

|                                   |                                      |
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|            |       |                        |  |
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| 09.05.05   | 1.0.0 | AUTOSAR Administration | Initial Release  |

**Special Note:**

The alignment between the System Template and the ECU Configuration Parameters is not formalized and finished at this time. Generation of the ECU extract is not verified.

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## Table of Contents

|         |   |    |
|---------|---|----|
| 1       | Introduction  | 11 |
| 1.1     | Abbreviations . . . . .                                       | 11 |
| 1.2     | Methodology for Defining Formal Template . . . . .            | 11 |
| 1.3     | Scope . . . . .   | 13 |
| 1.4     | UML Meta-Model . . . . .                                      | 15 |
| 1.4.1   | Meta-Model Tables . . . . .                                   | 19 |
| 1.4.2   | Detailed Representation of InstanceRef Associations . . . . . | 19 |
| 1.5     | AUTOSAR System Template and ASAM FIBEX . . . . .              | 20 |
| 1.6     | Document Conventions . . . . .                                | 20 |
| 1.7     | Requirements Traceability . . . . .                           | 21 |
| 2       | Topology  | 24 |
| 2.1     | ECUs and their communication capabilities . . . . .           | 24 |
| 2.1.1   | ECU Instance . . . . .  | 24 |
| 2.1.2   | Communication Controller . . . . .                            | 26 |
| 2.1.3   | Communication Connector . . . . .                             | 26 |
| 2.2     | Communication Clusters . . . . .                              | 27 |
| 2.2.1   | Communication Cluster . . . . .                               | 28 |
| 2.2.2   | Physical Channel . . . . .                                    | 30 |
| 2.3     | Specialized Attributes of the Topology Entities . . . . .     | 31 |
| 2.3.1   | Can . . . . .   | 32 |
| 2.3.1.1 | Can Cluster . . . . .   | 32 |
| 2.3.1.2 | Can Communication Controller . . . . .                        | 34 |
| 2.3.2   | FlexRay . . . . .   | 38 |
| 2.3.2.1 | FlexRay Cluster . . . . .                                     | 38 |
| 2.3.2.2 | FlexRay Communication Controller . . . . .                    | 42 |
| 2.3.2.3 | FlexRay Communication Connector . . . . .                     | 46 |
| 2.3.2.4 | FlexRay Physical Channel . . . . .                            | 46 |
| 2.3.3   | LIN . . . . .   | 47 |
| 2.3.3.1 | LIN Cluster . . . . .   | 48 |
| 2.3.3.2 | Lin Communication Controller . . . . .                        | 48 |
| 2.3.3.3 | Lin Master . . . . .  | 48 |
| 2.3.3.4 | Lin Slave . . . . .   | 49 |
| 2.4     | Mapping of Topology Entities onto Hardware Elements . . . . . | 51 |
| 2.4.1   | ECU Mapping . . . . .   | 53 |
| 2.4.2   | Communication Controller Mapping . . . . .                    | 54 |
| 2.4.3   | HW-Port Mapping . . . . .                                     | 54 |
| 3       | Software Composition  | 55 |
| 4       | Mapping   | 57 |
| 4.1     | Software Component Mapping . . . . .                          | 59 |
| 4.1.1   | SW Component to ECU Mapping . . . . .                         | 59 |
| 4.1.2   | Software Component to Implementation Mapping . . . . .        | 61 |

|         |   |     |
|---------|---|-----|
| 4.1.3   | Software Component Mapping Constraints . . . . .  | 62  |
| 4.1.3.1 | ComponentClustering . . . . .   | 63  |
| 4.1.3.2 | ComponentSeparation . . . . .   | 64  |
| 4.1.3.3 | SwcToEcuMappingConstraint . . . . .   | 66  |
| 4.2     | Data Mapping . . . . .  | 68  |
| 4.2.1   | Mapping of Data Prototypes on System Signals . . . . .  | 70  |
| 4.2.1.1 | Mapping of Data Elements with primitive datatypes on System Signals (Sender-Receiver Communication) . . . . . | 71  |
| 4.2.1.2 | Mapping of Data Elements with composite datatypes on Signal Groups (Sender-Receiver Communication) . . . . .  | 73  |
| 4.2.1.3 | Mapping of Client Server Operations to Signal Groups . . . . .  | 78  |
| 4.2.2   | Signal Path Constraint . . . . .  | 85  |
| 4.2.2.1 | CommonSignalPath . . . . .  | 86  |
| 4.2.2.2 | ForbiddenSignalPath . . . . .   | 89  |
| 4.2.2.3 | PermissibleSignalPath . . . . .   | 90  |
| 4.2.2.4 | SeparateSignalPath . . . . .  | 91  |
| 4.3     | RTE and basic software resource estimations . . . . .   | 92  |
| 5       | Communication   | 95  |
| 5.1     | Triggerings and Ports . . . . .   | 97  |
| 5.1.1   | Port elements in ECU Extract . . . . .  | 99  |
| 5.2     | ISignals . . . . .  | 100 |
| 5.3     | PDUs - I-Pdus, N-Pdus and NmPdus . . . . .  | 107 |
| 5.4     | Frames . . . . .  | 115 |
| 5.5     | I-Pdu Multiplexer . . . . .   | 117 |
| 5.6     | Frame Timing . . . . .  | 122 |
| 5.7     | FlexRay specific Frame Timing description . . . . .   | 122 |
| 5.8     | Lin specific Frame Timing description . . . . .   | 128 |
| 5.9     | Can specific description . . . . .  | 135 |
| 5.10    | I-Pdu Timing . . . . .  | 136 |
| 5.11    | Signal Timing . . . . .   | 143 |
| 5.12    | Transport Layer . . . . .   | 145 |
| 5.12.1  | FlexRay Transport Layer . . . . .   | 146 |
| 5.12.2  | CAN Transport Layer . . . . .   | 151 |
| 5.12.3  | LIN Transport Layer . . . . .   | 156 |
| 5.13    | Fan-out . . . . .   | 159 |
| 5.13.1  | RTE fan-out . . . . .   | 159 |
| 5.13.2  | Pdu Router fan-out . . . . .  | 159 |
| 5.13.3  | Bus Interface fan-out . . . . .   | 159 |
| 5.13.4  | COM Signal Gateway fan-out . . . . .  | 159 |
| 5.13.5  | Semantic Rules . . . . .  | 160 |
| 6       | Gateways  | 161 |
| 6.1     | Frame Mapping . . . . .   | 162 |
| 6.2     | I-Pdu Mapping . . . . .   | 163 |
| 6.3     | Signal Mapping . . . . .  | 166 |

|      |  |     |
|------|--|-----|
| 7    | Usage of the System Template   | 167 |
| 8    | ECU Extract of the System Configuration Description                        | 171 |
| 8.1  | Inclusion of elements . . . . .  | 171 |
| 8.2  | SW component inclusion and data mapping . . . . .                          | 176 |
| 9    | Harmonisation between Upstream Templates and ECU Configuration             | 179 |
| 9.1  | Com Mapping . . . . .  | 180 |
| 9.2  | Pdu Router Mapping . . . . .   | 223 |
| 9.3  | IPdu Multiplexer Mapping . . . . .   | 243 |
| 9.4  | FlexRay Interface Mapping . . . . .  | 266 |
| 9.5  | FlexRay Driver Mapping . . . . .   | 297 |
| 9.6  | FlexRayTP Mapping . . . . .  | 312 |
| 9.7  | Lin Interface Mapping . . . . .  | 332 |
| 9.8  | Lin Driver Mapping . . . . .   | 352 |
| 9.9  | LinTP Mapping . . . . .  | 356 |
| 9.10 | Can Interface Mapping . . . . .  | 361 |
| 9.11 | Can Driver Mapping . . . . .   | 393 |
| 9.12 | CanTP Mapping . . . . .  | 403 |
| 9.13 | Generic NM Interface . . . . .   | 421 |
| 9.14 | Can Nm . . . . .   | 429 |
| A    | Supported special use-cases  | 439 |
| A.1  | Support of sending / receiving same Can/Flexray Frame on same channel      | 439 |
| B    | Detailed Representation of InstanceRef Associations in the System Template | 441 |
| B.1  | Data Mapping . . . . .   | 441 |
| B.2  | Software Component Mapping . . . . .                                       | 444 |
| B.3  | Signal Paths . . . . .   | 449 |

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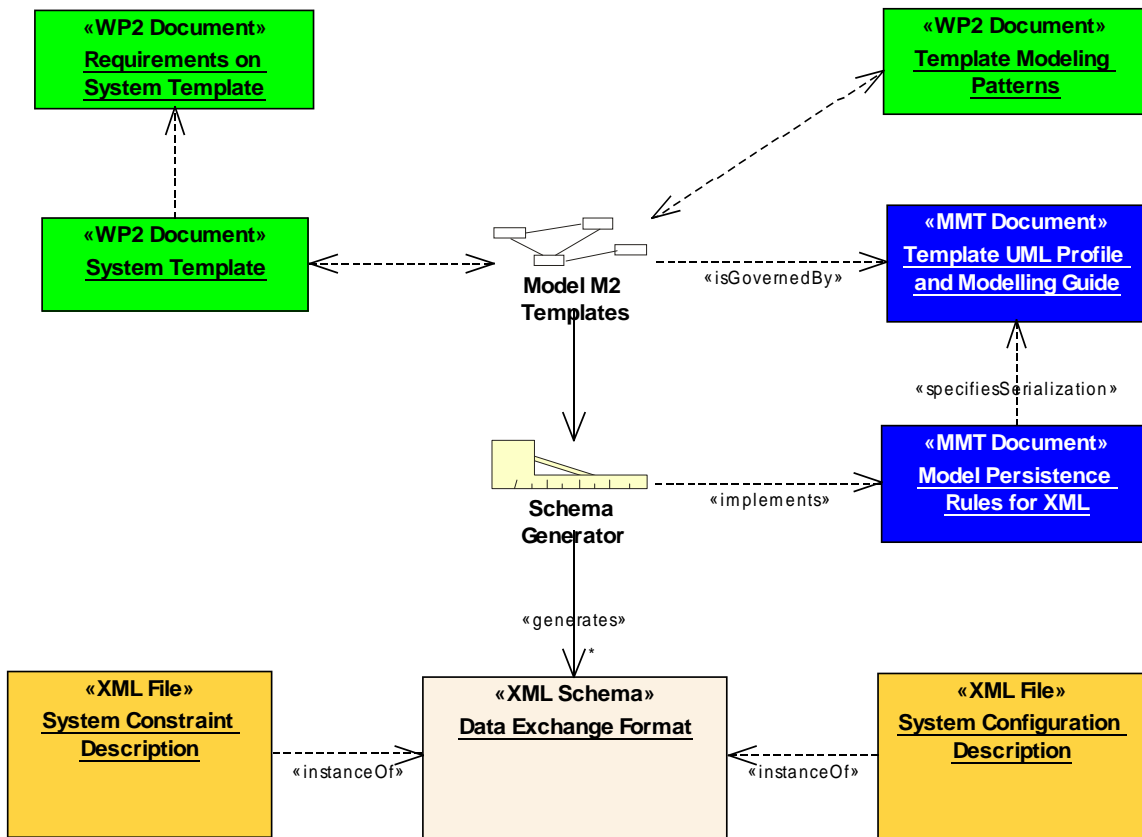
# 1 Introduction

## 1.1 Abbreviations

| <i>Abbreviation</i> | <i>Meaning</i>                       |
|---------------------|--------------------------------------|
| CAN                 | Controller Area Network              |
| CAS                 | Collision Avoidance Symbol           |
| CC                  | Communication Controller             |
| DTD                 | Document Type Definition             |
| ECU                 | Electrical Control Unit              |
| FIBEX               | Field Bus Exchange Format            |
| I <sup>2</sup> C    | Inter-Integrated Circuit             |
| ID                  | Identifier                           |
| IPDU                | Interaction Layer Protocol Data Unit |
| ISG                 | Inter-slot Gap                       |
| LIN                 | Local Interconnect Network           |
| LPDU                | Data Link Layer Protocol Data Unit   |
| MOST                | Media Oriented Systems Transport     |
| NAD                 | Node Address for Diagnostic          |
| NIT                 | Network Idle Time                    |
| NPDU                | Network Layer Protocol Data Unit     |
| OBD                 | Onboard Diagnostic                   |
| PDU                 | Protocol Data Unit                   |
| POC                 | Protocol Operation Control           |
| RTE                 | Runtime Environment                  |
| SDU                 | Service Data Unit                    |
| SID                 | Service Identifier                   |
| SPI                 | Serial Peripheral Interface          |
| SWC                 | Software Component                   |
| SWC-T               | Software Component Template          |
| SYS-T               | System Template                      |
| UML                 | Unified Modeling Language            |
| VFB                 | Virtual Functional Bus               |
| XML                 | Extensible Markup Language           |
| XSD                 | XML Schema Definition                |

## 1.2 Methodology for Defining Formal Template

Figure 1.1 illustrates the overall methodology used to define formal templates. As is explained in the "Template UML Profile and Modeling Guide" [1], it is important to separate a precise and concise model of the information that needs to be captured from the concrete XML-DTDs, XML-Schemas or other technology that is used to define the actual templates.



**Figure 1.1: Methodology to define templates in AUTOSAR**

The following documents describe the various aspects of the methodology:

1. The document called **System Template** (this document) describes the information that can be captured in the "system constraint" and "system configuration" description, independently from the mapping of this model on XML-technology. This document is based upon the AUTOSAR meta-model and contains an elaborate description of the semantics (the precise meaning) of all the information that can be captured within the relevant parts of this meta-model.
2. The **Template UML Profile and Modeling Guide** [1] describes the basic concepts that should be used when creating content of the meta-model.
3. The document called "**Model Persistence Rules for XML**" [2] describes how XML is used and how the meta-model designed in the "System Template" should be translated by the "Schema Generator" (MMT) into XML-Schema (XSD) "Data Exchange Format". This "formalization strategy" is to be used for all data that is formally described in the meta-model. In particular this document is worth to read in order to understand the mapping of the meta-model and the XML based System template.
4. The "**Template Modeling Patterns**" are represented as predefined Classes in the meta-model which are incorporated in the generated schema. Examples

for such patterns are the "common attributes" which are added to each generated class even if not explicitly inherited in the meta-model.

5. The concrete "Template", the "Data Exchange Format" is an XML schema which is generated out of the meta-model described in the "System Template" using the approach and the patterns defined in the "Model Persistence Rules for XML". This schema is typically used as input to tools. The M1-level system descriptions are XML files which can be validated against the schema. In that sense they are instances of the schema defining the XML representation of the template.

### 1.3 Scope

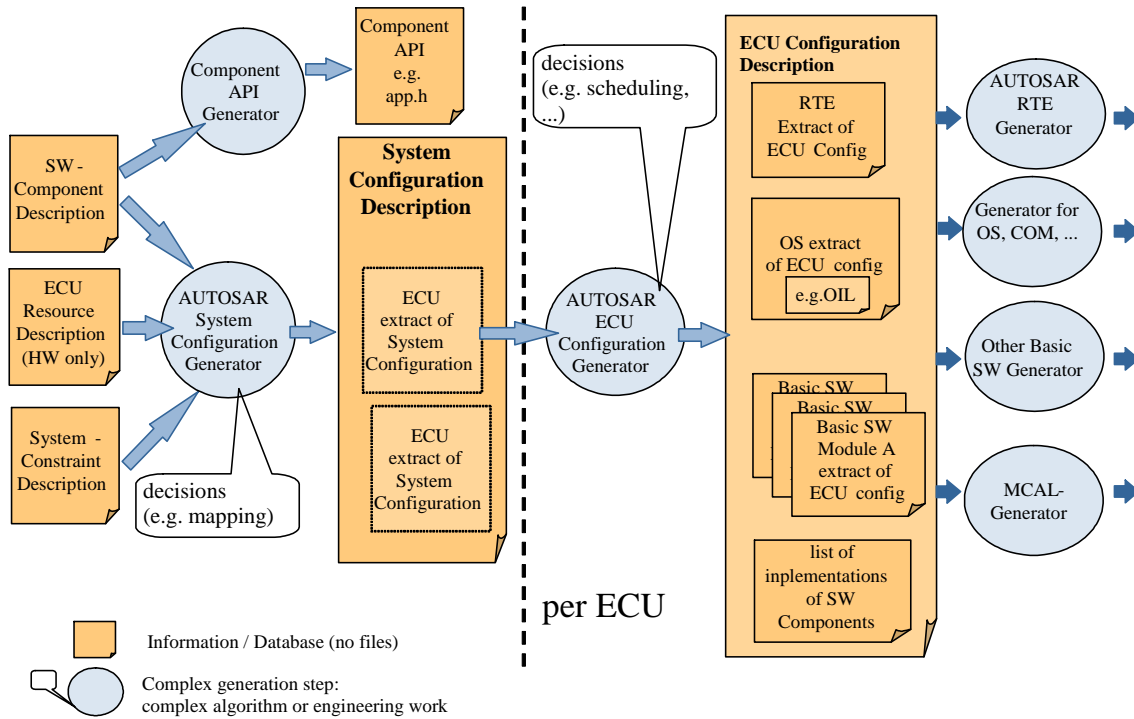
This document describes the system template and its use for the System Constraint Description and the System Configuration Description. In general a filled system template defines the relationship between the pure Software View on the System (represented by a top level SW Component Composition) and a Physical System Architecture with networked ECU instances. The system template is used in two stages of the "AUTOSAR Methodology" [3] (see Figure 1.2).

- As System Constraint Description it serves as input to the AUTOSAR system generator
- As System Configuration Description, it defines the output of the AUTOSAR System Configuration Generator and serves as input to the AUTOSAR ECU Configuration Generator for the different ECUs defined in the description.

The System Template defines five major elements: Topology, Software, Communication, Mapping and Mapping Constraints, which will be defined in detail in the following chapters. Figure 1.3 gives an overview how these are used in the two different descriptions.

On Figure 1.3 some of the elements are marked *optional* for the System Constraint Description. If one starts with a new AUTOSAR project, these elements may not be present in the System Constraint Description. No (at least partial) functionality has been mapped yet, thus the communication matrix is not populated. But in most cases, many functional mappings are already predefined and contribute to the population of the communication matrix with their associated signals, thus being present in the System Constraint Description.

Reasons for such a predefinition are manifold. In some cases, hardware setup dictates where certain functionality resides, in some cases, a partial or complete communication matrix and/or completely configured ECUs (HW and SW) of another system (vehicle) has to be taken over. This approach is eased by the fact that System Configuration and System Constraint Description use the same format. That way it is possible to reuse parts of a System Configuration Description of the other system/vehicle in the actual System Constraint Description.



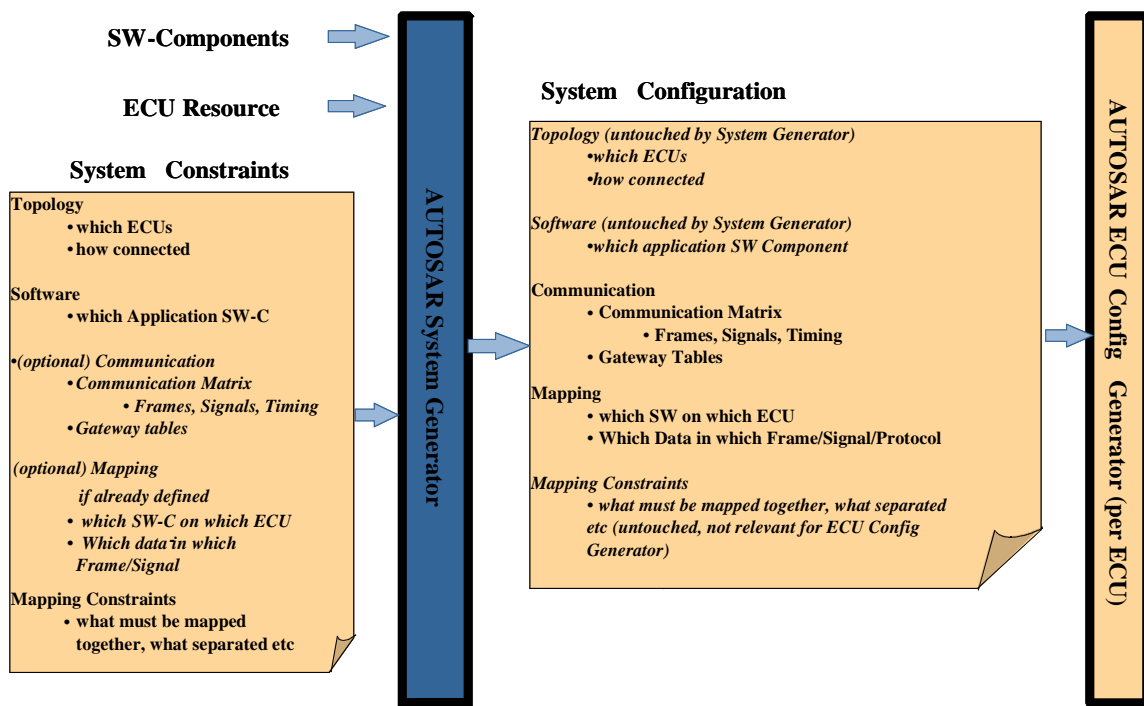
**Figure 1.2: AUTOSAR Methodology**

Furthermore, in the figure some of the elements are marked **untouched** for the System Configuration Description. This can have two reasons:

- The System Generator does not modify neither the Topology (networked ECUs) nor the Software, so these parts are just moved from System Constraint Description to System Configuration Description during the generation step.
- In a completed System Configuration Description, all SW components and all ECU-to-ECU communication have been mapped. Thus mapping constraints that limit the flexibility in the mapping phase of the system generator are obsolete and will not be used in subsequent generator steps. They may however still be present for documentation and validation reasons.

Even if the communication matrix is determined as the result of the system configuration, the ECUs still have to be configured. This is done by the ECU configuration generator, which takes the System Configuration description as input and generates the ECU configuration description. The following guiding principles have been used to determine which information must be part of the System Configuration Description and which goes into the ECU Configuration Description:

- Information that is common for several ECUs and has to be agreed, must be part of the System Configuration Description and is thus covered by the System Template.



**Figure 1.3: Scope of System Constraint Description and System Configuration Description**

- Information, that only has ECU-local relevance is part of the ECU Configuration Description.

Thus the ECU Configuration Description will include the OS-schedule, the RTE-configuration and last but not least the configuration of the ECU basic software including the concrete communication drivers on that ECU.

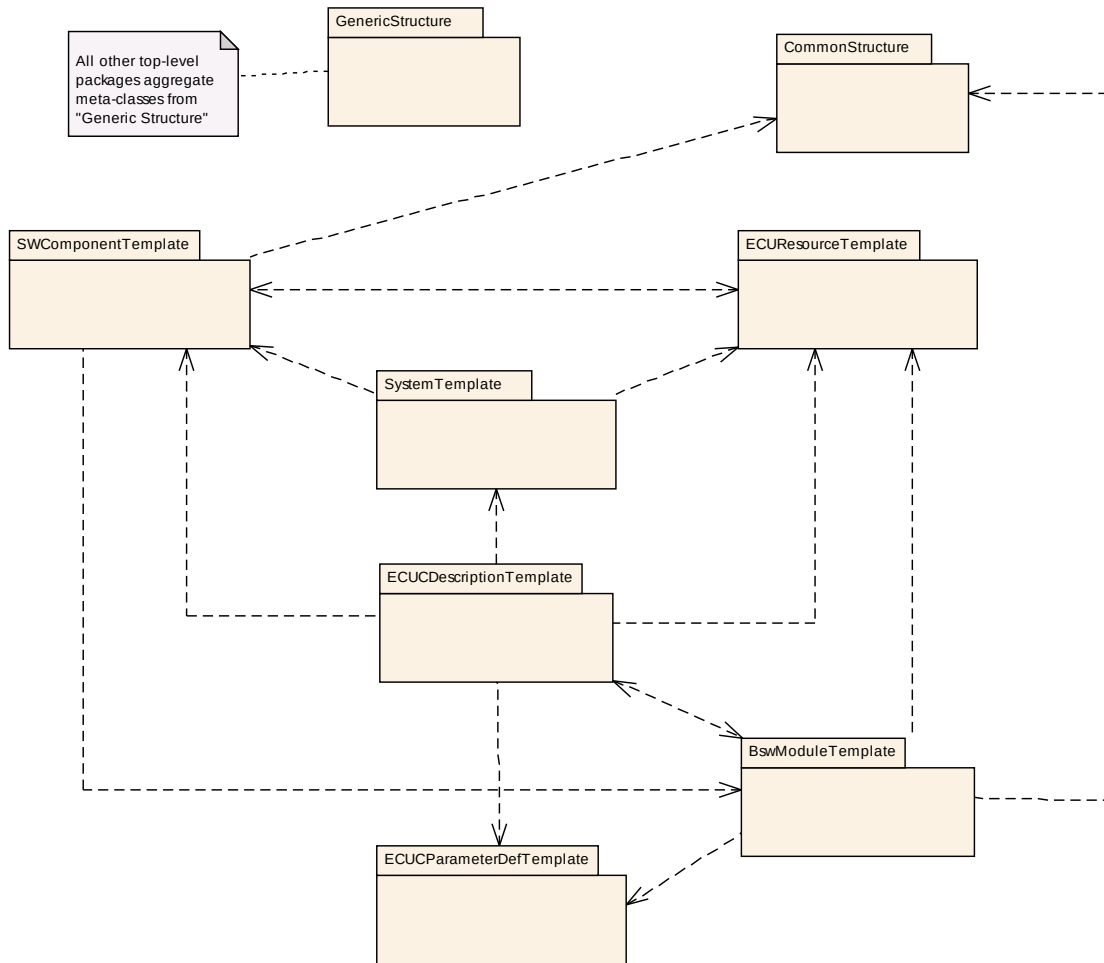
## 1.4 UML Meta-Model

This chapter gives an overview of the AUTOSAR Unified Modeling Language (UML) meta-model. All AUTOSAR templates use a common meta-model. The templates describe software components, ECU resources, the Basic Software Modules, the ECU Configuration Parameters (ECU Configuration Description and ECU Configuration Parameter Definition) and the System.

The System Template defines all elements, their parameters and their relations, which are necessary for the System Constraint Description and the System Configuration Description.

Figure 1.4 shows the overall structure of the meta-model.

The dashed arrows in the diagram describe dependencies in terms of import-relationships between the packages within the meta-model. For example, the package SystemTemplate imports meta-classes defined in



**Figure 1.4: AUTOSAR Package Overview**

the packages **GenericStructure** [4], **SWComponentTemplate** [5] and **ECUResourceTemplate** [6].

The ECU Resource Template deals with the description of the hardware resources of an ECU. The collection of all ECUs, which are integrated in the car, are described in the topology part of the System Configuration Description/System Constraint Description. Each of these ECUInstances uses the ECU Resource Template to describe the hardware resources. That's the reason, why the topology part has references to the ECU Resource Description.

The SW component description describes the SW components as well as their communication by data elements. The top-level software composition is part of the System Template (Software). This top-level software composition contains the functionality of the full system and describes the complete application software architecture of this system. The definition of the top level software composition uses the elements defined in the SW Component Template, like e.g. `ComponentType`, `PortInterface`, `AssemblyConnectorPrototype` and `DelegationConnectorPrototype`. That's why the System Descrip-

tion has references to the Software Component Description. The top level software composition is described in more detail in chapter 3.

The package Generic Structure contains template independent definitions, e.g. the fact that template elements have unique identifiers. Furthermore, all templates need to follow the generic structure introduced in this part.

Every template starts with an element AUTOSAR. While the models created in accordance to this guide are independent of the used formalization, it may still help the reader's understanding to note that AUTOSAR would also typically be the root element of a XML Schema generated from such a model. AUTOSAR can then contain one or more nested packages, simply allowing to further structure the contents of the M1 model<sup>1</sup>.

The top level element of the System Template is the class System, as shown in figure 1.5.

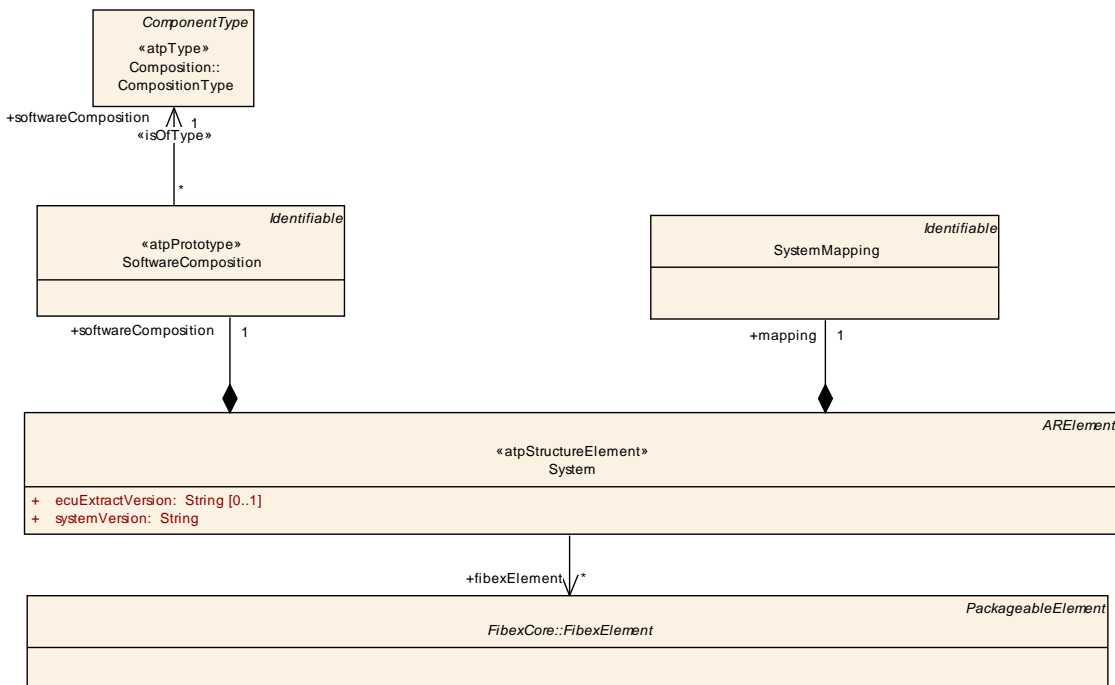


Figure 1.5: System Template Overview

<sup>1</sup>A model and its meta-model are said to be on different meta levels (also referred to as abstraction levels). In AUTOSAR a five layer meta-model hierarchy is used, consisting of the five meta levels M0, M1, M2, M3 and M4 where entities in M0 are expressed in terms of M1 entities, M1 is expressed in terms of M2 entities and so on. The AUTOSAR meta-model hierarchy is described in more detail in the Autosar Template Modeling Guide [1].

System has relationships to all elements that define a system constraint description or system configuration description. It aggregates the SystemMapping and Software Composition elements. The SystemMapping area deals with mapping of software components to ECUs as well as with the mapping of data elements that are to be exchanged between software components onto signals and frames. The SoftwareComposition element contains a reference to the top level software composition.

The System class contains a reference to FibexElements. All FibexElements used within a System Description (i.e. contributing to the specification of the System communication and topology) shall be referenced from the System element. More details about the integration of Fibex into the System Template will be given in the next chapter.

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>&lt;&lt;atpStructureElement&gt;&gt; System</b>  |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate   |             |                  |   |
| <b>Class Desc.</b>    | The top level element of the System Description.<br>The System description defines five major elements: Topology, Software, Communication, Mapping and Mapping Constraints.<br><br>The System element directly aggregates the elements describing the Software, Mapping and Mapping Constraints; it contains a reference to an ASAM FIBEX description specifying Communication and Topology. |             |                  |   |
| <b>Base Class(es)</b> | ARElement  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| ecuExtractVersion     | String   | 0..1        | aggregation      | Version number of the Ecu Extract.  |
| fibexElement          | Fibex Element  | *           | reference        | Reference to ASAM FIBEX elements specifying Communication and Topology.<br><br>All Fibex Elements used within a System Description shall be referenced from the System Element. |
| mapping               | System Mapping   | 1           | aggregation      | Aggregation of all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints).  |
| softwareComposition   | Software Composition   | 1           | aggregation      | Aggregation of the top-level software composition, containing all software components in the System in a hierarchical structure.  |
| systemVersion         | String   | 1           | aggregation      | Version number of the System Description.   |

**Table 1.1: System**

### 1.4.1 Meta-Model Tables

Beside the graphical visualization in UML diagrams, tables are used to specify the structure of the UML classes. In the following table one class is specified which holds an attribute and also a reference. The attribute is marked as optional (multiplicity is 0..1). The reference is mandatory (lower multiplicity is 1).

| <b>Class</b>          | <b>Class Name (Class names must be unique in the template model)</b>   |             |                  |                       |
|-----------------------|--|-------------|------------------|-----------------------|
| <b>Package</b>        | Package that contains this class (Packages are a grouping mechanism for model elements)  |             |                  |                       |
| <b>Class Desc.</b>    | class description  |             |                  |                       |
| <b>Base Class(es)</b> | Name of the base class (When one class inherits from another, it is called a subclass and the class it inherits from is called a base class) |             |                  |                       |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>    |
| Attribute name        | Integer  | 0..1        | aggregation      | Attribute description |
| Role name             | referenced class   | 1..*        | reference        | Reference description |

**Table 1.2: Example of a class table**

### 1.4.2 Detailed Representation of InstanceRef Associations

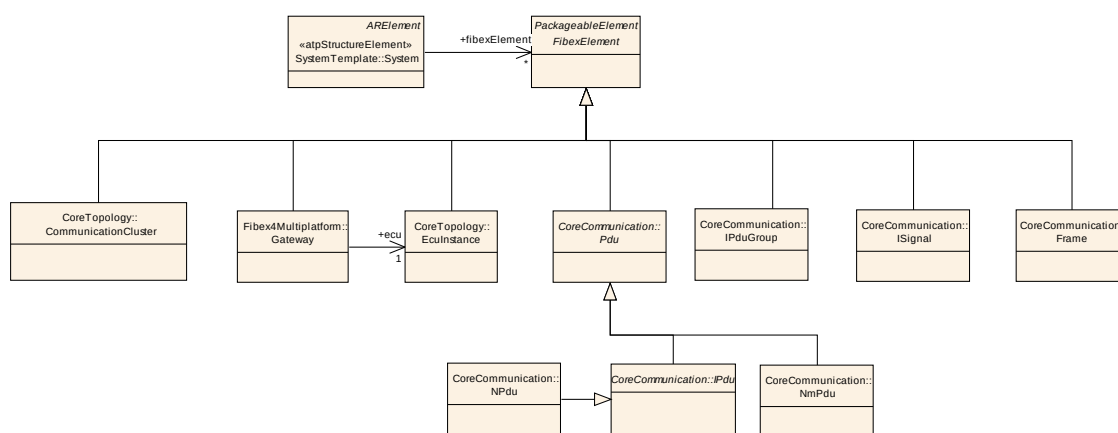
As a special type of association "instanceRef" refers to an exact instance of the referenced class, requiring additional information of the target and the context. This is explained in detail in the AUTOSAR Template Modelling Guide [1]. Each "instanceRef" association can both be represented by the short form and by an detailed representation. For readability the diagrams in the main body of the specification use the short form. The detailed descriptions can be found in the Appendix B.

## 1.5 AUTOSAR System Template and ASAM FIBEX

FIBEX (Field Bus Exchange Format) [7] is an XML exchange format proposed for data exchange between tools that deal with bus communication Systems. The format supports the most common automotive data buses: LIN [8], CAN [9], MOST [10], FlexRay [11], byteflight [12]. The covered areas of the exchange format are the functional network, system topology and the communication level. The functional network describes the software architecture of the system. In the system topology the logical layout of the system is described. This means it is documented which ECU is connected to which bus. The central purpose of a communication system is the exchange of frames with certain properties. The format is able to describe frames and their timing properties.

In future versions of the System Template a common subset between ASAM Fibex and Autosar will be harmonized. The current version of the System Template contains already the ASAM FIBEX description for communication and topology. Due to requirements of AUTOSAR some extensions were made to those descriptions. For instance the communication part is extended by a concept for PDUs (I-Pdus and N-Pdus). The harmonisation between ASAM Fibex and AUTOSAR System Template is not finalized at this time.

In the UML Meta-Model the FIBEX contents are located in an own FIBEX UML Package. The top level `FibexElement` is referenced by the top level element `System` of the System Template. Similar to the usage of the `ARElement`, specializations of the `FibexElement` represent elementary building blocks within the FIBEX package. Each of this elements will be described in more detail in the following chapters.



**Figure 1.6: Fibex Elements**

## 1.6 Document Conventions

Technical terms (Class Names) are typeset in monospaced font, e.g. `FrameTriggering`.

## 1.7 Requirements Traceability

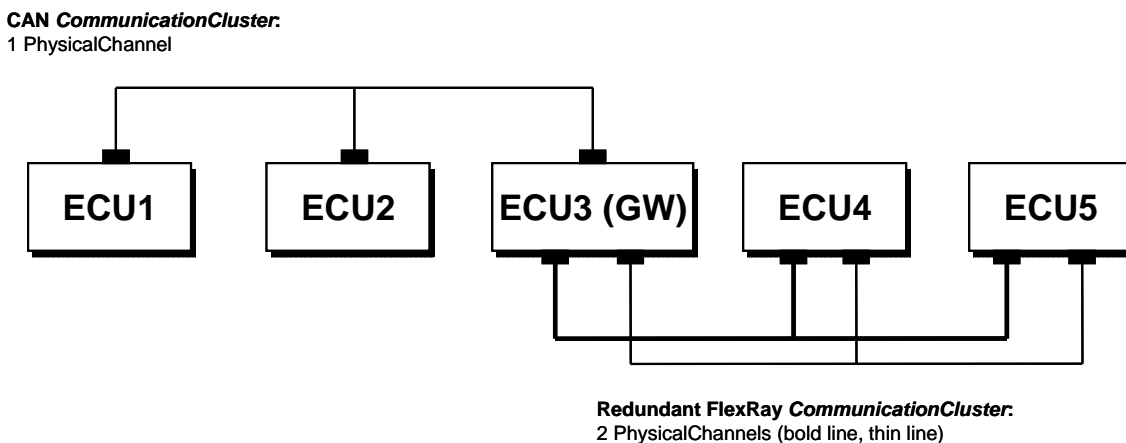
| Requirement  | Description  | Satisfied by  |
|--|--|---|
| SYSCT0001<br>Mixed Systems                               | The System Template has to cover resource requests of the basic SW and the RTE.  | Definition of the communication matrix in the System Constraint Description can be made for any reason where it is necessary to restrict the system generator. One example is the usage of legacy ECUs in an AUTOSAR System. The frames that are transmitted or received by these legacy ECUs are constraints for the system generator because they cannot be changed, if the compatibility is supposed to be achieved without any changes at the legacy ECUs (chapter 7) |
| SYSCT0002<br>Basic Software Resources and RTE Resources  | System constraints, which arise through usage of mixed systems, must be treated by System Template.  | RTE and basic software resource estimations (chapter 4.3)   |
| SYSCT0003<br>Iterative Development                       | During the development of an AUTOSAR system, solutions found in former steps of the system design process are themselves system constraints for the next system generation steps.  | The system template is used in two stages of the AUTOSAR Methodology: System Constraint Description and System Configuration Description (chapter 1.3)  |
| SYSCT0004<br>Variant handling                            | The System Template has to support variant handling.   | not covered.  |
| SYSCT0005<br>Timing requirements                         | The System Template has to describe timing requirements. Such timing requirements can be applied on frames, on signal paths, on single SW-C or on SW-C execution chains (including more than one ECU).                         | Frame Timing (chapter 5.6); Pdu Timing (chapter 5.10)   |
| SYSCT0006<br>Compatibility between the AUTOSAR Templates | The compatibility between the AUTOSAR Templates must be guaranteed. In this context, compatibility means that each AUTOSAR template can have references to elements of another AUTOSAR template.                               | Common UML Metamodel (chapter 1.4)  |
| SYSCT0007<br>Mapping of Software Components to ECUs      | The System Template has to describe the mapping of software components to ECUs. However, it doesn't describe the scheduling aspects nor the mapping of software components to individual microcontrollers residing in one ECU. | Software component Mapping (chapter 4.1)  |
| SYSCT0008<br>SWC Clustering                              | The System Constraint Description has to cover the clustering of SW Components. SW Component Clustering means that two SW Components cannot be divided and must be mapped to the same ECU.                                     | Software Component Mapping Constraints (chapter 4.1.3.1)  |

| Requirement   | Description  | Satisfied by   |
|---|--|--|
| SYSCT0009<br>SWC Separation                                 | The System Constraint Description has to cover the separation of SW Components. SW Component Separation means that two SW Components cannot be on the same ECU.  | Software Component Mapping Constraints (chapter 4.1.3.2)   |
| SYSCT0010<br>Exclusive Mapping of SW-C                      | The System Constraint Description has to cover the exclusion of SW-Cs from one or more ECUs. "Exclusion" means that the SW-C cannot be mapped to the ECUs it is excluded from. During the mapping process it can be useful to express that a specific SW-C cannot be mapped to one or more ECUs, based on ECU properties.          | chapter 4.1.3.3<br>SwcToEcuMappingConstraint   |
| SYSCT0011<br>Dedicated Mapping of SW-C                      | The System Constraint Description has to describe dedicated mapping of SW-Cs to one or more ECUs. "Dedicated mapping" means that the SW-C can only be mapped to the ECUs it is dedicated to. During the mapping process it can be useful to express that a specific SW-C can be only mapped to some ECUs, based on ECU properties. | chapter 4.1.3.3<br>SwcToEcuMappingConstraint   |
| SYSCT0013<br>Topology                                       | The System Template has to describe the topology of an EE System.  | Topology (chapter 2)   |
| SYSCT0014<br>Data Segmenting                                | The System Template must provide information, which can be used for the segmenting of (application) data to more than 1 frame.   | The TP module's main purpose is the segmentation and reassembly of I-PDUs that do not fit in one of the assigned N-PDUs. The N-Pdu is described in the System Template by the NPdu element (chapter Communication 5) |
| SYSCT0015<br>Bus bandwidth                                  | The System Template shall support bandwidth calculation as a constraint for the definition of the Communication Matrix.  | chapter Topology ( 2); chapter Communication ( 5)  |
| SYSCT0016<br>Dedicated physical connections                 | The System Constraint Description shall be able to describe that a signal has to be sent over a dedicated wire, which is only used by two SW-Components (sender and receiver).   | chapter Signal Path Constraint ( 4.2.2)  |
| SYSCT0017<br>Mapping of signals to the same physical line   | MThe System Constraint Description shall be able to describe that a group of signals has to be sent via the same physical line.  | common Signal Path (chapter 4.2.2.1)   |
| SYSCT0018<br>Mapping of signals to different physical lines | The System Constraint Description shall be able to describe, if needed, that signals between ECUs are sent via different physical lines.   | Separate Signal Path (chapter 4.2.2.4)   |
| SYSCT0019<br>Mapping of signals to a specific physical line | The System Constraint Description shall be able to describe that signals have to be mapped to a specific physical line.  | Permissible Signal Path (chapter 4.2.2.3)  |

| Requirement  | Description   | Satisfied by   |
|--|---|--|
| SYSCT0020<br>Exclusion of signals from a specific physical line                    | The System Constraint Description shall be able to describe that signals have not to be mapped to a specific physical line.   | Forbidden Signal Path (chapter 4.2.2.2)                                    |
| SYSCT0021<br>ECU Communication via CAN   | The System Template has to cover the system communication via CAN Bus.  | Can specific description (Topology and Communication)                      |
| SYSCT0022<br>ECU Communication via LIN   | The System Template has to cover the system communication via LIN.  | LIN specific description (Topology and Communication)                      |
| SYSCT0023<br>ECU Communication via MOST  | The System Template has to cover the system communication via MOST.   | not covered  |
| SYSCT0024<br>ECU Communication via FlexRay   | The System Template has to cover the system communication via FlexRay.  | FlexRayspecific description (Topology and Communication)                   |
| SYSCT0025 ]<br>Derivation of ECU Configuration Parameters from the System Template | The System Template shall enable the configuration of the Com Stack of the ECU. It handles those parameters that are necessary to describe the inter-ECU communication. Configuration parameters local to an ECU are not in the scope of the System Template. | Harmonisation between Upstream Templates and ECU Configuration (chapter 9) |
| SYSCT0026<br>Fibex compatibility   | Whenever there is a considerable overlap between the System Template and the ASAM FIBEX Standard, the System Template shall adopt the structures of the ASAM FIBEX Standard.  | AUTOSAR System Template and ASAM FIBEX (chapter 1.5)                       |

## 2 Topology

This chapter explains how a vehicle's physical System Topology is being modeled in AUTOSAR (Example: Figure 2.1). A topology is formed by a number of ECUIInstances that are interconnected to each other in order to form ensembles of ECUs and CommunicationClusters, which are further detailed by providing information on bus-specific properties.



