/EcucDefs/CanDrv</REFINED-MODULE-DEF-REF>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>CanGeneral</SHORT-NAME>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>CanTrcvChannel</SHORT-NAME>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
</ELEMENTS>

<TPS_ECUC_06038] Rules to validate a BSW module implementation [ The following rules shall be checked by tools that validate whether a SW module implementation conforms to its AUTOSAR specification. ](SRS_BSW_00167)

- [TPS_ECUC_01001] lowerMultiplicity and upperMultiplicity of modules in the VSMD [ The lowerMultiplicity of the module in the VSMD must be equal or bigger to what is defined in the StMD. The upperMultiplicity of that module must be equal or less to what is defined in the StMD. StMD lowerMult ≤ VSMD lowerMult ≤ VSMD upperMult ≤ StMD upperMult. ](RS_ECUC_00002)
- [TPS_ECUC_06001] shortName of a VSMD module [ The shortName of a VSMD module shall be the same as the shortName of the StMD. ](RS_ECUC_00086)
- [TPS_ECUC_06049] Restriction of supportedConfigVariants in the VSMD [ The supported EcucModuleDef.supportedConfigVariant shall be restricted in the VSMD to the actually supported configuration variants of this implementation. This can be a subset of the EcucModuleDef.supportedConfigVariant in the StMD. ]()
- [TPS_ECUC_06003] Package structure of the VSMD [ The package structure of the VSMD has to be different than "/AUTOSAR/EcucDefs/" so that it is possible to distinguish the standardized from the vendor specific module definitions. Example 4.4 shows the difference between the VSMD and StMD. The package structure of the vendor specific CanIf module definition begins with "/VendorX/CanIf" and the package structure of the vendor specific CanDrv module definition begins with "/VendorY/Can". ]()
- [TPS_ECUC_06015] DESTINATION-REF in the VSMD [ The DESTINATION-REF in the VSMD shall point to the standardized AUTOSAR short-name path (e.g. /AUTOSAR/EcucDefs/Can/CanController) if the reference definition has an STMD counterpart. In this case the vendor specific short-name path (e.g. /Ven-
 dorX/Can) shall not be used. Example 4.4 shows a DESTINATION-REF from the CanIf module provided from VendorX to the CanDrv module provided by VendorY. The DESTINATION-REF content is not changed from "//AUTOSAR/EcucDefs/..." in the VSMD.

- **[TPS_ECUC_06046]** Vendor specific reference definition with no counterpart in the STMD
  - A pure vendor specific reference definition (which has no counterpart in the STMD) can refer either
    - to a standardized container (has a counterpart in the STMD) or
    - to a vendor specific container.

In either case it is possible to use the fully qualified vendor specific short-name path for the DESTINATION-REF. Only for the first option (reference to standardized container) it is alternatively possible to use the standardized AUTOSAR short-name path.

**Example 4.4**

CanIf and CanDrv AUTOSAR standardized XML:

```xml
<AR-PACKAGE>
  <SHORT-NAME>AUTOSAR</SHORT-NAME>
<AR-PACKAGES>
  <AR-PACKAGE>
    <SHORT-NAME>EcucDefs</SHORT-NAME>
    <ELEMENTS>
      <ECUC-MODULE-DEF>
        <SHORT-NAME>CanIf</SHORT-NAME>
        <CONTAINERS>
          <ECUC-PARAM-CONF-CONTAINER-DEF>
            <SHORT-NAME>CanIfDriverConfig</SHORT-NAME>
            <REFERENCES>
              <!--Reference Definition:CanIfDriverRef-->
              <ECUC-REFERENCE-DEF>
                <SHORT-NAME>CanIfDriverRef</SHORT-NAME>
                <DESTINATION-REF DEST="AUTOSAR/EcucDefs/Can/CanGeneral"/>
              </ECUC-REFERENCE-DEF>
            </REFERENCES>
          </ECUC-PARAM-CONF-CONTAINER-DEF>
        </CONTAINERS>
      </ECUC-MODULE-DEF>
    </ELEMENTS>
  </AR-PACKAGE>
</AR-PACKAGES>
<AR-PACKAGE>
  <SHORT-NAME>Can</SHORT-NAME>
  <CONTAINERS>
    <ECUC-PARAM-CONF-CONTAINER-DEF>
      <SHORT-NAME>CanGeneral</SHORT-NAME>
      <PARAMETERS>
        <!-- ... -->
      </PARAMETERS>
    </ECUC-PARAM-CONF-CONTAINER-DEF>
  </CONTAINERS>
</ECUC-MODULE-DEF>
```
CanIf VendorX XML:

```xml
<AR-PACKAGE>
  <SHORT-NAME>VendorX</SHORT-NAME>
  <ELEMENTS>
    <ECUC-MODULE-DEF>
      <SHORT-NAME>CanIf</SHORT-NAME>
      <REFINED-MODULE-DEF-REF DEST="/AUTOSAR/EcucDefs/CanIf"/>
      <CONTAINERS>
        <ECUC-PARAM-CONF-CONTAINER-DEF>
          <SHORT-NAME>CanIfDriverConfig</SHORT-NAME>
          <REFERENCES>
            <!--Reference Definition:CanIfDriverRef-->
            <ECUC-REFERENCE-DEF>
              <SHORT-NAME>CanIfDriverRef</SHORT-NAME>
              <DESTINATION-REF DEST="/AUTOSAR/EcucDefs/Can/CanGeneral"/>
            </ECUC-REFERENCE-DEF>
          </REFERENCES>
        </ECUC-PARAM-CONF-CONTAINER-DEF>
      </CONTAINERS>
    </ECUC-MODULE-DEF>
  </ELEMENTS>
</AR-PACKAGE>
```

CanDrv VendorY XML:

```xml
<AR-PACKAGE>
  <SHORT-NAME>VendorY</SHORT-NAME>
  <ELEMENTS>
    <ECUC-MODULE-DEF>
      <SHORT-NAME>Can</SHORT-NAME>
      <REFINED-MODULE-DEF-REF DEST="/AUTOSAR/EcucDefs/Can"/>
      <CONTAINERS>
        <ECUC-PARAM-CONF-CONTAINER-DEF>
          <SHORT-NAME>CanGeneral</SHORT-NAME>
          <PARAMETERS>
            <!-- ... -->
          </PARAMETERS>
        </ECUC-PARAM-CONF-CONTAINER-DEF>
      </CONTAINERS>
    </ECUC-MODULE-DEF>
  </ELEMENTS>
</AR-PACKAGE>
```

For all EcucContainerDefs and EcucParameterDefs and EcucAbstractReferenceDefs defined within the EcucModuleDef in the StMD, it holds:
- [TPS_ECUC_06007] Elements defined in the StMD shall be present in the VSMD. Elements defined in the StMD shall be present in the VSMD and shall not be omitted, even if the upperMultiplicity of an element in the VSMD is set to 0. (RS_ECUC_00002, SRS_BSW_00171, RS_ECUC_00055, RS_ECUC_00070)

- [TPS_ECUC_06008] lowerMultiplicity and upperMultiplicity of elements in the VSMD. The lowerMultiplicity of an element in the VSMD shall be bigger or equal and the upperMultiplicity shall be equal or less than in the StMD:

\[
\text{StMD lowerMult} \leq \text{VSMD lowerMult} \leq \text{VSMD upperMult} \leq \text{StMD upperMult.}
\]

[TPS_ECUC_08005] The value of the EcucContainerDef.multiplicityConfigClass attribute in the VSMD in case it is not defined in the StMD. If the multiplicityConfigClass attribute of an EcucContainerDef is not defined in the StMD, it shall be defined in the VSMD for all EcucContainerDefs that have upperMultiplicity greater than lowerMultiplicity. This includes vendor specific EcucContainerDefs.

- [TPS_ECUC_08006] The value of the EcucContainerDef.multiplicityConfigClass attribute in the VSMD in case it is defined in the StMD. If the multiplicityConfigClass attribute of an EcucContainerDef is defined in the StMD and its upperMultiplicity is greater than lowerMultiplicity, multiplicityConfigClass.configClass for each multiplicityConfigClass.configVariant in the VSMD shall be the same or higher (where PreCompile is considered to be the lowest and PostBuild the highest) as in the StMD with respect to the selected subset defined by the actually implemented supportedConfigVariant of the corresponding EcucModuleDef.

- [TPS_ECUC_08036] The value of the EcucParameterDef.valueConfigClass and the EcucAbstractReferenceDef.valueConfigClass attributes in the VSMD in case they are not defined in the StMD. If the valueConfigClass attribute for an EcucParameterDef or an EcucAbstractReferenceDef is not defined in the StMD, it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs.

- [TPS_ECUC_08037] The value of the EcucParameterDef.multiplicityConfigClass and the EcucAbstractReferenceDef.multiplicityConfigClass attributes in the VSMD in case they are not defined in the StMD. If the multiplicityConfigClass attribute for an EcucParameterDef or an EcucAbstractReferenceDef is not defined in the StMD, it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs.

- [TPS_ECUC_08038] The value of the EcucParameterDef.valueConfigClass and the EcucAbstractReferenceDef.valueConfigClass attributes in the VSMD in case they are defined in the StMD. If the valueConfigClass attribute for an EcucParameterDef or an EcucAbstractReferenceDef is not defined in the StMD, it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs.
The `configClass` attribute for an `EcucParameterDef` or an `EcucAbstractReferenceDef` is defined in the StMD, `valueConfigClass.configClass` for each `valueConfigClass.configVariant` in the VSM shall be the same or higher (where `PreCompile` is considered to be the lowest and `PostBuild` the highest) as in the StMD with respect to the selected subset defined by the actually implemented `supportedConfigVariant` of the corresponding `EcucModuleDef`.

- [TPS_ECUC_08039] The value of the `EcucParameterDef.multiplicityConfigClass` and the `EcucAbstractReferenceDef.multiplicityConfigClass` attributes in the VSM in case they are defined in the StMD. If the `multiplicityConfigClass` attribute for an `EcucParameterDef` or an `EcucAbstractReferenceDef` is defined in the StMD, `multiplicityConfigClass.configClass` for each `multiplicityConfigClass.configVariant` in the VSM shall be the same or higher (where `PreCompile` is considered to be the lowest and `PostBuild` the highest) as in the StMD with respect to the selected subset defined by the actually implemented `supportedConfigVariant` of the corresponding `EcucModuleDef`.

- [TPS_ECUC_08021] The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSM in case it is not defined in the StMD. If the `postBuildVariantSupport` attribute for an `EcucModuleDef` is not defined in the StMD, the corresponding VSM can set it to either `false` or `true`.

- [TPS_ECUC_08041] The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSM in case it is set to `false` in the StMD. If the `postBuildVariantSupport` attribute for an `EcucModuleDef` is set to `false`, the corresponding VSM shall also set it to `false`.

This means that if the value of the `postBuildVariantSupport` attribute for one BSW module is set to `false` in the StMD, this BSW module does not support variation points bound at post-build time.

- [TPS_ECUC_08042] The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSM in case it is set to `true` in the StMD. If the `postBuildVariantSupport` attribute for an `EcucModuleDef` is set to `true`, the corresponding VSM can set it to either `false` or `true`.

This means that if the value of the `postBuildVariantSupport` attribute for one BSW module is set to `true` in the StMD, this BSW module supports variation points bound at post-build time which may or may not be used.

- [TPS_ECUC_08025] The value of the `EcucContainerDef.postBuildVariantMultiplicity` attribute in the VSM in case it is not defined in the StMD. If the `EcucModuleDef.postBuildVariantSupport` is set to `true` and the `postBuildVariantMultiplicity` attribute of an `EcucContainerDef` in this `EcucModuleDef` in the StMD is not defined, it shall be defined in the VSM for all `EcucContainerDefs` that have `upperMultiplicity`
greater than lowerMultiplicity. This includes vendor specific EcucContainerDefs.

- **[TPS_ECUC_08026]** The value of the EcucContainerDef.postBuildVariantMultiplicity attribute in the VSMD in case it is set to false in the StMD [If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity attribute of an EcucContainerDef in this EcucModuleDef in the StMD is set to false, the corresponding VSMD may set it to either false or true (if [constr_5506] is fulfilled). ]()

- **[TPS_ECUC_08027]** The value of the EcucContainerDef.postBuildVariantMultiplicity in the VSMD in case it is set to true in the StMD [If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity attribute of an EcucContainerDef in this EcucModuleDef in the StMD is set to true, the corresponding VSMD shall also set it to true. ]()

- **[TPS_ECUC_08028]** The value of the EcucParameterDef.postBuildVariantMultiplicity and the EcucAbstractReferenceDef.postBuildVariantMultiplicity attributes in the VSMD in case they are not defined in the StMD [If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is not defined, it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs that have upperMultiplicity greater than lowerMultiplicity. This includes vendor specific EcucParameterDefs and EcucAbstractReferenceDefs. ]()

- **[TPS_ECUC_08029]** The value of the EcucParameterDef.postBuildVariantValue and the EcucAbstractReferenceDef.postBuildVariantValue attributes in the VSMD in case they are not defined in the StMD [If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantValue for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is not defined, it shall be defined in the VSMD for all EcucParameterDefs and EcucAbstractReferenceDefs. This includes vendor specific EcucParameterDefs and EcucAbstractReferenceDefs. ]()

- **[TPS_ECUC_08030]** The value of the EcucParameterDef.postBuildVariantValue and the EcucAbstractReferenceDef.postBuildVariantValue attributes in the VSMD in case they are set to false in the StMD [If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantValue for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is set to false, the corresponding VSMD may set it to either false or true. ]()

- **[TPS_ECUC_08031]** The value of the EcucParameterDef.postBuildVariantMultiplicity and the EcucAbstractReferenceDef.postBuildVariantMultiplicity attributes in the VSMD in case they are set to
false in the StMD [ If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is set to false, the corresponding VSMD may set it to either false or true. ]

- [TPS_ECUC_08032] The value of the EcucParameterDef.postBuildVariantValue and the EcucAbstractReferenceDef.postBuildVariantValue attributes in the VSMD in case they are set to true in the StMD [ If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantValue for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is set to true, the corresponding VSMD shall also set it to true. ]

- [TPS_ECUC_08033] The value of the EcucParameterDef.postBuildVariantMultiplicity and the EcucAbstractReferenceDef.postBuildVariantMultiplicity attributes in the VSMD in case they are set to true in the StMD [ If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is set to true, the corresponding VSMD shall also set it to true. ]

- [TPS_ECUC_01034] ShortName of elements in the VSMD that are taken over from the StMD [ Elements taken over from the StMD to the VSMD shall use exactly the same shortName, since the short name identifies the element. This holds for container definitions and individual parameters. ]

- [TPS_ECUC_01035] UUID of elements in the VSMD that are taken over from the StMD [ Elements taken over from the StMD to the VSMD must have unique uuid in each Value description. Thus a new uuid might be generated when taking over an element. ]

- [TPS_ECUC_01005] Origin attribute of parameters in the VSMD that are taken over from the StMD [ The origin attribute must not be changed for any parameter taken over from the StMD, even when attributes of the parameter are modified in the VSMD. ]

- [TPS_ECUC_01006] DefaultValues of parameters in the VSMD [ The defaultValue attribute may be changed (or added, if missing). ]

- [TPS_ECUC_01007] min, max values of parameters in the VSMD [ The min values specified in the VSMD must be bigger or equal, the max value must be less or equal than the corresponding value specified in the StMD: ]

\[
\text{StMD minValue} \leq \text{VSMD minValue} \leq \text{VSMD maxValue} \leq \text{StMD maxValue}.
\]

- [TPS_ECUC_06045] min, max values of parameters in the VSMD in case that the min or max value in the StMD is set to infinite [ If the min value equals -inf or the max value equals inf in the StMD the min/max values in the VSMD shall be replaced with the actually supported min/max values for this implementation. ]

"
• [TPS_ECUC_01009] Calculation of derived parameters in the StMD may change in the VSMD [ For derived parameters defined in the StMD, the values of the calculationFormula and calculationLanguage may change in the VSMD. ]

• [TPS_ECUC_01011] Vendor specific choices in EcucChoiceContainerDefs [ Additional vendor specific choices (i.e. aggregated EcucParamConfContainerDefs) may be added to EcucChoiceContainerDefs in the VSMD. ]

• [TPS_ECUC_01013] Vendor specific destinations in EcucChoiceReferenceDefs [ Additional vendor specific references may be added for EcucChoiceReferenceDefs in the VSMD. ]

• [TPS_ECUC_01014] Addition of vendor specific parameter definitions, container definitions and references [ Additional vendor specific parameter definitions, container definitions and references shall be added to the VSMD according to the alphabetical order. ]

• [TPS_ECUC_01015] Origin attribute in vendor specific elements [ The origin attribute of vendor specific additional elements shall contain the name of the vendor that defines the element. ]

• [TPS_ECUC_02084] Addition of vendor specific EcucEnumerationLiteralDefs to an EcucEnumerationParamDef from the StMD [ For an EcucEnumerationParamDef from the StMD there can be additional EcucEnumerationLiteralDefs added in the VSMD if the scope of the EcucEnumerationParamDef is local. ]

• [TPS_ECUC_05002] Creation of VSMD from the StMD [ Induce VSMD into the StMD in a simplified manner, so that the configuration can be carried out without any disarray. ]

• [TPS_ECUC_05003] desc field of parameters in VSMD [ The desc in VSMD can be used to specify detailed information about the respective parameter. ]

• [TPS_ECUC_02134] requiresIndex setting in the VSMD [ The requiresIndex setting may be changed in the VSMD. ]

• [TPS_ECUC_02137] EcucValidationConditions from the StMD shall be taken over to the VSMD. [ If the StMD defines any ecucValidationConds they shall be taken to the VSMD. ]

• [TPS_ECUC_02138] Addition of vendor specific EcucValidationConditions [ Additional ecucValidationConds may be added to the VSMD. Semantically they shall provide more restrictive validation conditions than the ones defined in the StMD. ]
Figure 4.3 shows an overview about rules, which shall be checked by tools that validate whether a SW module implementation conforms to its AUTOSAR specification. In this example three parameters are defined in the StMD.

The multiplicity in each of these parameter definitions specifies how often a parameter is allowed to occur in the ECU Configuration Value description. In the VSMD optional elements (with lowerMultiplicity = 0) must be present, but the lowerMultiplicity and upperMultiplicity may be set to 0, as it happens with parameter A (1). The lowerMultiplicity of parameters in the VSMD must be bigger or equal than in the StMD (1, 2, 3). The upperMultiplicity of parameters in the VSMD must be equal (2) or less (1, 3) than in the StMD. New vendor specific parameters may also be added in the VSMD (4).

The VSMD defines which parameters are available in which container and what kind of restrictions are to be respected.

[TPS_ECUC_06009] Existence of a parameter in the Ecuc Parameter Value description in case the upperMultiplicity of the parameter definition is zero [ If the upperMultiplicity of a parameter definition in the VSMD is 0, the parameter may be omitted in the parameter Value description. If such a parameter exists in the parameter Value description it shall be ignored by the tool (5). ] (RS_ECUC_00082)

[TPS_ECUC_06010] Existence of a parameter in the Ecuc Parameter Value description in case the lowerMultiplicity of the parameter definition is bigger than zero [ If the lowerMultiplicity of a parameter definition is bigger than 0, the parameter must exist in the parameter Value description (6). ] (RS_ECUC_00082)


[TPS_ECUC_06012] Parameters without parameter definitions in the Ecuc Parameter Value description [ Parameters without parameter definitions shall be ignored by tools (9). ] ()

[TPS_ECUC_06013] Number of parameters in the Ecuc Parameter Value description [ The number of parameters in the ECUC Value description shall not exceed the upperMultiplicity of the parameter definition in the VSMD (7). ] (RS_ECUC_00082)
Example 4.5 depicts the usage of VSMD in case of parameter definition.

Example 4.5

```
<ECUC-INTEGER-PARAM-DEF>
    <SHORT-NAME>ClockRate</SHORT-NAME>
    <ORIGIN>AUTOSAR_ECUC</ORIGIN>
</ECUC-INTEGER-PARAM-DEF>
<ECUC-BOOLEAN-PARAM-DEF>
    <SHORT-NAME>VendorExtensionEnabled</SHORT-NAME>
    <ORIGIN>VendorXYZ_v1.3</ORIGIN>
</ECUC-BOOLEAN-PARAM-DEF>
```

Example 4.6 depicts the usage of VSMD in case of parameter description.

Example 4.6

```
<ECUC-NUMERICAL-PARAM-VALUE>
    <DEFINITION-REF DEST="ECUC-INTEGER-PARAM-DEF">/VendorXYZ/Mcu/McuGeneral/ClockRate</DEFINITION-REF>
    <VALUE>123</VALUE>
</ECUC-NUMERICAL-PARAM-VALUE>
<ECUC-NUMERICAL-PARAM-VALUE>
    <DEFINITION-REF DEST="ECUC-BOOLEAN-PARAM-DEF">/VendorXYZ/Mcu/McuGeneral/VendorExtensionEnabled</DEFINITION-REF>
    <VALUE>1</VALUE>
</ECUC-NUMERICAL-PARAM-VALUE>
```

In case of a CDD module the configuration parameters for the VSMD of CDD do not specify any configuration class. It is up to the implementor of the specific CDD to define the configuration class for all configuration parameters - standardized and vendor specific ones.
[TPS_ECUC_02139] Definition of configuration classes for all CDD configuration parameters and references
For the CDD module the standardized configuration parameters do not specify any configuration class. It is up to the implementor of the specific CDD module to define the configuration class for all configuration parameters - standardized and vendor specific ones in the VSMD.

[TPS_ECUC_02144] Definition of supported config variants for CDD
For the CDD module the standardized configuration does not specify any supported configuration variants. It is up to the implementor of the specific CDD module to define the configuration variant in the VSMD (therefore [TPS_ECUC_06049] does not apply).

4.2 Rules for building the Base ECU configuration

The AUTOSAR Methodology ([1], chapter 2.7.3 and chapter 3.6.1.3) defines the activity how to generate the base ECU configuration Value description. The following rules apply during generation of the base ECU configuration for a module:

- [TPS_ECUC_01016] Generation of instances for mandatory definitions
  For mandatory containers, parameters and references (i.e. with lowerMultiplicity > 0 in their definition) at least the number of instances defined by the lowerMultiplicity shall be generated.

  E.g. the configuration of a CAN controller may contain the configuration of one or more hardware objects, depending on the hardware. The configuration of hardware objects is done in a subcontainer. Since at least one hardware object is always present, one instance of this subcontainer always has to be present and must be generated together with the enclosing container for the CAN controller.

- [TPS_ECUC_01017] Generation of instances for optional definitions
  For optional containers, parameters and references (i.e. with lowerMultiplicity = 0 in their definition), no instances may be generated.

  E.g. the configuration may contain the definition of RX PDUs in a subcontainer. One subcontainer instance is defined for each PDU received. Since there may be no RX PDUs, it is well possible that no container instance needs to be generated.

- [TPS_ECUC_01018] Generation of instances for container definitions with variable multiplicity
  For containers with variable multiplicity (i.e. lowerMultiplicity < upperMultiplicity), any number of instances between lower and upper multiplicity may be generated. (additional instances may be added during editing of the configuration Value description).

  E.g., continuing the previous example, several instances may be generated if the definition of RX PDUs can be derived from the ECU extract of System description. If the ECU receives several frames on a CAN bus, at least one RX PDU is normally present per received frame.
• [TPS_ECUC_01019] Setting of the initial values for configuration parameters
  
  For the setting of the initial values for configuration parameters, the following sources shall be used (in decreasing priority):

  - **[TPS_ECUC_01020]** Values fixed by the implementation as defined in the Vendor Specific Pre-configured Configuration Value description
    
    Since the module implementation fixes those configuration parameters, those values shall be included in the base ECU configuration Value description and shall not be changed in later editing.

  - **[TPS_ECUC_01021]** Values derived from the ECU extract of the system configuration.
    
    The ECU extract may define the basis for the ECU configuration Value description, e.g., for COM stack configuration, the system description provides configuration information for bus speed, frame definitions, etc., which can be taken over into the ECU configuration Value description. This derivation of the ECU configuration Value description from the ECU extract of the system configuration shall take place according to the mapping rules defined in annex D "Harmonization between Upstream Templates and ECU Configuration" of [2].
    
    E.g., the signal definitions relevant for the COM stack can be derived from the ECU extract of system configuration. One container instance with all relevant parameter values taken from the system configuration will be generated for each signal.

  - **[TPS_ECUC_01022]** Values provided by the implementor in the BSWMD in the Vendor Specific Recommended Configuration Value description.
    
    Implementors may provide configuration settings in the BSWMD provided with their implementation. This allows the implementor to provide the integrator with his hints which values might be most useful for his implementation of the module on a specific ECU.

  - **[TPS_ECUC_01023]** Default values provided as part of the parameter definition.
    
    Since each configuration parameter is defined only once, all instances of the parameter will have the same initial value when the default values are taken as input to the base configuration.

• [TPS_ECUC_01024] Generation of parameters without an initial value
  
  If no initial value can be derived from any of these sources for a parameter, the parameter will be generated without an initial value.

• [TPS_ECUC_04004] Iterative development of the ECU Configuration Value description
  
  If an existing ECU Configuration Value description exist and an updated ECU Extract of System Configuration or BSW Module Description is released the existing ECU Configuration Value Description must be taken into consideration when updating to a new version of ECU Configuration Value description, i.e., the Generate Base ECU Configuration Value description activity shall consist of a merge functionality. This functionality is optional since the first time an ECU Configuration Value description is generated there is no existing ECU Configuration Value description.
4.3 Rules for Configuration Editors

The Autosar Methodology ([1] chapter 2.7.4) describes the process for editing configuration parameters. The following rules apply for a configuration editor supporting the methodology:

- **[TPS_ECUC_04002]** ECU Configuration Editor shall be able to merge ECU Configuration Value descriptions. The ECU Configuration Editor shall be able to perform a simple merge of ECU Configuration Value descriptions. 

- **[TPS_ECUC_04003]** ECU Configuration Editor shall be able to work with subsets of parameters. The ECU Configuration Editor shall be able to work with subsets of parameters. The subset shall be any combination of pre-compile time, link-time and post-build time parameters. This feature is to avoid editing wrong kind of parameters.

- **[TPS_ECUC_04005]** ECU Configuration Editor shall be able to generate and import EcucModuleConfigurationValues. The ECU Configuration Editor shall be able to generate and import files describing a specific aspect of the configuration of a module. The files that shall be generated and imported are EcucModuleConfigurationValues. The rationale for this is to support post-build time loadable configuration from a Configuration Management perspective. See Autosar Methodology [1] chapter 2.7.8.3. 

- **[TPS_ECUC_06071]** ECU Configuration Editor shall be able to read parameter values in any order. The ECU Configuration Editor shall be able to read parameter values in any ordering according to the input.

- **[TPS_ECUC_06073]** The ECU Configuration Editor shall be able to work with arbitrary package structures. The ECU Configuration Editor shall be able to work with Ecu Configuration value descriptions in arbitrary package structure. This structure does not need to correlate in any way with the Ecu configuration definition package structure.

Following is a list (not complete) of additional requirements which a Configuration Editor shall support:

- **[TPS_ECUC_02088]** Configuration Editor shall display the content of the longName to users. When a longName (LONG-NAME in XML) is provided for a configuration element the Configuration Editor shall display the content of the longName to it’s users.

For referencing the following requirements apply:

- **[TPS_ECUC_06047]** References in the ECUC Parameter Value description with reference definitions that refer to container definitions in the same module definition. For reference definitions that refer to container definitions in the same module definition the references on the value side shall only refer to container instances of this module instance.
The example in figure 4.4 defines a reference inside the CanDrv module. Thus the values can only refer to container instances within the respective CanDrv configuration instance.

![Diagram showing reference inside a module]

Figure 4.4: Reference inside a module

[TPS_ECUC_06048] References in the ECUC Parameter Value description with reference definitions that refer to container definitions in different module definitions

For reference definitions that refer to container definitions in a different module definition the references on the value side may refer to container instances of different module instances according to the same module definition.

The example in figure 4.5 defines a reference between the CanIf and the CanDrv module. Thus the values can refer to container instances of different CanDrv configuration instances.
4.4 Rules for navigating in Ecu Configuration Artifacts

The following rules apply for tools that are navigating in Ecu Configuration Artifacts:

- **[TPS_ECUC_06039]** BswImplementation and vendorSpecificModuleDef shall be known by tools. [The tool knows his BswImplementation element and subsequently the vendorSpecificModuleDef.]
• [TPS_ECUC_06040] **EcucValueCollection** is the input for tools [ The tool shall get the **EcucValueCollection** as input information. Please note that according to the IOAT [6] the input can be provided as multiple files and can be structured in an arbitrary package structure. ](/)

• [TPS_ECUC_06041] Tools shall respect the **EcucModuleConfigurationValues** elements that are referenced by the **EcucValueCollection**. The tool shall respect only those **EcucModuleConfigurationValues** elements which are referenced by the **EcucValueCollection**. ](/)

• [TPS_ECUC_06042] Tools interaction with **EcucModuleConfigurationValues** [ The tool shall directly interact only with those **EcucModuleConfigurationValues** elements whose definition reference is equal to the vendor-SpecificModuleDef reference from the BswImplementation. ](/)

  Example: If two CAN drivers from different vendors are to be configured with respective tools each tool can find the **EcucModuleConfigurationValues** to directly interact with using the definition references.

### 4.5 Post-build Time Consistency

When generating a post-build configuration, it shall be assured that the correct pre-compile and link-time configuration is used.

During initialization, it shall be possible to determine if the pre-compile and link-time configurations matches the post-build configuration (e.g. this can be done by placing a checksum based on the pre-compile and link-time configuration parameters in the pre-compile and link-time configuration and also placing the same checksum in the post-build configuration which are then compared).

Note that pre-compile and link time configuration parameters that are part of the containers that are introduced at post-build time (according to [TPS_ECUC_08002]) shall not be considered for the consistency check.

In addition to this, additional check may be applied in order to assure that the compatible version of the configuration generator is used.
A Possible Implementations for the Configuration Steps

A.1 Alternative Approaches

This chapter contains description of alternative approaches and information that is not part of the AUTOSAR, but can be helpful and give some guidance.

A.1.1 Alternative Configuration Editor Approaches

[TPS_ECUC_02124] Tooling approaches that are supported by the ECUC parameter definition and ECUC Value description] The ECUC parameter definitions and ECUC Value descriptions are designed to support a variety of different tooling approaches.

In the following, the different approaches that have been considered during the development of the specification are introduced. These tooling approaches are supported by ECUC parameter definition and ECUC Value description. Other approaches might be consistent with this specification, but have not been considered explicitly. [RS_ECUC_00043, RS_ECUC_00071, RS_ECUC_00074]

Tool suppliers have a high degree of freedom in the approach their tools may take to ECU Configuration.

ECU Configuration tools might consist of a single monolithic editor capable of manipulating all aspects of ECU Configuration, it could be a core tool framework that takes plug-in components to manipulate particular aspects of ECU Configuration, it might be a set of specialized tools each capable of configuring a particular type or subset of software modules or, probably more likely, software vendors could supply individual custom tools to configure only the code blocks that they supply (similar to microprocessor vendors providing specialized debuggers for their own micros).

Common to the different tool approaches is that each configuration editor must be capable of reading an (possibly incomplete) ECU Configuration Value description and writing back its modified configuration results in the same format.

The modification may include changed values of ECU Configuration values and added instances of containers with all included ECU Configuration Values (only for container-parameters with variable multiplicity).

In every case, the ECU Configuration Value description is expected to be the point of reference, the backbone of the process.