**Figure 2.1: Example for a Communication Cluster within a physical network topology**

In the AUTOSAR methodology [3] the topology description is one of the inputs for the System Generator. It serves as constraints for mapping the Software Components (see chapter 4.1) contained in the SoftwareComposition as well as for defining the System Communication matrix (see chapter 5). Gateways which allow the exchange of Signals between CommunicationClusters are covered in chapter 6.

### 2.1 ECUs and their communication capabilities

Within a System Topology, the ECUs actually being connected with each other are described in the form of ECUIInstances. An ECUIInstance needs to have one or more CommunicationController, the actual hardware device by means of which devices send and receive frames from the communication medium. Furthermore, the ECUIInstance has one or more CommunicationConnectors which describe the bus interfaces of the ECUs and to specify the sending/receiving behavior.

#### 2.1.1 ECU Instance

ECUIInstance describes the presence of an Electronic Control Unit in the vehicle. Within an ECUIInstance class only those properties are described that are subject to system configuration; the actual description of the ECU hardware resources is done by the means of the ECU Resource Template [6]: It uses the ECU class and its aggregated

hardware elements for defining a specific ECU type. The process of assigning an ECU type to `ECUInstance` is a mapping step (chapter 2.4.1) and performed latest in the System Generation step.

An `ECUInstance` can serve as a gateway if it is connected to two or more different clusters by two or more of its `CommunicationControllers`.

| <b>Class</b>           | <code>&lt;&lt;atpObject&gt;&gt; EcuInstance</code>  |             |                  |  |
|------------------------|---|-------------|------------------|--|
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology  |             |                  |  |
| <b>Class Desc.</b>     | ECUInstances are used to define the ECUs used in the topology. The type of the ECU is defined by a reference to an ECU specified with the ECU resource description. |             |                  |  |
| <b>Base Class(es)</b>  | FibexElement  |             |                  |  |
| <b>Attribute</b>       | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| associated IPduGroup   | IPduGroup   | *           | reference        | With this reference it is possible to identify which IPduGroups are applicable for which CommunicationConnector/ ECU.  |
| comConfigurationId     | Integer   | 0..1        | aggregation      | This ID is returned by a call to Com.GetConfigurationId()  |
| comProcessingPeriod    | Float   | 1           | aggregation      | The COM scheduling time is used in order to be able to calculate the worst case bus timing. The processing period shall be specified AUTOSAR conform in seconds.   |
| commController         | CommunicationController   | 1..*        | aggregation      | CommunicationControllers of the ECU.   |
| connector              | CommunicationConnector  | *           | aggregation      | All channels controlled by a single controller.  |
| diagnosticAddress      | Integer   | 0..1        | aggregation      | An ECU specific ID for responses of diagnostic routines.   |
| pduRConfigurationId    | Integer   | 0..1        | aggregation      | unique PDURconfiguration identifier  |
| responseAddress        | Integer   | *           | aggregation      | An ECU specific ID for responses of diagnostic routines.   |
| sleepModeSupported     | Boolean   | 1           | aggregation      | Specifies whether the ECU instance may be put to a "low power mode" TRUE: sleep mode is supported FALSE: sleep mode is not supported<br><br>Note: This flag may only be set to TRUE if the feature is supported by both hardware and basic software. |
| wakeUpOverBusSupported | Boolean   | 1           | aggregation      | Driver support for wakeup over Bus.  |

**Table 2.1: EcuInstance**

## 2.1.2 Communication Controller

A CommunicationController is a dedicated hardware device by means of which hosts are sending frames to and receiving frames from the communication medium.

In order to illustrate the relationship of an CommunicationController to the AUTOSAR CommunicationPeripheral defined in the ECU Resource Description, a mapping between these two classes may be specified using the CommunicationControllerMapping (see chapter 2.4.2).

| <b>Class</b>                  | <b>&lt;&lt;atpObject&gt;&gt; CommunicationController</b>  |             |                  |  |
|-------------------------------|---|-------------|------------------|--|
| <b>Package</b>                | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology  |             |                  |  |
| <b>Class Desc.</b>            | The communication controller is a dedicated hardware device by means of which hosts are sending frames to and receiving frames from the communication medium. |             |                  |  |
| <b>Base Class(es)</b>         | Identifiable  |             |                  |  |
| <b>Attribute</b>              | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| wakeUpBy Controller Supported | Boolean   | 1           | aggregation      | <p>May the ECU be woken up by this CAN Controller?<br/>         TRUE: wake up is possible<br/>         FALSE: wake up is not supported Note:<br/>         This flag may only be set to TRUE if the feature is supported by both hardware and basic software.</p> |

**Table 2.2: CommunicationController**

## 2.1.3 Communication Connector

An ECUIstance uses CommunicationConnector elements in order to describe its bus interfaces and to specify the sending/receiving behavior.

CommunicationConnector connects the ECUIstance it is associated with to the PhysicalChannel (see chapter 2.2.2), using the CommunicationController it references, realizing it. The reference towards CommunicationController is optional, so ECUIstances can be assigned to channels even before the controller is defined.

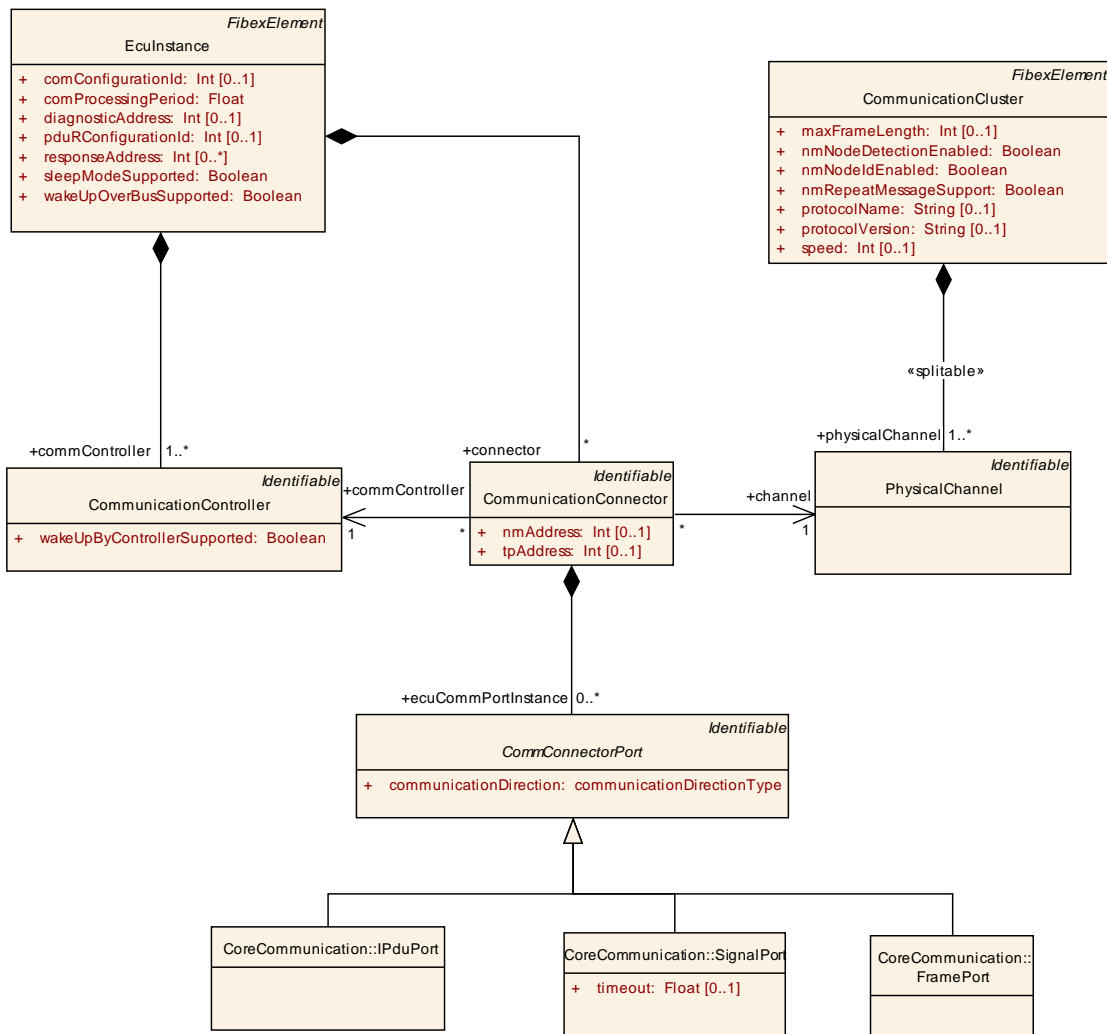
|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ CommunicationConnector</b>   |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology  |             |                  |   |
| <b>Class Desc.</b>    | <p>The connection between the referencing ECU and the referenced channel via the referenced controller.</p> <p>Connectors are used to describe the bus interfaces of the ECUs and to specify the sending/receiving behavior.</p> <p>Each CommunicationConnector has a reference to exactly one communicationController.</p> <p>The communicationController can be referenced by several CommunicationConnector elements. This is important for the FlexRay Bus. FlexRay communicates via two physical channels. But only one controller in an ECU is responsible for both channels. Thus, two connectors (for channel A and for channel B) must reference to the same controller.</p> |             |                  |   |
| <b>Base Class(es)</b> | Identifiable  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| channel               | Physical Channel  | 1           | reference        | Reference to the channel to which the ECU is connected.   |
| commController        | Communication Controller  | 1           | reference        | Reference to the communication controller. The CommunicationConnector and referenced CommunicationController must be aggregated by the same ECUIstance. |
| ecuCommPortInstance   | Comm Connector Port   | *           | aggregation      | An ECUs reception or send ports.  |
| nmAddress             | Integer   | 0..1        | aggregation      | An ECUs NM address on the referenced channel.   |
| tpAddress             | Integer   | 0..1        | aggregation      | An ECUs TP address on the referenced channel. This represents the diagnostic Address.   |

**Table 2.3: CommunicationConnector**

## 2.2 Communication Clusters

ECUInstances are linked together by a communication medium of arbitrary topology (bus, star, ring, tree) in order to form a CommunicationCluster. It aggregates one or more PhysicalChannels, representing the communication medium. Depending on the communication standard, a CommunicationCluster may have exactly one or more (redundant) PhysicalChannels.

An ECUInstance is included into the communication cluster by having the ECUInstance's CommunicationConnector reference to the PhysicalChannel it is connected to.



**Figure 2.2: Topology elements (Topology)**

### 2.2.1 Communication Cluster

The `CommunicationCluster` is the main element to describe the topological connection of communicating ECUs. These are linked into an ensemble by a communication medium of arbitrary topology (bus, star, ring, tree). A `CommunicationCluster` aggregates one or more `PhysicalChannels` representing the communication medium. All ECUs within a `CommunicationCluster` communicate within the same address range. Note that the same ECU can participate in more than one `CommunicationCluster` if it has more than one `CommunicationConnector` being connected to different clusters' `PhysicalChannels`.

|                        |   |             |                  |   |
|------------------------|---|-------------|------------------|---|
| <b>Class</b>           | <b>⟨⟨atpObject⟩⟩ CommunicationCluster</b>   |             |                  |   |
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology  |             |                  |   |
| <b>Class Desc.</b>     | <p>The CommunicationCluster is the main element to describe the topological connection of communicating ECUs.</p> <p>A cluster describes the ensemble of ECUs, which are linked by a communication medium of arbitrary topology (bus, star, ring, ...). The nodes within the cluster share the same communication protocol, which may be event-triggered, time-triggered or a combination of both.</p> <p>A CommunicationCluster aggregates one or more physical channels. All physical channels that are aggregated by a communication cluster are synchronized with each other.</p> |             |                  |   |
| <b>Base Class(es)</b>  | FibexElement  |             |                  |   |
| <b>Attribute</b>       | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| maxFrameLength         | Integer   | 0..1        | aggregation      | Maximal supported length in bytes for frames in this cluster.   |
| nmNodeDetectionEnabled | Boolean   | 1           | aggregation      | Enable/disable the node detection functionality.  |
| nmNodeldEnabled        | Boolean   | 1           | aggregation      | Enable/disable the source node identifier.  |
| nmRepeatMessageSupport | Boolean   | 1           | aggregation      | switch for enabling support for repeat message  |
| physical Channel       | Physical Channel  | 1..*        | aggregation      | This relationship defines which channel element belongs to which cluster. A channel must be assigned to exactly one cluster, whereas a cluster may have one or more channels. |
| protocol Name          | String  | 0..1        | aggregation      | The name of the protocol used.  |
| protocol Version       | String  | 0..1        | aggregation      | The version of the protocol used.   |
| speed                  | Integer   | 0..1        | aggregation      | channels speed in bits per second   |

**Table 2.4: CommunicationCluster**

Some communication clusters need, additional to the general attributes which are valid for all communication clusters, specialized attributes to describe the individual communication cluster properties. The bustype-specific specializations of CommunicationCluster (Figure 2.3) are further detailed in chapter 2.3.

## 2.2.2 Physical Channel

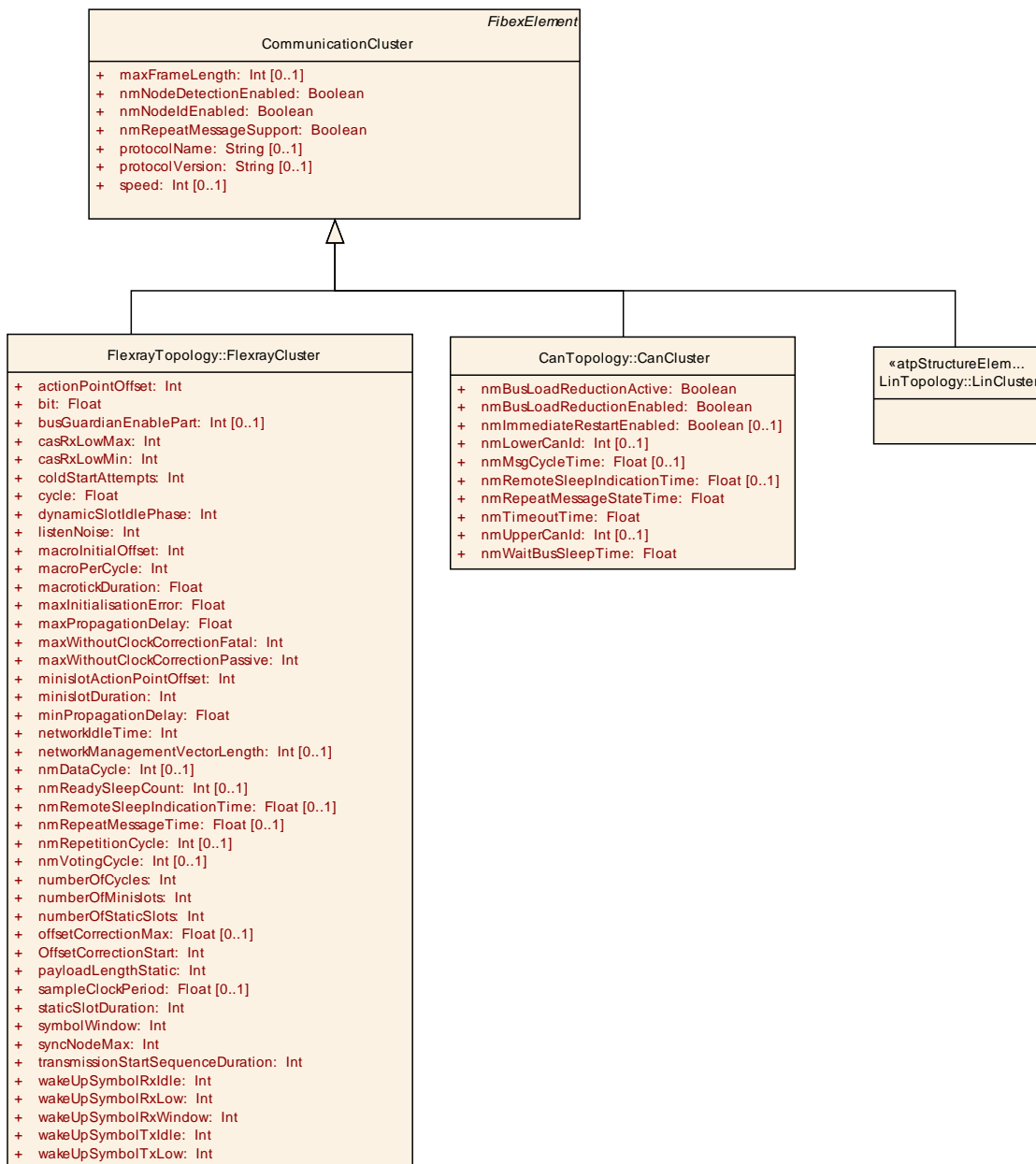
PhysicalChannel represents the communication medium that is used to send and receive information between two communicating ECUs. Each CommunicationCluster has at least one PhysicalChannel. Bus systems like CAN and LIN have exactly one PhysicalChannel. A FlexRay cluster may have more than one PhysicalChannel that can be used in parallel for redundant communication.

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; PhysicalChannel</b>   |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology   |             |                  |   |
| <b>Class Desc.</b>    | <p>A physical channel is the transmission medium that is used to send and receive information between two communicating ECUs. Each CommunicationCluster has at least one physical channel. Bus systems like CAN and LIN only have exactly one PhysicalChannel. A FlexRay cluster may have more than one PhysicalChannels that may be used in parallel for redundant communication.</p> <p>An ECU is part of a cluster if it contains at least one controller that is connected to at least one channel of the cluster.</p> |             |                  |   |
| <b>Base Class(es)</b> | Identifiable   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| TpChannel             | TpChannel  | *           | aggregation      |   |
| frameTriggerings      | Frame Triggering   | *           | aggregation      | One frame triggering is defined for exactly one channel. Channels may have assigned an arbitrary number of frame triggerings.   |
| iPduTriggering        | IPduTriggering   | *           | aggregation      | One I-Pdu triggering is defined for exactly one channel. Channels may have assigned an arbitrary number of I-Pdu triggerings.   |
| iSignalTriggering     | ISignalTriggering  | *           | aggregation      | One ISignalTriggering is defined for exactly one channel. Channels may have assigned an arbitrary number of ISignaltriggerings. |

**Table 2.5: PhysicalChannel**

## 2.3 Specialized Attributes of the Topology Entities

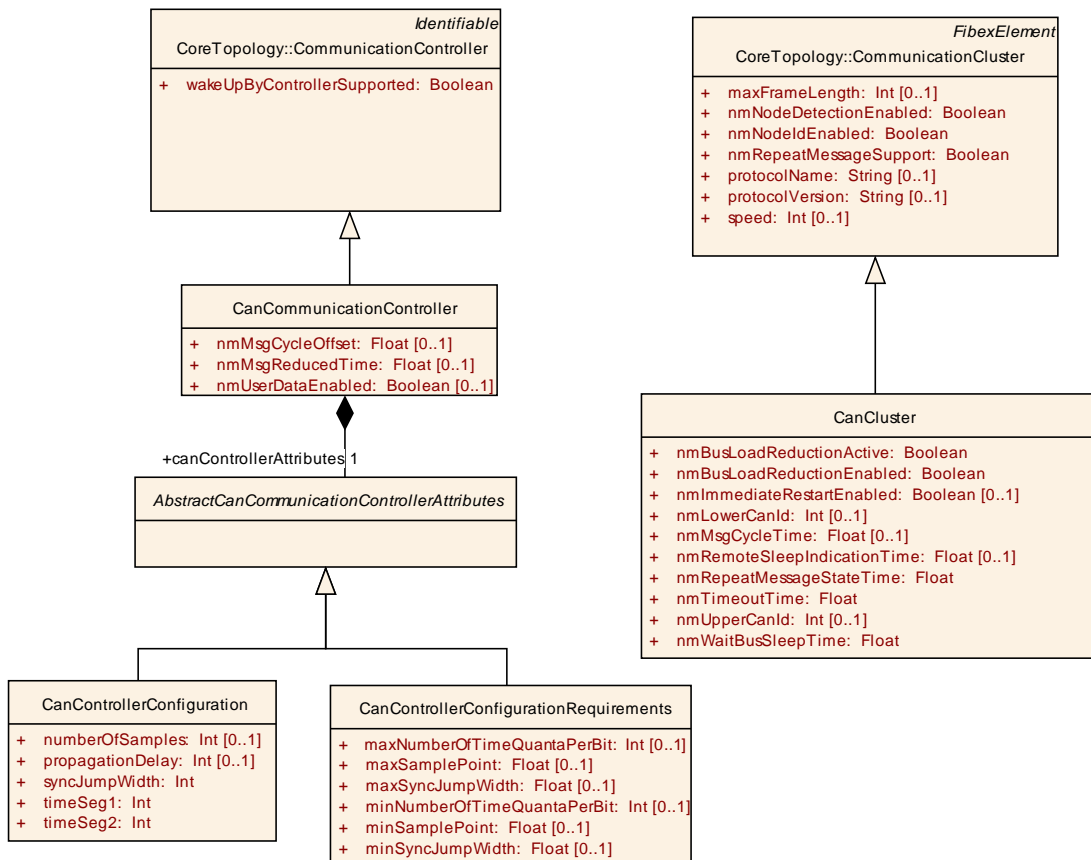
According to their characteristic features, different communication standards like FlexRay, CAN, LIN have individual attributes that need to be described additionally to the common topology classes. Figure 2.3 shows the specialization of the `CommunicationCluster` into the more specific `FlexrayCluster`, `CANCluster` and `LinCluster`.



**Figure 2.3: Specialized CommunicationCluster attributes (TopologyAttributeRefinement)**

### 2.3.1 Can

Modeling of the Can bus is supported in the System Template by the means of two specialized meta-model classes, CANCluster and CanCommunicationController (Figure 2.4).



**Figure 2.4: Can bus elements (Fibex4Can\_Topology)**

#### 2.3.1.1 Can Cluster

**CanCluster** specifies the existence of a CAN cluster in the system's physical topology. It contains additional CAN-specific, cluster-wide attributes.

| <b>Class</b>                | <code>&lt;&lt;atpObject&gt;&gt; CanCluster</code>                   |             |                  |  |
|-----------------------------|---|-------------|------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology |             |                  |  |
| <b>Class Desc.</b>          | CAN specific attributes   |             |                  |  |
| <b>Base Class(es)</b>       | CommunicationCluster  |             |                  |  |
| <b>Attribute</b>            | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| nmBusLoadReductionActive    | Boolean   | 1           | aggregation      | It determines if bus load reduction for the respective NM channel is active or not.<br>True: active<br>False: inactive   |
| nmBusLoadReductionEnabled   | Boolean   | 1           | aggregation      | switch for enabling busload reduction support.   |
| nmlImmediateRestartEnabled  | Boolean   | 0..1        | aggregation      | Enables the asynchronous transmission of a CanNm PDU upon bus-communication request in Prepare-Bus-Sleep mode.   |
| nmLowerCanId                | Integer   | 0..1        | aggregation      | This attribute can be used together with the nmUpperCanId attribute to define a range of CanIds. Can Frames which will arrive in the given Id Range will be handled as Nm Pdus.  |
| nmMsgCycleTime              | Float   | 0..1        | aggregation      | Period of a CanNm message in seconds. It determines the periodic rate in the periodic transmission mode with bus load reduction and is the basis for transmit scheduling in the periodic transmission mode without bus load reduction. |
| nmRemoteSleepIndicationTime | Float   | 0..1        | aggregation      | Timeout for Remote Sleep Indication in seconds. It defines the time how long it shall take to recognize that all other nodes are ready to sleep.   |
| nmRepeatMessageStateTime    | Float   | 1           | aggregation      | It defines how long the NM shall stay in the Repeat Message State (in seconds)   |
| nmTimeoutTime               | Float   | 1           | aggregation      | Network Timeout for NM-Messages. It denotes the time (in seconds) how long the NM shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster.       |
| nmUpperCanId                | Integer   | 0..1        | aggregation      | This attribute can be used together with the nmLowerCanId attribute to define a range of CanIds. Can Frames which will arrive in the given Id Range will be handled as Nm Pdus.  |

|                            |       |   |             |  |
|----------------------------|-------|---|-------------|--|
| nmWait<br>BusSleep<br>Time | Float | 1 | aggregation | Timeout for bus calm down phase. It denotes the time (in seconds) how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. |
|----------------------------|-------|---|-------------|--|

**Table 2.6: CanCluster**

### 2.3.1.2 Can Communication Controller

CanCommunicationController is a specialization of the CommunicationController class. It contains the specific CAN controller attributes needed for configuring the Can stack in an ECU connected to a certain CAN cluster. It is possible to specify the CAN Controller configuration parameters as exact values or as requirements that have to be respected by the ECU developer. Therefore the two elements CanControllerConfiguration and CanControllerConfigurationRequirements were created.

| <b>Class</b>             | <code>&lt;&lt;atpObject&gt;&gt; CanCommunicationController</code>   |             |                  |   |
|--------------------------|---|-------------|------------------|---|
| <b>Package</b>           | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology |             |                  |   |
| <b>Class Desc.</b>       | CAN bus specific communication port attributes.                     |             |                  |   |
| <b>Base Class(es)</b>    | CommunicationController   |             |                  |   |
| <b>Attribute</b>         | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| canController Attributes | Abstract CanCommunication Controller Attributes                     | 1           | aggregation      | CAN Bit Timing configuration  |
| nmMsgCycleOffset         | Float   | 0..1        | aggregation      | Node specific time offset in the periodic transmission node. It determines the start delay of the transmission. Specified in seconds. |
| nmMsg Reduced Time       | Float   | 0..1        | aggregation      | Node specific bus cycle time in the periodic transmission mode with bus load reduction. Specified in seconds.                         |
| nmUser DataEnabled       | Boolean   | 0..1        | aggregation      | Switch for enabling user data support.  |

**Table 2.7: CanCommunicationController**

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; AbstractCanCommunicationControllerAttributes (abstract)</code>   |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology  |             |                  |                    |
| <b>Class Desc.</b>    | For the configuration of the CanController parameters two different approaches can be used:<br>1. Providing exact values which are taken by the ECU developer (CanControllerConfiguration).<br>2. Providing ranges of values which are taken as requirements and have to be respected by the ECU developer (CanControllerConfigurationRequirements). |             |                  |                    |
| <b>Base Class(es)</b> | ARObject   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 2.8: AbstractCanCommunicationControllerAttributes**

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; CanControllerConfiguration</code>                                      |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology                                    |             |                  |                    |
| <b>Class Desc.</b>    | This element is used for the specification of the exact CAN Bit Timing configuration parameter values. |             |                  |                    |
| <b>Base Class(es)</b> | AbstractCanCommunicationControllerAttributes   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |

|                  |         |      |             |  |
|------------------|---------|------|-------------|--|
| numberOfSamples  | Integer | 0..1 | aggregation | Number of samples. Possible values are 1 or 3.   |
| propagationDelay | Integer | 0..1 | aggregation | The propagation time segment in quanta.  |
| syncJumpWidth    | Integer | 1    | aggregation | The number of quanta in the Synchronization Jump Width, SJW. The (Re-)Synchronization Jump Width (SJW) defines how far a resynchronization may move the Sample Point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors. |
| timeSeg1         | Integer | 1    | aggregation | The number of quanta before the sampling point.<br><br>The propagation time segment is factored into the timeSeg1 configuration parameter:<br>$timeSeg1 = tPROP\_SEG + tPHASE\_SEG1$   |
| timeSeg2         | Integer | 1    | aggregation | The number of quanta after the sampling point:<br>$timeSeg2 = Phase\_Seg2$   |

**Table 2.9: CanControllerConfiguration**

| <b>Class</b>                | <b>&lt;&gt;(atpObject)&gt; CanControllerConfigurationRequirements</b>  |             |                  |  |
|-----------------------------|--|-------------|------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology  |             |                  |  |
| <b>Class Desc.</b>          | This element allows the specification of ranges for the CAN Bit Timing configuration parameters. These ranges are taken as requirements and have to be respected by the ECU developer. |             |                  |  |
| <b>Base Class(es)</b>       | AbstractCanCommunicationControllerAttributes   |             |                  |  |
| <b>Attribute</b>            | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| maxNumberOfTimeQuantaPerBit | Integer  | 0..1        | aggregation      | Maximum number of time quanta in the bit time.   |
| maxSamplePoint              | Float  | 0..1        | aggregation      | The max. value of the sample point as a percentage of the total bit time.  |
| maxSyncJumpWidth            | Float  | 0..1        | aggregation      | The max. Synchronization Jump Width value as a percentage of the total bit time. The (Re-)Synchronization Jump Width (SJW) defines how far a resynchronization may move the Sample Point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors. |
| minNumberOfTimeQuantaPerBit | Integer  | 0..1        | aggregation      | Minimum number of time quanta in the bit time.   |

|                  |       |      |             |  |
|------------------|-------|------|-------------|--|
| minSamplePoint   | Float | 0..1 | aggregation | The min. value of the sample point as a percentage of the total bit time.  |
| minSyncJumpWidth | Float | 0..1 | aggregation | The min. Synchronization Jump Width value as a percentage of the total bit time. The (Re-)Synchronization Jump Width (SJW) defines how far a resynchronization may move the Sample Point inside the limits defined by the Phase Buffer Segments to compensate for edge phase errors. |

**Table 2.10: CanControllerConfigurationRequirements**

### 2.3.2 FlexRay

Modelling of FlexRay clusters is supported in the System Template by the means of four specialized meta-model classes, FlexrayCluster, FlexrayCommunicationConnector, FlexrayCommunicationController and FlexrayPhysicalChannel. (Figure 2.5).

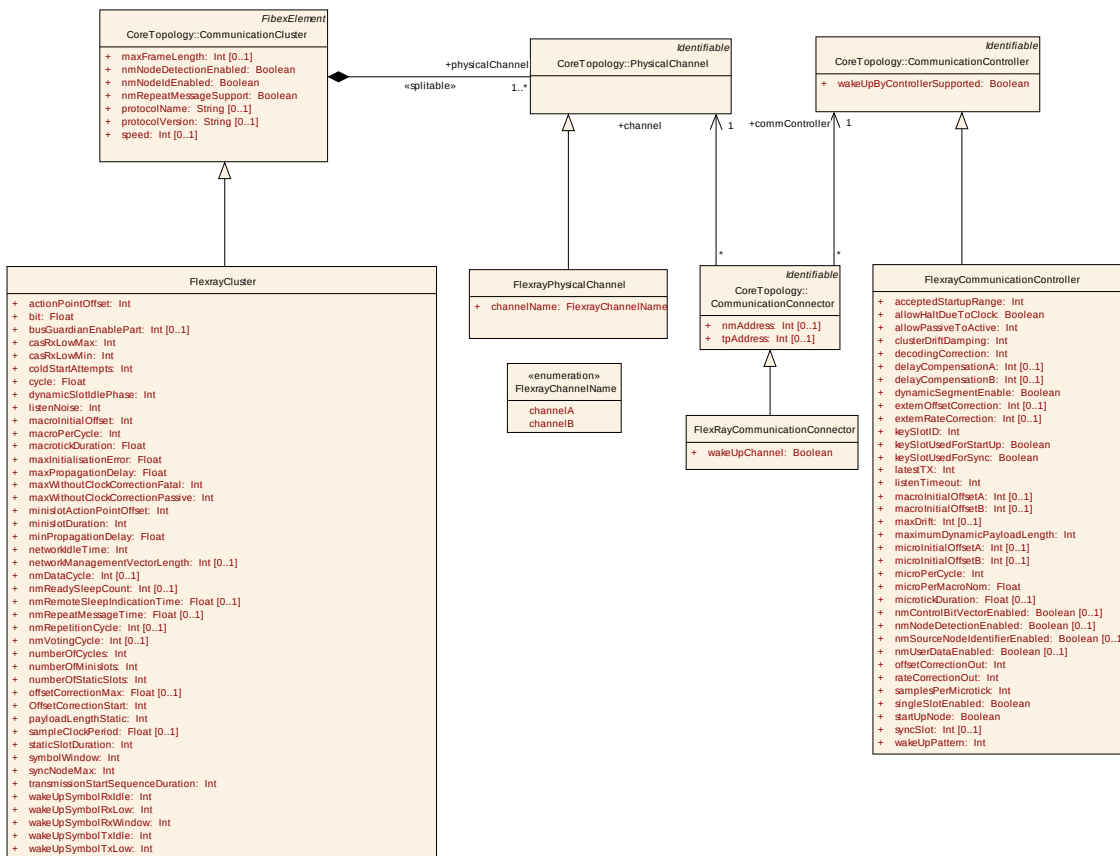


Figure 2.5: FlexRay cluster elements (Fibex4FlexRay\_Topology)

#### 2.3.2.1 FlexRay Cluster

FlexRayCluster specifies the existence of a FlexRay cluster in the system's physical topology. It contains additional FlexRay-specific, cluster-wide attributes.

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <<atpObject>> FlexrayCluster  |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::FlexrayTopology |             |                  |                    |
| <b>Class Desc.</b>    | FlexRay specific attributes to the physicalCluster                          |             |                  |                    |
| <b>Base Class(es)</b> | CommunicationCluster  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |

|                         |         |      |             |   |
|-------------------------|---------|------|-------------|---|
| Offset Correction Start | Integer | 1    | aggregation | Start of the offset correction phase within the Network Idle Time (NIT), expressed as the number of macroticks from the start of cycle. Unit: macroticks  |
| actionPoint Offset      | Integer | 1    | aggregation | The offset of the action point in networks  |
| bit                     | Float   | 1    | aggregation | Nominal bit time (= 1 / fx:SPEED). gdBit = cSamplesPerBit * gdSampleClockPeriod. Unit: seconds (gdBit)  |
| bus Guardian EnablePart | Integer | 0..1 | aggregation | Bus Guardian Inter Slot Gap (ISG) part that follows a guarded schedule element. Unit macroticks   |
| casRxLow Max            | Integer | 1    | aggregation | Upper limit of the Collision Avoidance Symbol (CAS) acceptance window. Unit:bitDuration   |
| casRxLow Min            | Integer | 1    | aggregation | Lower limit of the Collision Avoidance Symbol (CAS) acceptance window. Unit:bitDuration   |
| coldStart Attempts      | Integer | 1    | aggregation | The maximum number of times that a node in this cluster is permitted to attempt to start the cluster by initiating schedule synchronization   |
| cycle                   | Float   | 1    | aggregation | Length of the cycle. Unit: seconds  |
| dynamic SlotIdle Phase  | Integer | 1    | aggregation | The duration of the dynamic slot idle phase in minislots.   |
| listenNoise             | Integer | 1    | aggregation | Upper limit for the start up and wake up listen timeout in the presence of noise. Expressed as a multiple of the cluster constant pdListenTimeout. Unit microticks                                      |
| macro InitialOffset     | Integer | 1    | aggregation | number of macroticks which describe the distance between the static slot boundary and the closed macrotick boundary of the secondary time reference point using the initial configured macrotick length |
| macroPer Cycle          | Integer | 1    | aggregation | The number of macroticks in a communication cycle   |
| macrotick Duration      | Float   | 1    | aggregation | Duration of the cluster wide nominal macrotick, expressed in seconds  |
| maxInitialisationError  | Float   | 1    | aggregation | The maximum error that a node may have after initialization. Unit: seconds  |
| maxPropagation Delay    | Float   | 1    | aggregation | Maximum propagation delay of a Cluster (in seconds).  |

|                                  |         |      |             |   |
|----------------------------------|---------|------|-------------|---|
| maxWithoutClockCorrectionFatal   | Integer | 1    | aggregation | Threshold concerning vClockCorrectionFailedCounter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active or POC:normal passive state into the POC:halt state. |
| maxWithoutClockCorrectionPassive | Integer | 1    | aggregation | Threshold concerning vClockCorrectionFailedCounter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active state to the POC:normal passive state.               |
| minPropagationDelay              | Float   | 1    | aggregation | Minimum propagation delay of a Cluster (in seconds).  |
| minislotActionPointOffset        | Integer | 1    | aggregation | The Offset of the action point within a minislot. Unit: macroticks  |
| minislotDuration                 | Integer | 1    | aggregation | The duration of a minislot (dynamic segment). Unit: macroticks.   |
| networkIdleTime                  | Integer | 1    | aggregation | The duration of the network idle time in macroticks   |
| networkManagementVectorLength    | Integer | 0..1 | aggregation | Length of the Network Management vector on a cluster. Unit: Bytes   |
| nmDataCycle                      | Integer | 0..1 | aggregation | Number of FlexRay Communication Cycles needed to transmit the Nm Data PDUs of all FlexRay Nm Ecus of this FlexRayNmCluster.   |
| nmReadySleepCount                | Integer | 0..1 | aggregation | Numbers of repetitions in the ready sleep state before NM switches to bus sleep mode. On a value of "1", the NM-State Machine will leave the Ready Sleep State after one NM Repetition Cycle with no "keep awake" votes.  |
| nmRemoteSleepIndicationTime      | Float   | 0..1 | aggregation | Timeout for Remote Sleep Indication in seconds. It defines the time how long it shall take to recognize that all other nodes are ready to sleep.  |
| nmRepeatMessageTime              | Float   | 0..1 | aggregation | Timeout for Repeat Message State in seconds. Defines the time how long the NM shall stay in the Repeat Message State.   |

|                                   |         |      |             |  |
|-----------------------------------|---------|------|-------------|--|
| nmRepetitionCycle                 | Integer | 0..1 | aggregation | Number of FlexRay Communication Cycles used to repeat the transmission of the Nm vote PDUs of all FlexRay NmEcus of this FlexRayNmCluster. This value must be an integral multiple of nmVotingCycle. |
| nmVotingCycle                     | Integer | 0..1 | aggregation | Number of FlexRay CommunicationCycles needed to transmit the Nm vote of Pdus of all FlexRay NmEcus of this FlexRayNmCluster.   |
| numberOfCycles                    | Integer | 1    | aggregation | Total number of cycles until a temporal transmission pattern is repeated. The CycleCounter of an AbsolutelyScheduledTiming is evaluated against this parameter.                                      |
| numberOfMinislots                 | Integer | 1    | aggregation | number of Minislots in the dynamic segment.  |
| numberOfStaticSlots               | Integer | 1    | aggregation | The number of static slots in the static segment.  |
| offsetCorrectionMax               | Float   | 0..1 | aggregation | Cluster global magnitude of the maximum permissible offset correction value Unit: seconds (gOffsetCorrectionMax)   |
| payloadLengthStatic               | Integer | 1    | aggregation | Globally configured payload length of a static frame. Unit: 16-bit WORDS.  |
| sampleClockPeriod                 | Float   | 0..1 | aggregation | Sample clock period. Unit: seconds   |
| staticSlotDuration                | Integer | 1    | aggregation | The duration of a slot in the static segment. Unit: macroticks   |
| symbolWindow                      | Integer | 1    | aggregation | The duration of the symbol window. Unit: macroticks  |
| syncNodeMax                       | Integer | 1    | aggregation | The maximum number of sync nodes allowed in the cluster  |
| transmissionStartSequenceDuration | Integer | 1    | aggregation | Number of bits in the Transmission Start Sequence [gdBits].  |
| wakeUpSymbolRxIdle                | Integer | 1    | aggregation | Number of bits used by the node to test the duration of the idle portion of a received wake up symbol. Unit:bitDuration  |
| wakeUpSymbolRxLow                 | Integer | 1    | aggregation | Number of bits used by the node to test the LOW portion of a received wake up symbol. Unit:bitDuration   |

|                      |         |   |             |  |
|----------------------|---------|---|-------------|--|
| wakeUpSymbolRxWindow | Integer | 1 | aggregation | Number of bits used by a node to test the overall duration of a received wake up symbol. Unit: gdBit |
| wakeUpSymbolTxIdle   | Integer | 1 | aggregation | Number of bits used by the node to transmit the idle part of a wake up symbol. Unit: gdBit           |
| wakeUpSymbolTxLow    | Integer | 1 | aggregation | Number of bits used by the node to transmit the LOW part of a wake up symbol. Unit:bitDuration       |

**Table 2.11: FlexrayCluster**

### 2.3.2.2 FlexRay Communication Controller

FlexrayCommunicationController is a specialization of the CommunicationController class. It contains the specific FlexRay controller attributes needed for configuring the FlexRay stack in an ECU connected to a certain FlexRay cluster.

| Class                | <b>&lt;&gt;(atpObject)&gt; FlexrayCommunicationController</b>               |      |             |   |
|----------------------|---|------|-------------|---|
| Package              | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::FlexrayTopology |      |             |   |
| Class Desc.          | FlexRay bus specific communication port attributes.                         |      |             |   |
| Base Class(es)       | CommunicationController   |      |             |   |
| Attribute            | Datatype  | Mul. | Link Type   | Description   |
| acceptedStartupRange | Integer   | 1    | aggregation | Expanded range of measured clock deviation allowed for startup frames during integration. Unit: microtick   |
| allowHaltDueToClock  | Boolean   | 1    | aggregation | Boolean flag that controls the transition to the POC:halt state due to a clock synchronization errors.<br>If set to true, the Communication Controller is allowed to transition to POC:halt.<br>If set to false, the Communication Controller will not transition to the POC:halt state but will enter or remain in the normal POC (passive State). |
| allowPassiveToActive | Integer   | 1    | aggregation | Number of consecutive even/odd cycle pairs that must have valid clock correction terms before the Communication Controller will be allowed to transition from the POC:normal passive state to POC:normal active state. If set to 0, the Communication Controller is not allowed to transition from POC:norm   |
| clusterDriftDamping  | Integer   | 1    | aggregation | The cluster drift damping factor used in clock synchronization rate correction in microticks  |

|                         |         |      |             |   |
|-------------------------|---------|------|-------------|---|
| decoding Correction     | Integer | 1    | aggregation | Value used by the receiver to calculate the difference between primary time reference point and secondary time reference point. Unit: Microticks (pDecodingCorrection)  |
| delayCompensationA      | Integer | 0..1 | aggregation | Value used to compensate for reception delays on channel A Unit: Microticks<br>This optional parameter shall only be filled out if channel A is used.   |
| delayCompensationB      | Integer | 0..1 | aggregation | Value used to compensate for reception delays on channel B. Unit: Microticks<br>This optional parameter shall only be filled out if channel B is used.  |
| dynamic Segment Enable  | Boolean | 1    | aggregation | Boolean flag that configures the Bus Guardian Schedule Monitoring Service to expect transmissions within the dynamic segment.   |
| extern OffsetCorrection | Integer | 0..1 | aggregation | Fixed amount added or subtracted to the calculated offset correction term to facilitate external offset correction, expressed in node-local microticks.   |
| externRate Correction   | Integer | 0..1 | aggregation | Fixed amount added or subtracted to the calculated rate correction term to facilitate external rate correction, expressed in node-local microticks.   |
| keySlotID               | Integer | 1    | aggregation | ID of the slot used to transmit the startup frame, sync frame, or designated single slot frame.   |
| keySlot UsedFor StartUp | Boolean | 1    | aggregation | Flag indicating whether the Key Slot is used to transmit a startup frame.   |
| keySlot UsedFor Sync    | Boolean | 1    | aggregation | Flag indicating whether the Key Slot is used to transmit a sync frame.  |
| latestTX                | Integer | 1    | aggregation | The number of the last minislot in which a transmission can start in the dynamic segment for the respective node  |
| listenTime-out          | Integer | 1    | aggregation | Upper limit for the start up listen timeout and wake up listen timeout. Unit: Microticks  |
| macroInitialOffsetA     | Integer | 0..1 | aggregation | Integer number of macroticks between the static slot boundary and the closest macrotick boundary of the secondary time reference point based on the nominal macrotick duration. (pMacroInitialOffset)<br>This optional parameter shall only be filled out if channel A is used. |

|                                |         |      |             |   |
|--------------------------------|---------|------|-------------|---|
| macroInitialOffsetB            | Integer | 0..1 | aggregation | Integer number of macroticks between the static slot boundary and the closest macrotick boundary of the secondary time reference point based on the nominal macrotick duration. (pMacroInitialOffset).<br>This optional parameter shall only be filled out if channel B is used.  |
| maxDrift                       | Integer | 0..1 | aggregation | Maximum drift offset in microticks between two nodes that operate with unsynchronized clocks over one communication cycle.  |
| maximum Dynamic Payload Length | Integer | 1    | aggregation | Maximum payload length for the dynamic channel of a frame in 16 bit WORDS.  |
| microInitialOffsetA            | Integer | 0..1 | aggregation | Number of microticks between the closest macrotick boundary described by gMacroInitialOffset and the secondary time reference point. The parameter depends on pDelayCompensationA and therefore it has to be set independently for each channel. This optional parameter shall only be filled out if channel A is used. |
| microInitialOffsetB            | Integer | 0..1 | aggregation | Number of microticks between the closest macrotick boundary described by gMacroInitialOffset and the secondary time reference point. The parameter depends on pDelayCompensationB and therefore it has to be set independently for each channel. This optional parameter shall only be filled out if channel B is used. |
| microPerCycle                  | Integer | 1    | aggregation | The nominal number of microticks in a communication cycle   |
| microPerMacroNom               | Float   | 1    | aggregation | Number of microticks per nominal macrotick that all implementations must support.   |
| microtickDuration              | Float   | 0..1 | aggregation | Duration of a microtick. This attribute can be derived from samplePerMicrotick and gdSampleClockPeriod.<br>Unit: seconds  |
| nmControlBitVectorEnabled      | Boolean | 0..1 | aggregation | Enables control bit vector support.   |
| nmNodeDetectionEnabled         | Boolean | 0..1 | aggregation | Enables the Request Repeat Message Request support. Only valid if nmNodeldEnabled is set to true.   |

|   |         |      |             |   |
|---|---------|------|-------------|---|
| nmSource<br>Node<br>Identifier<br>Enabled | Boolean | 0..1 | aggregation | Switch for enabling SourceNodeIdentifier support.   |
| nmUser<br>DataEn-<br>abled                | Boolean | 0..1 | aggregation | Switch for enabling user data support.  |
| offsetCor-<br>rectionOut                  | Integer | 1    | aggregation | Magnitude of the maximum permissible offset correction value. Unit: microtick (pOffsetCorrectionOut)                |
| rateCor-<br>rectionOut                    | Integer | 1    | aggregation | Magnitude of the maximum permissible rate correction value. Unit: Microticks (pRateCorrectionOut)                   |
| samples<br>PerMi-<br>crotick              | Integer | 1    | aggregation | Number of samples per microtick   |
| singleSlot<br>Enabled                     | Boolean | 1    | aggregation | Flag indicating whether or not the node shall enter single slot mode following startup.                             |
| startUp<br>Node                           | Boolean | 1    | aggregation | Indicates that the node is a startup node (startup frame configured; connected to gChannels)                        |
| syncSlot                                  | Integer | 0..1 | aggregation | The number of the static slot in which a sync frame shall be sent, if a sync frame shall be sent                    |
| wakeUp<br>Pattern                         | Integer | 1    | aggregation | Number of repetitions of the Tx-wakeup symbol to be sent during the CC_WakeupSend state of this Node in the cluster |

**Table 2.12: FlexrayCommunicationController**

### 2.3.2.3 FlexRay Communication Connector

`FlexrayCommunicationConnector` adds the FlexRay specific attributes to the `CommunicationConnector`.

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; FlexRayCommunicationConnector</code>        |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::FlexrayTopology |             |                  |  |
| <b>Class Desc.</b>    | FlexRay specific attributes to the <code>CommunicationConnector</code>      |             |                  |  |
| <b>Base Class(es)</b> | <code>CommunicationConnector</code>   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| wakeUp Channel        | Boolean   | 1           | aggregation      | Referenced channel used by the node to send a wakeup pattern. (pWakeupChannel) |

**Table 2.13: FlexRayCommunicationConnector**

### 2.3.2.4 FlexRay Physical Channel

`FlexrayPhysicalChannel` adds the FlexRay specific attributes to the `PhysicalChannel`.

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; FlexrayPhysicalChannel</code>               |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::FlexrayTopology |             |                  |   |
| <b>Class Desc.</b>    | FlexRay specific attributes to the <code>physicalChannel</code>             |             |                  |   |
| <b>Base Class(es)</b> | <code>PhysicalChannel</code>  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                            |
| channel Name          | Flexray Channel Name  | 1           | aggregation      | Name of the channel (Channel A or Channel B). |

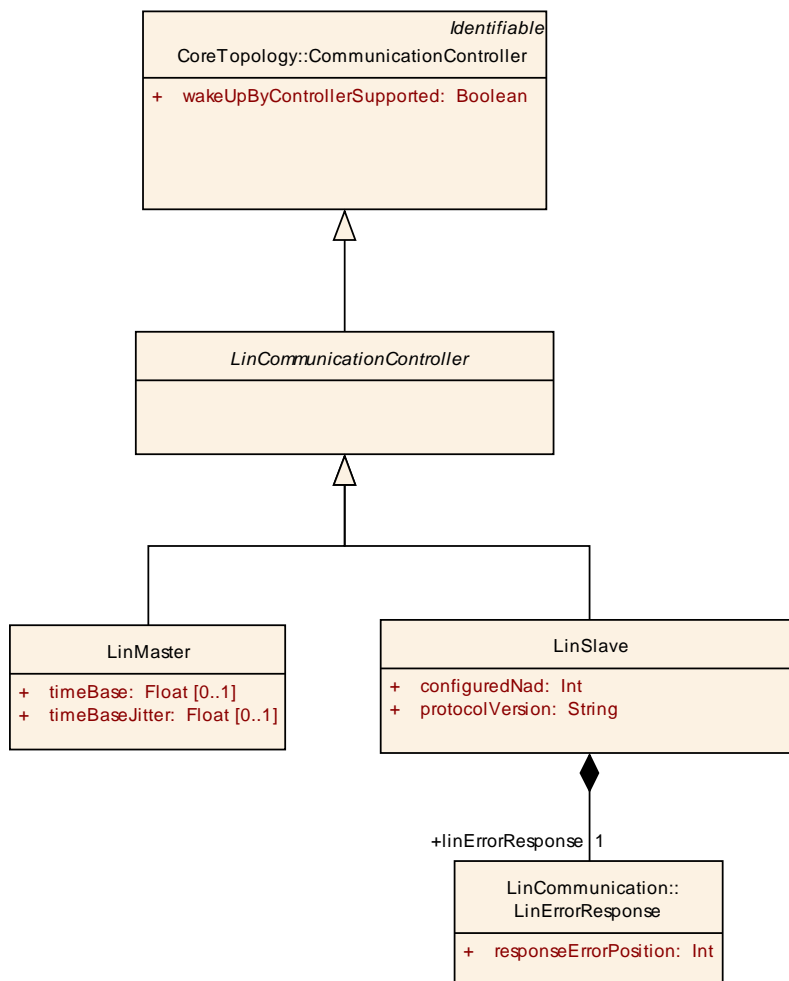
**Table 2.14: FlexrayPhysicalChannel**

|                    |  |
|--------------------|--|
| <b>Enumeration</b> | <b>FlexrayChannelName</b>  |
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::Flexray Topology |
| <b>Enum Desc.</b>  | Name of the channel.   |
| <b>Literal</b>     | <b>Description</b>   |
| channelA           |  |
| channelB           |  |

### 2.3.3 LIN

A LinCluster consists of exactly one master node connected to several slave nodes. The master is responsible for providing the frame headers on the bus according to a predefined schedule, whereas the slaves send or receive the actual frame information ([8]).

In the System Template the different properties of master and slave nodes are handled by deriving the LIN-specific subclasses `LinMaster` and `LinSlave` as specializations of `LINCommunicationController`.



**Figure 2.6: Specialized `LINCommunicationController` attributes (Fibex4Lin\_Topo)**

Note that the AUTOSAR BSW only supports LIN masters. LIN slaves are seen as non AUTOSAR ECUs. They can be described in the System Template in order to configure the LIN Interface for the master correctly, but AUTOSAR does not support the development of LIN slaves as of AUTOSAR release 3.0 ([13], [14]).

### 2.3.3.1 LIN Cluster

`LinCluster` specifies the existence of a LIN cluster in the system's physical topology.

| <b>Class</b>          | <code>&lt;&lt;atpStructureElement&gt;&gt; LinCluster</code>         |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinTopology |             |                  |   |
| <b>Class Desc.</b>    | LIN specific attributes   |             |                  |   |
| <b>Base Class(es)</b> | CommunicationCluster  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| schedule Table        | LinScheduleTable  | *           | aggregation      | Schedule tables organize the Timings of the frames for LIN. |

**Table 2.15: LinCluster**

### 2.3.3.2 Lin Communication Controller

`LINCommunicationController` is a specialization of the `CommunicationController` class. It is an abstract class, to be further specialized by `LinMaster` and `LinSlave`.

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; LinCommunicationController (abstract)</code> |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinTopology          |             |                  |                    |
| <b>Class Desc.</b>    | LIN bus specific communication port instance attributes.                     |             |                  |                    |
| <b>Base Class(es)</b> | CommunicationController  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 2.16: LinCommunicationController**

### 2.3.3.3 Lin Master

`LinMaster` describes the existence of a LIN master task in a LIN topology node. As such it contains the attributes specific to a LIN master task.

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; LinMaster</code>                    |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinTopology |             |                  |                    |
| <b>Class Desc.</b>    | Describing the properties of the referring ecu as a LIN master.     |             |                  |                    |
| <b>Base Class(es)</b> | LinCommunicationController  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

|                 |       |      |             |  |
|-----------------|-------|------|-------------|--|
| timeBase        | Float | 0..1 | aggregation | Time base is mandatory for the master. It is not used for slaves.<br>LIN 2.0 Spec states: "The time_base value specifies the used time base in the master node to generate the maximum allowed frame transfer time."<br>The time base shall be specified AUTOSAR conform in seconds.   |
| timeBase Jitter | Float | 0..1 | aggregation | timeBaseJitter is a mandatory attribute for the master and not used for slaves.<br>LIN 2.0 Spec states: "The jitter value specifies the differences between the maximum and minimum delay from time base start point to the frame header sending start point (falling edge of BREAK signal)."<br>The jitter shall be specified AUTOSAR conform in seconds. |

**Table 2.17: LinMaster**

### 2.3.3.4 Lin Slave

LinSlave describes the existence of a LIN slave task in a LIN topology node. It describes the attributes of a single LIN slave node. AUTOSAR doesn't support LIN slave functionality in an AUTOSAR ECU, thus not the full FIBEX description of a slave node, but rather the subset of attributes of a Node Capability File (ncf, see [8]) relevant as requirements for configuring the master are included in the System Template.

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; LinSlave</code>                     |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinTopology |             |                  |  |
| <b>Class Desc.</b>    | Describing the properties of the referring ecu as a LIN slave.      |             |                  |  |
| <b>Base Class(es)</b> | LinCommunicationController  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| configured Nad        | Integer   | 1           | aggregation      | To distinguish LIN slaves that are used twice or more within the same cluster.                   |
| linError Response     | LinError Response   | 1           | aggregation      | Each slave node shall publish one response error in one of its transmitted unconditional frames. |
| protocol Version      | String  | 1           | aggregation      | Version specifier for a communication protocol.  |

**Table 2.18: LinSlave**

| <b>Class</b>          | ⟨⟨atpObject⟩⟩ LinErrorResponse   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication   |             |                  |  |
| <b>Class Desc.</b>    | Each slave node shall publish a one bit signal, named response_error, to the master node in one of its transmitted unconditional frames. The response_error signal shall be set whenever a frame (except for event triggered frame responses) that is transmitted or received by the slave node contains an error in the frame response. The response_error signal shall be cleared when the unconditional frame containing the response_error signal is successfully transmitted. |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| frameTriggering       | LinFrameTriggering   | 1           | reference        | Reference to an unconditional frame that transmits the response error. The referenced LinFrameTriggering shall contain a reference to an unconditionalFrame.   |
| responseErrorPosition | Integer  | 1           | aggregation      | Specifies the position of the ResponseError bit in the frame. Each slave node shall publish one response error in one of its transmitted unconditional frames. |

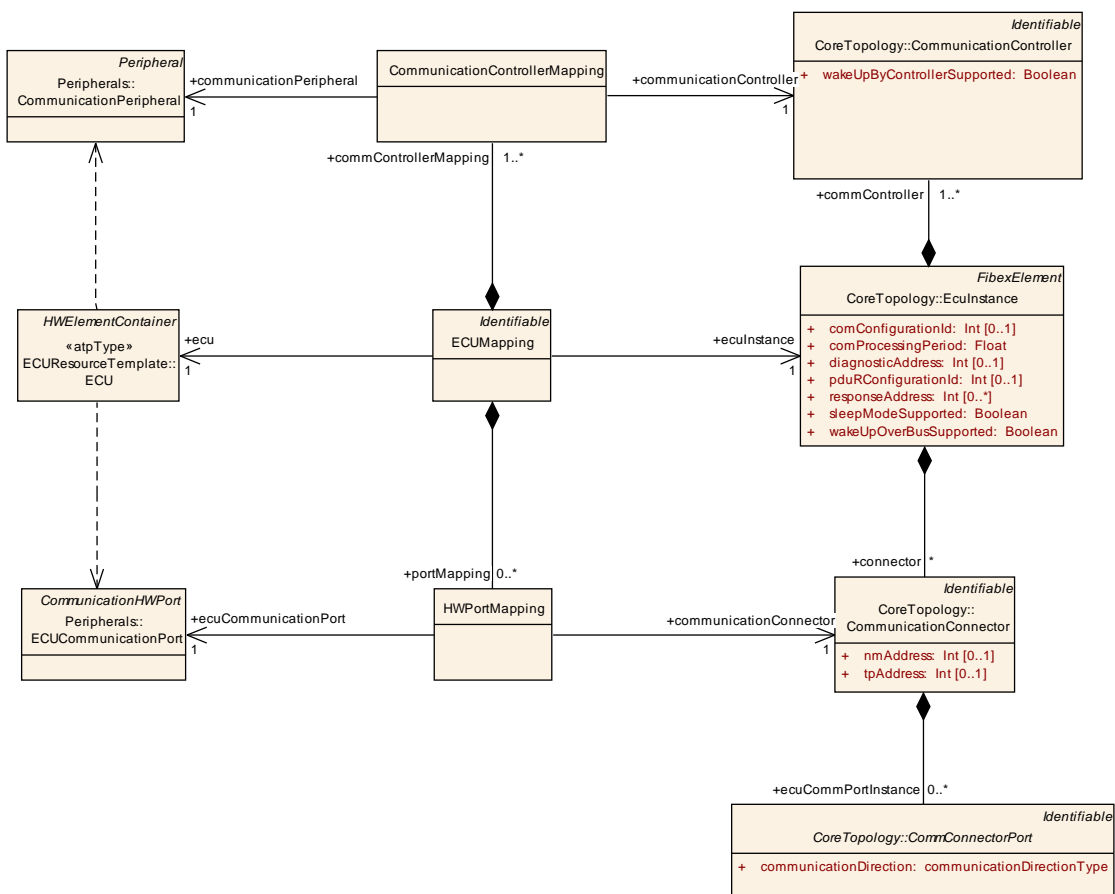
**Table 2.19: LinErrorResponse**

## 2.4 Mapping of Topology Entities onto Hardware Elements

As explained in the previous sections, the System Template contains all classes necessary to describe the physical topology in an AUTOSAR system. Based on this description, the communication matrix can be realized as explained in chapter 5.

Additionally, it is possible to map the hardware related topology elements onto their counterpart definitions in the ECU Resource Template (Figure 2.7). It can be specified which ECU hardware is realizing each given ECUIstance, providing the means for algorithms to map software components onto the systems ECUIstance. By specifying which hardware ECUCommunicationPort on a CommunicationPeripheral implements the topologie's CommunicationConnector on a CommunicationController, the hardware-oriented parameters in the Communication-drivers may be derived in ECU configuration phase.

Please note that this is a rather specific type of mapping, optionally binding ECU-local topology elements to specific hardware resources. It should not be confused with the System Mapping part of the System Description, where system-wide mapping decisions are described, like e.g. the the mapping of Software Components onto ECUs or the mapping of Data Element Prototypes onto System Signals (for the System Mapping, see chapter 4).



**Figure 2.7: Mapping of topology description elements in the System Template onto hardware elements defined in the ECU Resource Template (ECUResourceMapping)**

### 2.4.1 ECU Mapping

ECUMapping allows to assign an ECU hardware type to an ECUInstance used in a physical topology. ECU is defined in the ECU Resource Template; it provides information about the internal hardware structure of an ECU. This information can be used by the System Generator to assign or validate the mapping of Software Component Prototypes onto ECUInstances.

| <b>Class</b>            | <b>&lt;&lt;atpObject&gt;&gt; ECUMapping</b>  |             |                  |   |
|-------------------------|--|-------------|------------------|---|
| <b>Package</b>          | M2::AUTOSARTemplates::SystemTemplate::ECUResourceMapping   |             |                  |   |
| <b>Class Desc.</b>      | ECUMapping allows to assign an ECU hardware type (defined in the ECU Resource Template) to an ECUInstance used in a physical topology. |             |                  |   |
| <b>Base Class(es)</b>   | Identifiable   |             |                  |   |
| <b>Attribute</b>        | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| comm Controller Mapping | CommunicationController Mapping  | 1..*        | aggregation      | The ECUMapping contains the mapping of all CommunicationControllers of the ECU. |
| ecu                     | ECU  | 1           | reference        | Reference to the Ecu description in the ECU Resource Template                   |
| eculin-instance         | Eculn-instance   | 1           | reference        | Reference to the Eculnstance in the System Template                             |
| portMapping             | HWPort Mapping   | *           | aggregation      | The ECUMapping contains the mapping of all HW Ports of the ECU.                 |

**Table 2.20: ECUMapping**

## 2.4.2 Communication Controller Mapping

CommunicationControllerMapping specifies the CommunicationPeripheral hardware to realize the specified CommunicationController in a physical topology. The information may e.g. be used during ECU configuration for configuring the hardware related parameters in the communication drivers.

| <b>Class</b>            | <b>&lt;&lt;atpObject&gt;&gt; CommunicationControllerMapping</b>   |             |                  |   |
|-------------------------|---|-------------|------------------|---|
| <b>Package</b>          | M2::AUTOSARTemplates::SystemTemplate::ECUResourceMapping  |             |                  |   |
| <b>Class Desc.</b>      | CommunicationControllerMapping specifies the CommunicationPeripheral hardware (defined in the ECU Resource Template) to realize the specified CommunicationController in a physical topology. |             |                  |   |
| <b>Base Class(es)</b>   | ARObject  |             |                  |   |
| <b>Attribute</b>        | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| communicationController | CommunicationController   | 1           | reference        | Reference to the CommunicationController in the System Template |
| communicationPeripheral | CommunicationPeripheral   | 1           | reference        |   |

**Table 2.21: CommunicationControllerMapping**

## 2.4.3 HW-Port Mapping

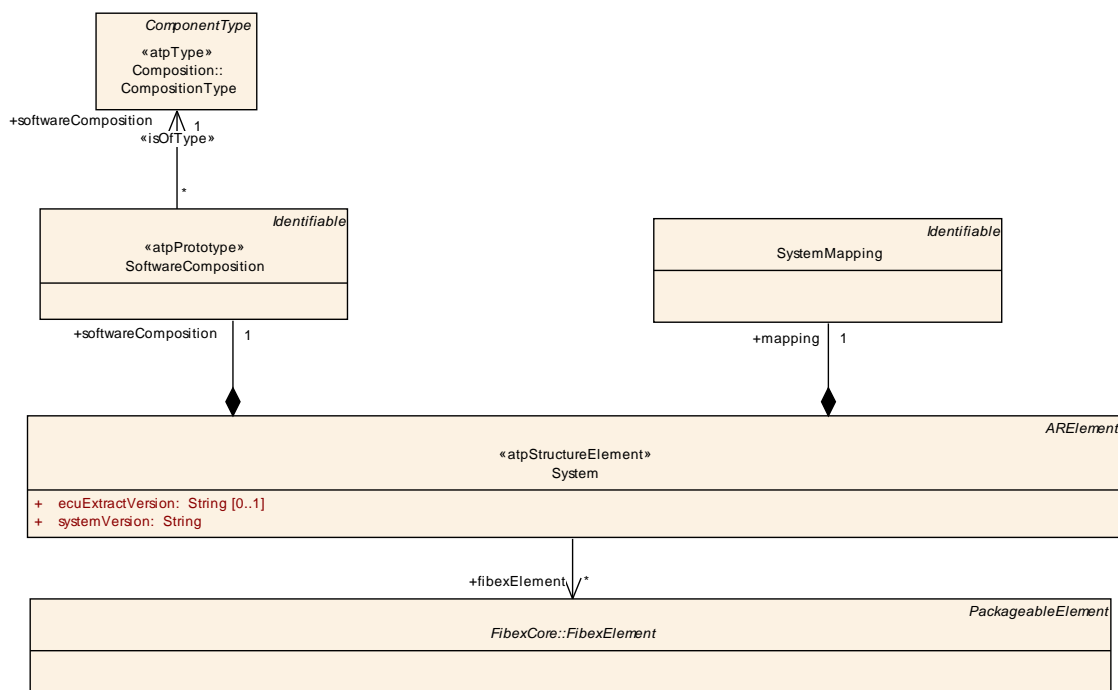
HWPortMapping specifies the ECUCommunicationPort hardware to realize the specified CommunicationConnector in a physical topology. The information may e.g. be used during ECU configuration for configuring the hardware related parameters in the communication drivers.

| <b>Class</b>           | <b>&lt;&lt;atpObject&gt;&gt; HWPortMapping</b>   |             |                  |  |
|------------------------|--|-------------|------------------|--|
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::ECUResourceMapping   |             |                  |  |
| <b>Class Desc.</b>     | HWPortMapping specifies the ECUCommunicationPort hardware (defined in the ECU Resource Template) to realize the specified CommunicationConnector in a physical topology. |             |                  |  |
| <b>Base Class(es)</b>  | ARObject   |             |                  |  |
| <b>Attribute</b>       | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| communicationConnector | CommunicationConnector   | 1           | reference        | Reference to the CommunicationConnector in the System Template |
| ecuCommunicationPort   | ECUCommunicationPort   | 1           | reference        | Reference to the Peripheral in the ECU Resource Template       |

**Table 2.22: HWPortMapping**

### 3 Software Composition

One of the most important inputs for the System Generator is the knowledge about the Application Software Components, their communications capabilities and the connections between them: Each SystemSignal (chapter 5.2) that is going to be exchanged between mapped Software Components onto different ECUs is a consequence of a connection between such application Software Components.



**Figure 3.1: Inclusion of a (top-level) Software Composition into an AUTOSAR system (SystemTemplate)**

In AUTOSAR, Software Components can either be atomic (**AtomicSoftwareComponentType**) or may consist of a composition of other Software Components **CompositionType** [5]. In order to assemble non-trivial applications from AUTOSAR components, such compositions can be built up hierarchically, until the outermost **CompositionType** forms a kind of top-level composition. This outermost composition has the unique feature that it doesn't have any outside ports, but all the SWC contained in it are connected to each other and fully specified by their **ComponentTypes**, **PortPrototypes**, **PortInterfaces**, **DataElementPrototypes**, **InternalBehavior** etc.

A System considers such a top-level **CompositionType** as its application software system input by owning exactly one **SoftwareComposition** class, which points to the **CompositionType** forming the input via its **<<isOfType>>** relationship as shown in Figure 3.1.

By using composition, an AUTOSAR System uses the specialized prototype class SoftwareComposition in order to designate the referenced CompositionType as the top-level software composition.

| <b>Class</b>          | <b>&lt;&lt;atpPrototype&gt;&gt; SoftwareComposition</b>   |             |                   |   |
|-----------------------|---|-------------|-------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate  |             |                   |   |
| <b>Class Desc.</b>    | The Top-level software composition, containing all software components in the System in a hierarchical structure. The contained ComponentPrototypes are fully specified by their ComponentTypes (including PortPrototypes, PortInterfaces, DataElementPrototypes, InternalBehavior etc.), and their ports are interconnected using ConnectorPrototypes. |             |                   |   |
| <b>Base Class(es)</b> | Identifiable  |             |                   |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b>  | <b>Description</b>  |
| software Composition  | Composition Type  | 1           | reference to type | We assume that there is exactly one top-level composition that includes all Component instances of the system |

**Table 3.1: SoftwareComposition**

## 4 Mapping

A central part of the system generation process is the mapping of software components (ComponentPrototypes) to ECUs, and the subsequent mapping of the communication between these software components to bus frames. Input to the software component mapping are the software composition, which describes which software components have to be mapped, and the System Topology, which defines the ECU instances that are available as mapping targets. Once this mapping is done, also the communication matrix has to be taken into account for the next mapping step, the mapping of data elements exchanged between software components to bus frames. This communication matrix may either be predefined, or may be generated as part of this second mapping step. In the metamodel, different aspects of these mapping are aggregated by the meta class `SystemMapping`, as shown in Figure 4.1.

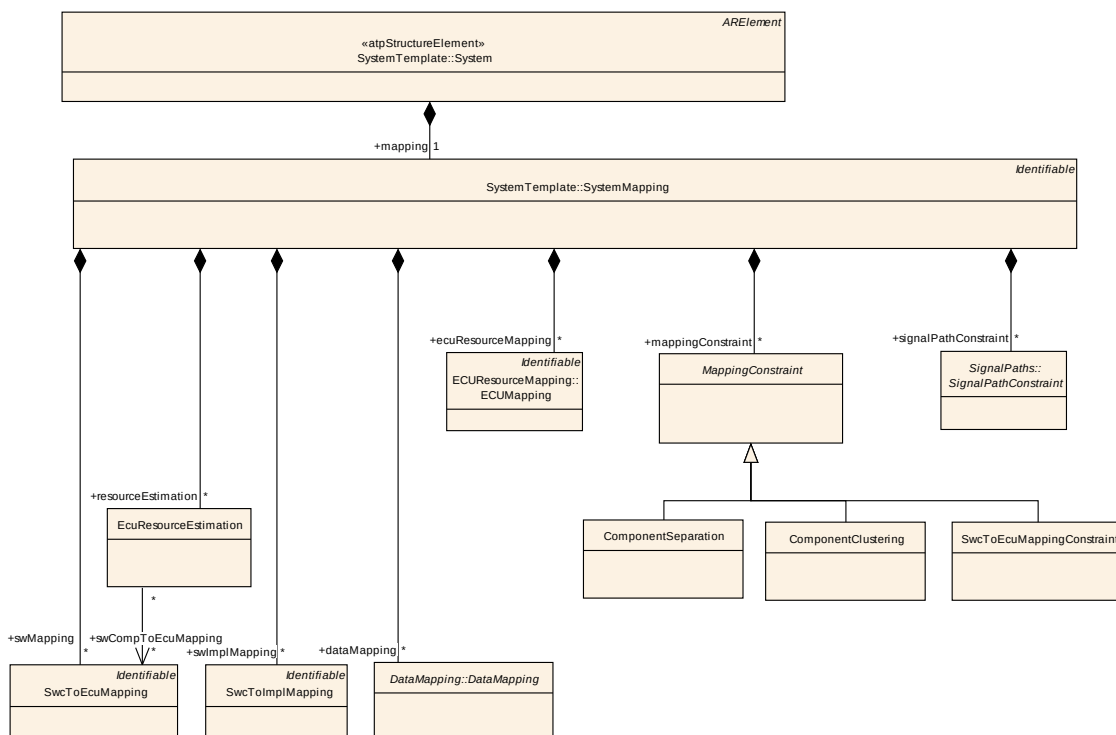


Figure 4.1: Mapping Overview (Mapping)

The following mappings are defined:

- The `SwCompToEcuMapping` meta-class maps one or several `ComponentPrototypes` to ECUs. In the System Constraint Description it is possible to predefine the mapping of `ComponentPrototypes` to ECUs. The predefinition limits the system architect's freedom to map software components to arbitrary ECUs. After the system generation in the System Configuration Description, all atomic software components that are directly or indirectly part of the top level composition must be mapped with this mapping rule. Software component mapping is described in detail in chapter 4.1.

- The `SwCompToImplMapping` meta-class is used to assign one Implementation to one or more ComponentPrototypes (see chapter 4.1.2).
- The `MappingConstraint` meta-class is used to define constraints that constrain the mapping of software components. Its sub-classes allow to constraint which ComponentPrototypes must be mapped together on the same ECU (ComponentClustering) and which must not be mapped to the same ECU (ComponentSeparation). The mapping constraints are described in detail in chapter 4.1.3.
- The `DataMapping` meta-class is used to map data elements and operations in software component ports (i.e. the data exchanges between software components) to signals. The data mapping is described in detail in chapter 4.2.
- The `SignalPathConstraint` meta-class is used to define which specific way a signal (data element or client server operation arguments) between two Software Components should take in the network without defining in which frame and with which timing it is transmitted. This Signal Path Constraint is introduced in chapter 4.2.2.
- The `ECUResourceMapping` meta-class is used to map the hardware related topology elements onto their counterpart definitions in the ECU Resource Template (see chapter 2.4).
- Finally, meta-class `EcuResourceEstimation` specifies the resource estimation for RTE and basic software (see chapter 4.3).

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; SystemMapping</b>  |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate  |             |                  |   |
| <b>Class Desc.</b>    | The system mapping aggregates all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints). |             |                  |   |
| <b>Base Class(es)</b> | Identifiable  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| dataMap-ping          | DataMap-ping  | *           | aggregation      | The data mappings defined.  |
| ecuRe-source Mapping  | ECUMap-ping   | *           | aggregation      |   |
| mapping Constraint    | Mapping Constraint  | *           | aggregation      | Constraints that limit the mapping freedom for the mapping of SW components to ECUs.    |
| resource Estimation   | EcuRe-source Estimation   | *           | aggregation      | Resource estimations for this set of mappings, zero or one per ECU instance.            |
| signalPath Constraint | SignalPath Constraint   | *           | aggregation      | Constraints that limit the mapping freedom for the mapping of data elements to signals. |
| swImpl Mapping        | SwcToImpl Mapping   | *           | aggregation      | The mappings of AtomicSoftwareComponent Instances to Implementations.                   |
| swMap-ping            | SwcToEcu Mapping  | *           | aggregation      | The mappings of SW components to ECUs.  |

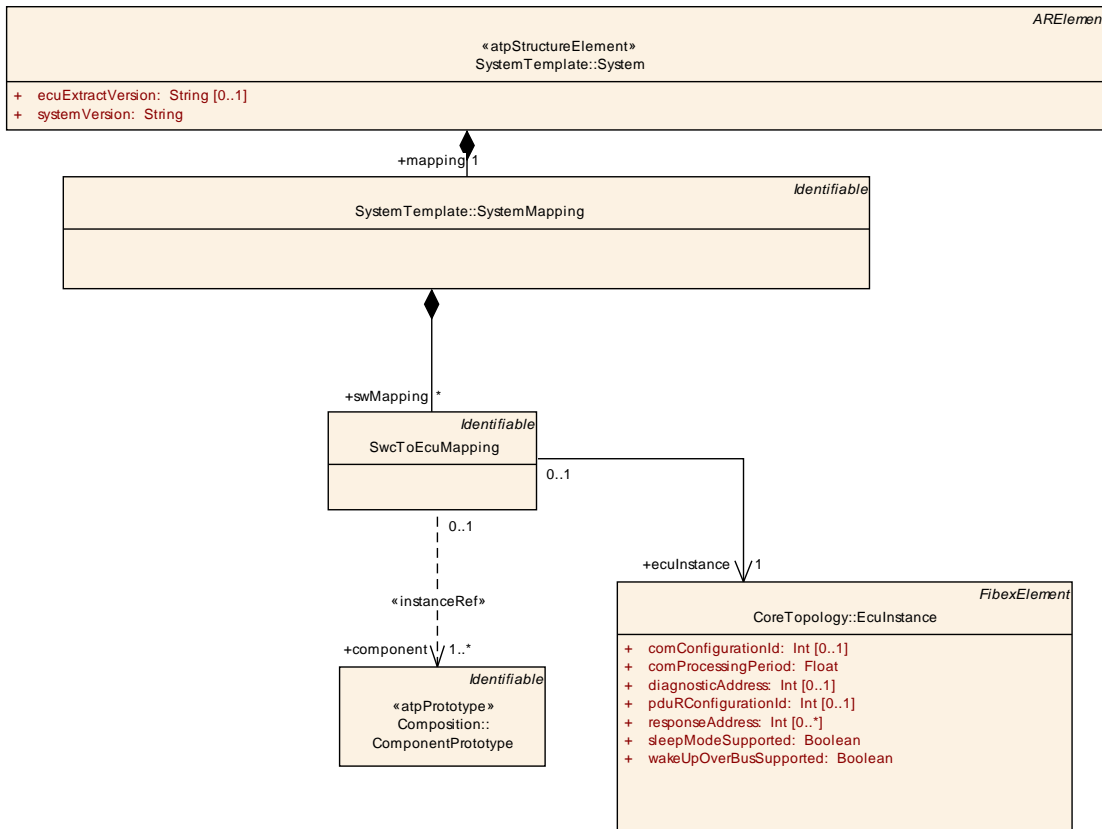
**Table 4.1: SystemMapping**

## 4.1 Software Component Mapping

A fundamental concept of AUTOSAR is that SW components may be developed independently of a specific ECU hardware, and can be mapped to an ECU in the AUTOSAR System Generation Process. The System Constraint Description acts as an input to this System Generation Phase. Nevertheless, there may be some SW components which are already mapped due to previous iterations of the system generation step, and there may be system constraints that limit the system architect's freedom to map SW components to arbitrary ECUs. In the following, the individual elements are described in more detail.

### 4.1.1 SW Component to ECU Mapping

With SwcToEcuMapping element it is possible to express the mapping of ComponentPrototypes to one ECU instance. Figure 4.2 shows this structure. The predefinition will force the system generator to use the specified mapping.



**Figure 4.2: SW component to ECU mapping (SwcToEcuMapping)**

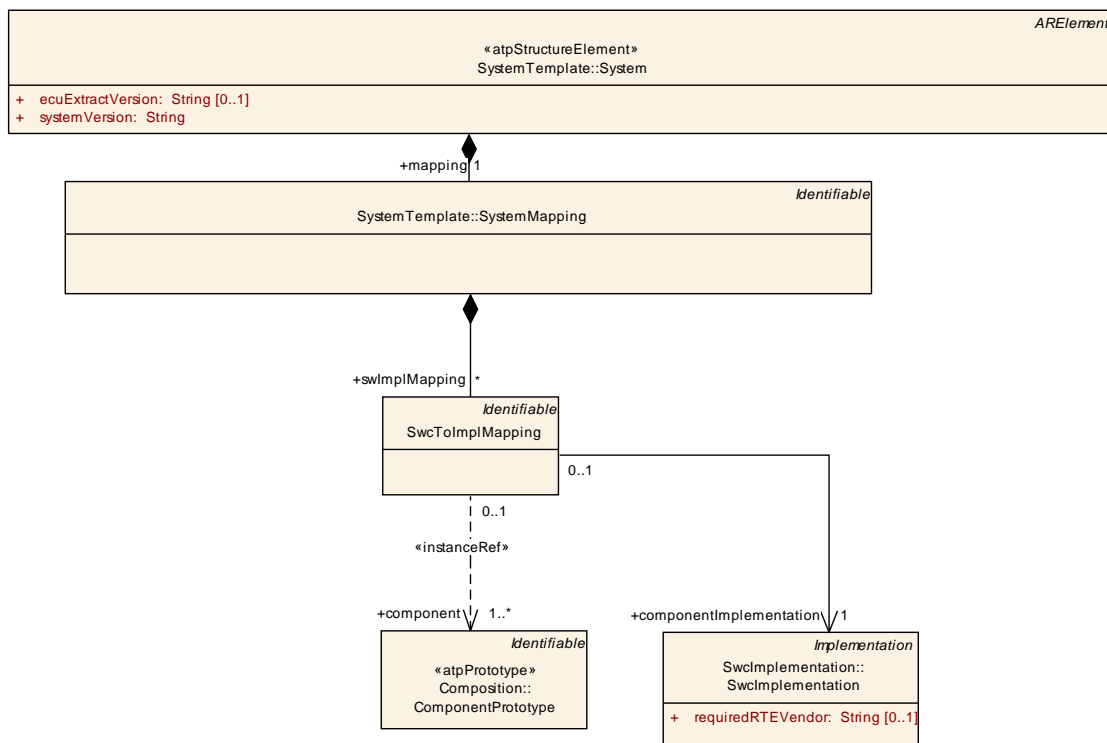
The following table describes the `SwcToEcuMapping` in detail.

| Class          | ⟨⟨atpObject⟩⟩ <b>SwcToEcuMapping</b>                |      |             |  |
|----------------|---|------|-------------|--|
| Package        | M2::AUTOSARTemplates::SystemTemplate::SWmapping     |      |             |  |
| Class Desc.    | Map software components to a specific ECU Instance. |      |             |  |
| Base Class(es) | Identifiable  |      |             |  |
| Attribute      | Datatype  | Mul. | Link Type   | Description  |
| component      | Component Prototype                                 | 1..* | instanceRef | <p>References to the software component instances that are mapped to the referenced ECUInstance. If the component prototype referenced is a composition, this indicates that all atomic software components within the composition are mapped to the ECU.</p> <p>If there is additionally a mapping of some ComponentPrototype INSIDE the Composition to another ECU Instance the inner mapping overrides the outer mapping.</p> |
| ecuIn-stance   | EcuIn-stance  | 1    | reference   | EcuInstance is a reference to an ECU Instance description  |

**Table 4.2: SwcToEcuMapping**

#### 4.1.2 Software Component to Implementation Mapping

As several implementations may exist for the same AtomicSoftwareComponentType, it needs to be decided on and specified which instances of a given AtomicSoftwareComponentType are mapped to which Implementation. According to the AUTOSAR Methodology this information can either be added within the Configure System activity, or later when the RTE part is configured during Configure ECU phase. If the mapping is done in System Configuration, a SwcToImplMapping is being used for assigning one Implementation to one or more instances of ComponentPrototype relating to the same AtomicSoftwareComponentType. This is illustrated in Figure 4.3.



**Figure 4.3: SW Component to Implementation mapping (SwcToImplMapping)**

The following table contains the detailed description of SwcToImplMapping:

| <b>Class</b>             | <b>&lt;&lt;atpObject&gt;&gt; SwcToImplMapping</b>                             |             |                  |   |
|--------------------------|---|-------------|------------------|---|
| <b>Package</b>           | M2::AUTOSARTemplates::SystemTemplate::SWmapping                               |             |                  |   |
| <b>Class Desc.</b>       | Map instances of an AtomicSoftwareComponentType to a specific Implementation. |             |                  |   |
| <b>Base Class(es)</b>    | Identifiable  |             |                  |   |
| <b>Attribute</b>         | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| component                | Component Prototype   | 1..*        | instanceRef      | Reference to the software component instances that are being mapped to the specified Implementation. The targeted ComponentPrototype needs be of the AtomicSoftwareComponentType being implemented by the referenced Implementation.  |
| component Implementation | SwcImplementation   | 1           | reference        | Reference to a specific Implementation description.<br><br>Implementation to be used by the specified SW component instance. This allows to achieve more precise estimates for the resource consumption that results from mapping the instance of an atomic SW component onto an ECU. |

**Table 4.3: SwcToImplMapping**

#### 4.1.3 Software Component Mapping Constraints

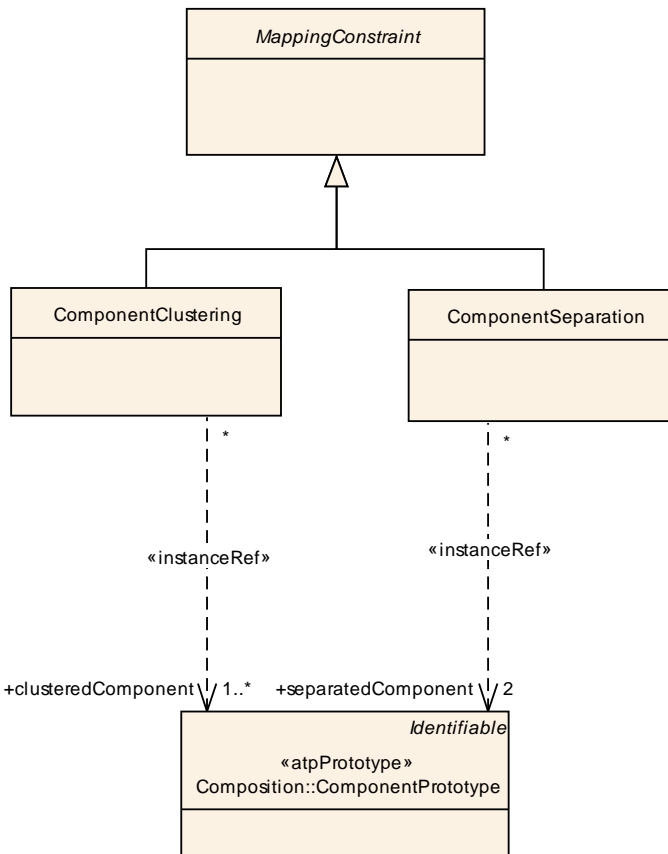
In contrast to the mapping description described in the previous chapters, mapping constraints allow to define invariants that have to be fulfilled by a valid mapping. They are aggregated in the `MappingConstraint` element as introduced in chapter 4 and depicted Figure 4.1. This chapter describes which mapping constraints can be described in the System Constraint Description. The description of this meta-class can be found in the following table:

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; MappingConstraint (abstract)</b>                         |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SWmapping                                       |             |                  |                    |
| <b>Class Desc.</b>    | Different constraints that may be used to limit the mapping of SW components to ECUs. |             |                  |                    |
| <b>Base Class(es)</b> | ARObject  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

**Table 4.4: MappingConstraint**

The two constraints (ComponentClustering and ComponentSeparation) shown in Figure 4.4 express the restrictions that Software Components impose each other when performing the mapping onto the ECUs. In fact, before the mapping process

begins, it can be useful to impose the allocation of a predefined set of SW components onto the same ECU, especially if such a set is tightly linked from a functional point of view. In the same way, two critical SW components, performing some kind of redundancy, may be not suitable to run both on the same ECU. Thus, we call these two kinds of mapping constraints, respectively, ComponentClustering and ComponentSeparation.