The sections below look at some possible tool forms and identify some of their strengths and weaknesses.
A.1.1.1 Custom Editors (Informative)

In the custom editors approach as shown in figure A.1, each BSW module is delivered bundled with a custom configuration editor and a generator (E.g. in figure A.1 the AUTOSAR RTE Configuration Editor and AUTOSAR RTE Generator).

These tools can be optimized to the particular task of configuring one BSW module and would likely be quite powerful. The complex dependencies between the BSW module configuration and other configuration items in the ECU Configuration Value description could be expressed and supported in the tool.

Each vendor of a BSW module would need to provide a tool. System and ECU engineers would require a large number of tools to deal with the range of BSW modules. Each tool would probably have an individual look and feel and this could increase the training and experience required to become proficient.
A.1.1.2 Generic Tools (Informative)

Figure A.2: Generic Configuration Editor

An AUTOSAR Generic Configuration Editor as shown in figure A.2 would be able to configure any parameter defined in Configuration Parameter Definitions. It would read those definitions and provide a generic interface to edit values for all parameters in the ECU Configuration Value description.

It would only be able to resolve the relatively simple dependencies explicitly defined in the Configuration Parameter Definitions. Only a limited number of editors would be required, maybe only one, and the look and feel is less likely to vary greatly between generic tools.

Training and tooling costs are therefore likely to be lower. Examples of such tools that already exist are tresos, GENy, DAvE and MICROSAR. On the generation side, either a generic generator may be used, or custom generators for the individual modules.
A.1.1.3 Tools Framework (Informative)

The tool framework as shown in figure A.3 is a cross between custom tools and generic tools where dedicated configuration steps (OS, COM, MCAL, etc.) are integrated as plug-ins into the common ECU Configuration framework.

The heart of the tool would be a framework that provides certain core services such as importing and exporting data from standard file formats, maintaining standard internal data structures and providing an HMI to the user. This ensures that the ECU Configuration Value description is read, interpreted and written in a defined way.

The frame could also monitor and control the user / project work flow. It provides a low initial tooling and training investment. The power of the approach would be the ability to add plug-in modules that extend the core functionality.

These would allow very sophisticated features, potentially dedicated to one BSW module, to be added by individual suppliers. Additionally, it would be possible to add generic plug-ins that addressed a specific aspect of configuration across all BSW modules. This approach relies upon a standard framework: multiple framework standards could lead to high tool costs.

An example of this kind of tool is the LabVIEW test and measurement tool from National Instruments and the Eclipse framework.

A.1.2 Alternative Generation Approaches

As stated before, the ECU Configuration Value description is the only configuration source that stores the configuration parameters for all modules of an AUTOSAR based ECU.

However, for several modules such as OS, existing configuration languages have already been established. Those languages probably will in future still be used for
non-AUTOSAR systems. Thus, modules that are used both for AUTOSAR and non-AUTOSAR systems must support different configuration languages in parallel.

This can be implemented in different ways, as shown in figure A.4.

In a fully AUTOSAR based approach, the generator reads in the ECU Configuration Value Description and output the relevant source code directly in one step, supported by a AUTOSAR OS Generator in the example given.

To support reuse of existing generator tools, this single step can be split into two steps. Then the first activity is to extract all OS configuration information from the ECU Configuration Value description using an AUTOSAR OS to OIL Rewriter and to store it in the format used by the legacy tools (OIL file in the example chosen).

The existing OSEK OS Generator may then read the intermediate format to generate the code. However, the intermediate format must not be changed by any legacy configuration tools, since those changes would possibly make the overall configuration inconsistent, and since changes would be lost with the next generation of the intermediate format.

[TPS_ECUC_01025] Generate and extract activities are fully automatic [ Thus, none of the activities (extract, generate) shown in figure A.4 must include any engineering step with decisions taken by an engineer. They are fully automatic, since all input driving these steps is included in the ECU Configuration Value Description. ]()
B AUTOSAR Service Components

In the ECU Extract of the System Configuration only application Software Components are considered, while RTE and all BSW modules are not taken into account. In contrast, the ECU Configuration needs to consider all aspects of the ECU software, therefore means to support the addition of the BSW and RTE need to be provided.

To support this, the ECU Configuration Description allows the ECU extract to be extended by adding AUTOSAR Service prototypes and assembly connectors establishing the connections between applications and AUTOSAR service components (see figure B.1 EcuTopLevelCompositionPrototype).

AUTOSAR Services are modules like the NvRam Manager, the Watchdog Manager, the ECU State Manager, etc., which possess the characteristic trait that they interact with application software components using standardized AUTOSAR interfaces.

![Figure B.1: Structure of the EcuTopLevelCompositionPrototype introduced in the ECU Configuration](image)

To enable the extension of the existing ECU Extract towards a complete software system in the ECU Configuration, the aggregation of SwComponentPrototype and SwConnector by CompositionSwComponentType is stereotyped «atpSplitable».

This is shown in figure B.2. Making these aggregations «atpSplitable» allows the addition of AUTOSAR service component prototypes and connector prototypes to the CompositionSwComponentType contained in the ECU extract during the ECU integration without changing the artifacts which had been delivered as ECU extract.
[TPS_ECUC_02087] Creation of ServiceSwComponentTypes

When generating the AUTOSAR Service SW-Components the actual service needs\(^1\) expressed by the Application SW-Components are collected.

For each AUTOSAR service required, a ServiceSwComponentType shall be created complete with an appropriate number of ports to enable the connection of all application component ports expressing the needs for the AUTOSAR service.  

(RS_ECUC_00073)

[TPS_ECUC_06014] Content of CompositionSwComponentType in the ECU Configuration

The CompositionSwComponentType in the ECU Configuration shall contain, additionally to prototypes of all application SW-Components running on the ECU as contained in the ECU Extract, SwComponentPrototypes for all required AUTOSAR Service modules and AssemblySwConnectorS for the required connections between the Application SW-Component ports and the AUTOSAR Service module's ports.  

(RS_ECUC_00076)

\(^1\)The needs of the Application SW-Components are defined in the SW-Component description in the ServiceNeeds section.


C  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 ([16]).

    At a high level, an artifact is represented as a single conceptual file.

AUTOSAR Tool  This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an authoring tool, a converter tool, a processor tool or as a combination of those (see separate definitions).

AUTOSAR Authoring Tool  An AUTOSAR Tool used to create and modify AUTOSAR XML Descriptions. Example: System Description Editor.

AUTOSAR Converter Tool  An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files. Example: ECU Flattener

AUTOSAR Definition  This is the definition of parameters which can have values. One could say that the parameter values are Instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description. Examples for AUTOSAR definitions are: EcucParameterDef, PostBuildVariantCriterion, SwSystemConst.

AUTOSAR XML Description  In AUTOSAR this means "filled Template". In fact an AUTOSAR XML description is the XML representation of an AUTOSAR model.

    The AUTOSAR XML description can consist of several files. Each individual file represents an AUTOSAR partial model and shall validate successfully against the AUTOSAR XML schema.

AUTOSAR Meta-Model  This is an UML2.0 model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is an UML representation of the AUTOSAR templates. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes, UML tags and OCL expressions (object constraint language) are used for defining specific semantics and constraints.

AUTOSAR Meta-Model Tool  The AUTOSAR Meta-Model Tool is the tool that generates different views (class tables, list of constraints, diagrams, XML Schema etc.) on the AUTOSAR meta-model.

AUTOSAR Model  This is a representation of an AUTOSAR product. The AUTOSAR model represents aspects suitable to the intended use according to the AUTOSAR methodology.

    Strictly speaking, this is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.
AUTOSAR Partial Model  In AUTOSAR, the possible partitioning of models is marked in the meta-model by ≪atpSplitable≫. One partial model is represented in an AUTOSAR XML description by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.

AUTOSAR Processor Tool  An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files. Example: RTE Generator

AUTOSAR Specification Element  An AUTOSAR Specification Element is a named element that is part of an AUTOSAR specification. Examples: requirement, constraint, specification item, class or attribute in the meta model, methodology, deliverable, methodology activity, model element, bsw module etc.

AUTOSAR Template  The term "Template" is used in AUTOSAR to describe the format different kinds of descriptions. The term template comes from the idea, that AUTOSAR defines a kind of form which shall be filled out in order to describe a model. The filled form is then called the description.

In fact the AUTOSAR templates are now defined as a meta-model.

AUTOSAR Validation Tool  A specialized AUTOSAR Tool which is able to check an AUTOSAR model against the rules defined by a profile.

AUTOSAR XML Schema  This is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR meta-model. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.

Blueprint  This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is not an instantiation.

Instance  Generally this is a particular exemplar of a model or of a type.

Life Cycle  Life Cycle is the course of development/evolutionary stages of a model element during its life time.

Meta-Model  This defines the building blocks of a model. In that sense, a Meta-Model represents the language for building models.

Meta-Data  This includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc.

Model  A Model is an simplified representation of reality. The model represents the aspects suitable for an intended purpose.

Partial Model  This is a part of a model which is intended to be persisted in one particular artifact.

Pattern in GST : This is an approach to simplify the definition of the meta model by applying a model transformation. This transformation creates an enhanced model out of an annotated model.
Profile Authoring Support Data  Data that is used for efficient authoring of a profile. E.g. list of referable constraints, meta-classes, meta-attributes or other reusable model assets (blueprints)

Profile Authoring Tool  A specialized AUTOSAR Tool which focuses on the authoring of profiles for data exchange points. It e.g. provides support for the creation of profiles from scratch, modification of existing profiles or composition of existing profiles.

Profile Compatibility Checker Tool  A specialized AUTOSAR Tool which focuses on checking the compatibility of profiles for data exchange. Note that this compatibility check includes manual compatibility checks by engineers and automated assistance using more formal algorithms.

Profile Consistency Checker Tool  A specialized AUTOSAR Tool which focuses on checking the consistency of profiles.

Property  A property is a structural feature of an object. As an example a “connector” has the properties “receive port” and “send port”

Properties are made variant by the ≪atpVariation≫.

Prototype  This is the implementation of a role of a type within the definition of another type. In other words a type may contain Prototypes that in turn are typed by "Types". Each one of these prototypes becomes an instance when this type is instantiated.

Type  A type provides features that can appear in various roles of this type.

Value  This is a particular value assigned to a “Definition”.

Variability  Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections. As an example, such a system property selection manifests itself in a particular “receive port” for a connection.

This is implemented using the ≪atpVariation≫.

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

This is implemented using EvaluatedVariantSet.

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

This is implemented by VariationPoint.

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

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

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

This is implemented by `VariationPoint`. 
D Change History

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

D.1.1 Renamed Meta-Model Elements for AUTOSAR Release 4.0

In the course of preparing AUTOSAR Release 4.0 some of the existing meta-model elements have been renamed for a better clarity and consistency with respect to other meta-model elements.

D.1.2 Deleted SWS Items

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<thead>
<tr>
<th>SWS Item</th>
<th>Rationale</th>
</tr>
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<tbody>
<tr>
<td>ecuc_sws_3000</td>
<td>Removed type specific value definitions.</td>
</tr>
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<td>ecuc_sws_3001</td>
<td>Removed type specific value definitions.</td>
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### Table D.1: Deleted SWS Items

#### D.1.3 Changed SWS Items

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</tr>
<tr>
<td>[TPS_ECUC_02030]</td>
<td>Programming language identifier limitations</td>
</tr>
<tr>
<td>[TPS_ECUC_02031]</td>
<td>Restriction on the length of EcucLinkerSymbolDef values and defaultValue</td>
</tr>
<tr>
<td>[TPS_ECUC_02108]</td>
<td>Rule for the creation of #define symbols in the header file for parameters with the symbolicNameValue set to TRUE</td>
</tr>
<tr>
<td>[ecuc_sws_5001]</td>
<td>Refined because of unclear requirement.</td>
</tr>
<tr>
<td>[TPS_ECUC_03021]</td>
<td>EcucParameterDefs with EcucDerivationSpecification result in a EcucNumericalParamValue in the ECUC Value description</td>
</tr>
<tr>
<td>[TPS_ECUC_02047]</td>
<td>Derivation of parameter values</td>
</tr>
<tr>
<td>[TPS_ECUC_02087]</td>
<td>Creation of ServiceSwComponentTypes</td>
</tr>
<tr>
<td>[TPS_ECUC_02000]</td>
<td>Modeling of ECU Configuration Value and ECU Configuration Parameter Definition metamodels</td>
</tr>
<tr>
<td>[ecuc_sws_2084]</td>
<td>Incompatible inter module queries.</td>
</tr>
<tr>
<td>[ecuc_sws_6002]</td>
<td>Incompatible inter module queries.</td>
</tr>
<tr>
<td>[TPS_ECUC_01032]</td>
<td>Link time configuration</td>
</tr>
<tr>
<td>[TPS_ECUC_02030]</td>
<td>Programming language identifier limitations</td>
</tr>
<tr>
<td>[TPS_ECUC_02095]</td>
<td>VSMD refines the SIMD</td>
</tr>
<tr>
<td>[TPS_ECUC_03007]</td>
<td>Attribute value stores the configuration value in XML-based description</td>
</tr>
<tr>
<td>[TPS_ECUC_03034]</td>
<td>Each parameter in an Ecuc Configuration Value description shall have a value</td>
</tr>
<tr>
<td>[TPS_ECUC_03010]</td>
<td>Parameters that are declared as optional in the ECU Configuration Definition may be left out in the ECU Configuration Value description</td>
</tr>
<tr>
<td>[TPS_ECUC_03040]</td>
<td>The value of an EcucNumericalParamValue shall be unambiguously an integer value</td>
</tr>
<tr>
<td>[TPS_ECUC_02107]</td>
<td>Values of parameters with the symbolicNameValue set to TRUE that are assigned by the configuration editor or module generator shall be stored in the XML file</td>
</tr>
<tr>
<td>[TPS_ECUC_02001]</td>
<td>Transformation of the ECU Configuration Value and ECU Configuration Parameter Definition metamodels to schema definitions</td>
</tr>
<tr>
<td>[TPS_ECUC_02002]</td>
<td>Generic structure of all AUTOSAR templates</td>
</tr>
<tr>
<td>[TPS_ECUC_06004]</td>
<td>AdminData field in ECU Configuration Parameter Definition XML file</td>
</tr>
<tr>
<td>[TPS_ECUC_02067]</td>
<td>Multiplicity of the to be chosen containers</td>
</tr>
<tr>
<td>[TPS_ECUC_02012]</td>
<td>Allowed choice of available to be chosen containers in the ECU Configuration Value description</td>
</tr>
<tr>
<td>[TPS_ECUC_02009]</td>
<td>Expression of optionality of containers, parameters and references</td>
</tr>
<tr>
<td>[TPS_ECUC_02029]</td>
<td>Subclasses of EcucAbstractStringParamDef</td>
</tr>
<tr>
<td>[TPS_ECUC_02087]</td>
<td>Creation of ServiceSwComponentTypes</td>
</tr>
</tbody>
</table>