**Figure 4.4: Details on ComponentClustering and ComponentSeparation (SwcClustering)**

#### 4.1.3.1 ComponentClustering

The ComponentClustering constraint (also, *clustering*) is to be used for expressing that a certain set of SW components (atomic or not) must be mapped (allocated) onto the same ECU. This is some kind of "execute together on same ECU" constraint.

The semantic of the clustering constraint is straightforward if all concerned SW components are atomic. Otherwise, it shall be interpreted as follows: all of the atomic SW components making up the composition must be mapped together onto the same ECU together with all other SW components (atomic or not) affected by the constraint. This also means that a *clustering* constraint can also refer to only a single composition.

A *clustering* constraint is part of a MappingConstraint element and it must refer to one or more ComponentPrototype elements, representing the instances of the SW component(s) that must be mapped together.

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ComponentClustering</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SWmapping   |             |                  |  |
| <b>Class Desc.</b>    | Constraint that forces the mapping of all referenced SW component instances to the same ECU |             |                  |  |
| <b>Base Class(es)</b> | MappingConstraint   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| clustered Component   | Component Prototype   | 1..*        | instanceRef      | Reference to the components that have to be mapped together. |

**Table 4.5: ComponentClustering**

#### 4.1.3.2 ComponentSeparation

The ComponentSeparation constraint (also, *separation*) is to be used for expressing that two SW components (atomic or not) shall not be mapped (allocated) onto the same ECU. This is some kind of "do not execute together on same ECU" constraint.

The semantic of the separation constraint is straightforward if one or both SW components are atomic. Otherwise, it shall be interpreted as follows: any of the atomic SW components making up the first composition, must not be mapped onto the same ECU with any atomic SW component from the second composition. As a consequence, and to preserve consistency, an atomic SW component instance cannot be part of two compositions concerned by the same separation constraint, i.e. the two compositions have to be disjoint with regards to component instances<sup>1</sup>.

A *separation* constraint is part of a MappingConstraint element and it must refer to two ComponentPrototype elements, representing the two SW component instances that must not be allocated together.

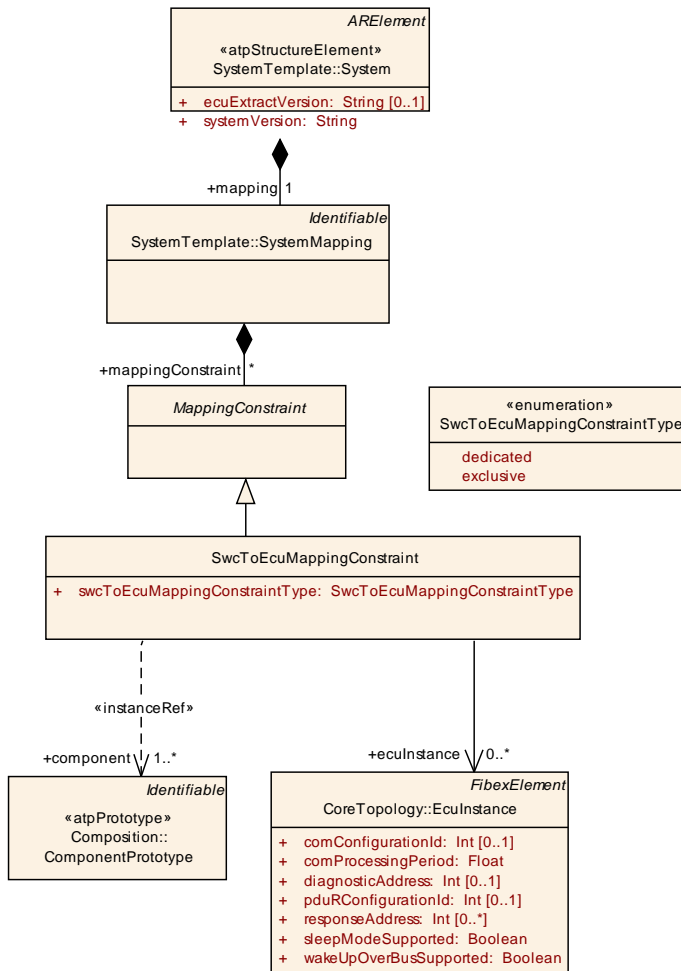
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<sup>1</sup>The only case where a component instance could be in both sets is if the ComponentSeparation refers to two elements where one of them is a substructure of the other. Consider the case that Atomic SW Component A is aggregated by composition B, which in turn is aggregated by composition C. Then instance A is both in B and C. It is not a good idea to formulate a separation constraint stating that B and C should not be on the same ECU.

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ComponentSeparation</b>   |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SWmapping  |             |                  |   |
| <b>Class Desc.</b>    | Constraint that forces the two referenced SW components (called A and B in the following) not to be mapped to the same ECU. If a SW component (e.g. A) is a composition, none of the atomic SW components making up the A composition must be mapped together with any of the atomic SW components making up the B composition. Furthermore, A and B must be disjoint. |             |                  |   |
| <b>Base Class(es)</b> | MappingConstraint  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| separated Component   | Component Prototype  | 2           | instanceRef      | The two components that have to be mapped to different ECUs |

**Table 4.6: ComponentSeparation**

#### 4.1.3.3 SwcToEcuMappingConstraint



**Figure 4.5: Dedicated and exclusive Mapping of SWC to ECUs**

The `SwcToEcuMappingConstraint` shown in Figure 4.5 allows to restrict the mapping of SW components to ECUs. If the `swcToEcuMappingConstraintType` is set to `dedicated`, the constraint expresses that the mapping of specific SW components is only allowed to one of a number of dedicated ECUs. The mapping to other ECUs is not allowed. When the system generator performs the mapping of software components to ECUs it has to take these constraints into account.

If the `swcToEcuMappingConstraintType` is set to `exclusive`, it means that the referenced software components cannot be mapped to the referenced ECUs.

With these kinds of constraints, no fixed mapping of a software component to an ECU is performed. Instead, they can be seen as invariants that have to be fulfilled when the actual SWC mapping using `SwcToEcuMapping` is performed.

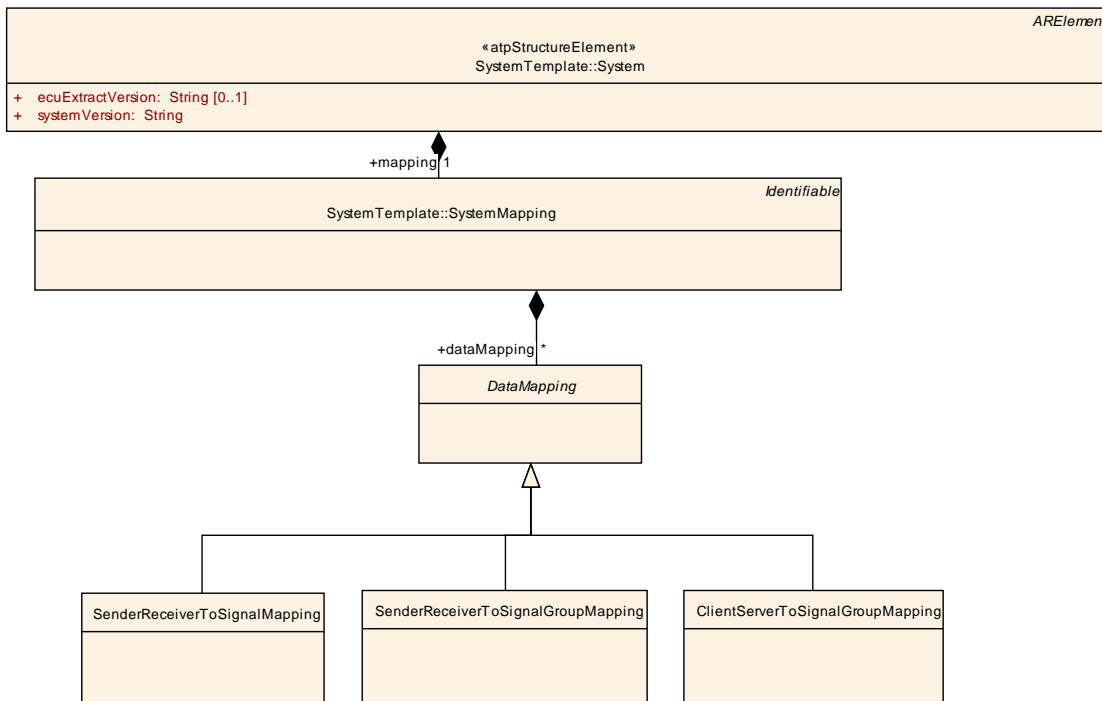
|                                  |  |             |                  |  |
|----------------------------------|--|-------------|------------------|--|
| <b>Class</b>                     | <b>⟨⟨atpObject⟩⟩ SwcToEcuMappingConstraint</b>   |             |                  |  |
| <b>Package</b>                   | M2::AUTOSARTemplates::SystemTemplate::SWmapping  |             |                  |  |
| <b>Class Desc.</b>               | The System Constraint Description has to describe dedicated and exclusive mapping of SW-Cs to one or more ECUs. Dedicated mapping means that the SW-C can only be mapped to the ECUs it is dedicated to. Exclusive Mapping means that the SW-C cannot be mapped to the ECUs it is excluded from. |             |                  |  |
| <b>Base Class(es)</b>            | MappingConstraint  |             |                  |  |
| <b>Attribute</b>                 | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| component                        | Component Prototype  | 1..*        | instanceRef      |  |
| eculin-instance                  | Eculn-instance   | *           | reference        | If the dedicated mapping is described, the ComponentPrototypes can only be mapped to these referenced ECUInstances.<br><br>If the exclusive mapping is described, the ComponentPrototypes cannot be mapped to these referenced ECUInstances. |
| swcToEcu Mapping Constraint Type | SwcToEcu Mapping Constraint Type   | 1           | aggregation      | This attribute determines if dedicated or exclusive mapping is used.   |

**Table 4.7: SwcToEcuMappingConstraint**

|                    |   |
|--------------------|---|
| <b>Enumeration</b> | <b>SwcToEcuMappingConstraintType</b>  |
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::SWmapping   |
| <b>Enum Desc.</b>  | There are two different SwcToEcuMapping constraints: dedicated mapping and exclusive mapping. |
| <b>Literal</b>     | <b>Description</b>  |
| dedicated          | Dedicated mapping means that the SW-C can only be mapped to the ECUs it is dedicated to.      |
| exclusive          | Exclusive mapping means that the SW-C cannot be mapped to the ECUs it is excluded from.       |

## 4.2 Data Mapping

The data mapping description may either be mapping of client server communication or sender receiver communication (see Figure 4.6). It is used to map DataElementPrototypes or OperationPrototypes of SW Component Ports to SystemSignals.



**Figure 4.6: Overview: Data Mapping Description (DataMappingOverview)**

SystemSignals represent DataElementPrototypes and OperationPrototypes in the communication description. The SystemSignals are unique per System and can be defined independently of frames and communication clusters. This chapter describes how the DataElementPrototypes and OperationPrototypes are mapped onto SystemSignals. The Communication chapter ( 5 ) describes how the SystemSignals are mapped into Pdus and Frames, implementing the actual inter-ECU communication.

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SystemSignal</b>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |   |
| <b>Class Desc.</b>    | <p>The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with exactly one system signal defined for each data element prototype sent and received by connected SW component instances.</p> <p>According to the COM Specification, signal groups without signals are allowed. These have a "signalLength" = 0. In this case there shall be an "update-bit" configured.</p> |             |                  |   |
| <b>Base Class(es)</b> | AbstractSignal  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| dataType              | Primitive Type  | 0..1        | reference        | <p>Optional reference to a SystemSignal's datatype in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.</p> <p>This reference can be used to configure the "ComSignalDataInvalidValue" and the Data Semantics.</p> <p>If a full DataMapping exist for the SystemSignal this information is additionally available from the mapped DataElement. In this case the referenced datatypes needs to be compatible.</p>  |
| initValue             | Value Specification   | 0..1        | reference        | <p>Optional reference to a SystemSignal's initialValue in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.</p> <p>This reference can be used to configure the Signal's "InitValue".</p> <p>If a full DataMapping exist for the SystemSignal this information may be available from a configured SenderComSpec and ReceiverComSpec.</p> <p>In this case the initvalues in SenderComSpec and/or ReceiverComSpec override this optional value specification. Further restrictions apply from the RTE specification.</p> |
| length                | Integer   | 1           | aggregation      | Size of the signal in bits.   |

**Table 4.8: SystemSignal**

In case that a DataElementPrototype is transferred over the network a SystemSignal is being defined representing the DataElementPrototype on the

network. SystemSignals are unique in the sense that the same SystemSignal represents the same DataElementPrototype system wide.

In case of 1:n communication the DataElementPrototype in the ProvidePort of the ComponentPrototype is still mapped to only one SystemSignal.

The different data mappings are described in the following chapters in detail.

#### 4.2.1 Mapping of Data Prototypes on System Signals

This chapter describes how DataPrototypes, being the units of information to be transported between providing and requiring ports, are mapped onto SystemSignals.

In the Software part of the System Template (3) a top-level SoftwareComposition is expressed by using AssemblyConnectorPrototypes and DelegationConnectorPrototypes to connect the PPortPrototypes and RPortPrototypes of ComponentPrototypes with each other on the VFB-level.

Ultimately, each chain of ConnectorPrototypes leads to exactly one PPortPrototype. This PPortPrototype references a PortInterface, which may either be a SenderReceiverInterface or a ClientServerInterface. It is the task of system configuration to map each DataElement or ArgumentPrototype contained in these Ports referenced by the ConnectorPrototype onto a SystemSignal. However, the same SystemSignal may satisfy more than one connector (1:n communication), and one connector may be implemented by several SystemSignals (e.g. one per DataElement in the PortInterface being connected), so there is no 1:1 mapping between AssemblyConnectors and SystemSignals. Therefore, if one needs to find all SystemSignals implementing a particular AssemblyConnector, this requires a model query which compares the ProvidedPort end of the connector chain with the PortPrototype providing the DataElement.

In the following sections, each reference to a DataElementPrototype or ArgumentPrototype is of type Instance Reference [1]. This means it not only references the actual DataElementPrototype, but additionally contains contextual references to the PortPrototype and the hierarchy of ComponentPrototypes forming the individual instance context of the DataElementPrototype. Therefore the above mentioned query requires a comparison of the full instance reference paths of the connector end and the PortPrototype context of the DataElement to be mapped to the signal.

The following rules are valid for the mapping of DataElementPrototypes and Client Server Operations on SystemSignals:

- 1) For each SystemSignal in a complete System Description exactly one data mapping shall be defined (P-Port or R-Port). Preference: P-Port

In a complete System Description, it is sufficient to refer to the DataElementPrototype in the ProvidePort or the RequirePort to define the mapping of the communication between a provider and its receivers. This is possible since the connectors implicitly define which RequirePorts are connected to which ProvidePorts.

- 2) In the ECU Extract the missing data mappings on the complementary Sender/Receiver side needs to be supplemented.

In an ECU extract of the system description, where only the relevant information for an individual ECU is defined, it is necessary to utilize the information from the complementary Port, if the corresponding Port is located on another ECU and thus is not part of the extract. This is described in more detail in chapter 8.2. Therefore a data mapping can be provided on ProvidePorts and on RequirePorts.

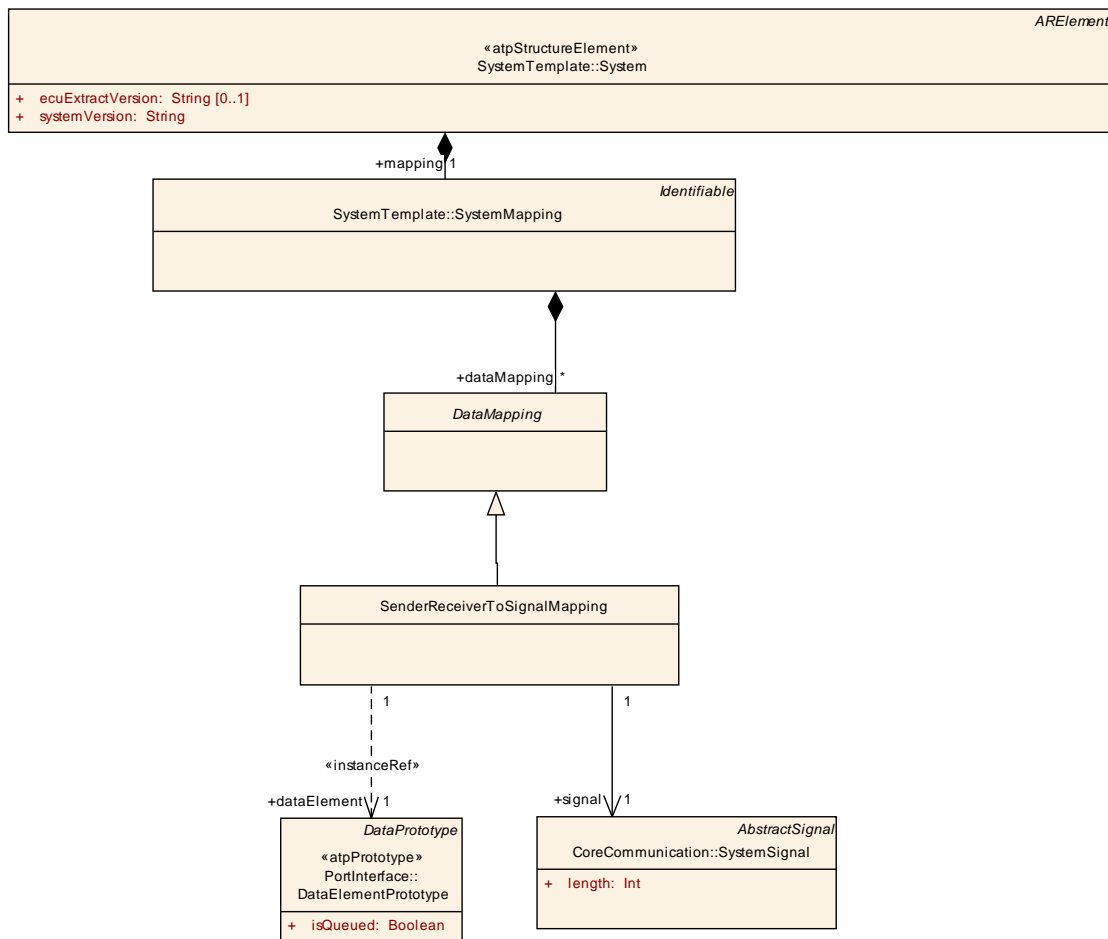
- 3) Data mappings can be performed on compositions and on atomic SWCs.

The ECU Extract is introduced to allow a collaboration between an OEM and a Supplier. The OEM is often only interested in the required functionality and the integration of the functionality into the System. Thus the OEM provides a basis for designing a subsystem, which is developed by the supplier. In such a scenario often only the outer shell of a Software Composition (an empty composition) is defined by an OEM and is delivered to the supplier. The supplier adds the substructure to the Composition by adding atomic ComponentPrototypes and ConnectorPrototypes. But the supplier must respect the predefined data mapping on the Software Composition. For the RTE generation only the mapping on the atomic SWCs possesses validity. Therefore the existing data mappings on compositions needs to be transferred to the atomic SWCs.

#### **4.2.1.1 Mapping of Data Elements with primitive datatypes on System Signals (Sender-Receiver Communication)**

The DataElementPrototype meta-class is defined in the SW Component Template. The datatype of the data element may be a primitive one or a composite one. Primitive data types cannot be decomposed in other data types. The composite data types "array" and "record" provide the means to build new data types.

This chapter describes the relation between the DataElementPrototypes with primitive datatypes and the SystemSignal (see Figure 4.7).



**Figure 4.7: Mapping of data elements with primitive datatypes (SenderRecPrimitiveTypeMapping)**

| Class          | <(atpObject)> SenderReceiverToSignalMapping   |      |             |   |
|----------------|---|------|-------------|---|
| Package        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |      |             |   |
| Class Desc.    | Mapping of a sender receiver communication data element with a primitive datatype to a signal.<br>If the data element has to be transmitted to several receivers there is still exactly one mapping defined. In case of 1:n communication the DataElementPrototype in the ProvidePort of the ComponentPrototype is still mapped to only one SystemSignal. |      |             |   |
| Base Class(es) | DataMapping   |      |             |   |
| Attribute      | Datatype  | Mul. | Link Type   | Description   |
| dataElement    | DataEl-ement Prototype  | 1    | instanceRef | Reference to the data element, which ought to be sent over the Communication bus. This DataElement is described in the Software Component Template. |
| signal         | System Signal   | 1    | reference   | Reference to the system signal used to carry the data element.  |

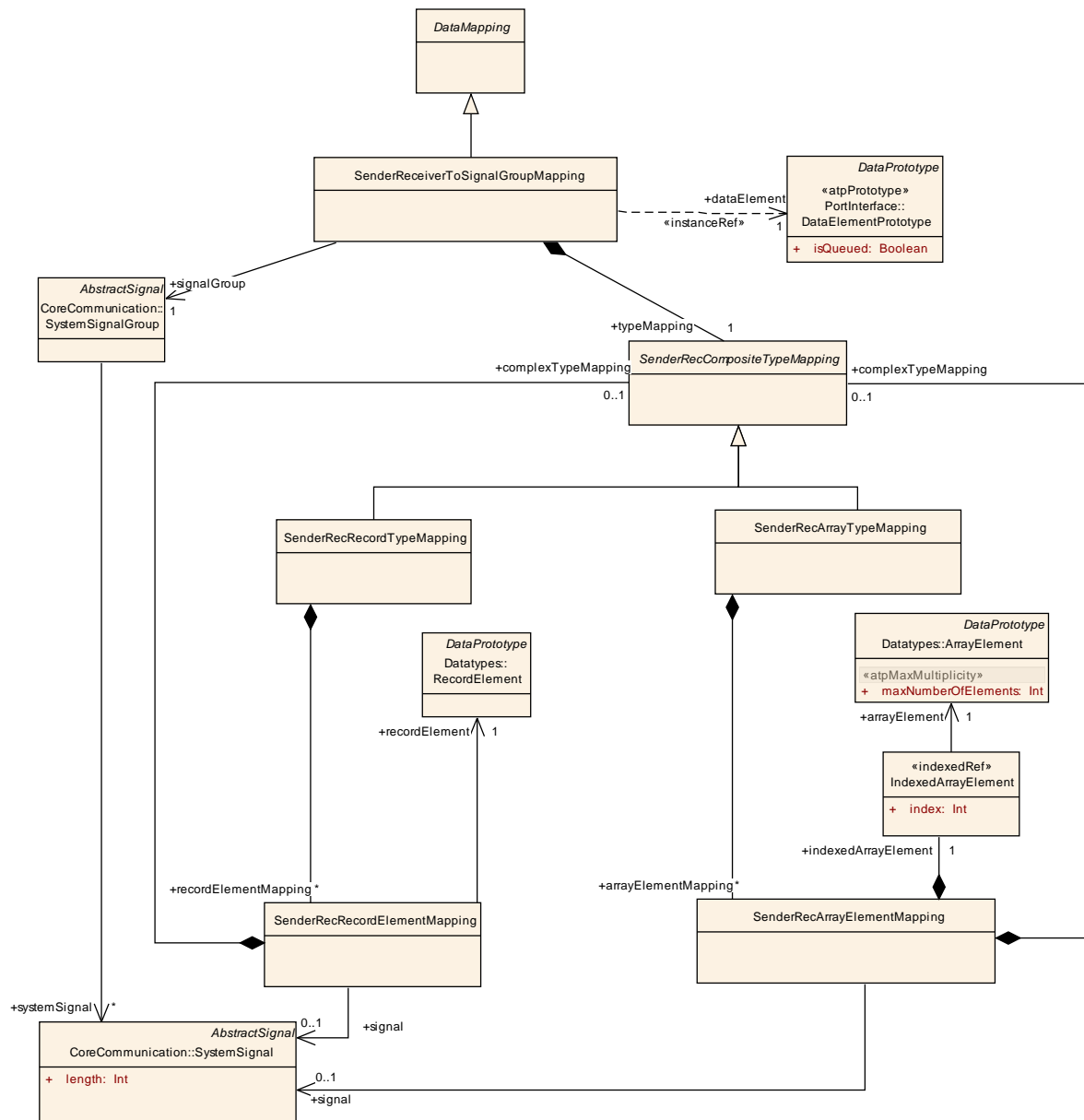
**Table 4.9: SenderReceiverToSignalMapping**

#### 4.2.1.2 Mapping of Data Elements with composite datatypes on Signal Groups (Sender-Receiver Communication)

This chapter describes the mapping of DataElementPrototypes with composite datatypes to SystemSignals.

The RTE is required to treat AUTOSAR signals transmitted using sender-receiver communication atomically. To achieve this, the "signal group" mechanisms shall be utilized. The complex data type must be decomposed into single signals. As this set of single signals has to be treated as atomic, it is placed in a "signal group".

Thus, each PrimitiveType will be one SystemSignal in the System Description. For a CompositeType several SystemSignals will be used. The relationship between the SystemSignals and the DataElementPrototypes is provided in the SenderReceiverToSignalGroupMapping (see Figure 4.8).



**Figure 4.8: Mapping of data elements with composite datatypes (SenderRecCompositeTypeMapping)**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; SenderReceiverToSignalGroupMapping</b>                                  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |  |
| <b>Class Desc.</b>    | Mapping of a sender receiver communication data element with a composite datatype to a signal group. |             |                  |  |
| <b>Base Class(es)</b> | DataMapping  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| dataElement           | DataElement Prototype  | 1           | instanceRef      | Reference to the data element, which ought to be sent over the Communication bus.          |
| signal Group          | System Signal Group  | 1           | reference        | Reference to the signal group, which contain all primitive datatypes of the composite type |
| typeMapping           | Sender RecCompositeType Mapping  | 1           | aggregation      |  |

**Table 4.10: SenderReceiverToSignalGroupMapping**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; SenderRecCompositeTypeMapping (abstract)</b>  |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |                    |
| <b>Class Desc.</b>    | <p>Two mappings exist for the composite data types: "ArrayTypeMapping" and "RecordTypeMapping". In both, a primitive datatype will be mapped to a system signal.</p> <p>But it is also possible to combine the arrays and the records, so that an "array" could be an element of a "record" and in the same manner a "record" could be an element of an "array". Nesting these data types is also possible.</p> <p>If an element of a composite data type is again a composite one, the "CompositeTypeMapping" element will be used one more time (aggregation between the ArrayElementMapping and CompositeTypeMapping or aggregation between the RecordElementMapping and CompositeTypeMapping).</p> |             |                  |                    |
| <b>Base Class(es)</b> | ARObject   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 4.11: SenderRecCompositeTypeMapping**

|                              |  |             |                  |   |
|------------------------------|--|-------------|------------------|---|
| <b>Class</b>                 | <b>&lt;&lt;atpObject&gt;&gt; SenderRecArrayTypeMapping</b>             |             |                  |   |
| <b>Package</b>               | M2::AUTOSARTemplates::SystemTemplate::DataMapping                      |             |                  |   |
| <b>Class Desc.</b>           | If the compositeType is an Array, the "ArrayTypeMapping" will be used. |             |                  |   |
| <b>Base Class(es)</b>        | SenderRecCompositeTypeMapping  |             |                  |   |
| <b>Attribute</b>             | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                  |
| arrayEl-<br>ement<br>Mapping | Sender<br>RecArray<br>Element<br>Mapping                               | *           | aggregation      | Each ArrayElement must be mapped on a SystemSignal. |

**Table 4.12: SenderRecArrayTypeMapping**

|                              |   |             |                  |  |
|------------------------------|---|-------------|------------------|--|
| <b>Class</b>                 | <b>&lt;&lt;atpObject&gt;&gt; SenderRecRecordTypeMapping</b>             |             |                  |  |
| <b>Package</b>               | M2::AUTOSARTemplates::SystemTemplate::DataMapping                       |             |                  |  |
| <b>Class Desc.</b>           | If the compositeType is a Record, the "RecordTypeMapping" will be used. |             |                  |  |
| <b>Base Class(es)</b>        | SenderRecCompositeTypeMapping   |             |                  |  |
| <b>Attribute</b>             | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                   |
| record<br>Element<br>Mapping | Sender<br>RecRecord<br>Element<br>Mapping                               | *           | aggregation      | Each RecordElement must be mapped on a SystemSignal. |

**Table 4.13: SenderRecRecordTypeMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SenderRecRecordElementMapping</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |  |
| <b>Class Desc.</b>    | <p>Mapping of a primitive record element to a SystemSignal.</p> <p>If the element is composite, there will be no mapping (multiplicity 0). In this case the "RecordElementMapping" Element will aggregate the "TypeMapping" Element. In that way also the composite datatypes can be mapped to SystemSignals.</p> <p>Regardless whether composite or primitive record element is mapped the record element always needs to be specified.</p> |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| complex TypeMapping   | Sender RecCompositeType Mapping  | 0..1        | aggregation      | This aggregation will be used if the element is composite.   |
| record Element        | Record Element   | 1           | reference        | Reference to a RecordElement in the context of the dataElement or in the context of a composite element. |
| signal                | System Signal  | 0..1        | reference        | Reference to the system signal used to carry the primitive RecordElement.                                |

**Table 4.14: SenderRecRecordElementMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SenderRecArrayElementMapping</b>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |   |
| <b>Class Desc.</b>    | <p>The ArrayElement may be a primitive one or a composite one. If the element is primitive, it will be mapped to the "SystemSignal" (multiplicity 1).</p> <p>If the element is composite, there will be no mapping to the "SystemSignal" (multiplicity 0). In this case the "ArrayElementMapping" Element will aggregate the "TypeMapping" Element. In that way also the composite datatypes can be mapped to SystemSignals.</p> <p>Regardless whether composite or primitive array element is mapped the indexed element always needs to be specified.</p> |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| complex TypeMapping   | Sender RecCompositeType Mapping   | 0..1        | aggregation      | This aggregation will be used if the element is composite.  |
| indexed ArrayElement  | Indexed Array Element   | 1           | aggregation      | Reference to an indexed array element in the context of the dataElement or in the context of a composite element. |
| signal                | System Signal   | 0..1        | reference        | Reference to the system signal used to carry the primitive ArrayElement.  |

**Table 4.15: SenderRecArrayElementMapping**

#### 4.2.1.3 Mapping of Client Server Operations to Signal Groups

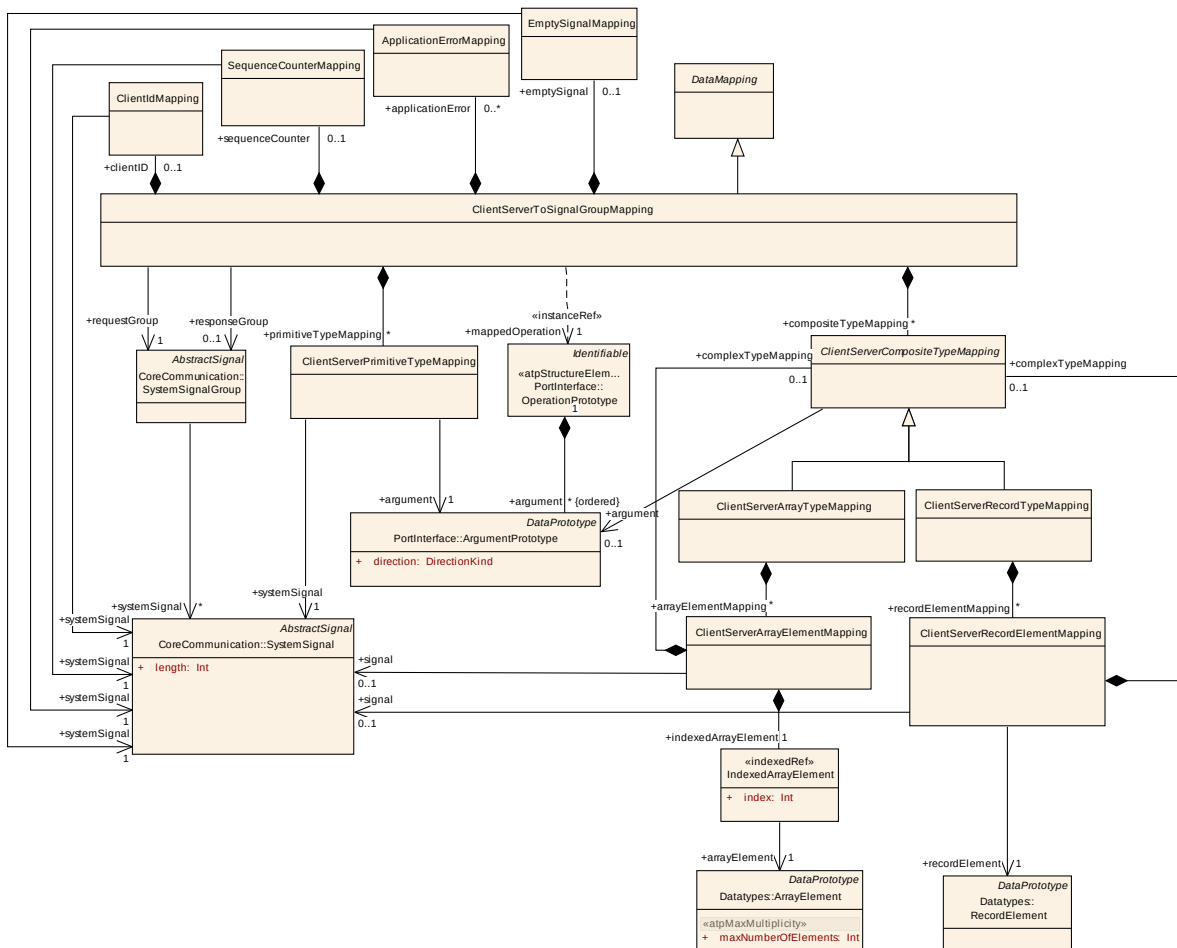
The Client/Server interfaces aggregate a number of operations. Each description of an operation consists of the description of its arguments. Furthermore, the RTE is responsible to map a response to the corresponding request. For this mapping transaction handles are used. The transaction handle contain a client identifier and a sequence counter.

The arguments, application errors, client identifier and sequence counter of an operation are mapped to `SystemSignals` of two dedicated `SystemSignalGroup` elements; one for the request and one for the response. The RTE Client Server Protocol is used to provide a specific semantics to each of these `SystemSignalGroups` and `SystemSignals`, also those which are introduced only to support the protocol. This is described in more detail in [15].

The datatype of an argument may be a primitive one or a composite one. Each primitive argument will be mapped directly onto one `SystemSignal`. The complex data type must be decomposed into single signals.

The relationship between the `SystemSignals` and the `Arguments` is provided in the `ClientServerToSignalGroupMapping` (see Figure 4.9).

In a complete System Description, it is sufficient to refer to the operation in the `ProvidePort` to define the mapping of the communication between a provider and its receivers. This is possible since the connectors implicitly define which `RequirePorts` are connected to the `ProvidePort`. In an ECU extract of the system description, where only the relevant parts of the SW compositions are defined, it is in some cases also necessary to refer to `RequirePorts`, if the corresponding `ProvidePort` is not part of the extract. This is described in more detail in chapter 8.2.



**Figure 4.9: Operation Mapping (ClientServerOperationMapping)**

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; ClientServerToSignalGroupMapping</code>   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |  |
| <b>Class Desc.</b>    | <p>Mapping of client server operation arguments to signals of a signal group. Arguments with a primitive datatype will be mapped via the "ClientServerPrimitiveTypeMapping" element.</p> <p>Arguments with composite datatypes will be mapped via the "CompositeTypeMapping" element.</p> |             |                  |  |
| <b>Base Class(es)</b> | DataMapping   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| application Error     | Application ErrorMapping  | *           | aggregation      | In client server communication, the server may return any value within the application error range.  |
| clientID              | ClientId Mapping  | 0..1        | aggregation      | In case of a server on one ECU with multiple clients on other ECUs, the client server communication shall use different unique COM signals and signal groups for each client to allow the identification of the client associated with each system signal. |
| composite TypeMapping | Client Server CompositeType Mapping   | *           | aggregation      | Mapping of arguments with composite datatypes.   |
| emptySignal           | Empty Signal Mapping  | 0..1        | aggregation      | According to the COM Specification, signal groups without signals are allowed. These have a "signalLength" = 0. In this case there shall be an "update-bit" configured.  |
| mapped Operation      | Operation Prototype   | 1           | instanceRef      | Reference to the operation whose arguments should be transmitted via the communication bus.  |
| primitive TypeMapping | Client Server PrimitiveType Mapping   | *           | aggregation      | Mapping of an argument with a primitive datatype to a signal.  |
| request Group         | System Signal Group   | 1           | reference        | Reference to the signal group which contains the references to request signals used to transport the OUT arguments of the operation or the empty signal if the operation doesn't have OUT arguments.   |
| response Group        | System Signal Group   | 0..1        | reference        | Reference to the signal group which contains the references to response signals used to transport the IN arguments of the operation.   |
| sequence Counter      | Sequence Counter Mapping  | 0..1        | aggregation      | The purpose of sequence counters is to map a response to the correct request of a known client.  |

**Table 4.16: ClientServerToSignalGroupMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ClientIdMapping</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |  |
| <b>Class Desc.</b>    | In case of a server on one ECU with multiple clients on other ECUs, the client server communication shall use different unique COM signals and signal groups for each client to allow the identification of the client associated with each system signal. |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                               |
| system Signal         | System Signal  | 1           | reference        | Reference to the SystemSignal with the ClientID. |

**Table 4.17: ClientIdMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SequenceCounterMapping</b>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |   |
| <b>Class Desc.</b>    | The purpose of sequence counters is to map a response to the correct request of a known client. |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                      |
| system Signal         | System Signal   | 1           | reference        | Reference to the SystemSignal with the SequenceCounter. |

**Table 4.18: SequenceCounterMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ApplicationErrorMapping</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |  |
| <b>Class Desc.</b>    | In client server communication, the server may return any value within the application error range. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                       |
| system Signal         | System Signal   | 1           | reference        | Reference to the SystemSignal with the ApplicationError. |

**Table 4.19: ApplicationErrorMapping**

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ EmptySignalMapping</b>   |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |   |
| <b>Class Desc.</b>    | According to the COM Specification, signal groups without signals are allowed. These have a "signalLength" = 0. In this case there shall be an "update-bit" configured. |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| system Signal         | System Signal   | 1           | reference        | Reference to a SystemSignal with "signalLength" = 0 and an UpdateBit. |

**Table 4.20: EmptySignalMapping**

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ClientServerPrimitiveTypeMapping</b>         |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping             |             |                  |   |
| <b>Class Desc.</b>    | Mapping of an argument with a primitive datatype to a signal. |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| argument              | Argument Prototype  | 1           | reference        | Reference to an argument in the context of the mappedOperation. |
| system Signal         | System Signal   | 1           | reference        | Reference to the system signal used to carry the argument       |

**Table 4.21: ClientServerPrimitiveTypeMapping**

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ClientServerCompositeTypeMapping (abstract)</b>  |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping   |             |                  |   |
| <b>Class Desc.</b>    | <p>Two mappings exist for the composite data types: "ArrayTypeMapping" and "RecordTypeMapping".</p> <p>In both, a primitive datatype will be mapped to a system signal.</p> <p>But it is also possible to combine the arrays and the records, so that an "array" could be an element of a "record" and in the same manner a "record" could be an element of an "array". Nesting these data types is also possible.</p> <p>If an element of a composite data type is again a composite one, the "CompositeTypeMapping" element will be used one more time (aggregation between the ArrayElementMapping and CompositeTypeMapping or aggregation between the RecordElementMapping and CompositeTypeMapping).</p> |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| argument              | Argument Prototype  | 0..1        | reference        | Reference to an argument in the context of the mappedOperation. Only ClientServerCompositeTypeMapping elements that are directly aggregated by the ClientServerToSignalGroupMapping shall contain this reference. |

**Table 4.22: ClientServerCompositeTypeMapping**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ClientServerArrayTypeMapping</b>          |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping                      |             |                  |   |
| <b>Class Desc.</b>    | If the compositeType is an Array, the "ArrayTypeMapping" will be used. |             |                  |   |
| <b>Base Class(es)</b> | ClientServerCompositeTypeMapping                                       |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                  |
| arrayElement Mapping  | Client<br>Server<br>ArrayEl-<br>ement<br>Mapping                       | *           | aggregation      | Each ArrayElement must be mapped on a SystemSignal. |

**Table 4.23: ClientServerArrayTypeMapping**

| <b>Class</b>           | <b>&lt;&lt;atpObject&gt;&gt; ClientServerRecordTypeMapping</b>          |             |                  |  |
|------------------------|---|-------------|------------------|--|
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::DataMapping                       |             |                  |  |
| <b>Class Desc.</b>     | If the compositeType is a Record, the "RecordTypeMapping" will be used. |             |                  |  |
| <b>Base Class(es)</b>  | ClientServerCompositeTypeMapping  |             |                  |  |
| <b>Attribute</b>       | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                   |
| record Element Mapping | Client<br>Server<br>Record<br>Element<br>Mapping                        | *           | aggregation      | Each RecordElement must be mapped on a SystemSignal. |

**Table 4.24: ClientServerRecordTypeMapping**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ClientServerArrayElementMapping</b>   |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |   |
| <b>Class Desc.</b>    | <p>The ArrayElement may be a primitive one or a composite one. If the element is primitive, it will be mapped to the "SystemSignal" (multiplicity 1). If the element is composite, there will be no mapping to the "SystemSignal" (multiplicity 0). In this case the "ArrayElementMapping" Element will aggregate the "TypeMapping" Element. In that way also the composite datatypes can be mapped to SystemSignals.</p> <p>Regardless whether composite or primitive array element is mapped the indexed array element always needs to be specified.</p> |             |                  |   |
| <b>Base Class(es)</b> | ARObject   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| complex TypeMapping   | Client Server CompositeType Mapping  | 0..1        | aggregation      | This aggregation will be used if the element is composite.  |
| indexed ArrayElement  | Indexed Array Element  | 1           | aggregation      | Reference to an indexed array element in the context of the mappedOperation or in the context of a composite element. |
| signal                | System Signal  | 0..1        | reference        | Reference to the system signal used to carry the primitive ArrayElement.  |

**Table 4.25: ClientServerArrayElementMapping**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ClientServerRecordElementMapping</b>  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::DataMapping  |             |                  |  |
| <b>Class Desc.</b>    | <p>Mapping of a primitive record element to a SystemSignal.</p> <p>If the element is composite, there will be no mapping (multiplicity 0). In this case the "RecordElementMapping" Element will aggregate the "TypeMapping" Element. In that way also the composite datatypes can be mapped to SystemSignals.</p> <p>Regardless whether composite or primitive record element is mapped the record element always needs to be specified.</p> |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| complex TypeMapping   | Client Server CompositeType Mapping  | 0..1        | aggregation      | This aggregation will be used if the element is composite.   |
| record Element        | Record Element   | 1           | reference        | Reference to a RecordElement in the context of the mappedOperation or in the context of a composite element. |
| signal                | System Signal  | 0..1        | reference        | Reference to the system signal used to carry the primitive RecordElement.                                    |

**Table 4.26: ClientServerRecordElementMapping**

#### 4.2.2 Signal Path Constraint

One of the tasks of the System Generator is actually to calculate automatically the communication (signals) between the RTEs and define the needed frames for that communication. These definitions of the frames include implicitly the definition of the paths the AUTOSAR-Signals are transmitted through the system. Thereby the System Generator often has the choice between alternative ways through the system. In the example shown in Figure 4.10 the System Generator would have the choice between two ways (Path1: CAN3 or Path2: CAN1-GW-CAN2) for a signal from ECU2 to ECU4. If no further information is given the decision will be made e.g. by means of boundary conditions like busload, transmissions speed, etc.

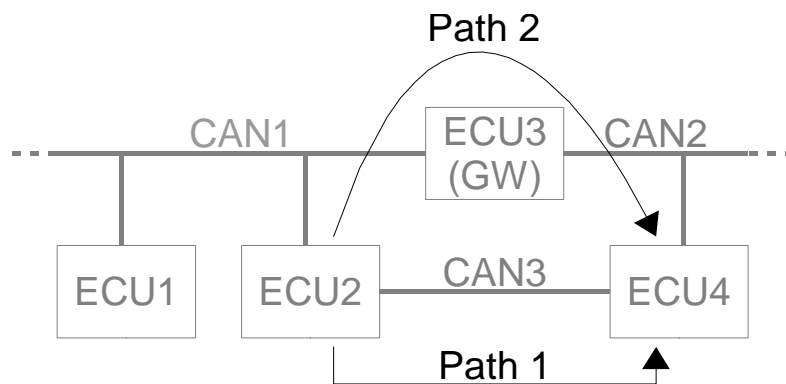


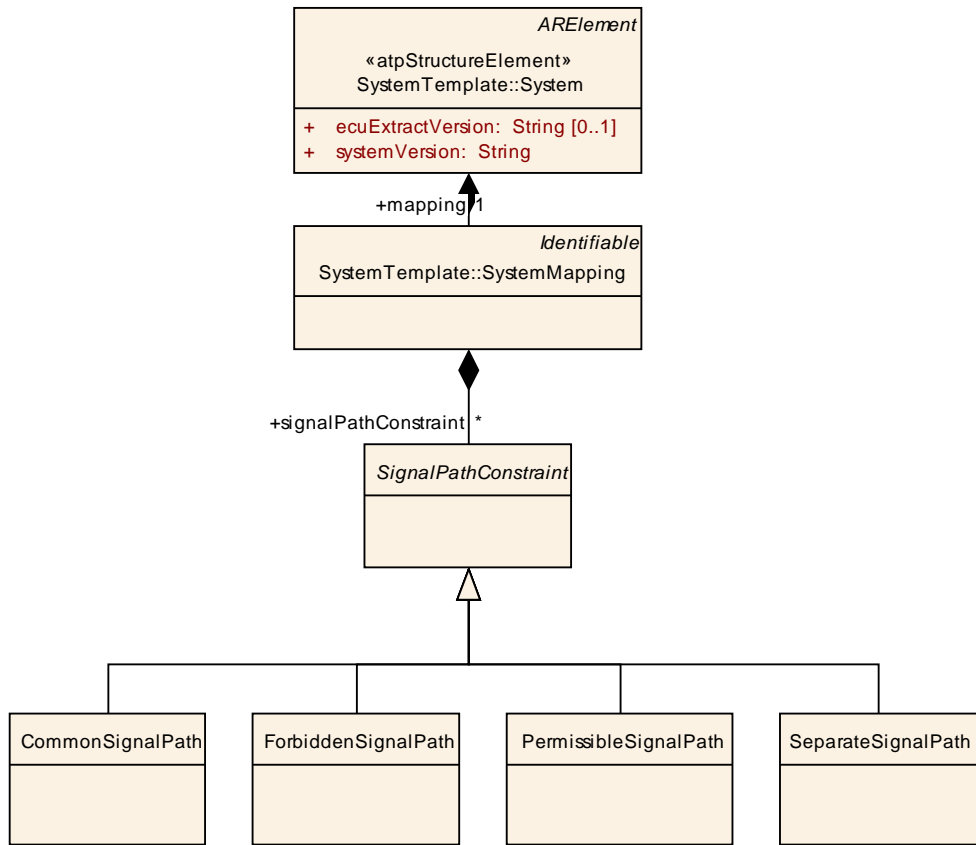
Figure 4.10: Example for a Communication Path

Signal Mapping Constraints allow to further restrict or specify the path(s) a signal is allowed to be transmitted over. A path is specified by a list of PhysicalChannels.

There exist four different constraints for signals regarding the signal path (see Figure 4.11):

1. The CommonSignalPath describes that two signals must take the same way (Signal Path) in the topology.
2. The ForbiddenSignalPath describes the way (Signal Path) that a signal must not take in the topology, e.g. in case of safety critical transmission.
3. The PermissibleSignalPath describes the way (Signal Path) a signal can take in the topology. If more than one PermissibleSignalPath is defined for the same signal/operation attributes, any of them can be chosen.
4. The SeparateSignalPath describes that two or more signals must not take the same way (Signal Path) in the topology e.g. in case of redundant transmission. It is also possible that the same signal is aggregated two times by the SeparateSignalPath element to indicate that this signal should be transmitted redundantly over two different paths.

The meta-model part, which describes the Communication Path constraints, will be explained in the following sections.

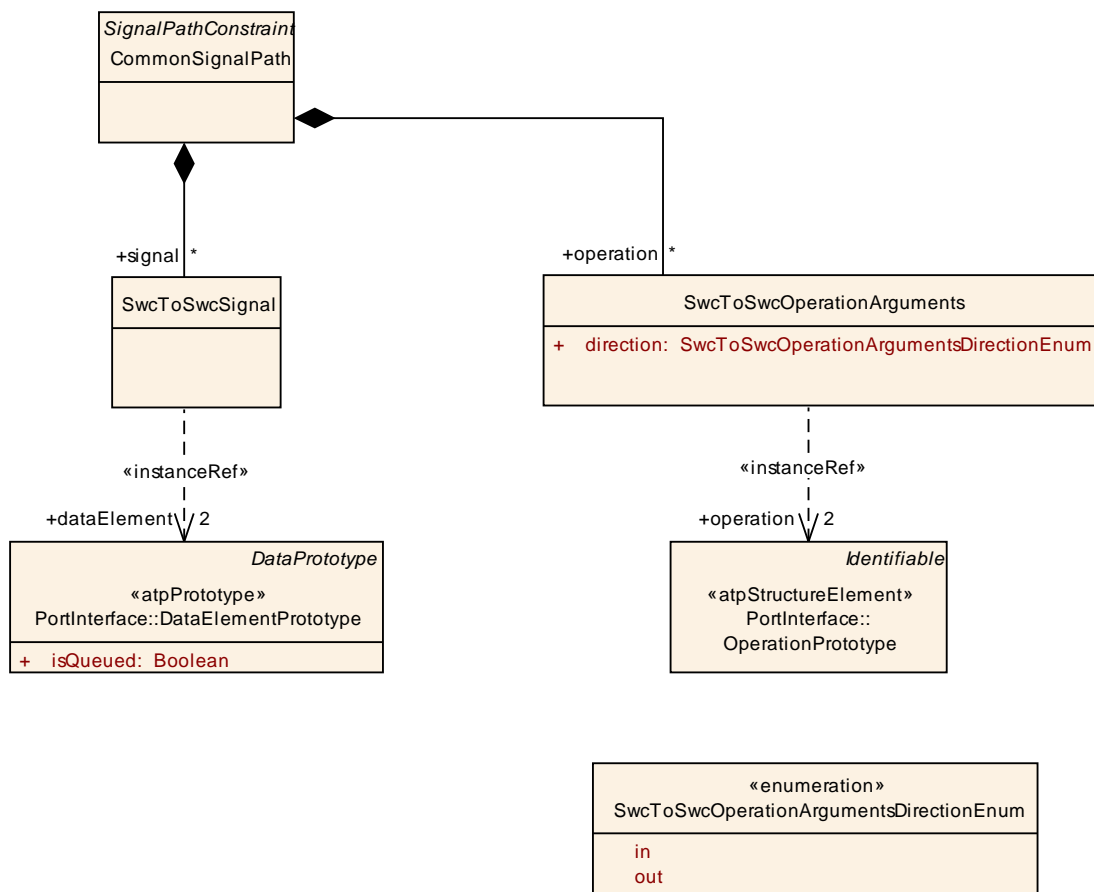


**Figure 4.11: Communication Path Description (SignalPathConstraints)**

#### 4.2.2.1 CommonSignalPath

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; CommonSignalPath</b>   |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SignalPaths   |             |                  |  |
| <b>Class Desc.</b>    | The CommonSignalPath describes that two or more SwcToSwcSignals and/or SwcToSwcOperationArguments must take the same way (Signal Path) in the topology. |             |                  |  |
| <b>Base Class(es)</b> | SignalPathConstraint  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| operation             | SwcToSwc Operation Arguments  | *           | aggregation      |  |
| signal                | SwcToSwc Signal   | *           | aggregation      | The SwcToSwcSignals that must take the same way (Signal Path) in the topology. |

**Table 4.27: CommonSignalPath**



**Figure 4.12: Description of signals that must take the same way in the topology (CommonSignalPath)**

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SwcToSwcSignal</b>  |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SignalPaths  |             |                  |   |
| <b>Class Desc.</b>    | The SwcToSwcSignal describes the information (data element) that is exchanged between two SW Components. On the SWC Level it is possible that a SW Component sends one data element from one P-Port to two different SW Components (1:n Communication). The SwcToSwcSignal describes exactly the information which is exchanged between one P-Port of a SW Component and one R-Port of another SW Component. |             |                  |   |
| <b>Base Class(es)</b> | ARObject   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| dataElement           | DataEl-ement Prototype   | 2           | instanceRef      | Reference to a data element on the PPort and to the same data element on the RPort. |

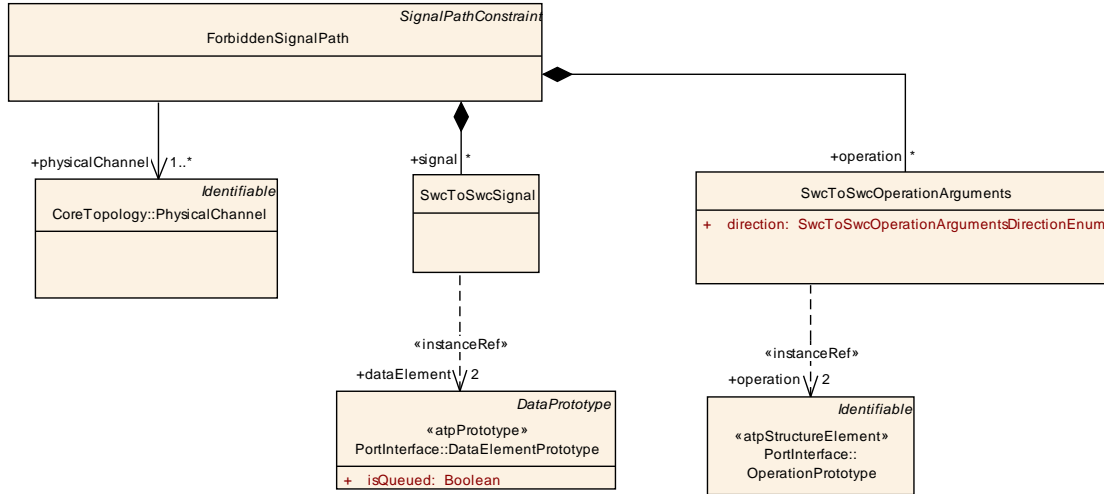
**Table 4.28: SwcToSwcSignal**

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SwcToSwcOperationArguments</b>  |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SignalPaths  |             |                  |   |
| <b>Class Desc.</b>    | The SwcToSwcOperationArguments describes the information (client server operation arguments, plus the operation identification, if required) that are exchanged between two SW Components from exactly one client to one server, or from one server back to one client. The direction attribute defines which direction is described. If direction == IN, all arguments sent from the client to the server are described by the SwcToSwcOperationArguments, in direction == OUT, it's the arguments sent back from server to client. |             |                  |   |
| <b>Base Class(es)</b> | ARObject   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| direction             | SwcToSwc Operation Arguments Direction Enum  | 1           | aggregation      | direction addressed by this SwcToSwcClientServerOperation element.  |
| operation             | Operation Prototype  | 2           | instanceRef      | Reference to the operation at the client and at the server side whose arguments are described by SwcToSwcOperationArguments. The two ports referenced must be connected by a connector in the software component description. |

**Table 4.29: SwcToSwcOperationArguments**

|                    |   |
|--------------------|---|
| <b>Enumeration</b> | <b>SwcToSwcOperationArgumentsDirectionEnum</b>    |
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::SignalPaths |
| <b>Enum Desc.</b>  | direction addressed by this element.              |
| <b>Literal</b>     | <b>Description</b>                                |
| in                 | IN (all IN and INOUT arguments)                   |
| out                | OUT (all OUT and INOUT arguments) .               |

#### 4.2.2.2 ForbiddenSignalPath

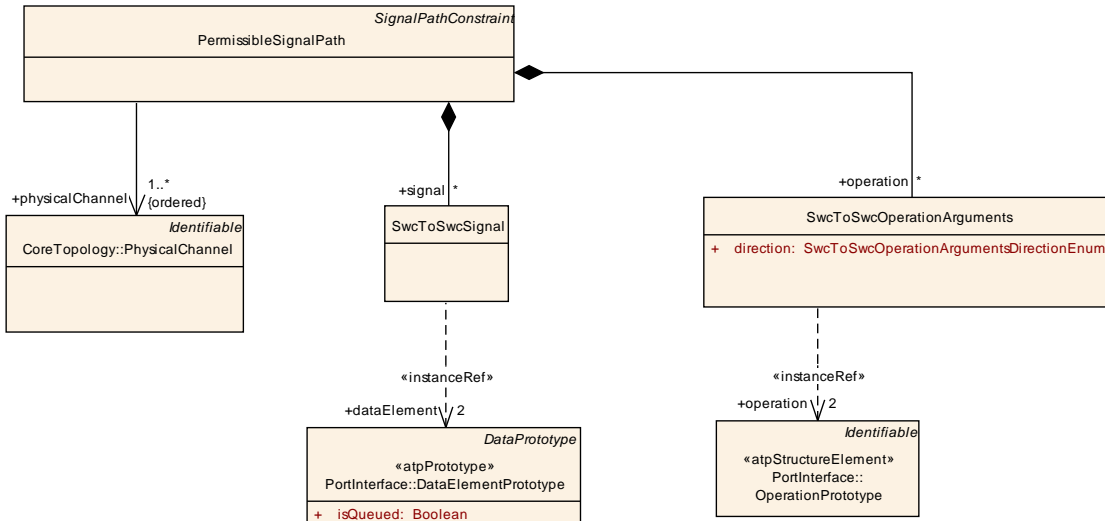


**Figure 4.13: Description of the signal path that a signal must not take in the topology (ForbiddenSignalPath)**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ForbiddenSignalPath</b>  |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SignalPaths   |             |                  |   |
| <b>Class Desc.</b>    | The <b>ForbiddenSignalPath</b> describes the physical channels which an element must not take in the topology. Such a signal path can be a constraint for the communication matrix, because such a path has an effect on the frame generation and the frame path. |             |                  |   |
| <b>Base Class(es)</b> | SignalPathConstraint  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| operation             | SwcToSwc Operation Arguments  | *           | aggregation      | Reference to the operation arguments of one operation which must not take the predefined way in the topology. |
| physical Channel      | Physical Channel  | 1..*        | reference        | The <b>SwcToSwcSignal</b> must not be transmitted on one of these physical channels.                          |
| signal                | SwcToSwc Signal   | *           | aggregation      | The data element which must not take the predefined way in the topology.                                      |

**Table 4.30: ForbiddenSignalPath**

#### 4.2.2.3 PermissibleSignalPath

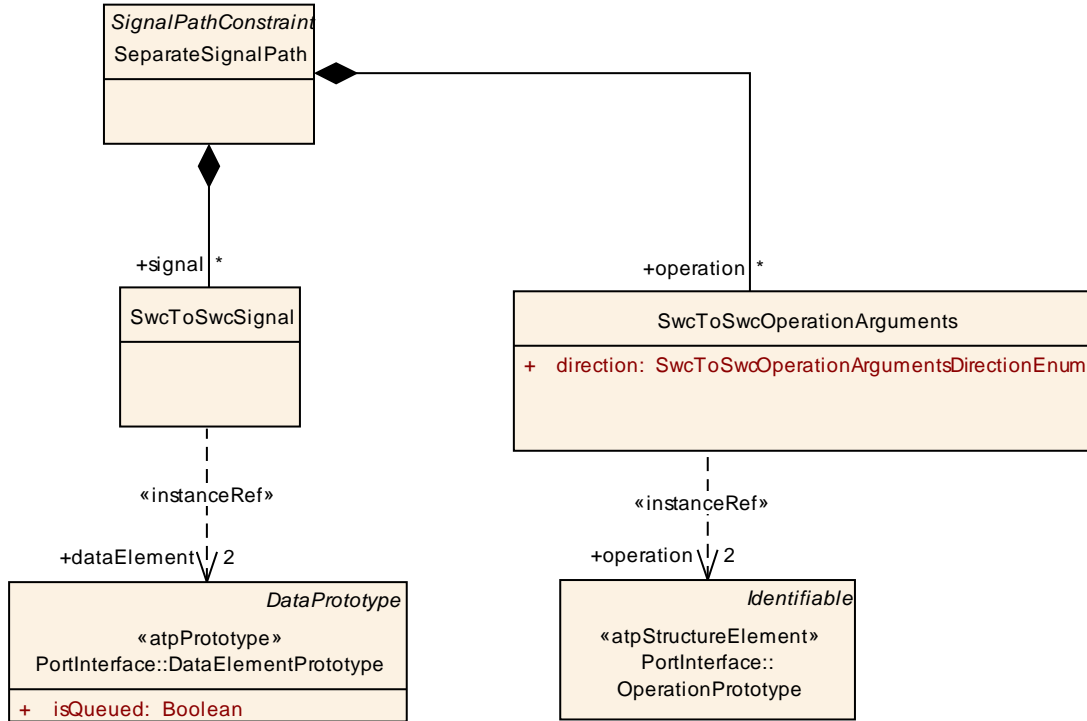


**Figure 4.14:** Description of the signal path that a signal must take in the topology (PermissibleSignalPath)

| <b>Class</b>               | <b>⟨⟨atpObject⟩⟩ PermissibleSignalPath</b>  |             |                  |   |
|----------------------------|---|-------------|------------------|---|
| <b>Package</b>             | M2::AUTOSARTemplates::SystemTemplate::SignalPaths   |             |                  |   |
| <b>Class Desc.</b>         | <p>The PermissibleSignalPath describes the way a data element shall take in the topology. The path is described by ordered references to PhysicalChannels.</p> <p>If more than one PermissibleSignalPath is defined for the same signal/operation attributes, any of them can be chosen. Such a signal path can be a constraint for the communication matrix . This path describes that one data element should take path A (e.g. 1. Can channel, 2. Lin channel) and not path B (1. Can channel, FlexRay channel A).</p> <p>This has an effect on the frame generation and the frame path.</p> |             |                  |   |
| <b>Base Class(es)</b>      | SignalPathConstraint  |             |                  |   |
| <b>Attribute</b>           | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| operation                  | SwcToSwc Operation Arguments  | *           | aggregation      | The arguments of an operation that can take the predefined way in the topology. |
| physical Channel (ordered) | Physical Channel  | 1..*        | reference        | The SwcToSwcSignal can be transmitted on one of these physical channels.        |
| signal                     | SwcToSwc Signal   | *           | aggregation      | The data element which can take the predefined way in the topology.             |

**Table 4.31: PermissibleSignalPath**

#### 4.2.2.4 SeparateSignalPath



**Figure 4.15: Description of signals that must not take the same way in the topology (SeparateSignalPath)**

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; SeparateSignalPath</code>  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::SignalPaths  |             |                  |  |
| <b>Class Desc.</b>    | The <code>SeparateSignalPath</code> describes that two <code>SwcToSwcSignals</code> and/or <code>SwcToSwcOperationArguments</code> must not take the same way (Signal Path) in the topology (e.g. Redundancy). |             |                  |  |
| <b>Base Class(es)</b> | SignalPathConstraint   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| operation             | <code>SwcToSwc Operation Arguments</code>  | *           | aggregation      | The <code>SwcToSwcOperationArguments</code> that must not take the same way (Signal Path) in the topology. |
| signal                | <code>SwcToSwc Signal</code>   | *           | aggregation      | The <code>SwcToSwcSignals</code> that must not take the same way (Signal Path) in the topology.            |

**Table 4.32: SeparateSignalPath**

## 4.3 RTE and basic software resource estimations

Important constraints for system partitioning are the available resources on the ECUs in the system. For SW components, the resource estimations can be stated in SW component descriptions. It is however not only SW components that require resources. AUTOSAR RTE and basic software running on the ECU have resource needs as well.

The realization of the RTE and the kind of basic software to be run on a certain ECU depend on the implicit and explicit usage of all basic software by the software components. The software components need to communicate internally and with software components on other ECUs. Furthermore, they have different needs with respect to scheduling. This results in implicit use of e.g. communication and operating system software. In addition, the software components make explicit use of basic software when they e.g. utilize system services (e.g. diagnostics) and access sensors/actuators via the I/O abstraction layer or the complex device driver abstraction layer. Thus, the resource consumption of the RTE and the basic software depend on the SW Components mapped to the ECU, since this determines the exact configuration of the RTE and the basic software.

The resource consumption for RTE and basic software are specified using class `EcuResourceEstimation`. Each estimation is performed for a specific ECU and for a specific set of SW mapped to that ECU (reference from `EcuResourceEstimation` to `ECUInstance` and `SwCompToEcuMapping`). Different resource estimations for a specific ECU, but with different mappings may exist, e.g. for different variants of the system, or to show the difference of resource needs for different mappings. The `EcuResourceEstimation` aggregates the meta-class `ResourceConsumption` from the `GenericStructure` package each for RTE and basic software, which specifies stack and heap usage and execution time.

Figure 4.16 shows the meta-model for resource estimations for RTE and basic SW.

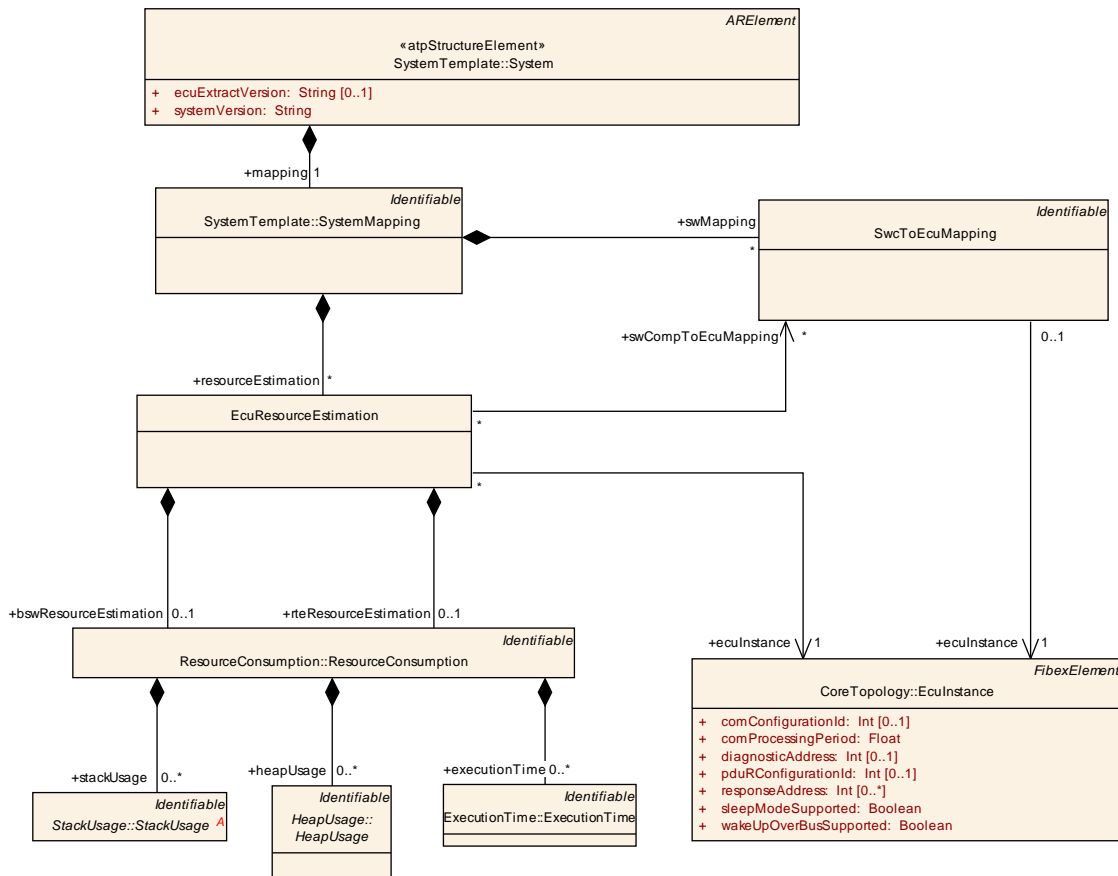


Figure 4.16: ECU resource estimations (ResourceEstimation)

| <b>Class</b>            | <<atpObject>> EcuResourceEstimation                            |             |                  |  |
|-------------------------|--|-------------|------------------|--|
| <b>Package</b>          | M2::AUTOSARTemplates::SystemTemplate::SWmapping                |             |                  |  |
| <b>Class Desc.</b>      | Resource estimations for RTE and BSW of a single ECU instance. |             |                  |  |
| <b>Base Class(es)</b>   | ARObject   |             |                  |  |
| <b>Attribute</b>        | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| bswRe-source Estimation | Resource Consumption   | 0..1        | aggregation      | Estimation for the resource consumption of the basic software.       |
| ecuIn-stance            | EcuIn-stance   | 1           | reference        | Reference to the ECU this estimation is done for.                    |
| rteRe-source Estimation | Resource Consumption   | 0..1        | aggregation      | Estimation for the resource consumption of the run time environment. |

|                    |                  |   |           |   |
|--------------------|------------------|---|-----------|---|
| swCompToEcuMapping | SwcToEcu Mapping | * | reference | References to SwCompToEcuMappings that have been taken into account for the resource estimations. This way it is possible to define different EcuResourceEstimations with different mappings, e.g. before and after mapping an additional SW component. |
|--------------------|------------------|---|-----------|---|

**Table 4.33: EcuResourceEstimation**

| <b>Class</b>          | <b>&lt;&gt;(atpObject)&gt; ResourceConsumption</b>                     |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::CommonStructure::ResourceConsumption             |             |                  |  |
| <b>Class Desc.</b>    | Description of consumed resources by one implementation of a software. |             |                  |  |
| <b>Base Class(es)</b> | Identifiable   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| execution Time        | Execution Time   | *           | aggregation      | Collection of the execution time descriptions for the runnable entities of this implementation.                      |
| heapUsage             | Heap Usage   | *           | aggregation      | Collection of the heap memory allocated by this implementation.  |
| objectFileSection     | Memory Section   | 1..*        | aggregation      | Provides additional information to the sections of the object-file containing the implementation of the SW-Component |
| stackUsage            | Stack Usage  | *           | aggregation      | Collection of the stack memory usage for each runnable entity of this implementation.                                |

**Table 4.34: ResourceConsumption**

The element `ResourceConsumption` and the subelements `heapUsage`, `stackUsage` and `ExecutionTime` are described in more detail in the BSW Module Description [16].

## 5 Communication

This chapter describes all topics that deal with constraints or configurations that describe the information exchange between the ECUs. The description of communication matrices in the System Template is based on the description in ASAM FIBEX 2.0 [7]. Because of the requirements of AUTOSAR some extensions were made to the original FIBEX model.

The main elements to describe communication in the System Template are the Signals (System Signals and ISignals), PDUs (I-Pdus, N-Pdus and NmPdus) and Frames, as it can be seen on Figure 5.1.

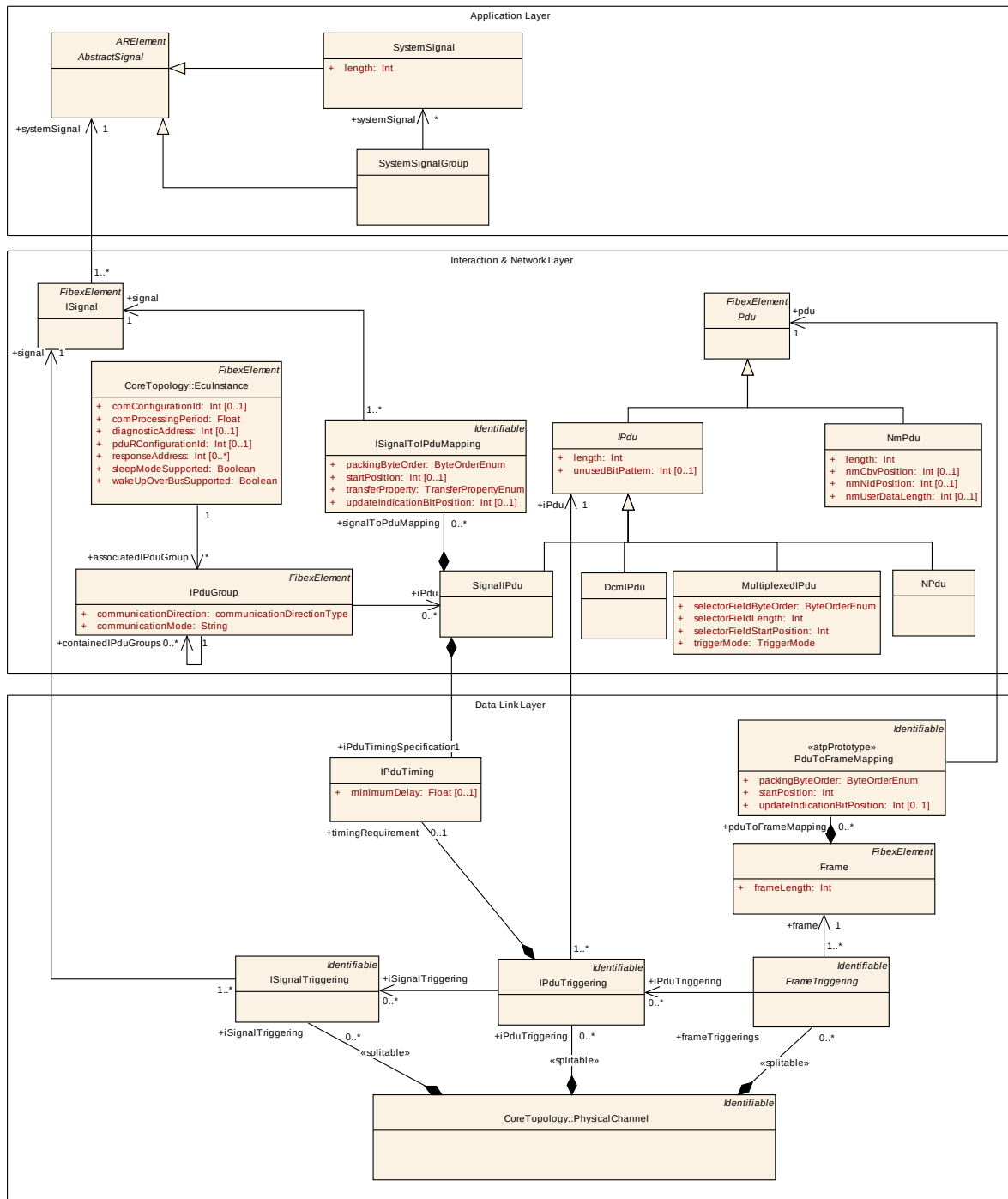
A Frame is a piece of information that is exchanged over the communication channels. A frame has a payload section of a certain length in bytes, which contains an arbitrary number of non-overlapping PDUs (I-Pdus, N-Pdus or NmPdus). In AUTOSAR only FlexRay supports the packing and unpacking of multiple PDUs into/out of one FlexRay Frame. The AUTOSAR CanIf and LinIf are not capable of packing multiple PDUs into one Frame. CAN Frames and LIN Frames shall contain only one Pdu.

A PDU (Protocol Data Unit) is the information delivered through a network layer. For the network to understand which layer is being discussed, a single-letter prefix is added to the PDU.

- I-PDU - Interaction Layer Protocol Data Unit (assembled and disassembled in COM) In the case of external communication the Interaction Layer packs one or more signals into assigned I-Pdus and passes them to the underlying layer for transfer between nodes in a network. The I-Pdu is described in the System Template by the IPdu element.
- N-PDU - Network Layer Protocol Data Unit (assembled and disassembled in a Transport Protocol module). The TP module's main purpose is the segmentation and reassembly of I-PDUs that do not fit in one of the assigned N-PDUs. The N-Pdu is described in the System Template by the NPdu element.<sup>1</sup>
- L-PDU - Data Link Layer Protocol Data Unit (assembled and disassembled in AUTOSAR Hardware Abstraction layer). The element Frame in the System Template represents the Autosar Layered Architectures L-Sdu. Sdu is the abbreviation of "Service Data Unit". The Data Link Layers L-Pdu contains the L-Sdu and PCI (Protocol Control Information). Parts of the PCI are described in the System Template by the Frame Triggering element. Thus, the L-Pdu is described in the System Template by the Frame and the FrameTriggering element.

In case no multiplexing is performed the I-PDUs of COM are passed via the PDU Router directly to the communication interfaces. Therefore the maximum length of an I-PDU depends of the maximum length of the L-PDU of the underlying communication interface. For CAN and LIN the maximum L-PDU length is 8 bytes. For FlexRay the

<sup>1</sup>There is one special gateway use case where a Transport Protocol NPdu can be routed directly by the Pdu Router and where the TP module is not involved. The Transport Protocols are described in more detail in chapter 5.12.



**Figure 5.1: Communication Overview (FibexCore: Communication)**

maximum L-PDU length is 254 bytes. Only the I-PDUs from the DCM are transported via the Transport Protocol. The Transport Protocols are described in more detail in chapter 5.12.

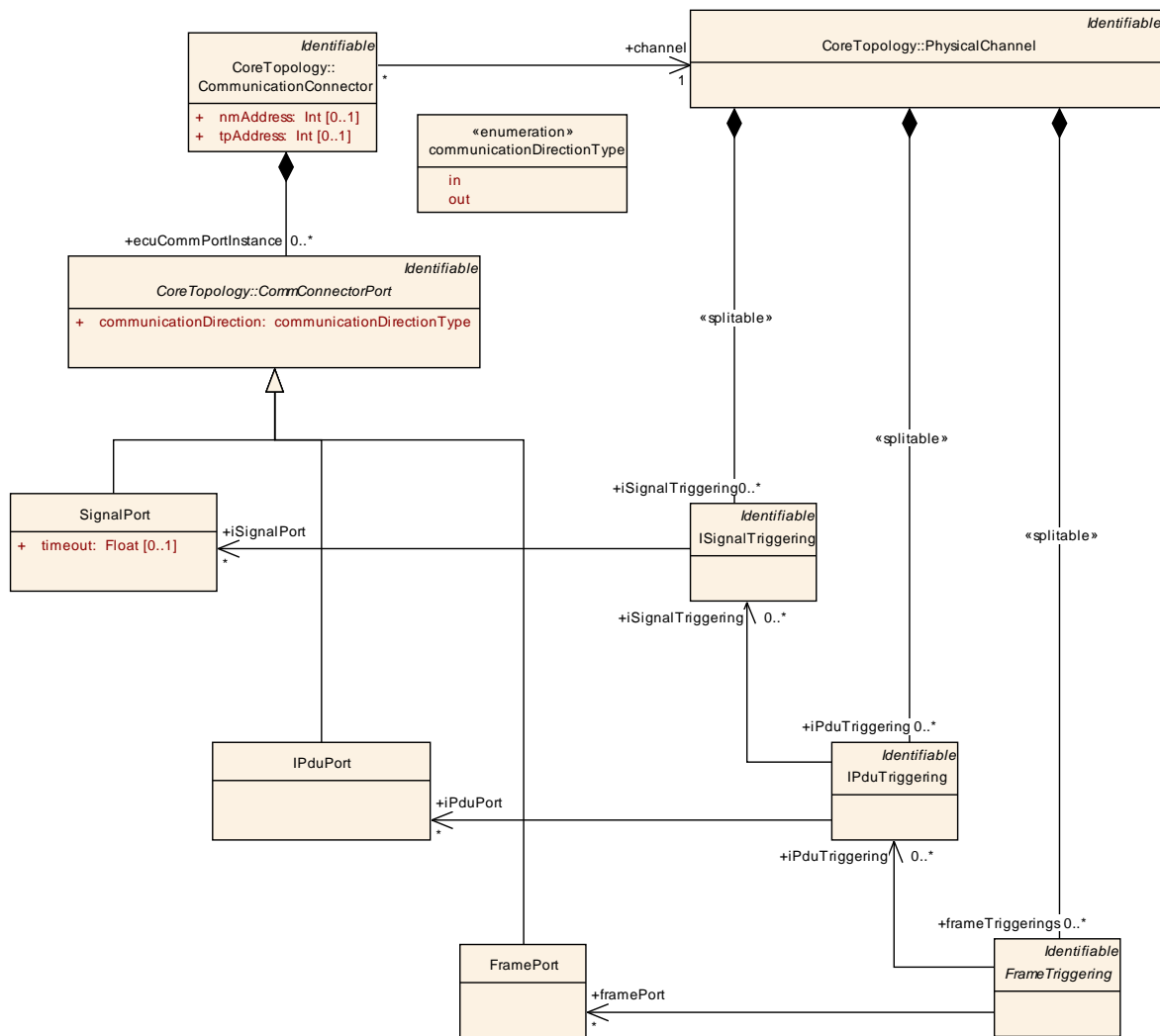
If multiplexing is performed an IPdu is routed between the IPdu Multiplexer and the Interface Layer. To distinguish this two different cases two specializations **SignalIPdu** and **MultiplexedIPdu** are introduced. A **SignalIPdu** represents an I-PDU handled

by Com. A **MultiplexedIPdu** describes the combination of Signal IPdu's performed by the multiplexer, to be sent or received between the multiplexer and the interfaces. The Multiplexer is described in more detail in chapter 5.5.

AUTOSAR COM provides the possibility to define Transmission Modes for each COM IPdu. For this reason the **SignalIPdu** aggregates the **IPduTiming**. The Transmission Modes are described in more detail in chapter 5.10.

## 5.1 Triggerings and Ports

The elements **FrameTriggering**, **IPduTriggering** and **SignalTriggering** describing the usage of Frames, IPdus and Signals on a physical channel.



**Figure 5.2: Communication Matrix (FibexCore: CommunicationMatrix)**

A **FrameTriggering** need to fulfill requirements for contained Pdus that are defined by the corresponding **IPduTriggerings**. And the **IPduTriggering** need

to fulfill requirements for contained `ISignals` that are defined by the corresponding `ISignalTriggerings`. The references between the Triggering elements can be used to describe these relationships. More details can be found in class tables of `FrameTriggering`, `IPduTriggering` and `ISignalTriggering`.

In AUTOSAR the timing of bus messages can be controlled by send requests of the Application layer in combination with the COM Transmission Modes and Transfer Properties (esp. CAN). On the other hand it can be controlled by the FlexRay or LIN Interface. In this case the Bus Interface only requests I-PDUs that have to be provided by COM.

In the System Template the Com controlled timing is described with the aggregation between the `SignalIPdu` and the `IPduTiming`. The Lin and FlexRay Scheduling Tables are described in the `FrameTriggering`. The `IPduTriggering` can be used for the specification of timing requirements for FlexRay and Lin. This timing requirements needs to be fulfilled by the timing specification on the Frame.

Figure 5.2 shows the relationship between the `CommConnectorPort` and the `FrameTriggering`, `IPduTriggering` and `SignalTriggering`. This relationship allows to specify explicitly which frames, IPdus, Signals are received/sent by the connected ECU on the connected channel.

|                        |  |             |                  |   |
|------------------------|--|-------------|------------------|---|
| <b>Class</b>           | <code>&lt;&lt;atpObject&gt;&gt; CommConnectorPort (abstract)</code>  |             |                  |   |
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology   |             |                  |   |
| <b>Class Desc.</b>     | <p>The Ecu communication relationship defines which signals, Pdus and frames are actually received and transmitted by this ECU.</p> <p>For each signal, Pdu or Frame that is transmitted or received and used by the Ecu an association between a <code>SignalPort</code>, <code>IPduPort</code> or <code>FramePort</code> with the corresponding Triggering shall be created.</p> <p>A <code>SignalPort</code> shall be created only if the corresponding signal is handled by COM (RTE or Signal Gateway).</p> <p>If a Pdu Gateway ECU only routes the Pdu without being interested in the content only a <code>FramePort</code> and an <code>IPduPort</code> needs to be created.</p> |             |                  |   |
| <b>Base Class(es)</b>  | Identifiable   |             |                  |   |
| <b>Attribute</b>       | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| communicationDirection | comm<br>unication<br>Direction<br>Type   | 1           | aggregation      | communication Direction of the Connector Port (input or output Port). |

**Table 5.1: CommConnectorPort**

|                       |  |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Class</b>          | ⟨⟨atpObject⟩⟩ FramePort  |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication                    |             |                  |                    |
| <b>Class Desc.</b>    | Connectors reception or send port on the referenced channel referenced by a FrameTriggering. |             |                  |                    |
| <b>Base Class(es)</b> | CommConnectorPort  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 5.2: FramePort**

|                       |  |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Class</b>          | ⟨⟨atpObject⟩⟩ IPduPort   |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication                    |             |                  |                    |
| <b>Class Desc.</b>    | Connectors reception or send port on the referenced channel referenced by an IPduTriggering. |             |                  |                    |
| <b>Base Class(es)</b> | CommConnectorPort  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 5.3: IPduPort**

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | ⟨⟨atpObject⟩⟩ SignalPort  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication                       |             |                  |  |
| <b>Class Desc.</b>    | Connectors reception or send port on the referenced channel referenced by an ISignalTriggering. |             |                  |  |
| <b>Base Class(es)</b> | CommConnectorPort   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| timeout               | Float   | 0..1        | aggregation      | Optional timeout value in seconds for the reception of the ISignal.<br>In case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.<br><br>If a full DataMapping exist for the SystemSignal this information may be available from a configured ReceiverComSpec, in this case the timeout value in ReceiverComSpec override this optional timeout specification. |

**Table 5.4: SignalPort**

### 5.1.1 Port elements in ECU Extract

The processing in the ECU determine the existence of ports in the Ecu Extract. In case that a Gateway ECU only routes a Frame without being interested in the content leads

to a reduced description in the ECU Extract. The following items describe the different scenarios and the consequences for the ECU Extract description. A complete System Description contains all informations (scenario 1).