### Table D.2: Changed SWS Items

#### D.1.4 Added SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_02110]</td>
<td>Variable lower and upper multiplicity in ECU Configuration Parameter definition</td>
</tr>
<tr>
<td>[TPS_ECUC_02111]</td>
<td>Variable default value in EcucBooleanParamDef</td>
</tr>
</tbody>
</table>
Variable default value in EcucAbstractStringParamDef
Implement Variant Handling Concept.
Variable default value in EcucIntegerParamDef
Variable default value in EcucFloatParamDef
Variable min, max values in EcucIntegerParamDef
Variable min, max values in EcucFloatParamDef
Variable existence of container on value side
Variable subContainers
Variable parameterValues
EcucAddInfoParamDef properties
The value of the parameter type EcucAddInfoParamDef
Tooling approaches that are supported by the ECUC parameter definition and ECUC Value description
Value of parameters with a defined derivation specification
Values for parameter types stored in the element EcucTextualParamValue
Possible values for EcucBooleanParamDef parameters
Formal description of the derivation
Informal description of the derivation
Standardized Module Definition package structure
Content of CompositionSwComponentType in the ECU Configuration
DESTINATION-REF in the VSMD
Countably infinite number of containers, parameters and references in the ECU Configuration Value description
Existence of upperMultiplicityInfinite and upperMultiplicity is mutually exclusive
Input and Output of the refvalue function
Output of the refvalue function if the EcucDefinitionElement points to a not existing element in the ECU Configuration Parameter Definition
Output of the refvalue function if no element in the ECU Configuration Value description is found
Input and Output of the deref function
Output of the deref function in case the first input parameter is a reference
Cases where the deref function reports an error
Input of the value function
Output of the value function
Cases where the value function reports an error
Input of the count function
Output of the count function
Output of the count function in case the input parameter set is empty
Invalid PduLength parameter value configuration
Interaction of Complex Driver with standardized AUTOSAR BSW modules
Min and max values in EcucIntegerParamDef
Min and max values in EcucFloatParamDef
Special float values
Link time configuration
Distinction of module definitions of Complex Drivers
apiServicePrefix attribute for Complex Driver modules
Rules to validate a BSW module implementation
EcucModuleDef categories
refinedModuleDef reference in the StMD
Regular expression
EcucLinkerSymbolDef properties
Elements defined in the SIMD shall be present in the VSMD
Table D.3: Added SWS Items

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

D.2.1 Changed SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_02072</td>
<td>Signed EcucIntegerParamDef value range</td>
</tr>
<tr>
<td>TPS_ECUC_02095</td>
<td>VSMD refines the StMD</td>
</tr>
</tbody>
</table>

Table D.4: Changed SWS Items

D.2.2 Added SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_02131</td>
<td>Origin information in literal definitions</td>
</tr>
<tr>
<td>TPS_ECUC_06039</td>
<td>BswImplementation and vendorSpecificModuleDef shall be known by tools</td>
</tr>
<tr>
<td>TPS_ECUC_06040</td>
<td>EcucValueCollection is the input for tools</td>
</tr>
<tr>
<td>TPS_ECUC_06041</td>
<td>Tools shall respect the EcucModuleConfigurationValues elements that are referenced by the EcucValueCollection</td>
</tr>
<tr>
<td>TPS_ECUC_06042</td>
<td>Tools interaction with EcucModuleConfigurationValues</td>
</tr>
<tr>
<td>TPS_ECUC_06043</td>
<td>EcucModuleDef categories</td>
</tr>
<tr>
<td>TPS_ECUC_06044</td>
<td>refinedModuleDef reference in the StMD</td>
</tr>
<tr>
<td>TPS_ECUC_06045</td>
<td>min, max values of parameters in the VSMD in case that the min or max value in the StMD is set to infinite</td>
</tr>
</tbody>
</table>

Table D.5: Added SWS Items

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

D.3.1 Deleted SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecuc_sws_5001</td>
<td>Removed because it was unclear.</td>
</tr>
</tbody>
</table>

Table D.6: Deleted SWS Items
### D.3.2 Changed SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_02041]</td>
<td>EcucForeignReferenceDef properties</td>
</tr>
<tr>
<td>[TPS_ECUC_02082]</td>
<td>Specification of the destinationType in a EcucInstanceReferenceDef</td>
</tr>
<tr>
<td>[TPS_ECUC_02083]</td>
<td>Specification of the destinationContext in a EcucInstanceReferenceDef</td>
</tr>
<tr>
<td>[TPS_ECUC_06002]</td>
<td>Removal of standardized EcucEnumerationLiteralDefs in the VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06015]</td>
<td>DESTINATION-REF in the VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06025]</td>
<td>Output of the value function</td>
</tr>
<tr>
<td>[TPS_ECUC_06037]</td>
<td>apiServicePrefix attribute for Complex Driver modules</td>
</tr>
<tr>
<td>[TPS_ECUC_02108]</td>
<td>Rule for the creation of #define symbols in the header file for parameters with the symbolicNameValue set to TRUE</td>
</tr>
</tbody>
</table>

**Table D.7: Changed SWS Items**

### D.3.3 Added SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_02132]</td>
<td>The postBuildChangeable attribute shall only be set to true for containers located within a multipleConfigurationContainer</td>
</tr>
<tr>
<td>[TPS_ECUC_02133]</td>
<td>upperMultiplicity of a multipleConfigurationContainer</td>
</tr>
<tr>
<td>[TPS_ECUC_06046]</td>
<td>Vendor specific reference definition with no counterpart in the STMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06047]</td>
<td>References in the ECUC Parameter Value description with reference definitions that refer to container definitions in the same module definition</td>
</tr>
<tr>
<td>[TPS_ECUC_06048]</td>
<td>References in the ECUC Parameter Value description with reference definitions that refer to container definitions in different module definitions</td>
</tr>
<tr>
<td>[TPS_ECUC_06049]</td>
<td>Restriction of supportedConfigVariants in the VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06050]</td>
<td>supportedConfigVariants in the VSMD in case VariantPostBuild is supported in the STMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06051]</td>
<td>ImplementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06052]</td>
<td>Supported configuration variants in the VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_06053]</td>
<td>VSMD Configuration variant “VariantPreCompile”</td>
</tr>
<tr>
<td>[TPS_ECUC_06054]</td>
<td>VSMD Configuration variant “VariantLinkTime”</td>
</tr>
<tr>
<td>[TPS_ECUC_06055]</td>
<td>VSMD Configuration variant “VariantPostBuildLoadable”</td>
</tr>
<tr>
<td>[TPS_ECUC_06056]</td>
<td>VSMD Configuration variant “VariantPostBuildSelectable”</td>
</tr>
<tr>
<td>[TPS_ECUC_06057]</td>
<td>Input of the strValue function</td>
</tr>
<tr>
<td>[TPS_ECUC_06058]</td>
<td>Output of the strValue function</td>
</tr>
<tr>
<td>[TPS_ECUC_06059]</td>
<td>Cases where the strValue function reports an error</td>
</tr>
<tr>
<td>[TPS_ECUC_06060]</td>
<td>Input of the valueAt function</td>
</tr>
<tr>
<td>[TPS_ECUC_06061]</td>
<td>Output of the valueAt function</td>
</tr>
<tr>
<td>[TPS_ECUC_06062]</td>
<td>Cases where the valueAt function reports an error</td>
</tr>
<tr>
<td>[TPS_ECUC_06063]</td>
<td>Input of the strValueAt function</td>
</tr>
<tr>
<td>[TPS_ECUC_06064]</td>
<td>Output of the strValueAt function</td>
</tr>
<tr>
<td>[TPS_ECUC_06065]</td>
<td>Cases where the strValueAt function reports an error</td>
</tr>
<tr>
<td>[TPS_ECUC_06066]</td>
<td>Order of Container-, Parameter- and Reference-Values</td>
</tr>
<tr>
<td>[TPS_ECUC_06067]</td>
<td>Sorting criteria for Containers on the Values side</td>
</tr>
<tr>
<td>[TPS_ECUC_06068]</td>
<td>Sorting criteria for References on the Values side</td>
</tr>
<tr>
<td>[TPS_ECUC_06069]</td>
<td>Sorting criteria for Parameters on the Values side</td>
</tr>
<tr>
<td>[TPS_ECUC_06070]</td>
<td>Sorting of Ecu Configuration Parameter Definitions</td>
</tr>
<tr>
<td>[TPS_ECUC_06071]</td>
<td>ECU Configuration Editor shall be able to read parameter values in any order</td>
</tr>
<tr>
<td>[TPS_ECUC_06072]</td>
<td>Container-, Parameter-, and Reference-Values with requiresIndex set to true</td>
</tr>
</tbody>
</table>
The ECU Configuration Editor shall be able to work with arbitrary package structures.

Invalid configuration due to symbolic name values.

Table D.8: Added SWS Items

D.3.4 Added Constraints

<table>
<thead>
<tr>
<th>Number</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>constr_3022</td>
<td>EcucModuleDef category restriction</td>
</tr>
<tr>
<td>constr_3023</td>
<td>Usage of apiServicePrefix</td>
</tr>
</tbody>
</table>

Table D.9: Added Constraints in R4.0.3

D.4 Change History between AUTOSAR R4.1.1 against R4.0.3

D.4.1 Deleted SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Rationale</th>
</tr>
</thead>
</table>

Table D.10: Deleted SWS Items

D.4.2 Changed SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_06067</td>
<td>Sorting criteria for Containers on the Values side</td>
</tr>
<tr>
<td>TPS_ECUC_06072</td>
<td>Container-, Parameter-, and Reference-Values with requiresIndex set to true</td>
</tr>
<tr>
<td>TPS_ECUC_02039</td>
<td>References between containers are established with the EcucReferenceDef</td>
</tr>
<tr>
<td>TPS_ECUC_02040</td>
<td>EcucChoiceReferenceDef properties</td>
</tr>
<tr>
<td>TPS_ECUC_06051</td>
<td>ImplementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD</td>
</tr>
</tbody>
</table>

Table D.11: Changed SWS Items

D.4.3 Added SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_02134</td>
<td>requiresIndex setting in the VSMD</td>
</tr>
<tr>
<td>TPS_ECUC_02135</td>
<td>Validation of EcucValidationCondition</td>
</tr>
<tr>
<td>TPS_ECUC_02136</td>
<td>Validation of multiple EcucValidationConditions</td>
</tr>
<tr>
<td>TPS_ECUC_02137</td>
<td>EcucValidationConditions from the SIMD shall be taken over to the VSMD.</td>
</tr>
<tr>
<td>TPS_ECUC_02138</td>
<td>Addition of vendor specific EcucValidationConditions</td>
</tr>
<tr>
<td>TPS_ECUC_02139</td>
<td>Definition of configuration classes for all CDD configuration parameters and references</td>
</tr>
<tr>
<td>TPS_ECUC_02141</td>
<td>Variable reference EcucValueCollection.ecucValue</td>
</tr>
</tbody>
</table>
Table D.12: Added SWS Items

D.4.4 Added Constraints

Table D.13: Added Constraints in R4.1.1

D.5 Change History between AUTOSAR R4.1.2 against R4.1.1

D.5.1 Deleted SWS Items
Table D.14: Deleted SWS Items

D.5.2 Changed SWS Items

Table D.15: Changed SWS Items

D.5.3 Added SWS Items

Table D.16: Added SWS Items

D.6 Change History between AUTOSAR R4.1.3 against R4.1.2

D.6.1 Deleted SWS Items

Table D.17: Deleted SWS Items

D.6.2 Changed SWS Items

Table D.18: Changed SWS Items
Table D.18: Changed SWS Items

D.6.3 Added SWS Items

<table>
<thead>
<tr>
<th>SWS Item</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_06076]</td>
<td>Use cases where the reference refinedModuleDef is mandatory</td>
</tr>
<tr>
<td>[TPS_ECUC_06077]</td>
<td>Use cases where the reference refinedModuleDef is optional</td>
</tr>
</tbody>
</table>

Table D.19: Changed SWS Items

D.6.4 Added Constraints

<table>
<thead>
<tr>
<th>Constr</th>
<th>Multiplicity of implementationConfigClass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constr_3091</td>
<td>Usage of EcucImplementationConfigurationClass.configVariant and EcucImplementationConfigurationClass.configClass attributes</td>
</tr>
</tbody>
</table>

Table D.20: Added Constraints in R4.1.3

D.7 Change History between AUTOSAR R4.2.1 against R4.1.3

D.7.1 Added Traceables in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_06078]</td>
<td>EcucUriReferenceDef properties</td>
</tr>
<tr>
<td>[TPS_ECUC_06079]</td>
<td>destinationUriNestingContract is set to targetContainer</td>
</tr>
<tr>
<td>[TPS_ECUC_06080]</td>
<td>destinationUriNestingContract is set to leafOfTargetContainer</td>
</tr>
<tr>
<td>[TPS_ECUC_06081]</td>
<td>destinationUriNestingContract is set to vertexOfTargetContainer</td>
</tr>
<tr>
<td>[TPS_ECUC_08012]</td>
<td>Module support for post-build variants</td>
</tr>
<tr>
<td>[TPS_ECUC_08013]</td>
<td>Different number of EcucContainerDef instances in different post-build variants</td>
</tr>
<tr>
<td>[TPS_ECUC_08014]</td>
<td>Usage of postBuildVariantMultiplicity attribute is independent of aggregated subContainers</td>
</tr>
<tr>
<td>[TPS_ECUC_08015]</td>
<td>Different number of EcucCommonAttributes instances in different post-build variants</td>
</tr>
<tr>
<td>[TPS_ECUC_08016]</td>
<td>Different values of EcucCommonAttributes instances in different post-build variants</td>
</tr>
<tr>
<td>[TPS_ECUC_08017]</td>
<td>Derivation of information from parameter values bound at PreCompile time</td>
</tr>
<tr>
<td>[TPS_ECUC_08018]</td>
<td>Derivation of information from parameter values bound at Link time</td>
</tr>
<tr>
<td>[TPS_ECUC_08019]</td>
<td>Derivation of information from parameter values bound at PostBuild time</td>
</tr>
<tr>
<td>[TPS_ECUC_08021]</td>
<td>The value of the EcucModuleDef.postBuildVariantSupport attribute in the VSMD in case it is not defined in the StMD</td>
</tr>
<tr>
<td>[TPS_ECUC_08025]</td>
<td>The value of the EcucContainerDef.postBuildVariantMultiplicity attribute in the VSMD in case it is not defined in the StMD</td>
</tr>
<tr>
<td>[TPS_ECUC_08026]</td>
<td>The value of the EcucContainerDef.postBuildVariantMultiplicity attribute in the VSMD in case it is set to false in the StMD</td>
</tr>
<tr>
<td>Specification of ECU Configuration</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>AUTOSAR CP Release 4.3.1</td>
<td></td>
</tr>
</tbody>
</table>

| [TPS_ECUC_08027] | The value of the `EcucContainerDef.postBuildVariantMultiplicity` in the VSMD in case it is set to `true` in the StMD |
| [TPS_ECUC_08028] | The value of the `EcucParameterDef.postBuildVariantMultiplicity` and the `EcucAbstractReferenceDef.postBuildVariantMultiplicity` attributes in the VSMD in case they are not defined in the StMD |
| [TPS_ECUC_08029] | The value of the `EcucParameterDef.postBuildVariantValue` and the `EcucAbstractReferenceDef.postBuildVariantValue` attributes in the VSMD in case they are set to `false` in the StMD |
| [TPS_ECUC_08030] | The value of the `EcucParameterDef.postBuildVariantValue` and the `EcucAbstractReferenceDef.postBuildVariantValue` attributes in the VSMD in case they are set to `true` in the StMD |
| [TPS_ECUC_08031] | Different values of `EcucCommonAttributes` instances in different configuration times |
| [TPS_ECUC_08032] | Different number of instances of `EcucCommonAttributes` in different configuration times |
| [TPS_ECUC_08033] | The value of the `EcucParameterDef.valueConfigClass` and the `EcucAbstractReferenceDef.valueConfigClass` attributes in the VSMD in case they are not defined in the StMD |
| [TPS_ECUC_08034] | The value of the `EcucParameterDef.valueConfigClass` and the `EcucAbstractReferenceDef.valueConfigClass` attributes in the VSMD in case they are defined in the StMD |
| [TPS_ECUC_08035] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `false` in the StMD |
| [TPS_ECUC_08036] | The number of `EcucParameterValue` instances in post-build time updated ECU configurations |
| [TPS_ECUC_08037] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `true` in the StMD |
| [TPS_ECUC_08038] | The number of `EcucParameterValue` instances in different post-build variants |
| [TPS_ECUC_08039] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `true` in the StMD |
| [TPS_ECUC_08040] | The number of `EcucParameterValue` instances in different post-build variants |
| [TPS_ECUC_08041] | The number of `EcucParameterValue` instances in post-build time updated ECU configurations |
| [TPS_ECUC_08042] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `false` in the StMD |
| [TPS_ECUC_08043] | The number of `EcucParameterValue` instances in post-build time updated ECU configurations |
| [TPS_ECUC_08044] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `false` in the StMD |
| [TPS_ECUC_08045] | The number of `EcucParameterValue` instances in different post-build variants |
| [TPS_ECUC_08046] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `false` in the StMD |
| [TPS_ECUC_08047] | The number of `EcucParameterValue` instances in post-build time updated ECU configurations |
| [TPS_ECUC_08048] | The value of the `EcucModuleDef.postBuildVariantSupport` attribute in the VSMD in case it is set to `true` in the StMD |
| [TPS_ECUC_08049] | The number of `EcucParameterValue` instances in post-build time updated ECU configurations |