1) ECU that is sending or receiving a Frame and is interested in the content:

- One FramePort shall be used.
- One IPduPort shall be used.
- One SignalPort is recommended. If different timeouts for signals need to be specified several SignalPorts may be created.

The initial ECU Configuration Generator configures COM, PduR and lower layers with the information from the ECU Extract.

2) Signal Gateway ECU that is sending or receiving a Frame:

- One FramePort shall be used.
- One IPduPort shall be used.
- One SignalPort is recommended. If different timeouts for signals need to be specified several SignalPorts may be created.

The initial ECU Configuration Generator configures COM, PduR and lower layers with the information from the ECU Extract.

3) Pdu Gateway ECU that is sending or receiving a Frame (not interested in the content of the Pdu):

- One FramePort shall be used.
- One IPduPort shall be used.
- SignalPorts shall not be created for this Gateway Ecu

## 5.2 ISignals

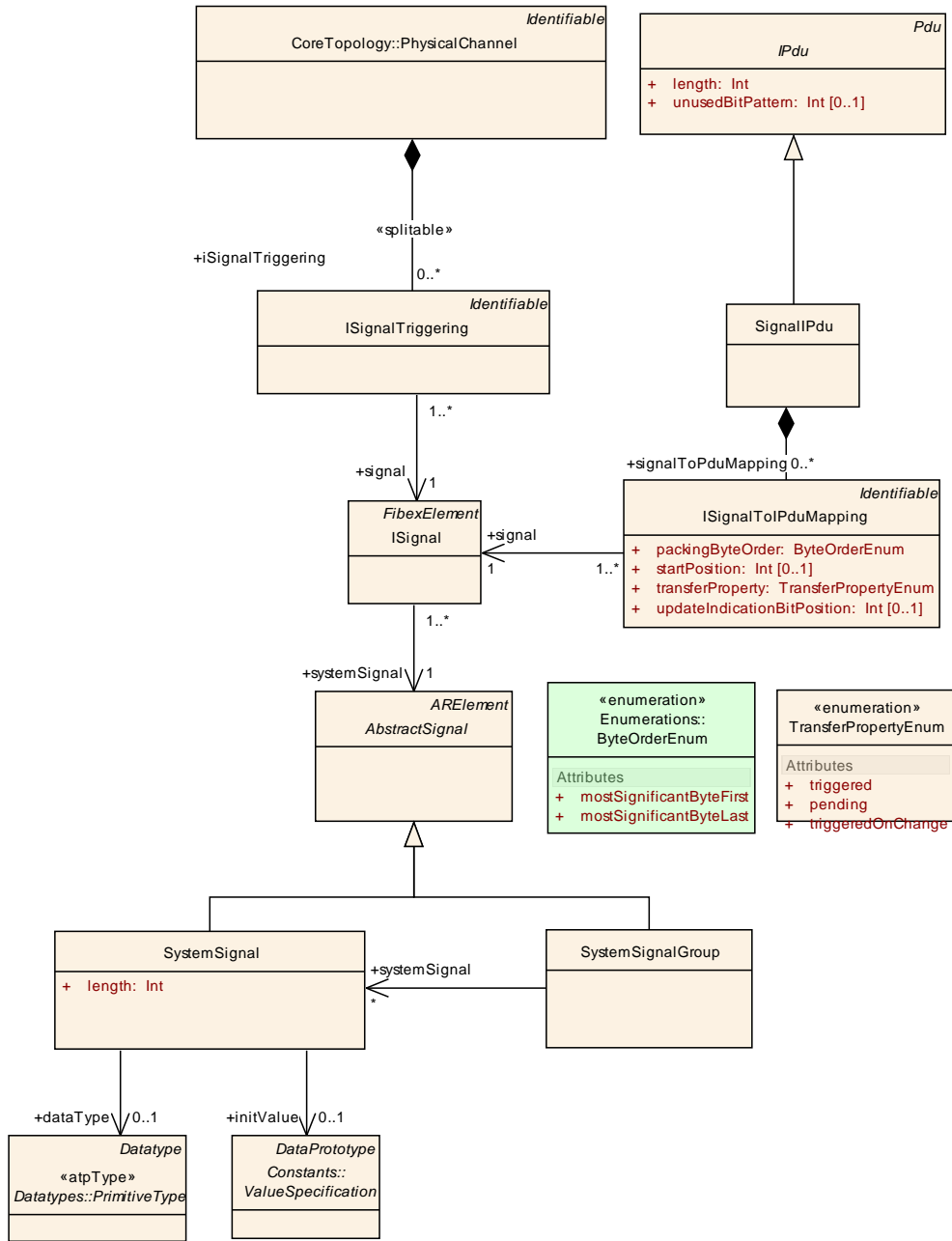
SystemSignals can be defined independently of frames and communication clusters. The SystemSignals are unique per System and are representing the DataElementPrototypes and OperationPrototypes in the communication description.

The RTE supports a "signal fan-out" where the same signal (System Signal) is sent in different IPdus to multiple receivers. The Pdu Router supports the "PDU fan-out" where the same IPdu is sent to multiple destinations.

To support the "signal fan-out" ISignals are introduced. An ISignal represents the Signal of the Interaction Layer. In the case of "signal fan-out", several ISignals in different IPdus refer to the same SystemSignal. The "Signal fan-out" must be executed

by the RTE. **ISignals** describe the Interface between the precompile configured RTE and the potentially postbuild configured Com Stack.

The **ISignalToIPduMapping** element describes the mapping of **ISignals** to **SignalIPdus** and defines the position of a **ISignal** within an **SignalIPdu**.



**Figure 5.3: ISignals and the mapping into IPdus (FibexCore: SignalOverview)**

The configuration of the Com Module for atomic signals can largely be derived from the System Template. A Com signal must be defined in the Com module configuration for each **ISignalToIPduMapping** that is transmitted or received by the regarded ECU.

To support the AUTOSAR concept of complex data types the AUTOSAR COM layer provides signal groups. Every record or array element of a complex data type requires a SystemSignal for the transmission. But the RTE has to guarantee the atomic transmission of data. A signal group shall be transmitted and received atomically; therefore it provides data consistency for complex data types. A SystemSignalGroup refers to a set of SystemSignals that must always be kept together in a common IPdu.

A Com Signal Group must be defined in the Com Module for each SystemSignalGroup that contains SystemSignals that are transmitted or received by the regarded ECU. The Com group signals that are included within a Com signal group must be defined in the Com Module for each ISignal which has a reference to a System Signal that is associated by the SystemSignalGroup.

A SystemSignal contains an optional reference to a SystemSignal's datatype and to a initvalue in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ISignal</b>   |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |   |
| <b>Class Desc.</b>    | <p>Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different SignallPdus to multiple receivers.</p> <p>The System Signal is unique per System. To support the RTE "signal fan-out" each SignallPdu contains ISignals. If the same System Signal is to be mapped into several SignallPdus there is one ISignal needed for each ISignalToIPduMapping.</p> <p>ISignals describe the Interface between the Precompile configured RTE and the potentially Postbuild configured Com Stack (see ECUC Parameter Mapping).</p> <p>In the case of the SystemSignalGroup an ISignal must be created for the SystemSignalGroup and for each SystemSignal contained in the SystemSignalGroup. If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored.</p> |             |                  |   |
| <b>Base Class(es)</b> | FibexElement   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| system Signal         | Abstract Signal  | 1           | reference        | Reference to the System Signal that is supposed to be transmitted in the ISignal. |

**Table 5.5: ISignal**

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; SystemSignalGroup</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>    | A signal group refers to a set of signals that must always be kept together. A signal group is used to guarantee the atomic transfer of AUTOSAR composite data types. |             |                  |  |
| <b>Base Class(es)</b> | AbstractSignal  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| system Signal         | System Signal   | *           | reference        | Reference to a set of signals that must always be kept together. |

**Table 5.6: SystemSignalGroup**

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; ISignalToPduMapping</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>    | <p>An ISignalToPduMapping describes the mapping of ISignals to SignallPdus and defines the position of the ISignal within an SignallPdu.</p> <p>This element does NOT describe signal or I-PDU fan-out.<br/>         Every ISignal can only be mapped into one SignallPdu.<br/>         Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway.</p> <p>If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored.</p> |             |                  |  |
| <b>Base Class(es)</b> | Identifiable  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| packing ByteOrder     | ByteOrder Enum  | 1           | aggregation      | This parameter defines the order of the bytes of the signal and the packing into the SignallPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected. The value of this attribute impacts the absolute position of the signal into the SignallPdu (see the startPosition attribute description). |
| signal                | ISignal   | 1           | reference        | Reference to a ISignal that is mapped into the SignallPdu.<br><br>Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway.  |

|               |         |      |             |   |
|---------------|---------|------|-------------|---|
| startPosition | Integer | 0..1 | aggregation | <p>This parameter is necessary to describe the bitposition of a signal within an SignallPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute).</p> <p>Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) :</p> <ul style="list-style-type: none"> <li>Bit 0 corresponds to Byte 0 Bit 0</li> <li>Bit 1 corresponds to Byte 0 Bit 1</li> <li>.....</li> <li>Bit 8 corresponds to Byte 1 Bit 0</li> <li>etc.</li> </ul> <p>Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array.</p> <p>Note also that the absolute position of the signal in the SignallPdu is then determined by the definition of the packingByteOrder attribute of the signal.</p> <p>If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored.</p> |
|---------------|---------|------|-------------|---|

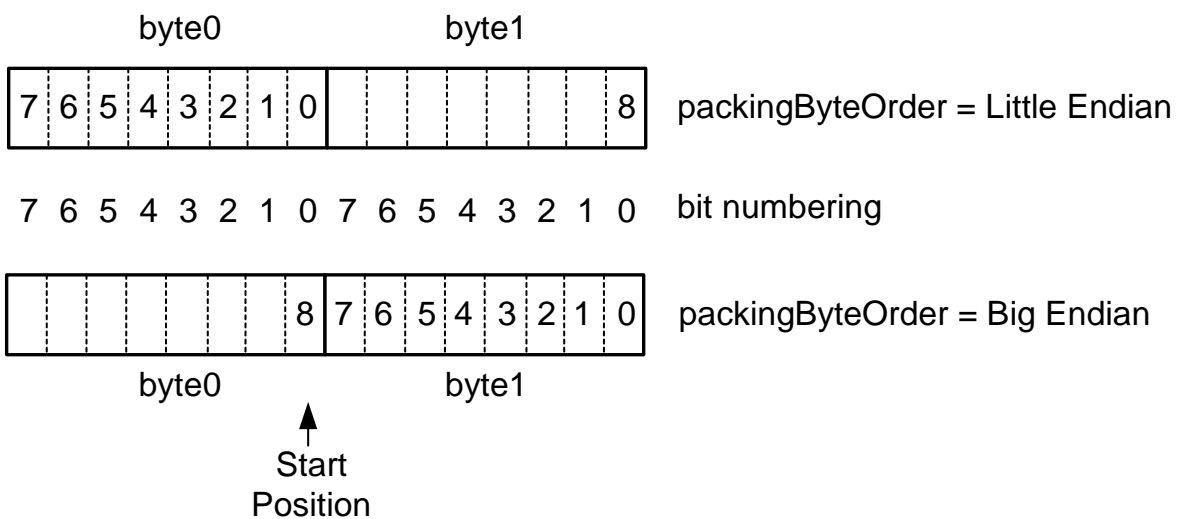
|                               |                        |      |             |  |
|-------------------------------|------------------------|------|-------------|--|
| transfer Property             | Transfer Property Enum | 1    | aggregation | <p>The triggered or triggeredOnChange transferProperty causes immediate transmission of the IPdu, except if transmission mode Periodic or transmission mode NONE is defined for the IPdu. The Pending transfer property does not cause transmission of an IPdu.</p> <p>The immediate transmission of the IPdu is caused even if only one Signal of an IPdu has the transferProperty triggered or triggeredOnChange and all other Signals have the transferProperty pending.</p> <p>Also for ISignals which refer to GroupSignals of a SystemSignalGroup this attribute is relevant and shall be evaluated:</p> <ul style="list-style-type: none"> <li>- If none of the ISignals belonging to the GroupSignals of a SystemSignalGroup have a transferProperty defined the transferProperty of the ISignal referring to the SystemSignalGroup is considered.</li> <li>- If at least one of the ISignals belonging to the GroupSignals of a SystemSignalGroup has a transferProperty defined all ISignals belonging to the GroupSignals of a SystemSignalGroup shall have a transferProperty defined as well. All of the transferProperties of the ISignals belonging to the GroupSignals of a SystemSignalGroup are considered.</li> </ul> |
| update Indication BitPosition | Integer                | 0..1 | aggregation | <p>The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the SignallPdu.</p> <p>The updateIndicationBitPosition is determined by the definition of the packingByteOrder attribute. If Big Endian is specified, the updateIndicationBitPosition indicates the bit position of the most significant bit in the SignallPdu. If Little Endian is specified, the updateIndicationBitPosition indicates the bit position of the least significant bit in the SignallPdu.</p>   |

**Table 5.7: ISignalToIPduMapping**

| <b>Enumeration</b> | <b>TransferPropertyEnum</b>   |
|--------------------|---|
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::Core Communication  |
| <b>Enum Desc.</b>  | Transfer Properties of a Signal.  |
| <b>Literal</b>     | <b>Description</b>  |
| triggered          | The signal in the assigned I-PDU is updated and a request for the I-PDU's transmission is made.   |
| pending            | If the signal has the TransferProperty pending, then the function Com.SendSignal shall not perform a transmission of the I-PDU associated with the signal.              |
| triggeredOnChange  | The signal in the assigned IPdu is updated and a request for the IPdus transmission is made only if the signal value is different from the already stored signal value. |

The following example (Figure 5.4) explains the attribute `packingByteOrder` in more detail. The `packingByteOrder` attribute defines the way byte frontiers are crossed when mapping data elements to I-PDUs. The example shows how a nine bit data element fills a I-PDU bit by bit (starting from signal bit 0). It starts somewhere in Byte n and if the end of the byte is reached, there are two choices to continue. The two options are to go ahead from byte n to byte n+1 (Little Endian) or to go backwards from byte n to byte n – 1 (Big Endian). The `startPosition` is now defined depending on the endianess: if little endian, the position of the data element is bit 0; if big endian, the position of the data element is bit 9. More details can be found in FIBEX [7].

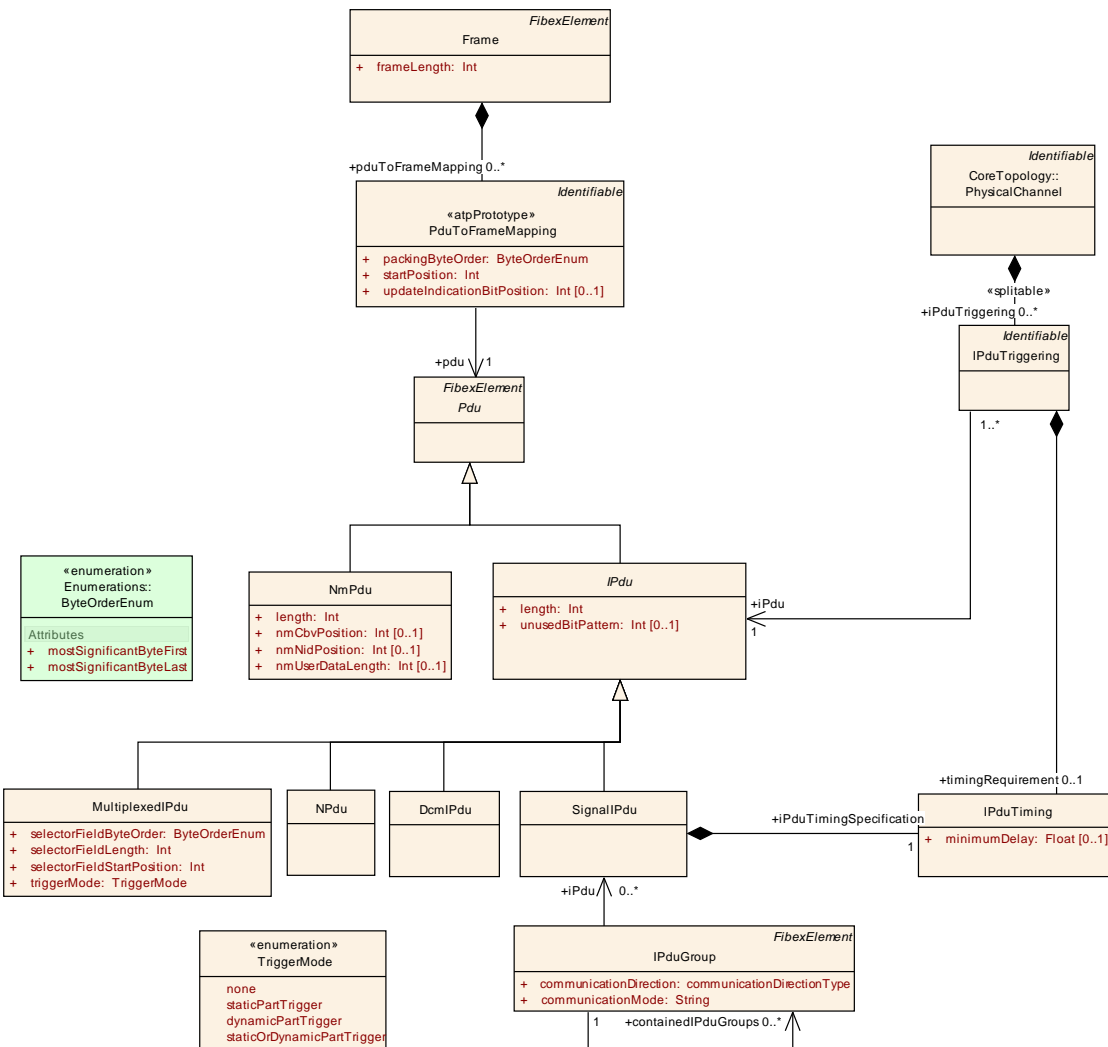
`startPosition = 0; signalLength = 9`



**Figure 5.4: PackingByteOrder Example**

## 5.3 PDUs - I-Pdus, N-Pdus and NmPdus

The PDU Router deploys AUTOSAR COM and DCM I-PDUs onto different communication protocols. The PDU Router also determines if a transport protocol has to be used or not.<sup>2</sup> This information can be derived from the System Template.



**Figure 5.5: Pdus and the mapping into Frames (FibexCore: PDUOverview)**

The `PDUToFrameMapping` element describes the mapping of `Pdus` to `Frames` and defines the position of a `Pdu` within a `Frame`. The distinction between the `Pdu` and `PDUToFrameMapping` permits the usage of the same `Pdu` in different `Frames`.

A timing description `IPduTiming` can be aggregated directly by the `SignalIPdu`. This timing description can be used for the Configuration of COM Transmission Modes. The `IPduTriggering` describes on which channel the `IPdu` is transmitted. The ele-

<sup>2</sup>There is one special gateway use case where a `NPdu` is routed by the `Pdu Router`. More details can be found in chapter 5.12.

ment can also be used for the specification of timing requirements for FlexRay and Lin. This timing requirements needs to be fulfilled by the timing specification on the Frame.

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; Pdu (abstract)</b>                           |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication |             |                  |                    |
| <b>Class Desc.</b>    | Collection of all Pdus that can be routed through a bus interface.        |             |                  |                    |
| <b>Base Class(es)</b> | FibexElement  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

**Table 5.8: Pdu**

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; IPdu (abstract)</b>  |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |   |
| <b>Class Desc.</b>    | The IPdu (Interaction Layer Protocol Data Unit) element is used to sum up the IPdus of AUTOSAR COM, DCM and IPduM. These Pdus are routed by the PduR.<br><br>In the AUTOSAR Layered Architecture the NPdu is not a spezialisation of an IPdu. The NPdu is located under the IPdu to support the low-level routing of NPdu's. More details can be found in the NPdu class description. |             |                  |   |
| <b>Base Class(es)</b> | Pdu   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| length                | Integer   | 1           | aggregation      | The size of the IPDU in bits.   |
| unusedBit Pattern     | Integer   | 0..1        | aggregation      | AUTOSAR COM fills not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPDU. |

**Table 5.9: IPdu**

|                          |  |             |                  |  |
|--------------------------|--|-------------|------------------|--|
| <b>Class</b>             | <b>&lt;&lt;atpObject&gt;&gt; SignallPdu</b>  |             |                  |  |
| <b>Package</b>           | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |  |
| <b>Class Desc.</b>       | Represents the I-PDU's handled by Com.<br>The SignallPdu assembled and disassembled in AUTOSAR COM consists of one or more signals.<br><br>In case no multiplexing is performed this IPdu is routed to/from the Interface Layer. |             |                  |  |
| <b>Base Class(es)</b>    | IPdu   |             |                  |  |
| <b>Attribute</b>         | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                       |
| iPduTiming Specification | IPduTim-ing  | 1           | aggregation      | Timing specification for Com IPdus (Transmission Modes). |

|                    |                      |   |             |  |
|--------------------|----------------------|---|-------------|--|
| signalToPduMapping | ISignalToIPduMapping | * | aggregation | Definition of SignalToIPduMappings included in the SignallPdu. |
|--------------------|----------------------|---|-------------|--|

**Table 5.10: SignallPdu**

| Class          | <b>&lt;&lt;atpObject&gt;&gt; NPdu</b>   |      |           |             |
|----------------|---|------|-----------|-------------|
| Package        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |      |           |             |
| Class Desc.    | This is a PDU of the Transport Layer.<br>The main purpose of the TP Layer is to segment and reassemble I-PDUs.<br><br>In case of a Pdu Gateway when the source and the target network are of the same kind (e.g. Can-to-Can routing) it is possible to optimize the routing. The incoming NPdu can be directly forwarded to the PduR and then be sent on the outbound bus without any (resource consuming) TP module involvement. To support this use case the NPdu is located under the IPdu. But in the AUTOSAR Layered Architecture the NPdu is not a specialization of an IPdu. |      |           |             |
| Base Class(es) | IPdu  |      |           |             |
| Attribute      | Datatype  | Mul. | Link Type | Description |
|                |   |      |           |             |

**Table 5.11: NPdu**

| Class          | <b>&lt;&lt;atpObject&gt;&gt; NmPdu</b>                                    |      |             |  |
|----------------|---|------|-------------|--|
| Package        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication |      |             |  |
| Class Desc.    | Network Management I-Pdu  |      |             |  |
| Base Class(es) | Pdu   |      |             |  |
| Attribute      | Datatype  | Mul. | Link Type   | Description  |
| length         | Integer   | 1    | aggregation | The size of the NM PDU in bits.  |
| nmCbvPosition  | Integer   | 0..1 | aggregation | Defines the position of the control bit vector within the NM PDU (Bitpositon). |
| nmNidPosition  | Integer   | 0..1 | aggregation | Defines the bitposition of the source node identifier within the NM PDU.       |
| nmUserLength   | Integer   | 0..1 | aggregation | Defines the length in Bytes of the user data contained in the NM PDU.          |

**Table 5.12: NmPdu**

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; DcmIPdu</code>                            |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication |             |                  |                    |
| <b>Class Desc.</b>    | Represents the I-PDU's handled by Dcm.                                    |             |                  |                    |
| <b>Base Class(es)</b> | IPdu  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

**Table 5.13: DcmIPdu**

|                        |   |             |                  |   |
|------------------------|---|-------------|------------------|---|
| <b>Class</b>           | <code>&lt;&lt;atpObject&gt;&gt; IPduGroup</code>  |             |                  |   |
| <b>Package</b>         | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |   |
| <b>Class Desc.</b>     | <p>The AUTOSAR COM Layer is able to start and to stop sending and receiving configurable groups of I-Pdus during runtime. An I-Pdu group contains either Com I-Pdus or I-Pdu groups.</p> <p>When an I-Pdu group containing one or more other I-Pdu groups is started the contained I-Pdu groups shall also be started. When an I-Pdu group containing one or more other I-Pdu groups is stopped the contained I-Pdu groups shall also be stopped.</p> <p>Only a two level hierarchy of I-Pdu groups is allowed. An I-Pdu group that is part of an I-Pdu group must not contain I-Pdu groups.</p> <p>In the COM SRS document it is stated that "every IPdu must belong to exactly 1 I-Pdu group."</p> <p>This is true from a dedicated ECUs point of view, however in the system description handling a number of ECUs several IPdu Groups may reference to the same SignallPdu.</p> |             |                  |   |
| <b>Base Class(es)</b>  | FibexElement  |             |                  |   |
| <b>Attribute</b>       | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| communicationDirection | comm<br>unication<br>Direction<br>Type  | 1           | aggregation      | This attribute determines in which direction IPdus that are contained in this IPduGroup will be transmitted (communication direction can be either Send or Receive).  |
| communicationMode      | String  | 1           | aggregation      | This attribute defines the use-case for this IPduGroup (e.g. diagnostic, debugging etc.). For example, in a diagnostic mode all IPdus - which are not involved in diagnostic - are disabled. The use cases are not limited to a fixed enumeration and can be specified as a string. |
| contained IPdu Groups  | IPduGroup   | *           | reference        | An I-PDU group can be included in other I-Pdu groups.   |
| iPdu                   | SignallPdu  | *           | reference        | Reference to a set of SignallPdus, which are contained in the I-Pdu Group.  |

**Table 5.14: IPduGroup**

With the association between an IPduGroup and an EcuInstance it is possible to identify which IPduGroups are applicable for which CommunicationConnector/Ecu. Only top level IPduGroups shall be referenced by an EcuInstance. If an IPduGroup contains other IPduGroups than these contained IPduGroups shall not be referenced by the EcuInstance. Contained IPduGroups are associated to an EcuInstance via the top level IPduGroup.

| <b>Enumeration</b> | <b>communicationDirectionType</b>   |
|--------------------|---|
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication |
| <b>Enum Desc.</b>  | Describes the communication direction.                                    |
| <b>Literal</b>     | <b>Description</b>  |
| in                 | reception (Input)   |
| out                | Transmission (Output)   |

| <b>Class</b>          | <b>&lt;&gt;(atpObject)&gt; PduToFrameMapping</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |  |
| <b>Class Desc.</b>    | A PduToFrameMapping defines the composition of Pdus in each frame. 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. |             |                  |  |
| <b>Base Class(es)</b> | Identifiable   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| packingByteOrder      | ByteOrder Enum   | 1           | aggregation      | <p>This attribute defines the order of the bytes of the Pdu and the packing into the Frame. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected.</p> <p>A mix between Little Endian and Big Endian within a Frame is not allowed (all PduToFrameMappings within a Frame must have the same packingByteOrder).</p>  |
| pdu                   | Pdu  | 1           | reference        | Reference to a I-Pdu, N-Pdu or NmPdu that is transmitted in the Frame.   |
| startPosition         | Integer  | 1           | aggregation      | <p>This parameter is necessary to describe the byteposition of a Pdu within a Frame.</p> <p>Note that the absolute position of the Pdu in the Frame is determined by the definition of the packingByteOrder attribute. If Big Endian is specified, the start position indicates the bit position of the most significant bit in the Frame. If Little Endian is specified, the start position indicates the bit position of the least significant bit in the Frame.</p> |

|                                     |         |      |             |  |
|-------------------------------------|---------|------|-------------|--|
| update<br>Indication<br>BitPosition | Integer | 0..1 | aggregation | <p>Indication to the receivers that the corresponding I-Pdu was updated by the sender.</p> <p>This attribute describes the position of the update bit in the frame that aggregates this PDUToFrameMapping. Length is always one bit.</p> <p>The updateIndicationBitPosition is determined by the definition of the packingByteOrder attribute. If Big Endian is specified, the updateIndicationBitPosition indicates the bit position of the most significant bit in the Frame. If Little Endian is specified, the updateIndicationBitPosition indicates the bit position of the least significant bit in the Frame.</p> |
|-------------------------------------|---------|------|-------------|--|

**Table 5.15: PduToFrameMapping**

|                           |  |             |                  |  |
|---------------------------|--|-------------|------------------|--|
| <b>Class</b>              | <b>&lt;&lt;atpObject&gt;&gt; IPduTiming</b>  |             |                  |  |
| <b>Package</b>            | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |  |
| <b>Class<br/>Desc.</b>    | <p>AUTOSAR COM provides the possibility to define two different TRANSMISSION MODES for each I-PDU.</p> <p>The Transmission Mode of an I-PDU that is valid at a specific point in time is selected using the values of the signals that are mapped to this I-PDU. For each I-PDU a Transmission Mode Selector is defined. The Transmission Mode Selector is calculated by evaluating the conditions for a subset of signals (class TransmissionModeCondition in the System Template).</p> <p>The Transmission Mode Selector is defined to be true, if at least one Condition evaluates to true and is defined to be false, if all Conditions evaluate to false.</p> |             |                  |  |
| <b>Base<br/>Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>          | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| cyclicTim-<br>ing         | Cyclic<br>Timing   | 0..1        | aggregation      | <p>If the COM Transmission Mode is true the timing can be aggregated directly by the IPduTriggering.</p> <p>Additionally a Cyclic Timing can be defined as a Timing Requirement (for Lin, FlexRay). Timing Requirements are aggregated by the IPduTriggering/IPduTiming element.</p> |

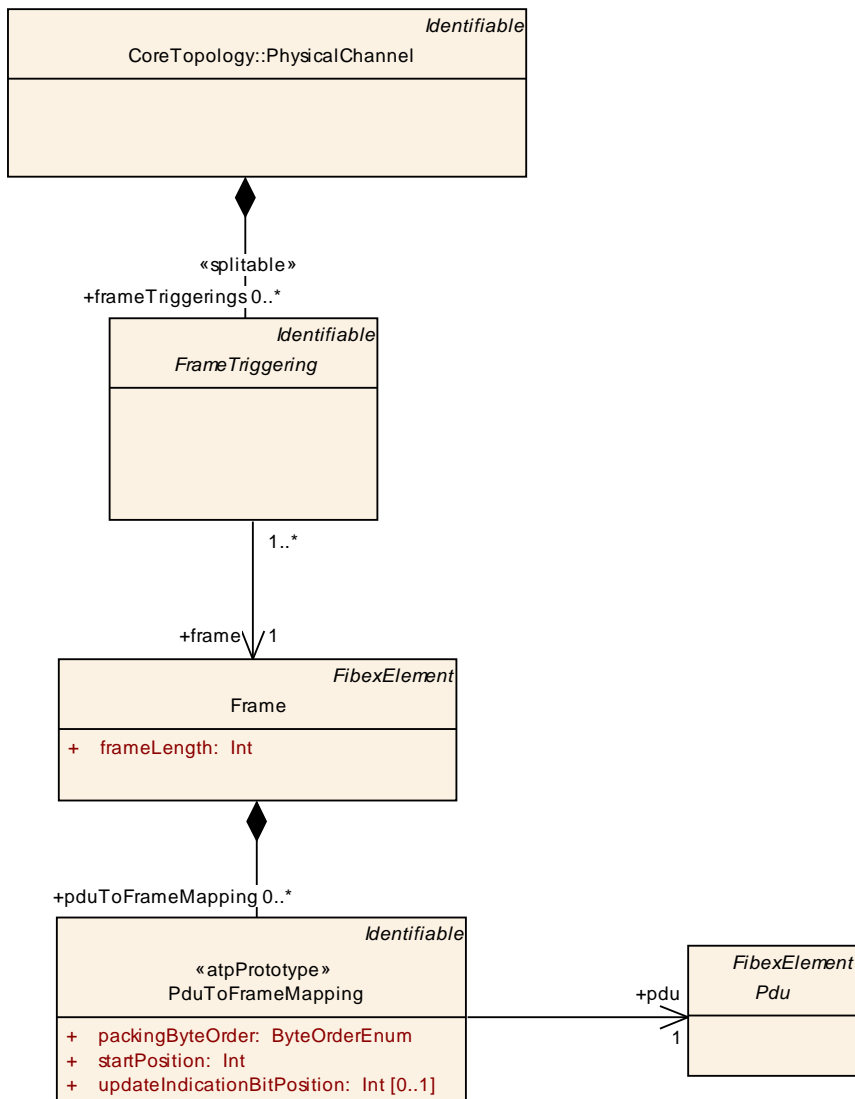
|                             |                              |      |             |  |
|-----------------------------|------------------------------|------|-------------|--|
| eventControlledTiming       | Event Controlled Timing      | 0..1 | aggregation | If the COM Transmission Mode is true the timing can be aggregated directly by the IPduTiming.<br><br>Additionally an EventControlledTiming can be defined as a Timing Requirement (for Lin, FlexRay). Timing Requirements are aggregated by the IPduTriggering/IPduTiming element.                     |
| minimumDelay                | Float                        | 0..1 | aggregation | Minimum Delay in seconds between successive transmissions of this I-PDU, independent of the Transmission Mode.   |
| requestControlledTiming     | Request Controlled Timing    | 0..1 | aggregation | A RequestControlled Timing can be defined as a Timing Requirement.<br><br>Timing Requirements are aggregated by the IPduTriggering/IPduTiming element.   |
| transmissionModeDeclaration | Transmission ModeDeclaration | 0..1 | aggregation | AUTOSAR COM allows configuring statically two different transmission modes for each I-PDU (True and False). The Transmission Mode Selector evaluates the conditions for a subset of signals and decides the transmission mode. It is possible to switch between the transmission modes during runtime. |

**Table 5.16: IPduTiming**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ IPduTriggering</b>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |   |
| <b>Class Desc.</b>    | <p>The IPduTriggering describes on which channel the IPdu is transmitted.</p> <p>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.</p> <p>If the fan-out is specified between different clusters it shall be handled by the Pdu Router.</p> <p>If the fan-out is specified between different channels of the same cluster it shall be handled by the Bus Interface.</p> |             |                  |   |
| <b>Base Class(es)</b> | Identifiable  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| iPdu                  | IPdu  | 1           | reference        | Reference to the Ipdu for which the I-Pdu triggering is defined. One I-Pdu can be triggered on different channels.  |
| iPduPort              | IPduPort  | *           | reference        | <p>This relationship specifies explicitly which IPdus are received/sent by the connected ECU on the connected channel.</p> <p>This reference shall be provided to every IPduPort on every ECU in the System which sends and/or receives the IPdu.</p> |
| iSignal Triggering    | ISignal Triggering  | *           | reference        | This reference provides the relationship to the ISignalTriggerings that are implemented by the IPduTriggering. The reference is optional since no ISignalTriggering can be defined for DCM and Multiplexed Pdus.                                      |
| timingRequirement     | IPduTiming  | 0..1        | aggregation      | Describes timing requirements on an I-PDU, handled by the bus interface, (Flexray or LIN). For CAN the timing information must be equal to the timing specification on a signal IPdu.   |

**Table 5.17: IPduTriggering**

## 5.4 Frames



**Figure 5.6: Frame Overview (FibexCore: FrameOverview)**

Frames can be defined independently of communication clusters. On the communication channel the Frame is represented by the referencing FrameTriggering. The FrameTriggering defines a frame's send behavior and identification on a certain channel.

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ Frame</b>   |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |   |
| <b>Class Desc.</b>    | Data frame which is sent over a communication medium. This element describes the pure Layout of a frame sent on a channel. |             |                  |   |
| <b>Base Class(es)</b> | FibexElement   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| frameLength           | Integer  | 1           | aggregation      | 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). |
| pduToFrameMapping     | PduToFrameMapping  | *           | aggregation      | A frames layout as a sequence of Pdus.  |

**Table 5.18: Frame**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ FrameTriggering (abstract)</b>   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>    | 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.<br><br>For the same frame, if Frame Triggerings exist on more than one channel of the same cluster the fan-out/in is handled by the Bus interface. |             |                  |  |
| <b>Base Class(es)</b> | Identifiable  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| frame                 | Frame   | 1           | reference        | One frame can be triggered 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.   |
| framePort             | FramePort   | *           | reference        | This reference allows to specify explicitly which Frame is received/sent by the connected ECU on the connected channel.<br><br>This reference shall be provided to every FramePort on every ECU in the System which sends and/or receives the Frame. |
| iPduTriggering        | IPduTriggering  | *           | reference        | This reference provides the relationship to the IPduTriggerings that are implemented by the FrameTriggering. The reference is optional since no IPduTriggering can be defined for NmPdus.  |

**Table 5.19: FrameTriggering**

## 5.5 I-Pdu Multiplexer

Multiplexing is used to transport varying Com I-Pdus at the same position in a single multiplexed I-Pdu. A multiplexed I-Pdu consists a dynamic part, a selector field and an optional static part. According to the value of the selector field the dynamic part can have a different layout. For each alternative there is one COM I-Pdu that is transmitted in the dynamic part. The static part of the multiplexed I-Pdu is the same regardless of the selector field and consists of one Com I-Pdu.

The `MultiplexedIPdu` element contains attributes that describe the position and the length of a selector within an IPdu. A selector is a bitfield of certain length, by the value of which the corresponding data region of the dynamic part must be interpreted dynamically, i.e. at run-time.

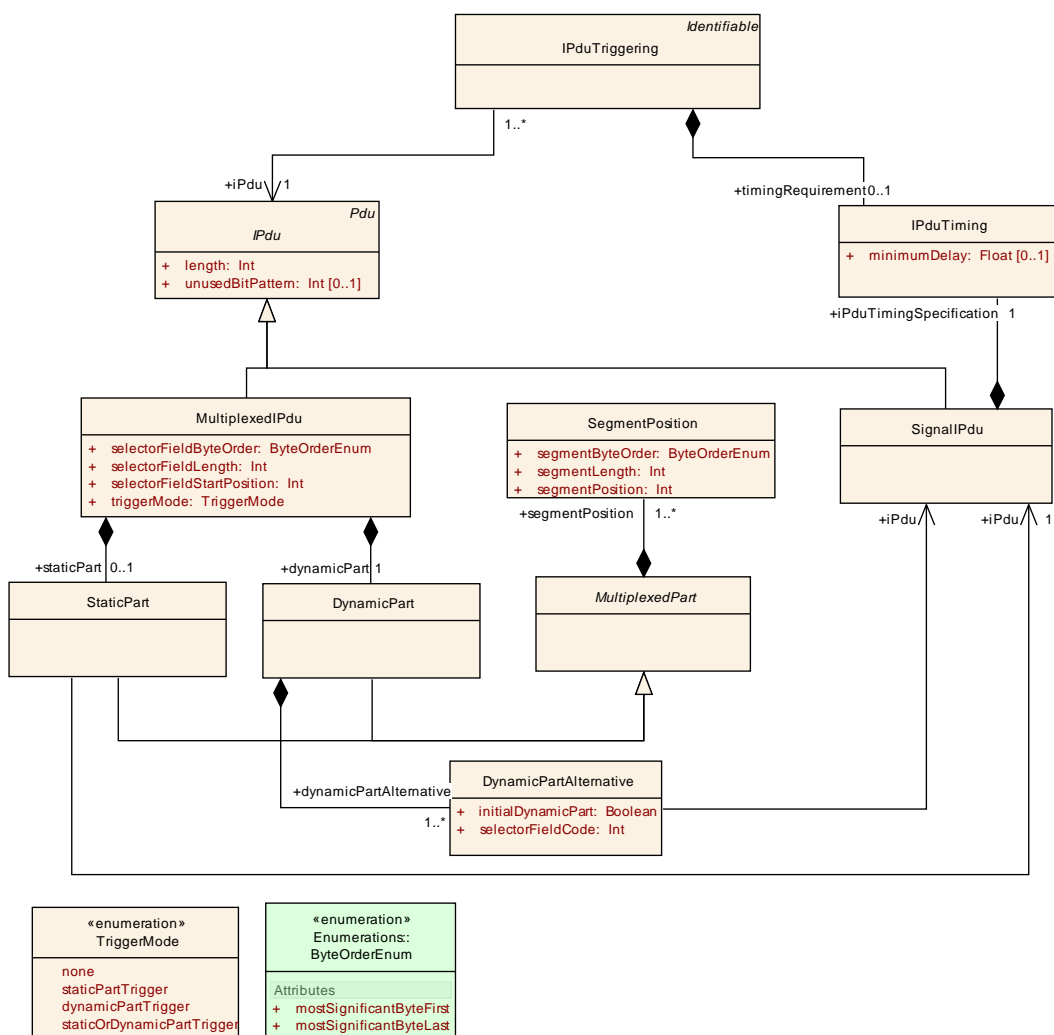


Figure 5.7: I-Pdu Multiplexer (FibexCore: IPDUMultiplexerOverview)

| <b>Class</b>                 | <b>⟨⟨atpObject⟩⟩ MultiplexedIPdu</b>   |             |                  |   |
|------------------------------|--|-------------|------------------|---|
| <b>Package</b>               | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |   |
| <b>Class Desc.</b>           | <p>A MultiplexedPdu (i.e. NOT a COM I-PDU) contains a DynamicPart, an optional StaticPart and a selectorField. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer.</p> <p>A multiplexer is used to define variable parts within an IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part.</p> |             |                  |   |
| <b>Base Class(es)</b>        | IPdu   |             |                  |   |
| <b>Attribute</b>             | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| dynamic Part                 | Dynamic Part   | 1           | aggregation      | According to the value of the selector field some parts of the IPdu have a different layout.  |
| selector FieldByte Order     | ByteOrder Enum   | 1           | aggregation      | <p>This attribute defines the order of the bytes of the selectorField and the packing into the MultiplexedIPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected.</p> <p>A mix between Little Endian and Big Endian within a MultiplexedIPdu (staticPart, dynamicPart, selectorField) is not allowed.</p>  |
| selector Field Length        | Integer  | 1           | aggregation      | The size in bits of the selector field shall be configurable in a range of one bit and eight bits.  |
| selector FieldStart Position | Integer  | 1           | aggregation      | <p>This parameter is necessary to describe the position of the selector field within the IPdu.</p> <p>Note that the absolute position of the selectorField in the MultiplexedIPdu is determined by the definition of the selectorFieldByteOrder attribute of the Multiplexed Pdu. If Big Endian is specified, the start position indicates the bit position of the most significant bit in the IPdu. If Little Endian is specified, the start position indicates the bit position of the least significant bit in the IPdu.</p> |
| staticPart                   | StaticPart   | 0..1        | aggregation      | The static part of the multiplexed IPdu is the same regardless of the selector field. The static part is optional.  |
| trigger Mode                 | Trigger Mode   | 1           | aggregation      | IPduM can be configured to send a transmission request for the new multiplexed I-PDU to the PDU-Router because of the trigger conditions/ modes that are described in the TriggerMode enumeration.  |

**Table 5.20: MultiplexedIPdu**

| <b>Enumeration</b>          | <b>TriggerMode</b>   |
|-----------------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |
| <b>Enum Desc.</b>           | IPduM can be configured to send a transmission request for the new multiplexed I-PDU to the PDU-Router because of conditions/ modes. |
| <b>Literal</b>              | <b>Description</b>   |
| none                        | IPduM does not trigger transmission because of receiving anything of this IPdu in case of TriggerTransmit.                           |
| staticPart Trigger          | IPduM sends a transmission request to the PduR if a static part is received.   |
| dynamicPart Trigger         | IPduM sends a transmission request to the PduR if a dynamic part is received.  |
| staticOrDynamicPart Trigger | IPduM sends a transmission request to the PduR if a static or dynamic part is received.  |

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; StaticPart</b>   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>    | Some parts/signals of the I-PDU may be the same regardless of the selector field. Such a part is called static part. The static part is optional. |             |                  |  |
| <b>Base Class(es)</b> | MultiplexedPart   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| iPdu                  | SignallPdu  | 1           | reference        | Reference to a Com IPdu which is routed to the IPduM module and is combined to a multiplexedPdu. |

**Table 5.21: StaticPart**

| <b>Class</b>            | <b>&lt;&lt;atpObject&gt;&gt; DynamicPart</b>  |             |                  |  |
|-------------------------|---|-------------|------------------|--|
| <b>Package</b>          | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>      | Dynamic part of a multiplexed I-Pdu. Reserved space which is used to transport varying SignallPdus at the same position, controlled by the corresponding selectorFieldCode. |             |                  |  |
| <b>Base Class(es)</b>   | MultiplexedPart   |             |                  |  |
| <b>Attribute</b>        | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| dynamic PartAlternative | Dynamic PartAlternative   | 1..*        | aggregation      | Com IPdu alternatives that are transmitted in the Dynamic Part of the MultiplexedIPdu. |

**Table 5.22: DynamicPart**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; DynamicPartAlternative</b>  |  |  |  |
|-----------------------|--|--|--|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |  |  |  |
| <b>Class Desc.</b>    | One of the Com IPdu alternatives that are transmitted in the Dynamic Part of the MultiplexedIPdu. The selectorFieldCode specifies which Com IPdu is contained in the DynamicPart within a certain transmission of a multiplexed PDU. |  |  |  |
| <b>Base Class(es)</b> | ARObject   |  |  |  |

| <b>Attribute</b>      | <b>Datatype</b> | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
|-----------------------|-----------------|-------------|------------------|---|
| iPdu                  | SignallIPdu     | 1           | reference        | Reference to a Com IPdu which is routed to the IPduM module and is combined to a multiplexedPdu.  |
| initialDynamicPart    | Boolean         | 1           | aggregation      | Dynamic part that shall be used to initialize this multiplexed IPdu.<br><br>Constraint: Only one "DynamicPartAlternative" in a "DynamicPart" shall be the initialDynamicPart. |
| selector<br>FieldCode | Integer         | 1           | aggregation      | The selector field is part of a multiplexed IPdu. It consists of contiguous bits. The value of the selector field selects the layout of the dynamic part of the IPdu.         |

**Table 5.23: DynamicPartAlternative**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; MultiplexedPart (abstract)</b>   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication   |             |                  |  |
| <b>Class Desc.</b>    | The StaticPart and the DynamicPart have common properties. Both can be separated in multiple segments within the multiplexed PDU. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| segment<br>Position   | Segment<br>Position   | 1..*        | aggregation      | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. Therefore the StaticPart and the DynamicPart can contain multiple SegmentPositions. |

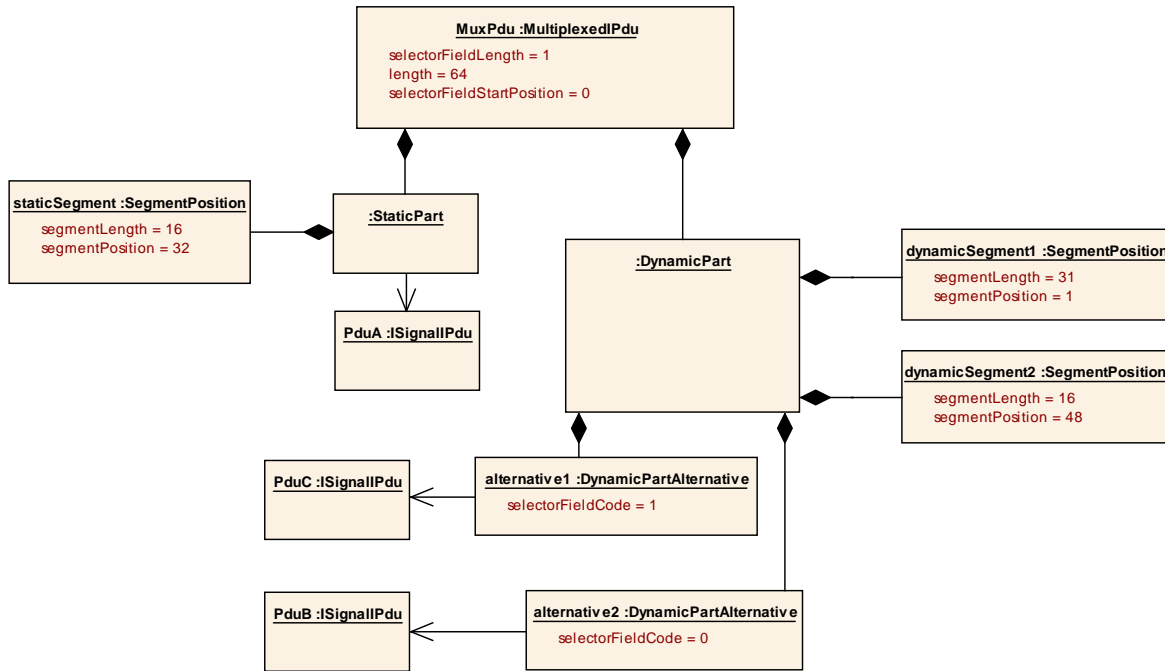
**Table 5.24: MultiplexedPart**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SegmentPosition</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |  |
| <b>Class Desc.</b>    | <p>The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.</p> <p>The ISignallPdus are copied bit by bit into the MultiplexedIPdu. If the space of the first segment is 5 bits large than the first 5 bits of the ISignallPdu are copied into this first segment and so on.</p> |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| segment ByteOrder     | ByteOrder Enum   | 1           | aggregation      | <p>This attribute defines the order of the bytes of the segment and the packing into the MultiplexedIPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected.</p> <p>A mix between Little Endian and Big Endian within a MultiplexedIPdu (staticPart, dynamicPart, selectorField) is not allowed.</p>   |
| segment Length        | Integer  | 1           | aggregation      | Data Length of the segment in bits.  |
| segment Position      | Integer  | 1           | aggregation      | <p>Segments bit position relatively to the beginning of a multiplexed IPdu.</p> <p>Note that the absolute position of the segment in the MultiplexedIPdu is determined by the definition of the segmentByteOrder attribute of the SegmentPosition. If Big Endian is specified, the start position indicates the bit position of the most significant bit in the IPdu. If Little Endian is specified, the start position indicates the bit position of the least significant bit in the IPdu.</p> |

**Table 5.25: SegmentPosition**

Figure 5.8 shows an example of an IPdu Multiplexer. The static part of the multiplexed IPdu contains ComIPduA. The value of the selector field in the dynamic part decides which content is transmitted. ComIPduB is transmitted if the selector field value is "0". ComIPduC is transmitted if the selector field value is "1".

The static and the dynamic part can consist of more than one element. These sub parts of the static or dynamic parts are called segments. In Figure 5.8 the dynamic Part is segmented into two parts.



**Figure 5.8: I-Pdu Multiplexer Example**

## 5.6 Frame Timing

Frame timing defines the time behavior of Frames. The description of the Timing must be precise enough that the System Generator can calculate the bus load and the resulting time for the transmission of a frame.

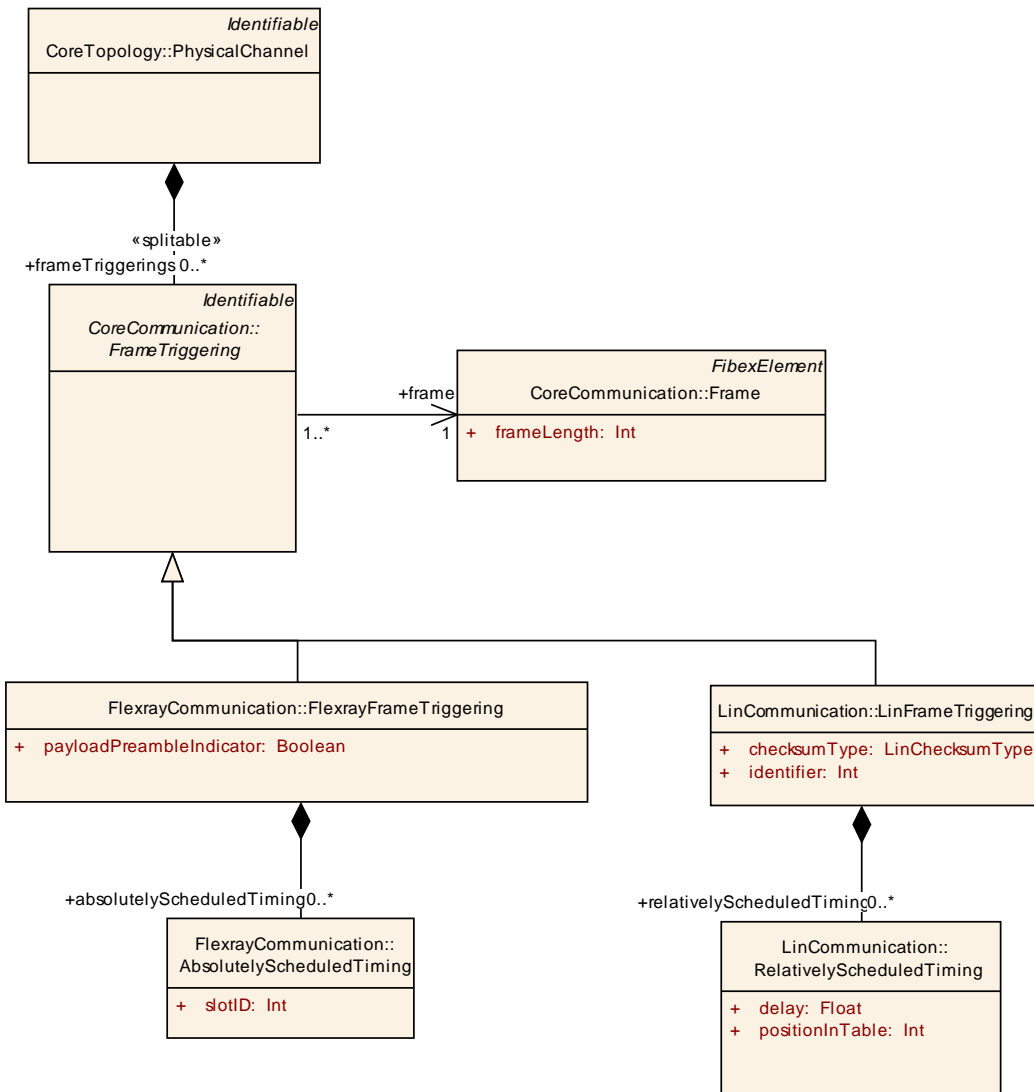
In the Basic Software the timing of bus frames can be controlled by send requests of the RTE in combination with the Transmission Mode and Transfer Property parameters in COM. On the other hand the timing can be controlled by the FlexRay Interface and Lin Interface.

In FlexRay each frame is identified by its slot id and communication cycle. The **AbsolutelyScheduledTiming** is described in chapter 5.7. Schedule tables organize the Timings of the frames for LIN. This special type of timing is described by a **RelativelyScheduledTiming** (chapter 5.8).

## 5.7 FlexRay specific Frame Timing description

FlexRay is a time triggered communication protocol that provides a deterministic part (static segment) as well as a non-deterministic part (dynamic segment).

In the following, the elements will be specified, which are necessary to describe the FlexRay Frames and the FlexRay Communication.



**Figure 5.9: Frame Triggering**

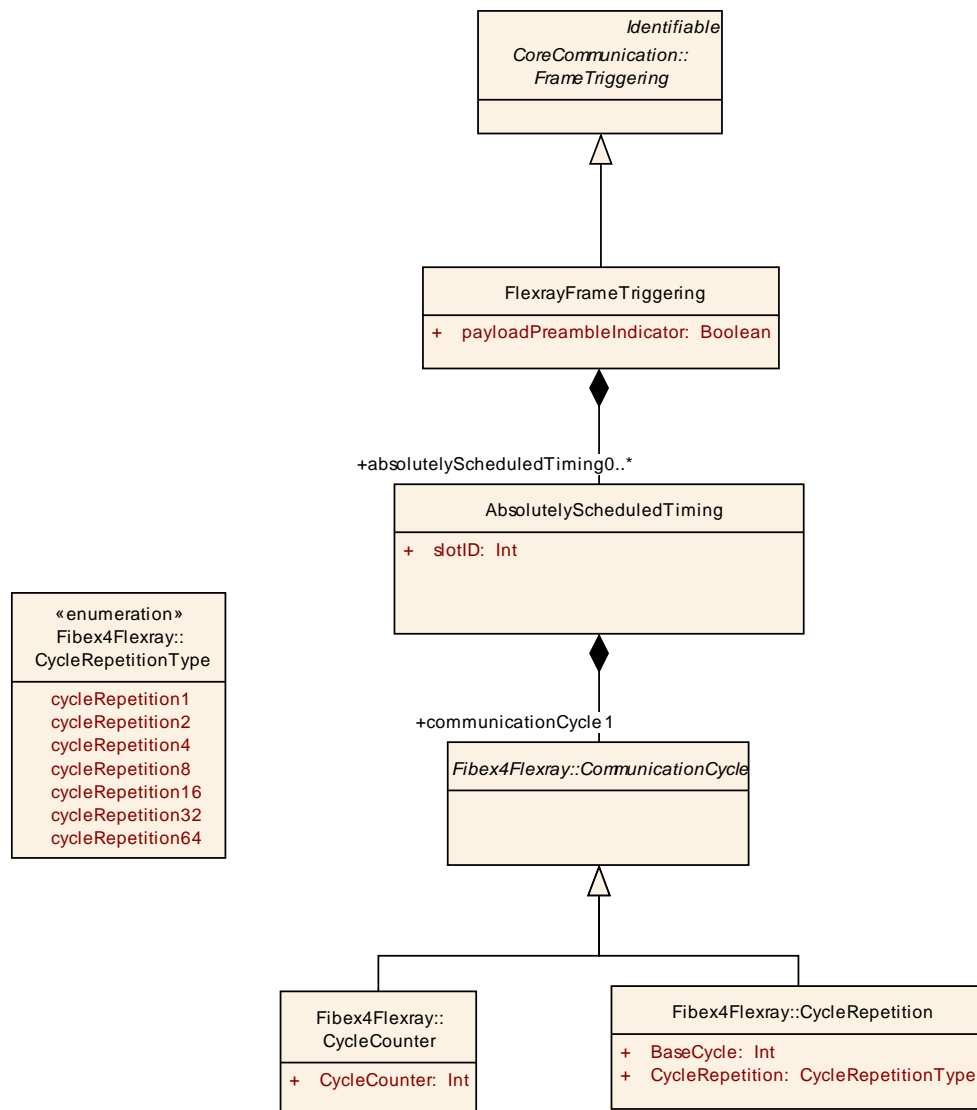
**FlexRay static channel parameters:** Each frame in FlexRay is identified by its slot id and communication cycle. In the static segment all communication slots are of identical, statically configured duration and all frames are of identical, statically configured length.

The sending behavior where the exact time for the frames transmission is guaranteed is provided in the System Template/FIBEX by the usage of **AbsolutelyScheduledTiming**.

In the cycle counter field of every frame, the current value of the cycle counter is transmitted (see FlexRay frame format). This value is incremented at the beginning of each new cycle, ranging from 0 to 63, and is reset to 0 after a sequence of 64 cycles. In the static segment frames can be sent multiple times within one communication cycle. For describing this case multiple **AbsolutelyScheduledTiming** have to be used.

**FlexRay dynamic channel parameters:** In the dynamic segment the duration of communication slots may vary in order to accommodate frames of varying length. Furthermore, in the dynamic part, the slot id is equivalent to a priority. The higher the number the lower is the priority. But the frames in the static and in the dynamic channel have the same format. Each FlexRay Frame is identified by its slot id and communication cycle. A description is provided by the usage of `AbsolutelyScheduledTiming`.

If the behavior of a FlexRay frame is cyclic or event triggered, a timing requirement can be specified in the `IPduTriggering`. This timing requirement must be fulfilled by the timing specification on the frame.



**Figure 5.10: Absolutely Scheduled Timing (Fibex4FlexRay:`AbsolutelyScheduledTiming`)**

| <b>Class</b>                | <b>⟨⟨atpObject⟩⟩ FlexrayFrameTriggering</b>                                       |             |                  |  |
|-----------------------------|---|-------------|------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::Flexray Communication |             |                  |  |
| <b>Class Desc.</b>          | FlexRay specific attributes to the FrameTriggering                                |             |                  |  |
| <b>Base Class(es)</b>       | FrameTriggering   |             |                  |  |
| <b>Attribute</b>            | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| absolutely Scheduled Timing | Absolutely Scheduled Timing   | *           | aggregation      | Specification of a sending behaviour where the exact time for the frames transmission is guaranteed. |
| payload Preamble Indicator  | Boolean   | 1           | aggregation      | Switching the Payload Preamble bit.  |

**Table 5.26: FlexrayFrameTriggering**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ AbsolutelyScheduledTiming</b>   |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray::Flexray Communication  |             |                  |   |
| <b>Class Desc.</b>    | Each frame in FlexRay is identified by its slot id and communication cycle. A description is provided by the usage of AbsolutelyScheduledTiming. |             |                  |   |
| <b>Base Class(es)</b> | ARObject   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| communicationCycle    | CommunicationCycle   | 1           | aggregation      | The communication cycle where the frame is sent.  |
| slotID                | Integer  | 1           | aggregation      | In the static part the SlotID defines the slot in which the frame is transmitted.<br>The SlotID also determines, in combination with FlexrayCluster::numberOfStaticSlots, whether the frame is sent in static or dynamic segment.<br><br>In the dynamic part, the slot id is equivalent to a priority. Lower dynamic slot ids are all sent until the end of the dynamic segment. Higher numbers, which were ignored that time, have to wait one cycle and then must try again.<br><br>minValue: 1<br>maxValue: 2047 |

**Table 5.27: AbsolutelyScheduledTiming**

|                       |  |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ CommunicationCycle (abstract)</b>         |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray |             |                  |                    |
| <b>Class Desc.</b>    | The communication cycle where the frame is sent.           |             |                  |                    |
| <b>Base Class(es)</b> | ARObject   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 5.28: CommunicationCycle**

The communication cycle can be described by the CycleCounterType or by the CycleRepetitionType:

|                       |   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ CycleCounter</b>   |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray                                    |             |                  |   |
| <b>Class Desc.</b>    | The communication cycle where the frame is send is described by the attribute "cycleCounter". |             |                  |   |
| <b>Base Class(es)</b> | CommunicationCycle  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| Cycle Counter         | Integer   | 1           | aggregation      | <p>The communication cycle where the frame described by this timing is sent. If a timing is given in this way the referencing cluster must specify the NUMBER-OF-CYCLES as upper bound and point of total repetition.</p> <p>This value is incremented at the beginning of each new cycle, ranging from 0 to 63, and is reset to 0 after a sequence of 64 cycles.</p> |

**Table 5.29: CycleCounter**

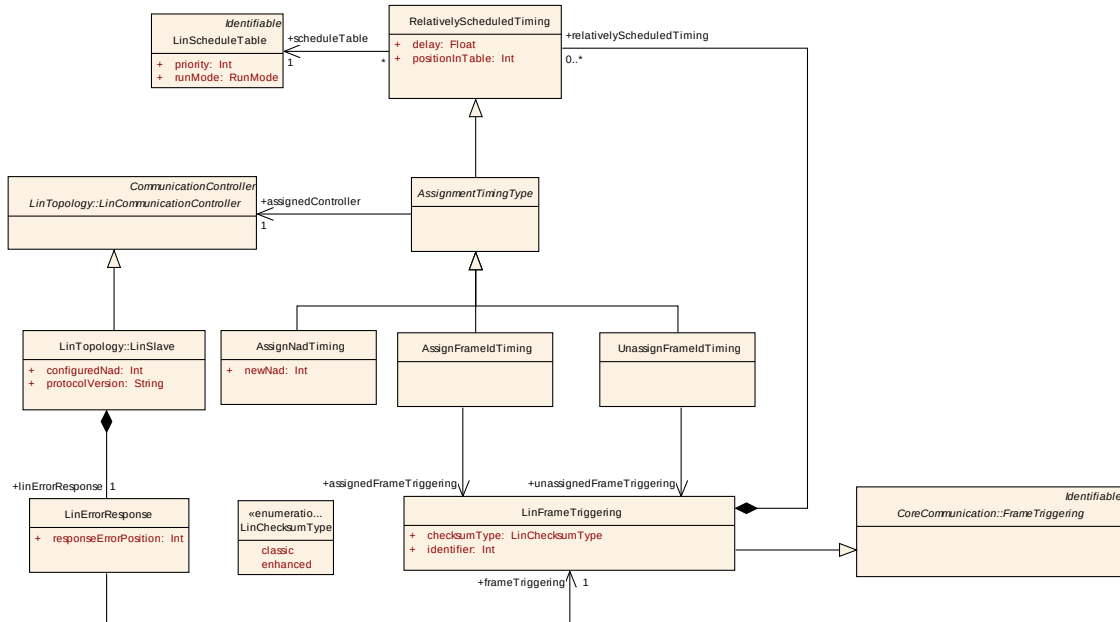
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; CycleRepetition</b>  |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray  |             |                  |   |
| <b>Class Desc.</b>    | The communication cycle where the frame is send is described by the attributes baseCycle and cycleRepetition. |             |                  |   |
| <b>Base Class(es)</b> | CommunicationCycle  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| BaseCycle             | Integer   | 1           | aggregation      | <p>The first communication cycle where the frame is sent.</p> <p>This value is incremented at the beginning of each new cycle, ranging from 0 to 63, and is reset to 0 after a sequence of 64 cycles.</p> |
| CycleRepetition       | Cycle Repetition Type   | 1           | aggregation      | The number of communication cycles (after the first cycle) whenever the frame described by this timing is sent again.   |

**Table 5.30: CycleRepetition**

| <b>Enumeration</b> | <b>CycleRepetitionType</b>   |
|--------------------|--|
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Flexray   |
| <b>Enum Desc.</b>  | The number of communication cycles (after the first cycle) whenever the frame is sent again. The FlexRay communication controller allows only determined values. |
| <b>Literal</b>     | <b>Description</b>   |
| cycleRepetition64  | cycleRepetition value="64"   |
| cycleRepetition1   | cycleRepetition value="1"  |
| cycleRepetition2   | cycleRepetition value="2"  |
| cycleRepetition4   | cycleRepetition value="4"  |
| cycleRepetition8   | cycleRepetition value="8"  |
| cycleRepetition16  | cycleRepetition value="16"   |
| cycleRepetition32  | cycleRepetition value="32"   |

## 5.8 Lin specific Frame Timing description

LIN is a protocol that is based on a single master - multiple slave principle. In the following, the parameters will be specified, which are necessary to describe the LIN Frames.



**Figure 5.11: Relatively Scheduled and Assignment Timing (Fibex4Lin:AssignmentTiming)**

In order to describe the LIN Communication the RelativelyScheduledTiming element is defined. The master task (in the master node) transmits frame headers based on a schedule table. The schedule table specifies the identifiers for each header and the interval between the start of a frame and the start of the following frame.

| Class                       | <>(atpObject)> LinFrameTriggering  |      |             |  |
|-----------------------------|--|------|-------------|--|
| Package                     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication |      |             |  |
| Class Desc.                 | Lin specific attributes to the FrameTriggering                           |      |             |  |
| Base Class(es)              | FrameTriggering  |      |             |  |
| Attribute                   | Datatype   | Mul. | Link Type   | Description  |
| checksumType                | LinChecksumType  | 1    | aggregation | Type of checksum that the frame is using.  |
| identifier                  | Integer  | 1    | aggregation | To describe a frames identifier on the communication system, usually with a fixed identifierValue. |
| relatively Scheduled Timing | Relatively Scheduled Timing  | *    | aggregation | Specification of a sending behaviour where the transmission order is predefined.                   |

**Table 5.31: LinFrameTriggering**

|                    |  |
|--------------------|--|
| <b>Enumeration</b> | <b>LinChecksumType</b>   |
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication                                     |
| <b>Enum Desc.</b>  | Use of classic or enhanced checksum is managed by the master node and it is determined per frame identifier; |
| <b>Literal</b>     | <b>Description</b>   |
| classic            | classic in communication with LIN 1.3 slave nodes  |
| enhanced           | enhanced in communication with LIN 2.0 slave nodes.  |

|                       |  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; RelativelyScheduledTiming</b>   |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication                               |             |                  |  |
| <b>Class Desc.</b>    | Specification of a sending behavior where the transmission order is predefined, e.g. used on LIN buses |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| delay                 | Float  | 1           | aggregation      | Relative delay between this frame and the start of the successor frame in the schedule table in seconds.   |
| positionInTable       | Integer  | 1           | aggregation      | Relative position of the frame described by this timing in the schedule table  |
| scheduleTable         | LinScheduleTable   | 1           | reference        | The master task transmits frame headers based on a schedule table. The master application may use different schedule tables and select among them. |

**Table 5.32: RelativelyScheduledTiming**

|                       |  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; LinScheduleTable</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication   |             |                  |  |
| <b>Class Desc.</b>    | The master task (in the master node) transmits frame headers based on a schedule table. The schedule table specifies the identifiers for each header and the interval between the start of a frame and the start of the following frame. |             |                  |  |
| <b>Base Class(es)</b> | Identifiable   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| priority              | Integer  | 1           | aggregation      | Priority of the schedule table. The priority is used in the schedule table manager. The RUN_ONCE run mode schedules shall not have equal priority. Priority 0 is reserved for the NULL_SCHEDULE. Priority 255 is reserved for the RUN_CONTINUOUS run mode. |
| runMode               | RunMode  | 1           | aggregation      | The schedule table can be executed in two different modes.   |

**Table 5.33: LinScheduleTable**

| <b>Enumeration</b> | <b>RunMode</b>   |
|--------------------|--|
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication |
| <b>Enum Desc.</b>  | The schedule table can be executed in two different modes.               |
| <b>Literal</b>     | <b>Description</b>   |
| RunContinuous      | RUN_CONTINUOUS run mode  |
| runOnce            | RUN_ONCE run mode  |

LIN only supports 64 identifiers. That creates the need for extending the address space. Hence the frames are identified by message ids from a much larger address space that is additionally separated by supplier ids. During runtime the master assigns a LinId to the frame. In case of identical parts within a cluster the initial node ID (oldNad) is used to differentiate such nodes.

To support that in System Template/FIBEX the AssignmentTiming is introduced as a LIN specific extension. For the assignment a relation from AssignmentTiming to CommunicationController is needed. An additional relation to FrameTriggering is used for the assignment of the LIN identifier.

The assignment of node addresses (AssignNadTiming) is done in a slightly different way. Here only a reference to the CommunicationController is used.

| <b>Class</b>          | <b>&lt;&gt;atpObject&gt;&gt; AssignmentTimingType (abstract)</b>  |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication  |             |                  |   |
| <b>Class Desc.</b>    | A LIN specific extension of the common RelativelyScheduledTiming<br>The extension describes the LIN specific assignment frames. |             |                  |   |
| <b>Base Class(es)</b> | RelativelyScheduledTiming   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| assigned Controller   | LinCommunicationController  | 1           | reference        | The LIN slaves controller who is target of this assignment. |

**Table 5.34: AssignmentTimingType**

|                            |   |             |                  |   |
|----------------------------|---|-------------|------------------|---|
| <b>Class</b>               | <b>⟨⟨atpObject⟩⟩ UnassignFrameIdTiming</b>  |             |                  |   |
| <b>Package</b>             | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication  |             |                  |   |
| <b>Class Desc.</b>         | Schedule entry for an Unassign Frame Id master request where the protected identifier is assigned the value 0x40. This will disable reception/transmission of a previously dynamically assigned frame identifier. |             |                  |   |
| <b>Base Class(es)</b>      | AssignmentTimingType  |             |                  |   |
| <b>Attribute</b>           | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                      |
| unassigned FrameTriggering | LinFrame Triggering   | 1           | reference        | The frame whose identifier is reset by this assignment. |

**Table 5.35: UnassignFrameIdTiming**

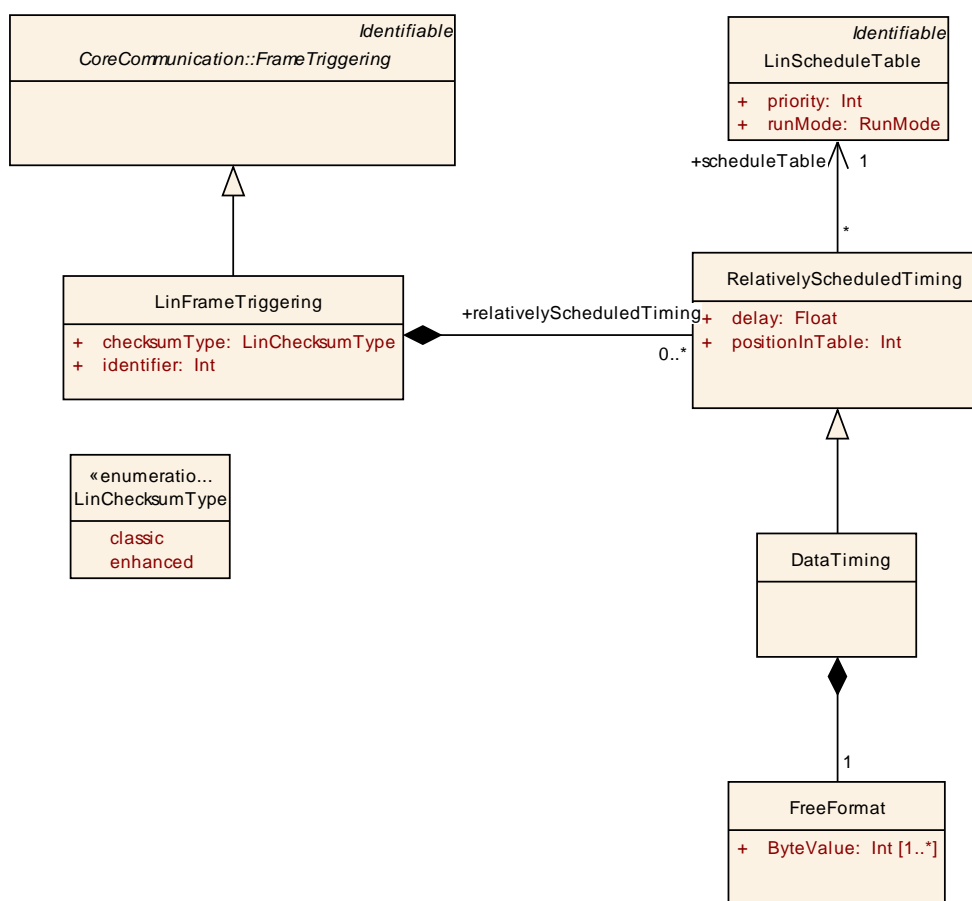
|                           |  |             |                  |   |
|---------------------------|--|-------------|------------------|---|
| <b>Class</b>              | <b>⟨⟨atpObject⟩⟩ AssignFrameIdTiming</b>                                 |             |                  |   |
| <b>Package</b>            | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication |             |                  |   |
| <b>Class Desc.</b>        | Schedule entry for an Assign Frame Id master request.                    |             |                  |   |
| <b>Base Class(es)</b>     | AssignmentTimingType   |             |                  |   |
| <b>Attribute</b>          | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                    |
| assigned Frame Triggering | LinFrame Triggering  | 1           | reference        | The frame whose identifier is set by this assignment. |

**Table 5.36: AssignFrameIdTiming**

|                       |  |             |                  |   |
|-----------------------|--|-------------|------------------|---|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ AssignNadTiming</b>                                     |             |                  |   |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication |             |                  |   |
| <b>Class Desc.</b>    | Schedule entry for an Assign NAD master request.                         |             |                  |   |
| <b>Base Class(es)</b> | AssignmentTimingType   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                |
| newNad                | Integer  | 1           | aggregation      | The newly assigned NAD value (valid range 1..126) |

**Table 5.37: AssignNadTiming**

With the FreeFormat a scheduling of fixed data content within a diagnostic frame is defined. For that specification DataTiming is introduced. More informations can be found in FIBEX [7]. In order to be consistent with the rest of the communication configuration, it is required that the diagnostic Lin Frames (Master Request Frame, Slave Request Frame) are explicitly modeled as Frame elements. LinFrameTriggerings dealing with diagnostic Frames thus reference this diagnostic frames. The defined diagnostic Frames does not contain PduToFrameMappings.



**Figure 5.12: Free Format (Fibex4Lin:DataTiming)**

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ DataTiming</b>   |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication  |             |                  |                    |
| <b>Class Desc.</b>    | A LIN specific extension of the common RelativelyScheduledTiming. The extension maps the LIN specific free data frames into SystemTemplate. The base type keeps scheduling for those free data frames applicable. |             |                  |                    |
| <b>Base Class(es)</b> | RelativelyScheduledTiming   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
| freeFormat            | FreeFormat  | 1           | aggregation      |                    |

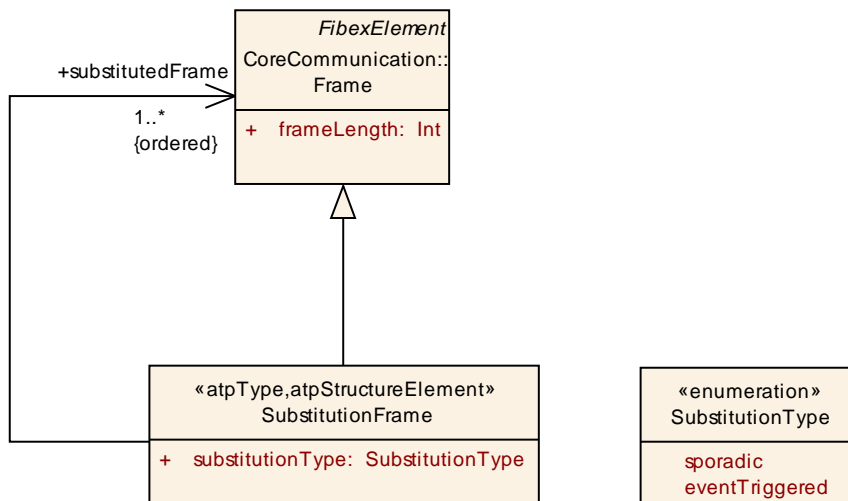
**Table 5.38: DataTiming**

|                       |  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ FreeFormat</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication |             |                  |  |
| <b>Class Desc.</b>    | Representing freely defined data.  |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                               |
| ByteValue             | Integer  | 1..*        | aggregation      | The integer Value of a freely defined data byte. |

**Table 5.39: FreeFormat**

In LIN there are event triggered frames and sporadic frames. Both of them are abstract elements that represent a collection of unconditional frames. In System Template/FIBEX that is described by the hierarchical link from a Frame (Substitution) to itself. Note that this is only needed for event triggered frames and sporadic frames and, therefore, is limited to two levels of hierarchy.

Sporadic frames and event triggered frames refer to a set of frames that may be sent alternatively within one time slot in a schedule.



**Figure 5.13: Substitution Frame (Fibex4Lin:SubstitutionFrame)**

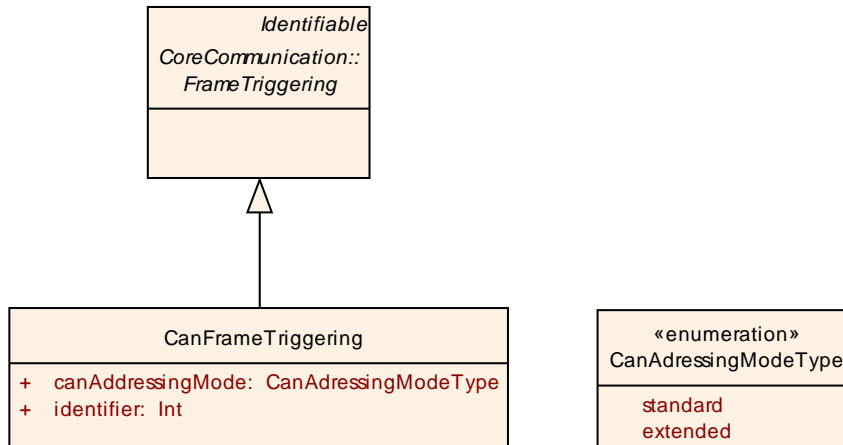
| <b>Class</b>                | <b>&lt;&lt;atpStructureElement&gt;&gt; SubstitutionFrame</b>  |             |                  |  |
|-----------------------------|---|-------------|------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication  |             |                  |  |
| <b>Class Desc.</b>          | A LIN specific extension of the common FRAME to enable the usual frame handling of a placeholder frame that is substituted at runtime. Substitution frame must not declare signal instances nor multiplexers. |             |                  |  |
| <b>Base Class(es)</b>       | Frame   |             |                  |  |
| <b>Attribute</b>            | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| substituted Frame (ordered) | Frame   | 1..*        | reference        | <p>Collecting the frames that are substituted by the referring one.</p> <p>This reference is ordered. The order is used to describe the priority (Configuration parameter LinIfFramePriority). The first listed Substitution Frame has the highest priority.</p> |
| substitution Type           | Substitution Type   | 1           | aggregation      | The type of substitution. Substitution frames can either be used for event triggered or for sporadic frames.   |

**Table 5.40: SubstitutionFrame**

| <b>Enumeration</b>  | <b>SubstitutionType</b>  |
|---------------------|--|
| <b>Package</b>      | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Lin::LinCommunication                                     |
| <b>Enum Desc.</b>   | The type of substitution. Substitution frames can either be used for event triggered or for sporadic frames. |
| <b>Literal</b>      | <b>Description</b>   |
| sporadic            | Sporadic Frame   |
| eventTrig-<br>gered | Eventtriggered Frame   |

## 5.9 Can specific description

This chapter describes additions to the CAN definition of Frames.



**Figure 5.14: CanFrameTriggering (Fibex4Can:CanCommunication)**

|                       |  |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Class</b>          | ⟨⟨atpObject⟩⟩ <b>CanFrameTriggering</b>                                  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanCommunication |             |                  |  |
| <b>Class Desc.</b>    | CAN specific attributes to the FrameTriggering                           |             |                  |  |
| <b>Base Class(es)</b> | FrameTriggering  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| canAdressingMode      | CanAdressingModeType   | 1           | aggregation      | The CAN protocol supports two types of frame formats. The standard frame format uses 11-bit identifiers and is defined in the CAN specification 2.0 A. Additionally the extended frame format allows 29-bit identifiers and is defined in the CAN specification 2.0 B. |
| identifier            | Integer  | 1           | aggregation      | To describe a frames identifier on the communication system, usually with a fixed identifierValue.   |

**Table 5.41: CanFrameTriggering**

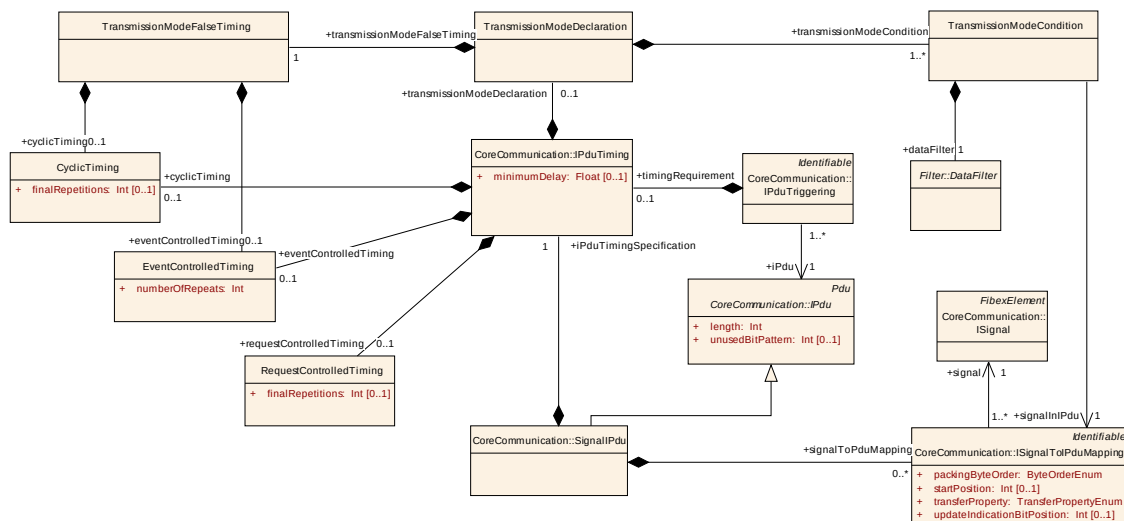
|                    |  |
|--------------------|--|
| <b>Enumeration</b> | <b>CanAdressingModeType</b>  |
| <b>Package</b>     | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanCommunication |
| <b>Enum Desc.</b>  | Indicates whether standard or extended CAN identifiers are used          |
| <b>Literal</b>     | <b>Description</b>   |
| standard           | standard 11-bit-identifiers are used (CAN 2.0A)                          |
| extended           | extended 29-bit-identifiers are used (CAN 2.0B)                          |

| <i>COM Transmission Modes</i> | <i>Description</i>   | <i>realization in System Template</i>  |
|-------------------------------|--|--|
| Periodic                      | Transmissions occur indefinitely with a fixed period between them  | CyclicTiming                           |
| Direct/n-times                | Event driven transmission with n-1 repetitions                     | EventControlledTiming                  |
| Mixed                         | Periodic transmission with direct/n-times transmissions in between | EventControlledTiming and CyclicTiming |
| None                          | No transmission  | no timing assigned                     |

**Table 5.42: COM Transmission Modes**

## 5.10 I-Pdu Timing

AUTOSAR COM allows configuring statically two different transmission modes for each IPdu (True and False). `TransmissionModeDeclaration` uses a transmission mode selector, calculated from a number of individual `TransmissionModeConditions` to decide which of the two modes is selected. It is possible to switch between the transmission modes during runtime.



**Figure 5.15:** IPdu Timing

The System Template provides the possibility to attach a condition to each signal within an I-PDU. Each `TransmissionModeCondition` contains a reference to a signal and an assigned filter. The filter condition is used for the selection of the transmission mode. If at least one condition evaluates to true, `Transmission Mode True` shall be used for this I-Pdu. In all other cases, the `Transmission Mode False` shall be used. More details can be found in the COM Specification [17].