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— AUTOSAR CONFIDENTIAL —
The value of `EcucAbstractReferenceValue` instances in different post-build variants

The number of `EcucAbstractReferenceValue` instances in post-build time updated ECU configurations

The number of `EcucAbstractReferenceValue` instances in different post-build variants

Table D.21: Added Traceables in 4.2.1

D.7.2 Changed Traceables in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_01021</td>
<td>Values derived from the ECU extract of the system configuration.</td>
</tr>
<tr>
<td>TPS_ECUC_02016</td>
<td>Configuration class of parameter and reference definitions</td>
</tr>
<tr>
<td>TPS_ECUC_02019</td>
<td>Configuration class &quot;PostBuild&quot;</td>
</tr>
<tr>
<td>TPS_ECUC_02056</td>
<td>Derivation of information from Link parameters</td>
</tr>
<tr>
<td>TPS_ECUC_02057</td>
<td>Derivation of information from PostBuild parameters</td>
</tr>
<tr>
<td>TPS_ECUC_02058</td>
<td>Derivation of information from PreCompile parameters</td>
</tr>
<tr>
<td>TPS_ECUC_02097</td>
<td>Supported configuration variants in the SIMD and the VSMD</td>
</tr>
<tr>
<td>TPS_ECUC_02098</td>
<td>SIMD Configuration variant &quot;VariantPreCompile&quot;</td>
</tr>
<tr>
<td>TPS_ECUC_02099</td>
<td>SIMD Configuration variant &quot;VariantLinkTime&quot;</td>
</tr>
<tr>
<td>TPS_ECUC_02100</td>
<td>SIMD Configuration variant &quot;VariantPostBuild&quot;</td>
</tr>
<tr>
<td>TPS_ECUC_02101</td>
<td><code>EcucAbstractConfigurationClass</code> usage</td>
</tr>
<tr>
<td>TPS_ECUC_02102</td>
<td>Configuration class selection for parameters and references for supported configuration variants</td>
</tr>
<tr>
<td>TPS_ECUC_02139</td>
<td>Definition of configuration classes for all CDD configuration parameters and references</td>
</tr>
<tr>
<td>TPS_ECUC_06001</td>
<td><code>shortName</code> of a VSMD module</td>
</tr>
<tr>
<td>TPS_ECUC_06008</td>
<td><code>lowerMultiplicity</code> and <code>upperMultiplicity</code> of elements in the VSMD</td>
</tr>
<tr>
<td>TPS_ECUC_06046</td>
<td>Vendor specific reference definition with no counterpart in the STMD</td>
</tr>
<tr>
<td>TPS_ECUC_08000</td>
<td>Different number of <code>EcucContainerDef</code> instances in different configuration times</td>
</tr>
<tr>
<td>TPS_ECUC_08002</td>
<td>Introduction of new <code>EcucParamConfContainerDef</code> instances in updated post-build configuration</td>
</tr>
<tr>
<td>TPS_ECUC_08003</td>
<td>Usage of <code>multiplicityConfigClass.configClass</code> attribute is independent of its aggregated <code>subContainers</code></td>
</tr>
<tr>
<td>TPS_ECUC_08005</td>
<td>The value of the <code>EcucContainerDef.multiplicityConfigClass</code> attribute in the VSMD in case it is not defined in the SIMD</td>
</tr>
<tr>
<td>TPS_ECUC_08006</td>
<td>The value of the <code>EcucContainerDef.multiplicityConfigClass</code> attribute in the VSMD in case it is defined in the SIMD</td>
</tr>
<tr>
<td>TPS_ECUC_08011</td>
<td>Pattern for creating a C symbol used by the EcuM/BswM to initialize BSW modules with different post-build variants</td>
</tr>
</tbody>
</table>

Table D.22: Changed Traceables in 4.2.1

D.7.3 Deleted Traceables in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS_ECUC_02055</td>
<td>Derivation of information from AUTOSAR Templates</td>
</tr>
<tr>
<td>TPS_ECUC_02076</td>
<td>&quot;NOAffect&quot; affection</td>
</tr>
<tr>
<td>TPS_ECUC_02077</td>
<td>&quot;PCAffectsLT&quot; affection</td>
</tr>
<tr>
<td>TPS_ECUC_02078</td>
<td>&quot;PCAffectsPB&quot; affection</td>
</tr>
</tbody>
</table>
[TPS_ECUC_02079] "PCAffectsLTAndPB" affection
[TPS_ECUC_02080] "LTAffectsPB" affection
[TPS_ECUC_02081] Parameters or references which are affected may be referenced with the affected reference
[TPS_ECUC_02091] multipleConfigurationContainer approach
[TPS_ECUC_02092] multipleConfigurationContainer allows several EcucContainer-Value elements in the ECU Configuration
[TPS_ECUC_02104] Valid configuration set names
[TPS_ECUC_02105] Uniqueness of configuration set names
[TPS_ECUC_02133] upperMultiplicity of a multipleConfigurationContainer
[TPS_ECUC_02140] Mandatory configuration of CddConfigSet for post build configured CDD
[TPS_ECUC_03042] Definition of multiple configuration sets
[TPS_ECUC_03043] Occurrence of multiple configuration containers in the ECUC Value description
[TPS_ECUC_03044] Name of the configuration set
[TPS_ECUC_03045] Parameter value description structure underneath the multiple configuration container
[TPS_ECUC_03046] Values of pre-compile time and link time parameters in different configuration sets
[TPS_ECUC_03047] EcucReferenceValue in multiple configuration sets
[TPS_ECUC_06050] supportedConfigVariants in the VSMD in case VariantPostBuild is supported in the StMD
[TPS_ECUC_06051] ImplementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD
[TPS_ECUC_06052] Supported configuration variants in the VSMD
[TPS_ECUC_06053] VSMD Configuration variant "VariantPreCompile"
[TPS_ECUC_06054] VSMD Configuration variant "VariantLinkTime"
[TPS_ECUC_06055] VSMD Configuration variant "VariantPostBuildLoadable"
[TPS_ECUC_06056] VSMD Configuration variant "VariantPostBuildSelectable"
[TPS_ECUC_08001] Configuration class of parameters and references within postBuildChangeable containers.
[TPS_ECUC_08004] Changing of values and multiplicities of EcucParameterValues at post-build time
[TPS_ECUC_08007] postBuildChangeable attribute in the VSMD in case it is set to true in the StMD
[TPS_ECUC_08008] Usage of the multiple configuration container in EcucModuleDefs with supportedConfigVariant of VariantPostBuild
[TPS_ECUC_08009] Names of containers inside a multiple configuration set

Table D.23: Deleted Traceables in 4.2.1

D.7.4 Added Constraints in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>constr_3119</td>
<td>Necessary content of EcucDestinationUriDefs that are referenced by an Ecuc-ContainerDef</td>
</tr>
<tr>
<td>constr_3120</td>
<td>Applicable attributes when destinationUriNestingContract is set to targetContainer</td>
</tr>
<tr>
<td>constr_5015</td>
<td>Multiplicity of multiplicityConfigClass</td>
</tr>
<tr>
<td>constr_5506</td>
<td>Applicability of postBuildVariantMultiplicity attribute</td>
</tr>
<tr>
<td>constr_5507</td>
<td>Value of EcucContainerDef.postBuildVariantMultiplicity if post-BuildVariantSupport is set to false</td>
</tr>
<tr>
<td>constr_5508</td>
<td>Applicability of postBuildVariantMultiplicity attribute</td>
</tr>
<tr>
<td>[constr_5509]</td>
<td>Value of \textit{postBuildVariantMultiplicity} if \textit{postBuildVariantSupport} is set to false</td>
</tr>
<tr>
<td>[constr_5510]</td>
<td>Value of \textit{postBuildVariantValue} if \textit{postBuildVariantSupport} is set to false</td>
</tr>
<tr>
<td>[constr_5512]</td>
<td>\textit{postBuildVariantValue} attribute of \textit{symbolicNameValue} parameters</td>
</tr>
<tr>
<td>[constr_5514]</td>
<td>Applicability of the \textit{multiplicityConfigClass} attribute</td>
</tr>
<tr>
<td>[constr_5520]</td>
<td>\textit{valueConfigClass} attribute of \textit{symbolicNameValue} parameters</td>
</tr>
<tr>
<td>[constr_5521]</td>
<td>\textit{multiplicityConfigClass} attribute of \textit{symbolicNameValue} parameters</td>
</tr>
<tr>
<td>[constr_5522]</td>
<td>\textit{postBuildVariantMultiplicity} attribute of \textit{symbolicNameValue} parameters</td>
</tr>
<tr>
<td>[constr_5523]</td>
<td>Allowed \textit{configClasses} for paired \textit{configVariant}s</td>
</tr>
</tbody>
</table>

Table D.24: Added Constraints in 4.2.1

D.7.5 Changed Constraints in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[constr_3091]</td>
<td>Multiplicity of \textit{valueConfigClass}</td>
</tr>
<tr>
<td>[constr_3092]</td>
<td>Usage of \textit{configVariant} and \textit{configClass} attributes</td>
</tr>
<tr>
<td>[constr_5500]</td>
<td>Applicability of the \textit{multiplicityConfigClass} attribute</td>
</tr>
<tr>
<td>[constr_5502]</td>
<td>Introduction of new \textit{EcucParameterValue}s of type \textit{EcucFunctionNameDef} at post-build time</td>
</tr>
<tr>
<td>[constr_5504]</td>
<td>Removing an instance of the \textit{EcucContainerDef} at post-build time</td>
</tr>
</tbody>
</table>

Table D.25: Changed Constraints in 4.2.1

D.7.6 Deleted Constraints in 4.2.1

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[constr_5501]</td>
<td>\textit{EcucParameterValue}s and \textit{EcucAbstractReferenceValue}s in \textit{EcucContainerValue}s that exist in multiple configuration sets</td>
</tr>
<tr>
<td>[constr_5503]</td>
<td>\textit{symbolicNameValue} parameters in post-build configuration sets</td>
</tr>
</tbody>
</table>

Table D.26: Deleted Constraints in 4.2.1

D.8 Change History between AUTOSAR R4.2.2 against R4.2.1

D.8.1 Added Traceables in 4.2.2

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_08053]</td>
<td>AUTOSAR release version in VSMD</td>
</tr>
<tr>
<td>[TPS_ECUC_08054]</td>
<td>Semantic of an optional parameter that is not present in the ECU Configuration Value description</td>
</tr>
</tbody>
</table>

Table D.27: Added Traceables in 4.2.2

D.8.2 Changed Traceables in 4.2.2

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
</table>
Specification of ECU Configuration
AUTOSAR CP Release 4.3.1

lowerMultiplicity and upperMultiplicity of elements in the VSMD

Signed EcucIntegerParamDef value range

Rule for the creation of #define symbols in the header file for parameters

with the symbolicNameValue set to TRUE

EcucReferenceValue provides the mechanism to reference model elements that are Referrable

EcucInstanceReferenceValue provides the mechanism to reference an instance of a prototype

Each parameter in an ECU Configuration Value description shall have a value

lowerMultiplicity and upperMultiplicity of elements in the VSMD

Table D.28: Changed Traceables in 4.2.2

D.8.3 Deleted Traceables in 4.2.2

none

D.8.4 Added Constraints in 4.2.2

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>constr_3200</td>
<td>Restriction on values of EcucDefinitionElement.relatedTraceItem in the VSMD</td>
</tr>
<tr>
<td>constr_3217</td>
<td>Symbolic name reference shall point only to containers with a symbolic name value defined</td>
</tr>
</tbody>
</table>

Table D.29: Added Constraints in 4.2.2

D.8.5 Changed Constraints in 4.2.2

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>constr_3022</td>
<td>EcucModuleDef category restriction</td>
</tr>
<tr>
<td>constr_3023</td>
<td>Usage of apiServicePrefix</td>
</tr>
<tr>
<td>constr_5505</td>
<td>Configuration class of the elements of the EcucQueryExpression</td>
</tr>
<tr>
<td>constr_5506</td>
<td>Applicability of postBuildVariantMultiplicity attribute</td>
</tr>
<tr>
<td>constr_5507</td>
<td>Value of EcucContainerDef.postBuildVariantMultiplicity if postBuildVariantSupport is set to false</td>
</tr>
<tr>
<td>constr_5509</td>
<td>Value of postBuildVariantMultiplicity if postBuildVariantSupport is set to false</td>
</tr>
<tr>
<td>constr_5510</td>
<td>Value of postBuildVariantValue if postBuildVariantSupport is set to false</td>
</tr>
</tbody>
</table>

Table D.30: Changed Constraints in 4.2.2

D.8.6 Deleted Constraints in 4.2.2

none
D.9  Change History between AUTOSAR R4.3.0 against R4.2.2

D.9.1  Added Traceables in 4.3.0

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_02145]</td>
<td>Attribute requiresSymbolicNameValue</td>
</tr>
<tr>
<td>[TPS_ECUC_02146]</td>
<td>Symbolic Name Reference properties</td>
</tr>
<tr>
<td>[TPS_ECUC_02147]</td>
<td>Introducing new post build variants at post build configuration time</td>
</tr>
<tr>
<td>[TPS_ECUC_06082]</td>
<td>Definition of interval type for EcucFloatParamDef.min and EcucFloat-ParamDef.max</td>
</tr>
<tr>
<td>[TPS_ECUC_06083]</td>
<td>Attribute EcucFloatParamDef.min.intervalType is not defined</td>
</tr>
<tr>
<td>[TPS_ECUC_06084]</td>
<td>Attribute EcucFloatParamDef.max.intervalType is not defined</td>
</tr>
<tr>
<td>[TPS_ECUC_06085]</td>
<td>Ordering of MetaDataItems of an MetaDataType</td>
</tr>
<tr>
<td>[TPS_ECUC_06086]</td>
<td>Relevance of the order of MetaDataItems of an MetaDataType</td>
</tr>
</tbody>
</table>

Table D.31: Added Traceables in 4.3.0

D.9.2  Changed Traceables in 4.3.0

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_08042]</td>
<td>The value of the EcucModuleDef.postBuildVariantSupport attribute in the VSMD in case it is set to true in the StMD</td>
</tr>
</tbody>
</table>

Table D.32: Changed Traceables in 4.3.0

D.9.3  Deleted Traceables in 4.3.0

none

D.9.4  Added Constraints in 4.3.0

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[constr_3228]</td>
<td>EcucSymbolicNameReferenceDef presupposes requiresSymbolicNameValue</td>
</tr>
<tr>
<td>[constr_3233]</td>
<td>EcucModuleDef that relies on EcucCommonAttributes with valueConfigClass set to Link/PostBuild of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3234]</td>
<td>EcucModuleDef that relies on EcucCommonAttributes with multiplicityConfigClass set to Link/PostBuild of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3235]</td>
<td>EcucModuleDef that relies on EcucContainerDefs with multiplicityConfigClass set to true of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3236]</td>
<td>EcucModuleDef that relies on EcucCommonAttributes with postBuildVariantValue set to true of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3237]</td>
<td>EcucModuleDef that relies on EcucCommonAttributes with postBuildVariantMultiplicity set to true of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3238]</td>
<td>EcucModuleDef that relies on EcucContainerDef with postBuildVariant-Multiplicity set to true of another EcucModuleDef</td>
</tr>
<tr>
<td>[constr_3307]</td>
<td>ShortNames of PredefinedVariants referenced by EcucPostBuildVariantRefs</td>
</tr>
</tbody>
</table>

Table D.33: Added Constraints in 4.3.0
D.9.5 Changed Constraints in 4.3.0

<table>
<thead>
<tr>
<th>Id</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[constr_3217]</td>
<td>Symbolic name reference shall point only to containers with a symbolic name value defined</td>
</tr>
</tbody>
</table>

Table D.34: Changed Constraints in 4.3.0

D.9.6 Deleted Constraints in 4.3.0

none

D.10 Change History between AUTOSAR R4.3.0 against R4.3.1

D.10.1 Added Traceables in 4.3.1

<table>
<thead>
<tr>
<th>Number</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_06087]</td>
<td>INF and -INF allowed as defaultValue in EcucFloatParamDef</td>
</tr>
</tbody>
</table>

Table D.35: Added Traceables in 4.3.1

D.10.2 Changed Traceables in 4.3.1

<table>
<thead>
<tr>
<th>Number</th>
<th>Heading</th>
</tr>
</thead>
<tbody>
<tr>
<td>[TPS_ECUC_06074]</td>
<td>Invalid configuration due to symbolic name values</td>
</tr>
</tbody>
</table>

Table D.36: Changed Traceables in 4.3.1

D.10.3 Deleted Traceables in 4.3.1

none

D.10.4 Added Constraints in 4.3.1

none

D.10.5 Changed Constraints in 4.3.1

none
D.10.6 Deleted Constraints in 4.3.1

none
E  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.

<table>
<thead>
<tr>
<th>Class</th>
<th>ARElement (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage</td>
</tr>
<tr>
<td>Note</td>
<td>An element that can be defined stand-alone, i.e. without being part of another element (except for packages of course).</td>
</tr>
<tr>
<td>Base</td>
<td>ARObj ect, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable</td>
</tr>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>arPackage</td>
<td>ARPackage</td>
</tr>
<tr>
<td>Stereotypes:</td>
<td>atpSplittable; atpVariation</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30</td>
</tr>
<tr>
<td>element</td>
<td>PackageableElement</td>
</tr>
<tr>
<td>Stereotypes:</td>
<td>atpSplittable; atpVariation</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=sys temDesignTime xml.sequenceOffset=20</td>
</tr>
</tbody>
</table>

Table E.1: ARElement
This denotes the reference bases for the package. This is the basis for all relative references within the package. The base needs to be selected according to the base attribute within the references.

**Stereotypes:** atpSplitable  
**Tags:** atp.Splitkey=shortLabel  
xml.sequenceOffset=10

---

**Table E.2: ARPackage**

<table>
<thead>
<tr>
<th>Class</th>
<th>AdminData</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::MSR::AsamHdo::AdminData</td>
</tr>
</tbody>
</table>

**Note**  
AdminData represents the ability to express administrative information for an element. This administration information is to be treated as meta-data such as revision id or state of the file. There are basically four kinds of meta-data

- The language and/or used languages.
- Revision information covering e.g. revision number, state, release date, changes. Note that this information can be given in general as well as related to a particular company.
- Document meta-data specific for a company

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObjec</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>docRevision</td>
<td>DocRevision</td>
</tr>
<tr>
<td>language</td>
<td>LEnum</td>
</tr>
</tbody>
</table>

This allows to denote information about the current revision of the object. Note that information about previous revisions can also be logged here. The entries shall be sorted descendant by date in order to reflect the history. Therefore the most recent entry representing the current version is denoted first.

**Tags:** xml.roleElement=true; xml.roleWrapperElement=true; xml.sequenceOffset=50; xml.typeElement=false; xml.typeWrapperElement=false

This attribute specifies the master language of the document or the document fragment. The master language is the one in which the document is maintained and from which the other languages are derived from. In particular in case of inconsistencies, the information in the master language is priority.

**Tags:** xml.sequenceOffset=20
This property allows to keep special data which is not represented by the standard model. It can be utilized to keep e.g. tool specific data.

**Tags:** xml.roleElement=true; xml.roleWrapperElement=true; xml.sequenceOffset=60; xml.typeElement=false; xml.typeWrapperElement=false

This property specifies the languages which are provided in the document. Therefore it should only be specified in the top level admin data. For each language provided in the document there is one entry in MultiLanguagePlainText. The content of each entry can be used for illustration of the language. The used language itself depends on the language attribute in the entry.

**Tags:** xml.sequenceOffset=30

Table E.3: AdminData

<table>
<thead>
<tr>
<th>Class</th>
<th>AnyInstanceRef</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSAR::GenericStructure::GeneralTemplateClasses::AnyInstanceRef</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Describes a reference to any instance in an AUTOSAR model. This is the most generic form of an instance ref. Refer to the superclass notes for more details.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>AROObject, AtpInstanceRef</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>AtpClassifier</td>
<td>1</td>
<td>ref</td>
<td>This is the base from which navigation path begins.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Stereotypes:</strong> atpDerived</td>
</tr>
<tr>
<td>contextElement</td>
<td>AtpFeature</td>
<td>*</td>
<td>ref</td>
<td>This is one step in the navigation path specified by the instance ref.</td>
</tr>
<tr>
<td>target</td>
<td>AtpFeature</td>
<td>1</td>
<td>ref</td>
<td>This is the target of the instance ref.</td>
</tr>
</tbody>
</table>

Table E.4: AnyInstanceRef

<table>
<thead>
<tr>
<th>Class</th>
<th>AssemblySwConnector</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSAR::GenericStructure::GeneralTemplateClasses::AnyInstanceRef</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>AssemblySwConnectors are exclusively used to connect SwComponentPrototypes in the context of a CompositionSwComponentType.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>AROObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable, SwConnector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>provider</td>
<td>AbstractProvidePortPrototype</td>
<td>0..1</td>
<td>iref</td>
<td>Instance of providing port.</td>
</tr>
<tr>
<td>requester</td>
<td>AbstractRequirePortPrototype</td>
<td>0..1</td>
<td>iref</td>
<td>Instance of requiring port.</td>
</tr>
</tbody>
</table>

Table E.5: AssemblySwConnector
<table>
<thead>
<tr>
<th>Class</th>
<th>BswImplementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::BswModuleTemplate::BswImplementation</td>
</tr>
<tr>
<td>Note</td>
<td>Contains the implementation specific information in addition to the generic specification (BswModuleDescription and BswBehavior). It is possible to have several different BswImplementations referring to the same BswBehavior.</td>
</tr>
<tr>
<td>Tags:</td>
<td>atp.recommendedPackage=BswImplementations</td>
</tr>
<tr>
<td>Base</td>
<td>ARElement, ARObj ect, CollectableElement, Identifiable, Implementation, MultilanguageReferrable, PackageableElement, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>arReleaseVersion</td>
<td>RevisionLabelString</td>
<td>1</td>
<td>attr</td>
<td>Version of the AUTOSAR Release on which this implementation is based. The numbering contains three levels (major, minor, revision) which are defined by AUTOSAR.</td>
</tr>
</tbody>
</table>
| behavior          | BswInternalBehavior   | 1    | ref  | The behavior of this implementation. This relation is made as an association because  
|                   |                       |      |      | • it follows the pattern of the SWCT  
|                   |                       |      |      | • since ARElement cannot be splitted, but we want supply the implementation later, the BswImplementation is not aggregated in BswBehavior |
| preconfiguredConfiguration | EcucModuleConfigurationValues | *    | ref  | Reference to the set of preconfigured (i.e. fixed) configuration values for this BswImplementation. If the BswImplementation represents a cluster of several modules, more than one EcucModuleConfigurationValues element can be referred (at most one per module), otherwise at most one such element can be referred. |
| recommendedConfiguration | EcucModuleConfigurationValues | *    | ref  | Reference to one or more sets of recommended configuration values for this module or module cluster. |
|                   |                       |      |      | **Tags:** xml.roleWrapperElement=true |
### vendorApiInfix

<table>
<thead>
<tr>
<th>Identifier</th>
<th>0..1</th>
<th>attr</th>
</tr>
</thead>
</table>

In driver modules which can be instantiated several times on a single ECU, SRS_BSW_00347 requires that the names of files, APIs, published parameters and memory allocation keywords are extended by the vendorId and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific API name is generated as follows:

\[
\text{<ModuleName>_<vendorId>_<vendorApiInfix>_<API name from SWS>}
\]

E.g. assuming that the vendorId of the implementer is 123 and the implementer chose a vendorApiInfix of "v11r456" an API name Can_Write defined in the SWS will translate to Can_123_v11r456_Write.

This attribute is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

See also SWS_BSW_00102.

### vendorSpecificModuleDef

<table>
<thead>
<tr>
<th>EcucModuleDef</th>
<th>*</th>
<th>ref</th>
</tr>
</thead>
</table>

Reference to
- the vendor specific EcucModuleDef used in this BswImplementation if it represents a single module
- several EcucModuleDefs used in this BswImplementation if it represents a cluster of modules
- one or no EcucModuleDefs used in this BswImplementation if it represents a library

### Table E.6: BswImplementation

<table>
<thead>
<tr>
<th>Primitive</th>
<th>CIdentifier</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive</td>
</tr>
</tbody>
</table>

**Note**

This datatype represents a string, that follows the rules of C-identifiers.

**Tags:**

xml.xsd.customType=C-IDENTIFIER; xml.xsd.pattern=[a-zA-Z_][a-zA-Z0-9_]*; xml.xsd.type=string
### Specification of ECU Configuration

**AUTOSAR CP Release 4.3.1**

---

<table>
<thead>
<tr>
<th>namePattern</th>
<th>String</th>
<th>0..1</th>
<th>attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>This attribute represents a pattern which shall be used to define the value of the identifier if the CIdentifier in question is part of a blueprint. For more details refer to TPS_StandardizationTemplate.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tags:** xml.attribute=true

---

**Table E.7: CIdentifier**

<table>
<thead>
<tr>
<th>Class</th>
<th>CompositionSwComponentType</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::SWComponentTemplate::Composition</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>A CompositionSwComponentType aggregates SwComponentPrototypes (that in turn are typed by SwComponentTypes) 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.</td>
</tr>
<tr>
<td><strong>Tags:</strong></td>
<td>atp.recommendedPackage=SwComponentTypes</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARElement, ARObjec, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>component</td>
<td>SwComponentPrototype</td>
<td>*</td>
<td>aggr</td>
<td>The instantiated components that are part of this composition. The aggregation of SwComponentPrototype is subject to variability with the purpose to support the conditional existence of a SwComponentPrototype. Please be aware: if the conditional existence of SwComponentPrototypes is resolved post-build the deselected SwComponentPrototypes are still contained in the ECUs build but the instances are inactive in in that they are not scheduled by the RTE. The aggregation is marked as atpSplitable in order to allow the addition of service components to the ECU extract during the ECU integration. The use case for having 0 components owned by the CompositionSwComponentType could be to deliver an empty CompositionSwComponentType to e.g. a supplier for filling the internal structure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stereotypes: atpSplitable; atpVariation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> atp.Splitkey=shortName, variation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Point.shortLabel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>vh.latestBindingTime=postBuild</td>
</tr>
</tbody>
</table>
### SwConnector

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.

The aggregation is marked as atpSplitable in order to allow the extension of the ECU extract with AssemblySwConnectors between ApplicationSwComponentTypes and ServiceSwComponentTypes during the ECU integration.

**Stereotypes:** atpSplitable; atpVariation  
**Tags:** atp.Splitkey=shortName, variation  
Point.shortLabel  
vh.latestBindingTime=postBuild

#### ConstantSpecificationMappingSet

Reference to the ConstantSpecificationMapping to be applied for initValues of PPortComSpecs and RPortComSpec.

**Stereotypes:** atpSplitable  
**Tags:** atp.Splitkey=constantValueMapping

#### DataTypeMappingSet

Reference to the DataTypeMapping to be applied for the used ApplicationDataTypes in PortInterfaces.

Background: when developing subsystems it may happen that ApplicationDataTypes are used on the surface of CompositionSwComponentTypes. In this case it would be reasonable to be able to also provide the intended mapping to the ImplementationDataTypes. However, this mapping shall be informal and not technically binding for the implementers mainly because the RTE generator is not concerned about the CompositionSwComponentTypes.

Rationale: if the mapping of ApplicationDataTypes on the delegated and inner PortPrototype matches then the mapping to ImplementationDataTypes is not impacting compatibility.

**Stereotypes:** atpSplitable  
**Tags:** atp.Splitkey=dataTypeMapping
This allows to define instantiation specific properties for RTE Events, in particular for instance specific scheduling.

**Stereotypes:** atpSplitable; atpVariation

**Tags:** atp.Splitkey=shortLabel, variation Point.shortLabel vh.latestBindingTime=codeGenerationTime

---

**Table E.8: CompositionSwComponentType**

<table>
<thead>
<tr>
<th>Class</th>
<th>DocRevision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::MSR::AsamHdo::AdminData</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This meta-class represents the ability to maintain information which relates to revision management of documents or objects.</td>
</tr>
<tr>
<td><strong>Tags</strong></td>
<td>xml.sequenceOffset=20</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObj ect</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>date</td>
<td>DateTime</td>
</tr>
<tr>
<td>issuedBy</td>
<td>String</td>
</tr>
<tr>
<td>modification</td>
<td>Modification</td>
</tr>
<tr>
<td>revisionLabel</td>
<td>RevisionLabelString</td>
</tr>
<tr>
<td>revisionLabelP1</td>
<td>RevisionLabelString</td>
</tr>
<tr>
<td>revisionLabelP2</td>
<td>RevisionLabelString</td>
</tr>
</tbody>
</table>

This attribute is used if the object is the result of a merge process in which two branches are merged into one new revision.

**Tags:** xml.sequenceOffset=40
state | NameToken | 0..1 | attr | The attribute state represents the current state of the current file according to the configuration management plan. It is a NameToken until possible states are standardized.

Tags: xml.sequenceOffset=50

<table>
<thead>
<tr>
<th>Class</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::DocumentationOnM1</td>
</tr>
</tbody>
</table>

**Note**
This meta-class represents the ability to handle a so called standalone documentation. Standalone means, that such a documentation is not embedded in another ARElement or identifiable object. The standalone documentation is an entity of its own which denotes its context by reference to other objects and instances.

Tags: atp.recommendedPackage=Documentations

<table>
<thead>
<tr>
<th>Base</th>
<th>ARElement, ARObjec, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>context</td>
<td>Documentation Context</td>
</tr>
<tr>
<td>documenta</td>
<td>PredefinedChap</td>
</tr>
<tr>
<td>tionContent</td>
<td></td>
</tr>
</tbody>
</table>

Tags: xml.sequenceOffset=200

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>EcucConfigurationClassEnum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::ECUCParameterDefTemplate</td>
</tr>
<tr>
<td>Note</td>
<td>Possible configuration classes for the AUTOSAR configuration parameters.</td>
</tr>
<tr>
<td>Literal</td>
<td>Description</td>
</tr>
</tbody>
</table>

**Link**
Link Time: parts of configuration are delivered from another object code file

Tags: atp EnumerationValue=0

**PostBuild**
PostBuild Time: after compilation a configuration parameter can be changed.

Tags: atp EnumerationValue=1

**PreCompile**
PreCompile Time: after compilation a configuration parameter can not be changed any more.

Tags: atp EnumerationValue=2

**Published Information**
Published Information is used to specify the fact that certain information is fixed even before the pre-compile stage.

Tags: atp EnumerationValue=3

Table E.9: DocRevision

Table E.10: Documentation

Table E.11: EcucConfigurationClassEnum
**Enumeration**

<table>
<thead>
<tr>
<th>EcucConfigurationVariantEnum</th>
</tr>
</thead>
</table>

**Package**

M2::AUTOSARTemplates::ECUCParameterDefTemplate

**Note**

Specifies the possible Configuration Variants used for AUTOSAR BSW Modules.

**Literal Description**

**Preconfigured Configuration**

Preconfigured (i.e. fixed) configuration which cannot be changed.

**Tags:** atp.EnumerationValue=0

**Recommended Configuration**

Recommended configuration for a module.

**Tags:** atp.EnumerationValue=1

**VariantLink Time**

Specifies that the BSW Module implementation may use PreCompileTime and LinkTime configuration parameters.

**Tags:** atp.EnumerationValue=2

**VariantPost Build**

Specifies that the BSW Module implementation may use PreCompileTime, LinkTime and PostBuild configuration parameters.

**Tags:** atp.EnumerationValue=3

**VariantPre Compile**

Specifies that the BSW Module implementation uses only PreCompileTime configuration parameters.

**Tags:** atp.EnumerationValue=6

---

**Table E.12: EcucConfigurationVariantEnum**

**Class**

Frame (abstract)

**Package**

M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication

**Note**

Data frame which is sent over a communication medium. This element describes the pure Layout of a frame sent on a channel.

**Base**

ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable

**Attribute**

| frameLength | Integer | 1 | attr | The used length (in bytes) of the referencing frame. Should not be confused with a static byte length reserved for each frame by some platforms (e.g. FlexRay). The frameLength of zero bytes is allowed. |

| pduToFrameMapping | PduToFrameMapping | * | aggr | A frames layout as a sequence of Pdus. atpVariation: The content of a frame can be variable. **Stereotypes:** atpVariation **Tags:** vh.latestBindingTime=postBuild |

---

**Table E.13: Frame**
**Class** | FrameTriggering (abstract)
---|---
**Package** | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication

**Note** | The FrameTriggering describes the instance of a frame sent on a channel and defines the manner of triggering (timing information) and identification of a frame on the channel, on which it is sent.

For the same frame, if FrameTriggerings exist on more than one channel of the same cluster the fan-out/in is handled by the Bus interface.

**Base** | ARObject, Identifiable, MultilanguageReferrable, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>frame</td>
<td>Frame</td>
<td>1</td>
<td>ref</td>
<td>One frame can be triggered several times, e.g. on different channels. If a frame has no frame triggering, it won’t be sent at all. A frame triggering has assigned exactly one frame, which it triggers.</td>
</tr>
<tr>
<td>framePort</td>
<td>FramePort</td>
<td>*</td>
<td>ref</td>
<td>References to the FramePort on every ECU of the system which sends and/or receives the frame. References for both the sender and the receiver side shall be included when the system is completely defined.</td>
</tr>
<tr>
<td>pduTriggering</td>
<td>PduTriggering</td>
<td>*</td>
<td>ref</td>
<td>This reference provides the relationship to the PduTriggerings that are implemented by the FrameTriggering. The reference is optional since no PduTriggering can be defined for NmPdus and XCP Pdus.</td>
</tr>
</tbody>
</table>

*Stereotypes:* atpVariation  
*Tags:* vh.latestBindingTime=postBuild

---

**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** | ARElement, ARObject, CollectableElement, HwDescriptionEntity, Identifiable, MultilanguageReferrable, PackageableElement, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>hwElementConnector</td>
<td>HwElementConnector</td>
<td>*</td>
<td>aggr</td>
<td>This represents one particular connection between two hardware elements.</td>
</tr>
</tbody>
</table>

*Stereotypes:* atpVariation  
*Tags:* vh.latestBindingTime=systemDesignTime xml.sequenceOffset=110
The table below details the `HwElement` class in the AUTOSAR CP Release 4.3.1 specification.

### HwElement Class

<table>
<thead>
<tr>
<th>Class</th>
<th>Identifiable (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable</td>
</tr>
<tr>
<td>Note</td>
<td>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.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

#### Attribute Details

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>desc</td>
<td>MultiLanguageOverviewParagraph</td>
<td>0..1</td>
<td>aggr</td>
<td>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</td>
</tr>
<tr>
<td>category</td>
<td>CategoryString</td>
<td>0..1</td>
<td>attr</td>
<td>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</td>
</tr>
<tr>
<td>adminData</td>
<td>AdminData</td>
<td>0..1</td>
<td>aggr</td>
<td>This represents the administrative data for the identifiable object. Tags: xml.sequenceOffset=-40</td>
</tr>
</tbody>
</table>
### Table E.16: Identifiable

| 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 |

| introduction | Documentation Block | 0..1 | 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 | 0..1 | attr | The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:“. The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp.

**Tags:** xml.attribute=true |
### Primitive

**Package**

M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types

**Note**

An Identifier is a string with a number of constraints on its appearance, satisfying the requirements typical programming languages define for their Identifiers.

This datatype represents a string, that can be used as a c-Identifier.

It shall start with a letter, may consist of letters, digits and underscores.

**Tags:** xml.xsd.customType=IDENTIFIER; xml.xsd.maxLength=128; xml.xsd.pattern=[a-zA-Z][a-zA-Z0-9_]*; xml.xsd.type=string

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>namePattern</td>
<td>String</td>
<td>0..1</td>
<td>attr</td>
<td>This attribute represents a pattern which shall be used to define the value of the identifier if the identifier in question is part of a blueprint. For more details refer to TPS_StandardizationTemplate.</td>
</tr>
</tbody>
</table>

**Table E.17: Identifier**

### Class

**ImplementationDataType**

**Package**

M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes

**Note**

Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.

**Tags:** atp.recommendedPackage=ImplementationDataTypes

**Base**

ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamicArraySizeProfile</td>
<td>String</td>
<td>0..1</td>
<td>attr</td>
<td>Specifies the profile which the array will follow in case this data type is a variable size array.</td>
</tr>
<tr>
<td>subElement (ordered)</td>
<td>ImplementationDataTypeElement</td>
<td>*</td>
<td>aggr</td>
<td>Specifies an element of an array, struct, or union data type. The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure. <strong>Stereotypes:</strong> atpVariation <strong>Tags:</strong> vh.latestBindingTime=preCompileTime</td>
</tr>
<tr>
<td>symbolProps</td>
<td>SymbolProps</td>
<td>0..1</td>
<td>aggr</td>
<td>This represents the SymbolProps for the ImplementationDataType. <strong>Stereotypes:</strong> atpSplitable <strong>Tags:</strong> atp.Splitkey=shortName</td>
</tr>
<tr>
<td>typeEmitter</td>
<td>NameToken</td>
<td>0..1</td>
<td>attr</td>
<td>This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------</td>
<td>------</td>
<td>------</td>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>

**Table E.18: ImplementationDataType**

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>IntervalTypeEnum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes</td>
</tr>
<tr>
<td>Note</td>
<td>This enumerator specifies the type of an interval.</td>
</tr>
<tr>
<td>Literal</td>
<td>Description</td>
</tr>
<tr>
<td>closed</td>
<td>The area is limited by the value given. The value itself is included.</td>
</tr>
<tr>
<td></td>
<td>Tags: atp.EnumerationValue=0</td>
</tr>
<tr>
<td>open</td>
<td>The area is limited by the value given. The value itself is not included.</td>
</tr>
<tr>
<td></td>
<td>Tags: atp.EnumerationValue=2</td>
</tr>
</tbody>
</table>

**Table E.19: IntervalTypeEnum**

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes</td>
</tr>
<tr>
<td>Note</td>
<td>This class represents the ability to express a numerical limit. Note that this is in fact a NumericalVariationPoint but has the additional attribute intervalType.</td>
</tr>
<tr>
<td></td>
<td>Tags: xml.xsd.customType=LIMIT-VALUE; xml.xsd.pattern=(0[xX][0-9a-fA-F]+)(0[0-7]+)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>intervalType</td>
<td>IntervalTypeEnum</td>
<td>0..1</td>
<td>attr</td>
<td>This specifies the type of the interval. If the attribute is missing the interval shall be considered as &quot;CLOSED&quot;.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tags: xml.attribute=true</td>
</tr>
</tbody>
</table>

**Table E.20: Limit**

<table>
<thead>
<tr>
<th>Class</th>
<th>MLFormula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::MSR::Documentation::BlockElements::Formula</td>
</tr>
<tr>
<td>Note</td>
<td>This meta-class represents the ability to express a formula in a documentation. The formula can be expressed by various means. If more than one representation is available, they need to be consistent. The rendering system can use the representation which is most appropriate.</td>
</tr>
<tr>
<td>Base</td>
<td>ARObjert, DocumentViewSelectble, Paginateable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
</table>

---
**Table E.21: MlFormula**

<table>
<thead>
<tr>
<th>Class</th>
<th>MultilanguageReferrable (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable</td>
</tr>
</tbody>
</table>

**Note**

Instances of this class can be referred to by their identifier (while adhering to namespace borders). They also may have a longName. But they are not considered to contribute substantially to the overall structure of an AUTOSAR description. In particular it does not contain other Referrables.

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObject, Referrable</th>
</tr>
</thead>
</table>

**Attribute**

<table>
<thead>
<tr>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>longName</td>
<td>MultiLanguageLongName</td>
<td>0..1</td>
<td>aggr</td>
</tr>
</tbody>
</table>

**Table E.22: MultilanguageReferrable**

---

**formulaCaption**

<table>
<thead>
<tr>
<th>Caption</th>
<th>0..1</th>
<th>aggr</th>
<th>This element specifies the identification or heading of a formula.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags:</td>
<td>xml.sequenceOffset=20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**genericMath**

<table>
<thead>
<tr>
<th>MultiLanguagePlainText</th>
<th>0..1</th>
<th>aggr</th>
<th>This represents the semantic and mathematical descriptions which are processed by a math-processor.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags:</td>
<td>xml.sequenceOffset=80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**lGraphic**

<table>
<thead>
<tr>
<th>LGraphic</th>
<th>*</th>
<th>aggr</th>
<th>This represents a formula as an embedded figure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags:</td>
<td>xml.roleWrapperElement=false; xml.sequenceOffset=30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**texMath**

<table>
<thead>
<tr>
<th>MultiLanguagePlainText</th>
<th>0..1</th>
<th>aggr</th>
<th>This is the TeX representation of TeX formula. A TeX formula can be processed by a TeX or a LaTeX processor.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags:</td>
<td>xml.sequenceOffset=60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**verbatim**

<table>
<thead>
<tr>
<th>MultiLanguageVerbatim</th>
<th>0..1</th>
<th>aggr</th>
<th>This represents a formula using only text and white-space. It can be used to denote the formula in a kind of pseudo code or whatever appears appropriate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags:</td>
<td>xml.sequenceOffset=50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table E.23: NPdu

<table>
<thead>
<tr>
<th>Class</th>
<th>NPdu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication</td>
</tr>
<tr>
<td>Note</td>
<td>This is a Pdu of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble IPdus.</td>
</tr>
<tr>
<td>Tags</td>
<td>atp.recommendedPackage=Pdus</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, CollectableElement, FibexElement, IPdu, Identifiable, Multilanguage Referrable, PackageableElement, Pdu, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table E.24: NmPdu

<table>
<thead>
<tr>
<th>Class</th>
<th>NmPdu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication</td>
</tr>
<tr>
<td>Note</td>
<td>Network Management Pdu</td>
</tr>
<tr>
<td>Tags</td>
<td>atp.recommendedPackage=Pdus</td>
</tr>
<tr>
<td>Base</td>
<td>ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Pdu, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>iSignalToIPduMapping</td>
<td>ISignalToIPduMapping</td>
<td>*</td>
<td>aggr</td>
<td>This optional aggregation is used to describe NmUserData that is transmitted in the NmPdu. The counting of the startPosition starts at the beginning of the NmPdu regardless whether Cbv or Nid are used.</td>
</tr>
<tr>
<td>nmDataInformation</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Defines if the Pdu contains NM Data. If the NmPdu does not aggregate any ISignalToIPduMappings it still may contain UserData that is set via Nm_SetUserData(). If the ISignalToIPduMapping exists then the nmDataInformation attribute shall be ignored.</td>
</tr>
<tr>
<td>nmVoteInformation</td>
<td>Boolean</td>
<td>0..1</td>
<td>attr</td>
<td>Defines if the Pdu contains NM Vote information.</td>
</tr>
<tr>
<td>unusedBit Pattern</td>
<td>Integer</td>
<td>0..1</td>
<td>attr</td>
<td>AUTOSAR COM is filling not used areas of an Pdu with this bit-pattern. This attribute can only be used if the nmDataInformation attribute is set to true.</td>
</tr>
</tbody>
</table>
Class | NumericalValueVariationPoint
---|---

Package | M2::AUTOSARTemplates::GenericStructure::VariantHandling::AttributeValueVariationPoints

Note | This class represents an attribute value variation point for Numerical attributes. Note that this class might be used in the extended meta-model only.

Base | ARObject, AbstractNumericalVariationPoint, AttributeValueVariationPoint, FormulaExpression, SwSystemconstDependentFormula

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
</table>

Table E.25: NumericalValueVariationPoint

Class | PackageableElement (abstract)
---|---

Package | M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage

Note | This meta-class specifies the ability to be a member of an AUTOSAR package.

Base | ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
</table>

Table E.26: PackageableElement

Class | Pdu (abstract)
---|---

Package | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication

Note | Collection of all Pdus that can be routed through a bus interface.

Base | ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
</table>
| length | Integer | 0..1 | attr | Pdu length in bytes. In case of dynamic length IPdus (containing a dynamical length signal), this value indicates the maximum data length. It should be noted that in former AUTOSAR releases (Rel 2.1, Rel 3.0, Rel 3.1, Rel 4.0 Rev. 1) this parameter was defined in bits.

The Pdu length of zero bytes is allowed.

Table E.27: Pdu
The PduTriggering describes on which channel the iPdu is transmitted. The Pdu routing by the PduR is only allowed for subclasses of iPdu.

Depending on its relation to entities such channels and clusters it can be unambiguously deduced whether a fan-out is handled by the Pdu router or the Bus Interface.

If the fan-out is specified between different clusters it shall be handled by the Pdu Router. If the fan-out is specified between different channels of the same cluster it shall be handled by the Bus Interface.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPdu</td>
<td>Pdu</td>
<td>1</td>
<td>ref</td>
<td>Reference to the Pdu for which the PduTriggering is defined. One iPdu can be triggered on different channels (PduR fan-out). The Pdu routing by the PduR is only allowed for subclasses of iPdu. Nevertheless is the reference to the Pdu element necessary since the PduTriggering element is also used to specify the sending and receiving connections to EcuPorts.</td>
</tr>
<tr>
<td>iPduPort</td>
<td>IPduPort</td>
<td>*</td>
<td>ref</td>
<td>References to the iPduPort on every ECU of the system which sends and/or receives the I-PDU. References for both the sender and the receiver side shall be included when the system is completely defined.</td>
</tr>
<tr>
<td>iSignalTriggering</td>
<td>ISignalTriggering</td>
<td>*</td>
<td>ref</td>
<td>This reference provides the relationship to the ISignalTriggerings that are implemented by the PduTriggering. The reference is optional since no ISignalTriggering can be defined for DCM and Multiplexed Pdus.</td>
</tr>
<tr>
<td>triggerIPduSendCondition</td>
<td>TriggerIPduSendCondition</td>
<td>*</td>
<td>aggr</td>
<td>Defines the trigger for the Com_TriggerIPDU Send API call. Only if all defined TriggerIPduSendConditions evaluate to true (AND associated) the Com_TriggerIPDU Send API shall be called.</td>
</tr>
</tbody>
</table>

Table E.28: PduTriggering
### Table E.29: PostBuildVariantCondition

<table>
<thead>
<tr>
<th>Class</th>
<th>PostBuildVariantCondition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::VariantHandling</td>
</tr>
</tbody>
</table>
| Note                | This class specifies the value which must be assigned to a particular variant criterion in order to bind the variation point. If multiple criterion/value pairs are specified, they shall all match to bind the variation point. 

In other words binding can be represented by

\[
(criterion1 == value1) && (condition2 == value2) ...
\]

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>matchingCriterion</td>
<td>PostBuildVariantCriterion</td>
</tr>
<tr>
<td>value</td>
<td>Integer</td>
</tr>
</tbody>
</table>

### Stereotypes: atpVariation

### Tags: vh.latestBindingTime=preCompileTime

### Table E.30: PostBuildVariantCriterion

<table>
<thead>
<tr>
<th>Class</th>
<th>PostBuildVariantCriterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::VariantHandling</td>
</tr>
</tbody>
</table>
| Note                | This class specifies one particular PostBuildVariantSelector.  

### Tags: atp.recommendedPackage=PostBuildVariantCriterions

<table>
<thead>
<tr>
<th>Base</th>
<th>ARElement, ARObjec, AtpDefinition, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
<tr>
<td>compuMethod</td>
<td>CompuMethod</td>
</tr>
</tbody>
</table>

### Table E.31: PostBuildVariantCriterionValue

<table>
<thead>
<tr>
<th>Class</th>
<th>PostBuildVariantCriterionValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::GenericStructure::VariantHandling</td>
</tr>
<tr>
<td>Note</td>
<td>This class specifies a the value which must be assigned to a particular variant criterion in order to bind the variation point. If multiple criterion/value pairs are specified, they all must must match to bind the variation point.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Base</th>
<th>ARObjec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>Type</td>
</tr>
</tbody>
</table>
| annotation          | Annotation | *    | aggr | This provides the ability to add information why the value is set like it is.  

### Tags: xml.sequenceOffset=30
value | Integer | 1 | attr | This is the particular value of the post-build variant criterion.  

**Stereotypes:** atpVariation  
**Tags:** vh.latestBindingTime=preCompileTime  
xml.sequenceOffset=20

variantCriterion | PostBuildVariantCriterion | 1 | ref | This association selects the variant criterion whose value is specified.  

**Tags:** xml.sequenceOffset=10

| Table E.31: PostBuildVariantCriterionValue |
| --- | --- | --- | --- | --- |
| **Class** | PredefinedVariant |
| **Package** | M2::AUTOSARTemplates::GenericStructure::VariantHandling |
| **Note** | This specifies one predefined variant. It is characterized by the union of all system constant values and post-build variant criterion values aggregated within all referenced system constant value sets and post build variant criterion value sets plus the value sets of the included variants.  

**Tags:** atp.recommendedPackage=PredefinedVariants |

| **Base** | ARElement, ARObjec t, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable |
| **Attribute** | **Type** | **Mul.** | **Kind** | **Note** |
| includedVariant | PredefinedVariance | * | ref | The associated variants are considered part of this PredefinedVariant. This means the settings of the included variants are included in the settings of the referencing PredefinedVariant. Nevertheless the included variants might be included in several predefined variants. |
| postBuildVariantCriterionValueSet | PostBuildVariantCriterionValueSet | * | ref | This is the postBuildVariantCriterionValueSet contributing to the predefined variant. |
| swSystemconstantValueSet | SwSystemconstantValueSet | * | ref | This ist the set of Systemconstant Values contributing to the predefined variant. |

| Table E.32: PredefinedVariant |
| --- | --- | --- | --- | --- |
| **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** | ARObjec t |
| **Attribute** | **Type** | **Mul.** | **Kind** | **Note** |
### Table E.33: Referrable

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Identifier</th>
<th>1</th>
<th>attr</th>
<th>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.</th>
</tr>
</thead>
<tbody>
<tr>
<td>shortName</td>
<td>Fragment</td>
<td>*</td>
<td>aggr</td>
<td>This specifies how the Referrable.shortName is composed of several shortNameFragments.</td>
</tr>
</tbody>
</table>

**Tags:** xml.enforceMinMultiplicity=true; xml.sequenceOffset=-100

**Note:**
- This expresses the abstract needs that a Software Component or Basic Software Module has on the configuration of an AUTOSAR Service to which it will be connected. "Abstract needs" means that the model abstracts from the Configuration Parameters of the underlying Basic Software.

### Table E.34: ServiceNeeds

<table>
<thead>
<tr>
<th>Class</th>
<th>ServiceNeeds (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::CommonStructure::ServiceNeeds</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This expresses the abstract needs that a Software Component or Basic Software Module has on the configuration of an AUTOSAR Service to which it will be connected. &quot;Abstract needs&quot; means that the model abstracts from the Configuration Parameters of the underlying Basic Software.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObject, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table E.35: ServiceSwComponentType

<table>
<thead>
<tr>
<th>Class</th>
<th>ServiceSwComponentType</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::SWComponentTemplate::Components</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>ServiceSwComponentType is used for configuring services for a given ECU. Instances of this class are only to be created in ECU Configuration phase for the specific purpose of the service configuration.</td>
</tr>
<tr>
<td><strong>Tags</strong></td>
<td>atp.recommendedPackage=SwComponentTypes</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARElement, ARObject, AtomicSwComponentType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table E.36: SwComponentPrototype

<table>
<thead>
<tr>
<th>Class</th>
<th>SwComponentPrototype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>M2::AUTOSARTemplates::SWComponentTemplate::Composition</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Role of a software component within a composition.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>SwComponentType</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
</tr>
</tbody>
</table>

**Stereotypes:** isOfType

Table E.36: SwComponentPrototype

<table>
<thead>
<tr>
<th>Class</th>
<th>SwConnector (abstract)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::SWComponentTemplate::Composition</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The base class for connectors between ports. Connectors have to be identifiable to allow references from the system constraint template.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARObj ect, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>mapping</td>
<td>PortInterfaceMapping</td>
<td>0..1</td>
<td>ref</td>
<td>Reference to a PortInterfaceMapping specifying the mapping of unequal named PortInterface elements of the two different PortInterfaces typing the two PortPrototypes which are referenced by the ConnectorPrototype.</td>
</tr>
</tbody>
</table>

Table E.37: SwConnector

<table>
<thead>
<tr>
<th>Class</th>
<th>SwSystemconstantValueSet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::GenericStructure::VariantHandling</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This meta-class represents the ability to specify a set of system constant values.</td>
</tr>
<tr>
<td><strong>Tags:</strong></td>
<td>atp.recommendedPackage=SwSystemconstantValueSets</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>ARElement, ARObj ect, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>swSystemconstantValue</td>
<td>SwSystemconstantValue</td>
<td>*</td>
<td>aggr</td>
<td>This is one particular value of a system constant.</td>
</tr>
</tbody>
</table>

Table E.38: SwSystemconstantValueSet
**Class**  | **UnitGroup**
--- | ---
**Package**  | M2::MSR::AsamHdo::Units

**Note**  
This meta-class represents the ability to specify a logical grouping of units. The category denotes the unit system that the referenced units are associated to.

In this way, e.g. country-specific unit systems (CATEGORY="COUNTRY") can be defined as well as specific unit systems for certain application domains.

In the same way a group of equivalent units, can be defined which are used in different countries, by setting CATEGORY="EQUIV_UNITS". KmPerHour and MilesPerHour could such be combined to one group named "vehicle_speed". The unit MeterPerSec would not belong to this group because it is normally not used for vehicle speed. But all of the mentioned units could be combined to one group named "speed".

Note that the UnitGroup does not ensure the physical compliance of the units. This is maintained by the physical dimension.

**Tags:**  
atp.recommendedPackage=UnitGroups

**Base**  
ARElement, ARObje ct, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable

<table>
<thead>
<tr>
<th><strong>Attribute</strong></th>
<th><strong>Type</strong></th>
<th><strong>Mul.</strong></th>
<th><strong>Kind</strong></th>
<th><strong>Note</strong></th>
</tr>
</thead>
</table>
| unit | Unit | * | ref | This represents one particular unit in the UnitGroup.  
**Tags:** xml.sequenceOffset=20 |

**Table E.39: UnitGroup**

---

**Class**  | **UserDefinedPdu**
--- | ---
**Package**  | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication

**Note**  
UserDefinedPdu allows to describe PDU-based communication over Complex Drivers. If a new BSW module is added above the BusIf (e.g. a new Nm module) then this Pdu element shall be used to describe the communication.

**Tags:**  
atp.recommendedPackage=Pdus

**Base**  
ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Pdu, Referrable

<table>
<thead>
<tr>
<th><strong>Attribute</strong></th>
<th><strong>Type</strong></th>
<th><strong>Mul.</strong></th>
<th><strong>Kind</strong></th>
<th><strong>Note</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>cddType</td>
<td>String</td>
<td>0..1</td>
<td>attr</td>
<td>This attribute defines the CDD that transmits or receives the UserDefinedIPdu. If several CDDs are defined this attribute is used to distinguish between them.</td>
</tr>
</tbody>
</table>

**Table E.40: UserDefinedPdu**
<table>
<thead>
<tr>
<th><strong>Class</strong></th>
<th>VariationPoint</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Package</strong></td>
<td>M2::AUTOSARTemplates::GenericStructure::VariantHandling</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This meta-class represents the ability to express a &quot;structural variation point&quot;. The container of the variation point is part of the selected variant if swSyscond evaluates to true and each postBuildVariantCriterion is fulfilled.</td>
</tr>
<tr>
<td><strong>Base</strong></td>
<td>AROobject</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Attribute</strong></th>
<th><strong>Type</strong></th>
<th><strong>Mul.</strong></th>
<th><strong>Kind</strong></th>
<th><strong>Note</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>desc</td>
<td>MultiLanguageOverviewParagraph</td>
<td>0..1</td>
<td>aggr</td>
<td>This allows to describe shortly the purpose of the variation point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=20</td>
</tr>
<tr>
<td>blueprintCondition</td>
<td>DocumentationBlock</td>
<td>0..1</td>
<td>aggr</td>
<td>This represents a description that documents how the variation point shall be resolved when deriving objects from the blueprint.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Note that variationPoints are not allowed within a blueprintCondition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=28</td>
</tr>
<tr>
<td>formalBlueprintCondition</td>
<td>BlueprintFormula</td>
<td>0..1</td>
<td>aggr</td>
<td>This denotes a formal blueprintCondition. This shall be not in contradiction with blueprintCondition. It is recommended only to use one of the two.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=29</td>
</tr>
<tr>
<td>postBuildVariantCondition</td>
<td>PostBuildVariantCondition</td>
<td>*</td>
<td>aggr</td>
<td>This is the set of post build variant conditions which all shall be fulfilled in order to (postbuild) bind the variation point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=40</td>
</tr>
<tr>
<td>sdg</td>
<td>Sdg</td>
<td>0..1</td>
<td>aggr</td>
<td>An optional special data group is attached to every variation point. These data can be used by external software systems to attach application specific data. For example, a variant management system might add an identifier, an URL or a specific classifier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=50</td>
</tr>
<tr>
<td>shortLabel</td>
<td>Identifier</td>
<td>0..1</td>
<td>attr</td>
<td>This provides a name to the particular variation point to support the RTE generator. It is necessary for supporting splitable aggregations and if binding time is later than codeGenerationTime, as well as some RTE conditions. It needs to be unique with in the enclosing Identifiables with the same ShortName.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=10</td>
</tr>
<tr>
<td>swSyscond</td>
<td>ConditionByFormula</td>
<td>0..1</td>
<td>aggr</td>
<td>This condition acts as Binding Function for the VariationPoint. Note that the multiplicity is 0..1 in order to support pure postBuild variants.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tags:</strong> xml.sequenceOffset=30</td>
</tr>
</tbody>
</table>

**Table E.41: VariationPoint**
### Primitive: VerbatimString

**Package**: M2::AUTOSAR::GenericStructure::GeneralTemplateClasses::Primitive

**Note**: This primitive represents a string in which white-space needs to be preserved.

**Tags**: xml.xsd.customType=VERBATIM-STRING; xml.xsd.type=string; xml.xsd.whiteSpace=preserve

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Mul.</th>
<th>Kind</th>
<th>Note</th>
</tr>
</thead>
</table>
| xmlSpace  | XmlSpaceEnum | 0..1 | attr | This attribute is used to signal an intention that in that element, white space should be preserved by applications. It is defined according to xml:space as declared by W3C.  
**Tags**: atp.Status=shallBecomeMandatory xml.attribute=true; xml.attributeRef=true; xml.name=space; xml.nsPrefix=xml |

**Table E.42: VerbatimString**
F  Splitable Elements in the Scope of this Document

This chapter contains a table of all model elements stereotyped «atpSplitable» in the scope of this document.

Each entry in Table F.1 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 [7].

<table>
<thead>
<tr>
<th>Name of splitable element</th>
<th>Splitkey</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARPackage.arPackage</td>
<td>shortName, variationPoint.shortLabel</td>
</tr>
<tr>
<td>ARPackage.element</td>
<td>shortName, variationPoint.shortLabel</td>
</tr>
<tr>
<td>ARPackage.referenceBase</td>
<td>shortLabel</td>
</tr>
<tr>
<td>EcucChoiceContainerDef.choice</td>
<td>shortName</td>
</tr>
<tr>
<td>EcucContainerValue.parameterValue</td>
<td>definition, variationPoint.shortLabel</td>
</tr>
<tr>
<td>EcucContainerValue.referenceValue</td>
<td>definition, variationPoint.shortLabel</td>
</tr>
<tr>
<td>EcucContainerValue.subContainer</td>
<td>definition, shortName, variationPoint.shortLabel</td>
</tr>
<tr>
<td>EcucEnumerationParamDef.literal</td>
<td>shortName</td>
</tr>
<tr>
<td>EcucModuleConfigurationValues.container</td>
<td>definition, shortName, variationPoint.shortLabel</td>
</tr>
<tr>
<td>EcucModuleDef.container</td>
<td>shortName</td>
</tr>
<tr>
<td>EcucParamConfContainerDef.parameter</td>
<td>shortName</td>
</tr>
<tr>
<td>EcucParamConfContainerDef.reference</td>
<td>shortName</td>
</tr>
<tr>
<td>EcucParamConfContainerDef.subContainer</td>
<td>shortName</td>
</tr>
</tbody>
</table>

Table F.1: Usage of splitable elements
## G Variation Points in the Scope of this Document

This chapter contains a table of all model elements stereotyped \(<\text{atpVariation}\)> in the scope of this document.

Each entry in Table G.1 consists of the identification of the model element itself and the applicable value of the tagged value \(\text{vh.latestBindingTime}\).

For more information about the concept of variation points and how model elements that contain variation points shall be treated please refer to [7].

<table>
<thead>
<tr>
<th>Variation Point</th>
<th>Latest Binding Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARPackage.arPackage</td>
<td>blueprintDerivationTime</td>
</tr>
<tr>
<td>ARPackage.element</td>
<td>systemDesignTime</td>
</tr>
<tr>
<td>EcucAbstractStringParamDef</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucBooleanParamDef.defaultValue</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucContainerValue.parameterValue</td>
<td>postBuild</td>
</tr>
<tr>
<td>EcucContainerValue.referenceValue</td>
<td>postBuild</td>
</tr>
<tr>
<td>EcucContainerValue.subContainer</td>
<td>postBuild</td>
</tr>
<tr>
<td>EcucDefinitionElement.lowerMultiplicity</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucDefinitionElement.upperMultiplicity</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucDefinitionElement.upperMultiplicityInfinite</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucFloatParamDef.defaultValue</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucFloatParamDef.max</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucFloatParamDef.min</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucFunctionNameDef</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucIntegerParamDef.defaultValue</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucIntegerParamDef.max</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucIntegerParamDef.min</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucLinkerSymbolDef</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucModuleConfigurationValues.container</td>
<td>postBuild</td>
</tr>
<tr>
<td>EcucMultilineStringParamDef</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucNumericalParamValue.value</td>
<td>preCompileTime</td>
</tr>
<tr>
<td>EcucStringParamDef</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>EcucValueCollection.ecucValue</td>
<td>preCompileTime</td>
</tr>
<tr>
<td>SwDataDefProps</td>
<td>codeGenerationTime</td>
</tr>
<tr>
<td>SwDataDefProps.swValueBlockSize</td>
<td>preCompileTime</td>
</tr>
<tr>
<td>SwTextProps.swMaxTextSize</td>
<td>preCompileTime</td>
</tr>
<tr>
<td>ValueList.vf</td>
<td>preCompileTime</td>
</tr>
</tbody>
</table>

*Table G.1: Usage of variation points*