If the transmission Mode is "False" the timing is described by the `transmissionModeFalseTiming` class. If the COM Transmission Mode is "True" the timing is directly aggregated by the `IPduTriggering` element. The available COM Transmission Mode Timings can be described by the `CyclicTiming` and `EventControlledTiming` elements (see Table 5.42).

| <b>Class</b>                | <b>&lt;&lt;atpObject&gt;&gt; TransmissionModeDeclaration</b>   |             |                  |  |
|-----------------------------|--|-------------|------------------|--|
| <b>Package</b>              | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing                                |             |                  |  |
| <b>Class Desc.</b>          | AUTOSAR COM provides the possibility to define two different TRANSMISSION MODES (True and False) for each I-PDU. |             |                  |  |
| <b>Base Class(es)</b>       | ARObject   |             |                  |  |
| <b>Attribute</b>            | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| transmissionModeCondition   | TransmissionModeCondition  | 1..*        | aggregation      | The Transmission Mode Selector evaluates the conditions for a subset of signals and decides which transmission mode should be used.                        |
| transmissionModeFalseTiming | TransmissionModeFalseTiming  | 1           | aggregation      | Timing Specification if the COM Transmission Mode is false.<br>The Transmission Mode Selector is defined to be false, if all Conditions evaluate to false. |

**Table 5.43: TransmissionModeDeclaration**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; TransmissionModeCondition</b>  |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing   |             |                  |   |
| <b>Class Desc.</b>    | Possibility to attach a condition to each signal within an I-PDU.<br><br>If at least one condition evaluates to true, TRANSMISSION MODE True shall be used for this I-Pdu. In all other cases, the TRANSMISSION MODE FALSE shall be used. |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                      |
| dataFilter            | DataFilter  | 1           | aggregation      | Possibilities to define conditions                      |
| signalInI_Pdu         | ISignalToIPduMapping  | 1           | reference        | Reference to a signal to which a condition is attached. |

**Table 5.44: TransmissionModeCondition**

|                       |   |             |                  |                             |
|-----------------------|---|-------------|------------------|-----------------------------|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ TransmissionModeFalseTiming</b>  |             |                  |                             |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing   |             |                  |                             |
| <b>Class Desc.</b>    | If the COM Transmission Mode is false the timing is aggregated by the TransmissionModelFalseTiming element. If the COM Transmission Mode is true the timing is aggregated by the SignallPdu/IPduTiming element.<br><br>COM supports the following Transmission Modes:<br>Periodic (Cyclic Timing)<br>Direct /n-times (EventControlledTiming)<br>Mixed (Cyclic and EventControlledTiming are assigned)<br>None (no timing is assigned) |             |                  |                             |
| <b>Base Class(es)</b> | ARObject  |             |                  |                             |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>          |
| cyclicTiming          | Cyclic Timing   | 0..1        | aggregation      | Periodic Transmission Mode. |
| eventControlledTiming | Event Controlled Timing   | 0..1        | aggregation      | Direct Transmission Mode.   |

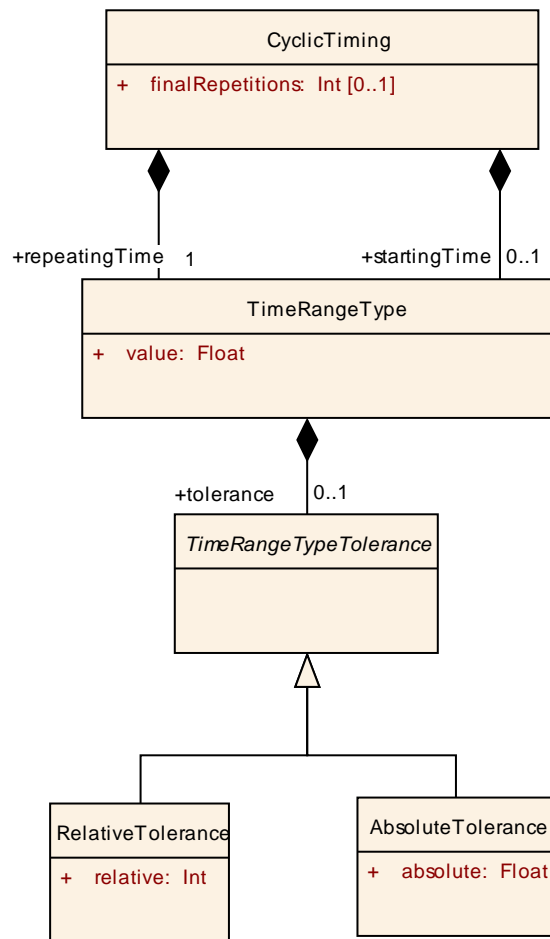
**Table 5.45: TransmissionModeFalseTiming**

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ DataFilter (abstract)</b>    |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::CommonStructure::Filter |             |                  |                    |
| <b>Class Desc.</b>    | Base class for data filters.                  |             |                  |                    |
| <b>Base Class(es)</b> | ARObject                                      |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>                               | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

**Table 5.46: DataFilter**

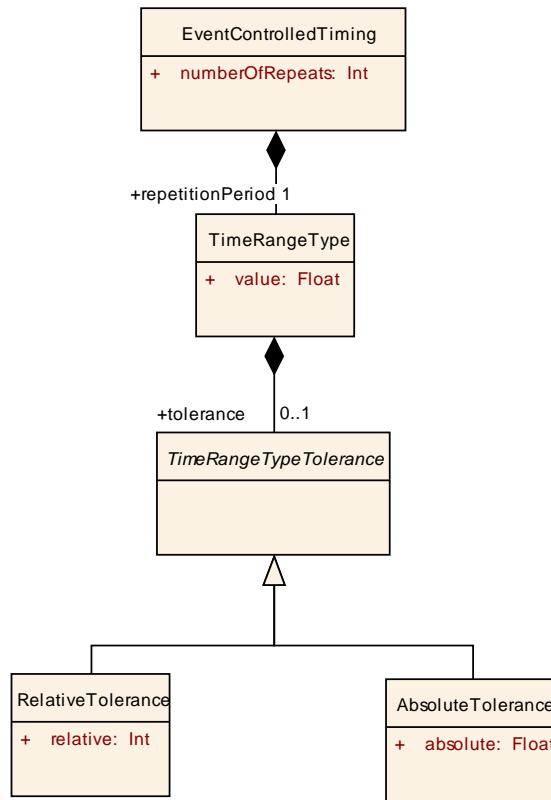
Data Filters are described in more detail in the Software Component Template Specification [5].

The IPduTriggering can be used for the specification of timing requirements for FlexRay and Lin. This timing requirements needs to be fulfilled by the timing specification on the Frame. The timing requirements (CyclicTiming, EventControlledTiming, RequestControlledTiming) are directly aggregated by the IPduTriggering element.


**Figure 5.16: Cyclic Timing**

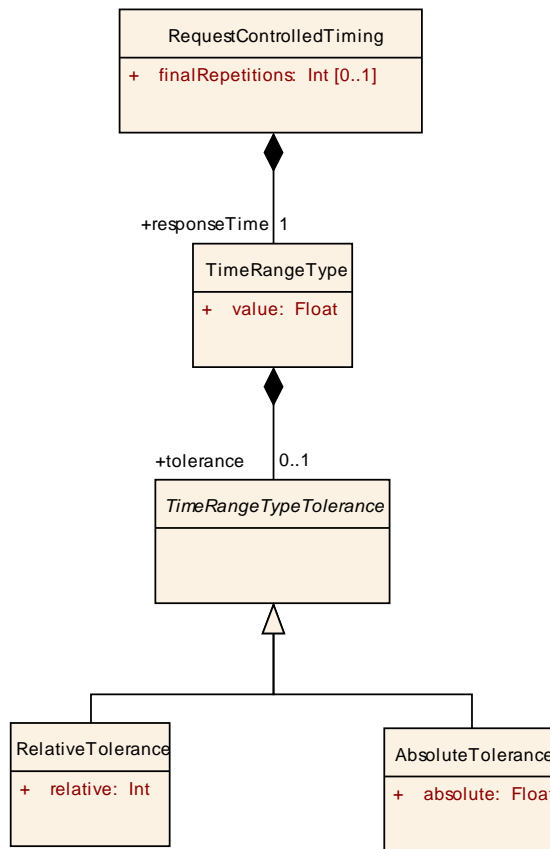
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; CyclicTiming</b>                                     |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing |             |                  |   |
| <b>Class Desc.</b>    | Specification of a cyclic sending behavior.                                       |             |                  |   |
| <b>Base Class(es)</b> | ARObject  |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| finalRepetitions      | Integer   | 0..1        | aggregation      | Number of repetitions the pdu is sent from the moment the stop condition has been met |
| repeating Time        | Time Range Type   | 1           | aggregation      | Specification of the repeating cycle.   |
| starting Time         | Time Range Type   | 0..1        | aggregation      | Specification of the time that is needed before the pdu can be sent the first time.   |

**Table 5.47: CyclicTiming**


**Figure 5.17: EventControlled Timing**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; EventControlledTiming</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing   |             |                  |  |
| <b>Class Desc.</b>    | Specification of a event driven sending behavior. The PDU is sent n (numberOfRepeat + 1) times separated by the repetitionPeriod. If numberOfRepeats = 0, then the Pdu is sent just once. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| numberOfRepeats       | Integer   | 1           | aggregation      | Defines the number of repetitions for the Direct/N-Times transmission mode and the event driven part of Mixed transmission mode.   |
| repetitionPeriod      | Time Range Type   | 1           | aggregation      | If the EventControlledTiming is aggregated by the IPduTiming the repetitionPeriod specifies the time in seconds that elapses before the pdu can be sent the next time (Minimum repeat gap between two pdus).<br><br>If the EventControlledTiming is aggregated by the SignalTriggering the repetitionPeriod specifies the time in seconds that elapses before the signal can be sent the next time (Minimum repeat gap between two signals). |

**Table 5.48: EventControlledTiming**


**Figure 5.18: RequestControlled Timing**

| <b>Class</b>          | ⟨⟨atpObject⟩⟩ RequestControlledTiming   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing   |             |                  |  |
| <b>Class Desc.</b>    | Specification of a request driven sending behavior. Semantics of this communication mechanism is that basic software stores values but does not send it out until a frame requesting the information is received. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| finalRepetitions      | Integer   | 0..1        | aggregation      | Number of repetitions the frame is sent for a single request                                     |
| response Time         | Time Range Type   | 1           | aggregation      | Specification of the time that is needed before the frame can be sent after the requests arrival |

**Table 5.49: RequestControlledTiming**

|                       |   |             |                  |                                      |
|-----------------------|---|-------------|------------------|--------------------------------------|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ TimeRangeType</b>  |             |                  |                                      |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing               |             |                  |                                      |
| <b>Class Desc.</b>    | The timeRange can be specified with the value attribute. Optionally a tolerance can be defined. |             |                  |                                      |
| <b>Base Class(es)</b> | ARObject  |             |                  |                                      |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                   |
| tolerance             | Time Range TypeTolerance  | 0..1        | aggregation      |                                      |
| value                 | Float   | 1           | aggregation      | Average value of a date (in seconds) |

**Table 5.50: TimeRangeType**

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ RelativeTolerance</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing |             |                  |  |
| <b>Class Desc.</b>    | Maximum allowable deviation   |             |                  |  |
| <b>Base Class(es)</b> | TimeRangeTypeTolerance  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                     |
| relative              | Integer   | 1           | aggregation      | Maximum allowable deviation in percent |

**Table 5.51: RelativeTolerance**

|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ AbsoluteTolerance</b>  |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing |             |                  |  |
| <b>Class Desc.</b>    | Maximum allowable deviation   |             |                  |  |
| <b>Base Class(es)</b> | TimeRangeTypeTolerance  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                                   |
| absolute              | Float   | 1           | aggregation      | Maximum allowable deviation in duration (in seconds) |

**Table 5.52: AbsoluteTolerance**

## 5.11 Signal Timing

On the signal level only timing requirements can be specified. The final timing scheduling must be specified in the IPduTiming or FrameTriggering.

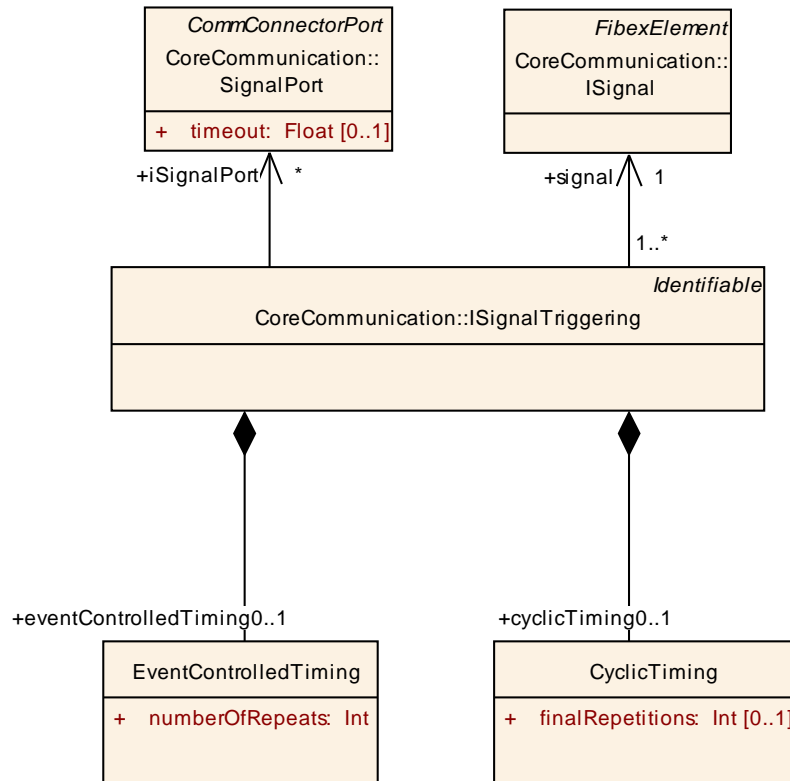


Figure 5.19: Signal Triggering

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ ISignalTriggering</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |  |
| <b>Class Desc.</b>    | <p>A ISignalTriggering defines the manner of triggering of a ISignal on the channel, on which it is sent.</p> <p>ISignalTriggering should only be used for defining timing constraints. Com does not know of signals related to a specific cluster or channel.</p> |             |                  |  |
| <b>Base Class(es)</b> | Identifiable   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| cyclicTiming          | Cyclic Timing  | 0..1        | aggregation      | Specification of a cyclic sending behavior.  |
| eventControlledTiming | Event Controlled Timing  | 0..1        | aggregation      | Specification of a event driven sending behavior.  |
| iSignalPort           | SignalPort   | *           | reference        | <p>This relationship allows to specify explicitly which ISignals are received/sent by the connected ECU on the connected channel.</p> <p>This reference shall be provided to every SignalPort on every ECU in the System which sends and/or receives the Signal.</p> |
| signal                | ISignal  | 1           | reference        | Reference to the ISignal for which the ISignalTriggering is defined.   |

**Table 5.53: ISignalTriggering**

## 5.12 Transport Layer

In AUTOSAR, the Transport Layer has two main purposes: The segmentation and re-assembly of messages that are too long to fit into one frame on the underlying communication cluster, and the re-use of fixed frame identifiers for different message content. As of AUTOSAR Release 3.0 the usage of the Transport Layer is restricted to the Diagnostic Communication Manager. The usage for mapping long COM PDUs onto the Transport Layer is planned for Release 4.0.

According to the AUTOSAR Layered Software Architecture [13], each type of communication cluster has its own definition of the Transport Layer. Consequently, the peculiarities of the cluster types are addressed in the System Template by having different detailed models for FlexRay, CAN and LIN. However, all models are embedded into the communication model: They use specialized classes of `TpChannel` as a root element into the TP configuration. All Transport Layers will take `IPdus` as input elements, which will be transferred in the form of one or more `NPdus`.

In a normal case the PDU-routing is only supported for `IPdus`. In case of a gateway every incoming `NPdu` needs to be:

- forwarded to corresponding inbound TP module and transformed into an `IPdu`
- the `IPdu` needs to be forwarded to the `PduR`
- the `PduR` routes the `IPdu` to the outgoing TP module
- the outbound TP module transforms the `IPdu` into a `NPdu` which is then sent on the target bus.

Especially the transformations in the TP modules take a significant amount of time and resources. The behavior can be optimized when the source and the target network are of the same kind (e.g. Can-to-Can routing). In this case the inbound `NPdu` can be directly forwarded to the `PduR` and then sent on the outbound bus without any (resource consuming) TP module involvement. To support such an low level TP routing in the System Template the `NPdu` element is a specialization of the `IPdu` element. This allows the PDU-routing of `NPdus`.

|                       |   |             |                  |                    |
|-----------------------|---|-------------|------------------|--------------------|
| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; TpChannel (abstract)</code> |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::TransportProtocols    |             |                  |                    |
| <b>Class Desc.</b>    | A Transport Protocol channel.                               |             |                  |                    |
| <b>Base Class(es)</b> | ARObject  |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |   |             |                  |                    |

Table 5.54: `TpChannel`

|                       |  |             |                  |                    |
|-----------------------|--|-------------|------------------|--------------------|
| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; NPdu</code>  |             |                  |                    |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication  |             |                  |                    |
| <b>Class Desc.</b>    | <p>This is a PDU of the Transport Layer.<br/> The main purpose of the TP Layer is to segment and reassemble I-PDUs.</p> <p>In case of a Pdu Gateway when the source and the target network are of the same kind (e.g. Can-to-Can routing) it is possible to optimize the routing. The incoming NPdu can be directly forwarded to the PduR and then be sent on the outbound bus without any (resource consuming) TP module involvement. To support this use case the NPdu is located under the IPdu. But in the AUTOSAR Layered Architecture the NPdu is not a specialization of an IPdu.</p> |             |                  |                    |
| <b>Base Class(es)</b> | IPdu   |             |                  |                    |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b> |
|                       |  |             |                  |                    |

**Table 5.55: NPdu**

### 5.12.1 FlexRay Transport Layer

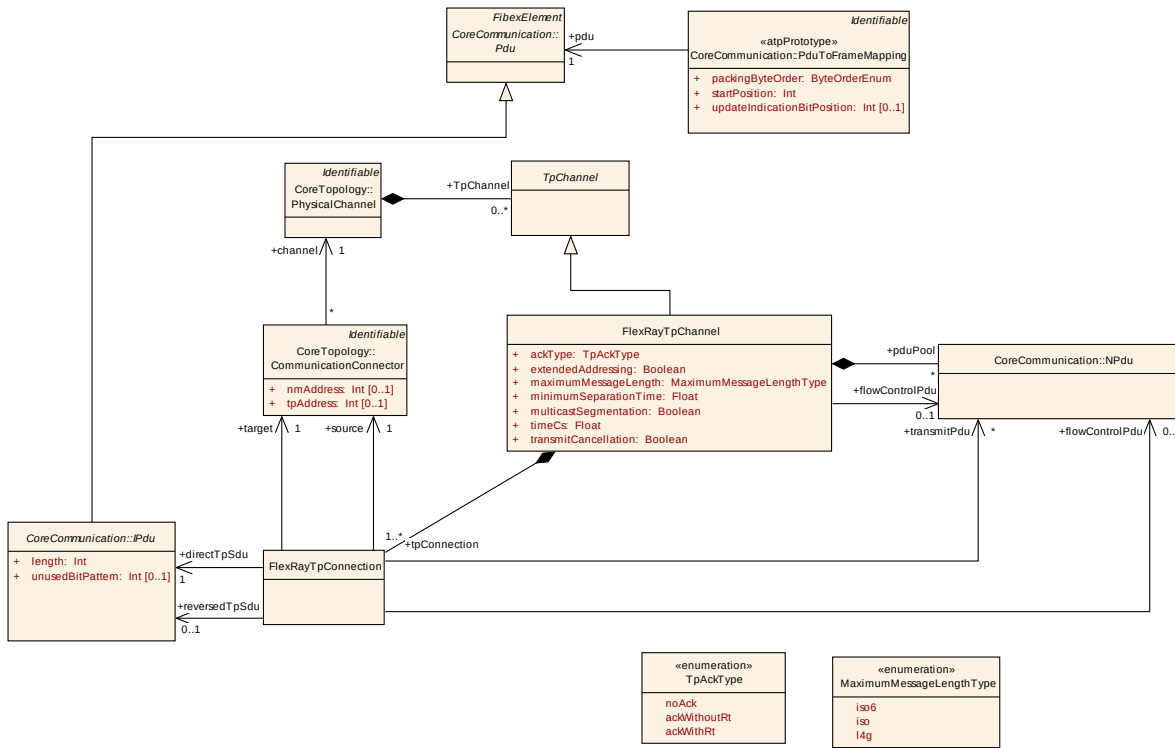
The FlexRay Transport Layer supports multiple sessions, i.e. multiple segmented transfers can be handled at the same time. As each of these sessions requires individual state machines and thus additional resources, the same session (in FlexRay TP called `FlexRayTpChannel`) can be reused for an arbitrary number of `FlexRayTpConnections`.

A `FlexRayTpChannel` provides a pool of NPdus which may be used by the channel's `FlexRayTpConnections`: Each `FlexRayTpConnections` needs to specify at least one NPdu as transmit PDU; however, in order to achieve a higher bandwidth the same connection may use more than one transmit NPdu.

As there is no concurrent transfer of connections within one channel, a flow control NPdu can be specified globally for the `FlexRayTpChannel`. In this case, all `FlexRayTpConnections` being realized by this channel use the same NPdu for Flow Control. However, this each `FlexRayTpConnections` may also define its own flow control NPdu.

`FlexRayTpConnections` are specifically used for communication between one source and one target device. These communication partners are specified using the source and target associations to `CommunicationControllers`, providing the diagnostic `tpAddress`.

The actual payload to be transported by the `FlexRayTpConnection` is specified by using either one or two references to `IPdus`, depending on whether the connection shall be used unidirectional (one reference) or bidirectional (two references).



**Figure 5.20: FlexRay Transport Layer Configuration (TransportProtocols: FlexRayTransportProtocol)**

| <b>Class</b>          | <code>&lt;&lt;atpObject&gt;&gt; FlexRayTpChannel</code>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::TransportProtocols  |             |                  |   |
| <b>Class Desc.</b>    | <p>A channel is a group of connections sharing several properties.</p> <p>The FlexRay Transport Layer supports several channels. These channels can work concurrently, thus each of them requires its own state machine and management data structures and its own PDU-IDs.</p> |             |                  |   |
| <b>Base Class(es)</b> | TpChannel   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| ackType               | TpAckType   | 1           | aggregation      | Type of Acknowledgement.  |
| extended Addressing   | Boolean   | 1           | aggregation      | Addressing Type of this connection:<br>true: Two Bytes<br>false: One Byte |

|                         |                             |      |             |   |
|-------------------------|-----------------------------|------|-------------|---|
| flowControlPdu          | NPdu                        | 0..1 | reference   | <p>Reference to the Flow Control NPdu.</p> <p>The Flow Control network protocol data unit (FC_N_PDU) is identified by the Flow Control protocol control information (FC_N_PCI). The Flow Control network protocol data unit (FC_N_PDU) instructs a sending network entity to start, stop or resume transmission of CF_N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of:</p> |
| maximum Message Length  | Maximum Message Length Type | 1    | aggregation | This specifies the maximum message length for the particular channel.   |
| minimum Separation Time | Float                       | 1    | aggregation | This attribute defines the minimum amount of time (separation Time) between two succeeding CFs. Specified in seconds.   |
| multicast Segmentation  | Boolean                     | 1    | aggregation | This attribute defines whether segmentation within a 1:n connection is allowed or not.  |
| pduPool                 | NPdu                        | *    | aggregation | A FlexRayTpChannel contains a pool of NPdus.  |
| timeCs                  | Float                       | 1    | aggregation | This parameter defines the time in seconds between the sending of two consecutive frames or between a consecutive frame and a flow control (for Transmit Cancellation) or between reception of an flow control or Acknowledgement Frame and sending of the next consecutive frame or a flow control (for Transmit Cancellation).  |
| tpConnection            | FlexRayTpConnection         | 1..* | aggregation | Group of connections that can be used in this channel.  |
| transmit Cancellation   | Boolean                     | 1    | aggregation | This attribute states whether Transmit Cancellation is supported on this channel.   |

**Table 5.56: FlexRayTpChannel**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ FlexRayTpConnection</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::TransportProtocols  |             |                  |  |
| <b>Class Desc.</b>    | <p>A connection within a channel identifies the sender and the receiver of this particular communication.</p> <p>The FlexRayTp module routes a Pdu through this connection.</p> |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| directTpSdu           | IPdu  | 1           | reference        | <p>Reference to the IPdu that is segmented by the Transport Protocol.</p> <p>The source address of the transmitted NPdu is determined by the configured source CommunicationConnector.</p> <p>The target address of the transmitted NPdu is determined by the configured target CommunicationConnector.</p> <p>To support the low-level routing of NPdu's the NPdu is a specialization of an IPdu. More details can be found in the NPdu class description. Nevertheless the FlexRayTpConnection must not reference a NPdu with this tpSdu reference.</p>  |
| flowControlPdu        | NPdu  | 0..1        | reference        | <p>Reference to the Flow Control NPdu.</p> <p>The Flow Control network protocol data unit (FC_N_PDU) is identified by the Flow Control protocol control information (FC_N_PCI). The Flow Control network protocol data unit (FC_N_PDU) instructs a sending network entity to start, stop or resume transmission of CF_N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of:</p> <ul style="list-style-type: none"> <li>a) First Frame network protocol data unit (FF_N_PDU)</li> <li>b) the last Consecutive Frame network protocol data unit (CF_N_PDU) of a block of Consecutive Frames (CF_N_PDU) if further Consecutive Frame network protocol data unit (CF_N_PDU) need(s) to be sent.</li> </ul> |

|               |                         |      |           |   |
|---------------|-------------------------|------|-----------|---|
| reversedTpSdu | IPdu                    | 0..1 | reference | <p>Reference to the IPdu that is segmented by the Transport Protocol.</p> <p>If support of both sending and receiving is used, this association references the IPdu used for the additional second direction.</p> <p>The source address of the transmitted NPdu is determined by the configured target CommunicationConnector.</p> <p>The target address of the transmitted NPdu is determined by the configured source CommunicationConnector.</p> <p>To support the low-level routing of NPdu's the NPdu is a specialization of an IPdu. More details can be found in the NPdu class description. Nevertheless the FlexRayTpConnection must not reference a NPdu with this tpSdu reference.</p> |
| source        | Communication Connector | 1    | reference | The source of the TP connection.  |
| target        | Communication Connector | 1    | reference | The target of the TP connection.  |

|              |      |   |           |   |
|--------------|------|---|-----------|---|
| transmit Pdu | NPdu | * | reference | <p>Reference to an NPdu (Single Frame, First Frame or Consecutive Frame).</p> <p>The Single Frame network protocol data unit (SF N_PDU) shall be sent out by the sending network entity and can be received by one or multiple receiving network entities.</p> <p>The Single Frame (SF N_PDU) shall be sent out to transfer a service data unit that can be transferred via a single service request to the data link layer. This network protocol data unit shall be sent to transfer unsegmented messages.</p> <p>The First Frame network protocol data unit (FF N_PDU) identifies the first network protocol data unit (N_PDU) of a segmented message transmitted by a network sending entity and received by a receiving network entity.</p> <p>The Consecutive Frame network protocol data unit (CF N_PDU) transfers segments (N_Data) of the service data unit message data (&lt;MessageData&gt;). All network protocol data units (N_PDUs) transmitted by the sending entity after the First Frame network protocol data unit (FF N_PDU) shall be encoded as Consecutive Frames network protocol data units (CF N_PDUs).</p> |
|--------------|------|---|-----------|---|

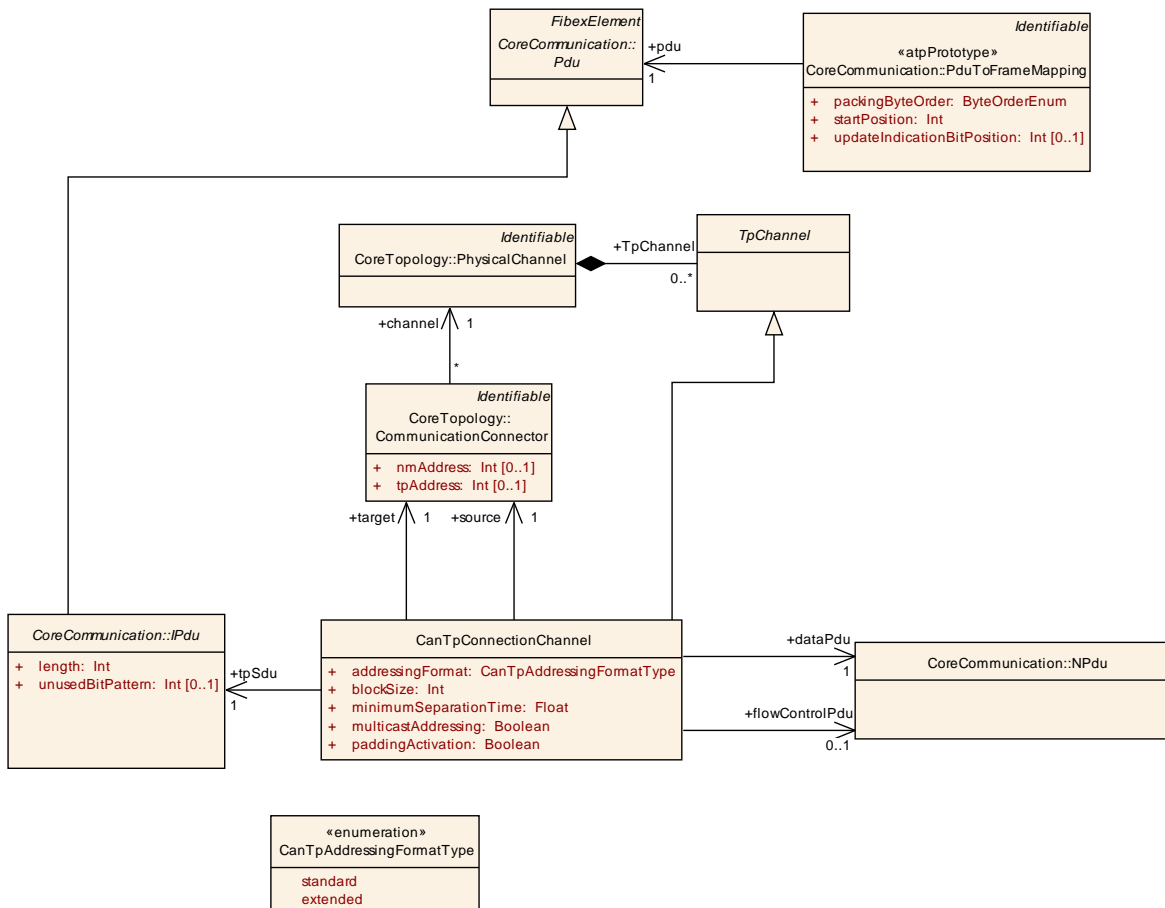
**Table 5.57: FlexRayTpConnection**

### 5.12.2 CAN Transport Layer

Similarly to the FlexRay TP, the CAN Transport Layer supports multiple sessions by means of so called CanTpConnectionChannels: Each CAN TP CanTpConnectionChannel uses its own resources, such as internal buffer, timer, state machine and thus can operate independently and simultaneously to other CanTpConnectionChannels.

As a consequence, each CanTpConnectionChannel uses its own pair of NPdus: One NPdu, the dataPdu is mandatory for each CanTpConnectionChannel, the flowControlPdu is optional depending whether only Single Frames are transferred over the connection.

A CanTpConnectionChannel is specifically used for communication between one source and one target device. These communication partners are specified using the source and target associations to CommunicationConnector, providing the diagnostic tpAddress.



**Figure 5.21: CAN Transport Layer Configuration (TransportProtocols: CanTransportProtocol)**

The actual payload to be transported by the **CanTpConnectionChannel** is specified by the reference **tpSdu** to **IPdu**.

| Class             | <<atpObject>> CanTpConnectionChannel   |      |             |  |
|-------------------|--|------|-------------|--|
| Package           | M2::AUTOSARTemplates::SystemTemplate::TransportProtocols   |      |             |  |
| Class Desc.       | A connection channel represents an internal path for the transmission or reception of a Pdu via CanTp and describes the the sender and the receiver of this particular communication. The CanTp module routes a Pdu through the connection channel |      |             |  |
| Base Class(es)    | TpChannel  |      |             |  |
| Attribute         | Datatype   | Mul. | Link Type   | Description  |
| addressing Format | CanTp Addressing Format Type   | 1    | aggregation | Declares which communication addressing mode is supported. |

|           |         |   |             |   |
|-----------|---------|---|-------------|---|
| blockSize | Integer | 1 | aggregation | <p>The maximum number of N-PDUs the CanTp receiver allows the sender to send, before waiting for an authorization to continue transmission of the following N-PDUs. For further details on this parameter value see ISO 15765-2 specification.</p> <p>Note: For reasons of buffer length, the CAN Transport Layer can adapt the BS value within the limit of this maximum BS</p>  |
| dataPdu   | NPdu    | 1 | reference   | <p>Reference to an NPdu (Single Frame, First Frame or Consecutive Frame).</p> <p>The Single Frame network protocol data unit (SF N_PDU) shall be sent out by the sending network entity and can be received by one or multiple receiving network entities.</p> <p>The Single Frame (SF N_PDU) shall be sent out to transfer a service data unit that can be transferred via a single service request to the data link layer. This network protocol data unit shall be sent to transfer unsegmented messages.</p> <p>The First Frame network protocol data unit (FF N_PDU) identifies the first network protocol data unit (N_PDU) of a segmented message transmitted by a network sending entity and received by a receiving network entity.</p> <p>The Consecutive Frame network protocol data unit (CF N_PDU) transfers segments (N_Data) of the service data unit message data (&lt;MessageData&gt;). All network protocol data units (N_PDUs) transmitted by the sending entity after the First Frame network protocol data unit (FF N_PDU) shall be encoded as Consecutive Frames network protocol data units (CF N_PDUs).</p> |

|                         |                         |      |             |  |
|-------------------------|-------------------------|------|-------------|--|
| flowControl Pdu         | NPdu                    | 0..1 | reference   | <p>Reference to the Flow Control NPdu.</p> <p>The Flow Control network protocol data unit (FC_N_PDU) is identified by the Flow Control protocol control information (FC_N_PCI). The Flow Control network protocol data unit (FC_N_PDU) instructs a sending network entity to start, stop or resume transmission of CF_N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of:</p> <ul style="list-style-type: none"> <li>a) First Frame network protocol data unit (FF_N_PDU)</li> <li>b) the last Consecutive Frame network protocol data unit (CF_N_PDU) of a block of Consecutive Frames (CF_N_PDU) if further Consecutive Frame network protocol data unit (CF_N_PDU) need(s) to be sent.</li> </ul> |
| minimum Separation Time | Float                   | 1    | aggregation | This attribute defines the minimum amount of time (separation Time) between two succeeding CFs. Specified in seconds.  |
| multicast Addressing    | Boolean                 | 1    | aggregation | Specifies the communication type:<br><br>true: 1:n communication (Functional)<br>false: 1:1 communication (Physical)   |
| padding Activation      | Boolean                 | 1    | aggregation | <p>Defines if the receive frame uses padding or not.</p> <p>true:<br/>The N-PDU received uses padding for SF, FC and the last CF. (N-PDU length is always 8 bytes)</p> <p>false:<br/>The N-PDU received does not use padding for SF, CF and the last CF. (N-PDU length is dynamic)</p>   |
| source                  | Communication Connector | 1    | reference   | The source of the TP connection.   |
| target                  | Communication Connector | 1    | reference   | The target of the TP connection.   |

|       |      |   |           |   |
|-------|------|---|-----------|---|
| tpSdu | IPdu | 1 | reference | <p>Reference to the IPdu that is segmented by the Transport Protocol.</p> <p>To support the low-level routing of NPdu's the NPdu is a specialization of an IPdu. More details can be found in the NPdu class description. Nevertheless the CanTpConnection must not reference a NPdu with this tpSdu reference.</p> |
|-------|------|---|-----------|---|

**Table 5.58: CanTpConnectionChannel**

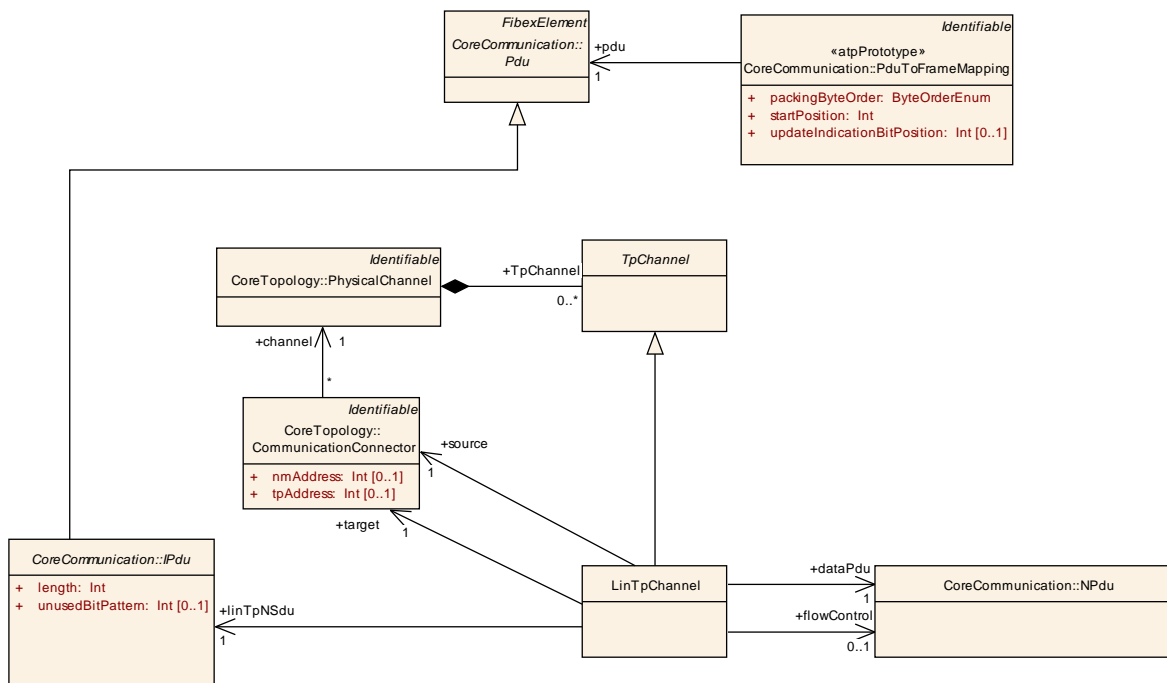
### 5.12.3 LIN Transport Layer

`LinTpConnectionChannel` is used for modelling communication resources required for using the LIN Transport Layer. Contrary to the FlexRay and CAN Transport Layers, LIN TP only supports one session per `PhysicalChannel`. Therefore it is a semantical constraint that maximal one `LinTpChannel` can be defined per Physical Channel.

`LinTpChannel` uses the `dataPdu` reference for specifying exactly one `NPdu` which is to be used for transmitting the data, and it optionally references a `flowControl` `NPdu` in order to handle Flow Control Frames if required.

One `LinTpChannel` is specifically used for communication between one source and one target device. These communication partners are specified using the `source` and `target` associations to `CommunicationConnector`, providing the diagnostic `tpAddress`.

The actual payload to be transported by the `LinTpChannel` is specified by the reference `linTpNSdu` to `IPdu`.



**Figure 5.22: LIN Transport Layer Configuration (TransportProtocols: LinTransportProtocol)**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ LinTpChannel</b>   |             |                  |   |
|-----------------------|---|-------------|------------------|---|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::TransportProtocols  |             |                  |   |
| <b>Class Desc.</b>    | <p>A LinTp channel represents an internal path for the transmission or reception of a Pdu via LinTp and describes the the sender and the receiver of this particular communication.</p> <p>The LinTp module routes a Pdu through the connection channel</p> |             |                  |   |
| <b>Base Class(es)</b> | TpChannel   |             |                  |   |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>  |
| dataPdu               | NPdu  | 1           | reference        | <p>Reference to an NPdu (Single Frame, First Frame or Consecutive Frame).</p> <p>The Single Frame network protocol data unit (SF N_PDU) shall be sent out by the sending network entity and can be received by one or multiple receiving network entities.</p> <p>The Single Frame (SF N_PDU) shall be sent out to transfer a service data unit that can be transferred via a single service request to the data link layer. This network protocol data unit shall be sent to transfer unsegmented messages.</p> <p>The First Frame network protocol data unit (FF N_PDU) identifies the first network protocol data unit (N_PDU) of a segmented message transmitted by a network sending entity and received by a receiving network entity.</p> <p>The Consecutive Frame network protocol data unit (CF N_PDU) transfers segments (N_Data) of the service data unit message data (&lt;MessageData&gt;). All network protocol data units (N_PDUs) transmitted by the sending entity after the First Frame network protocol data unit (FF N_PDU) shall be encoded as Consecutive Frames network protocol data units (CF N_PDUs).</p> |

|             |                         |      |           |  |
|-------------|-------------------------|------|-----------|--|
| flowControl | NPdu                    | 0..1 | reference | <p>Reference to the Flow Control NPdu.</p> <p>The Flow Control network protocol data unit (FC_N_PDU) is identified by the Flow Control protocol control information (FC_N_PCI). The Flow Control network protocol data unit (FC_N_PDU) instructs a sending network entity to start, stop or resume transmission of CF_N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of:</p> <ul style="list-style-type: none"> <li>a) First Frame network protocol data unit (FF_N_PDU)</li> <li>b) the last Consecutive Frame network protocol data unit (CF_N_PDU) of a block of Consecutive Frames (CF_N_PDU) if further Consecutive Frame network protocol data unit (CF_N_PDU) need(s) to be sent.</li> </ul> |
| linTpNSdu   | IPdu                    | 1    | reference | <p>Reference to the IPdu that is segmented by the Transport Protocol.</p> <p>To support the low-level routing of NPdu's the NPdu is a specialization of an IPdu. More details can be found in the NPdu class description. Nevertheless the LinTpChannel must not reference a NPdu with this linTpNSdu reference.</p>   |
| source      | Communication Connector | 1    | reference | The source of the TP connection.   |
| target      | Communication Connector | 1    | reference | The target of the TP connection.   |

**Table 5.59: LinTpChannel**

## 5.13 Fan-out

The RTE supports a "signal fan-out" where the same signal (System Signal) is sent in different IPdus to multiple receivers. The Pdu Router supports the "PDU fan-out" where the same IPdu is sent to multiple destinations. And the FlexRay interface supports a fan-out where the same Pdu is mapped into more than one frame.

### 5.13.1 RTE fan-out

- The RTE fan-out (signal fan-out) is described by the relation between SystemSignal/SystemSignalGroup and ISignal.
- In the case of a "signal fan-out", several ISignals in different IPdus refer to the same SystemSignal.

### 5.13.2 Pdu Router fan-out

- The Pdu Router fan-out is described by the PduTriggering. The sending ECU/PDU router has an output CommConnectorPort associated with the PduTriggering.
- According to the Cluster/Channel aggregation, the PDU-Router determines the clusters to use in its routing.
- The same IPdu is only sent once to each Bus Interface per Cluster: If IPduTriggerings exist for more than one channel belonging to the same Cluster, the PDU Router still sends only one PDU transmission request to the bus Interface.

### 5.13.3 Bus Interface fan-out

- The fan-out done in the FlexRay interface is described by the PduToFrameMapping element (The same PDU being mapped into more than one frame).
- There shall be a clear separation of responsibilities between PDU router and Flexray interface for handling PDU fan-out. This is further specified by the semantic rules on the Bus Interface below.
- If several FrameTriggerings exist on the same cluster then the interface should handle the fan-out/in.

### 5.13.4 COM Signal Gateway fan-out

The COM Signal Gateway fan-out (1:n routing) is described with the definition of several ISignalMappings in the Gateway description, which all refer to the same source

`ISignalTriggering`. All `ISignalTriggerings` (source and all destinations) that contribute to this Signal Mapping shall refer to the same `ISignal` since no RTE fanout is provided by the COM Signal Gateway. The referenced `ISignal` is mapped into several `ISignalIPdus` (one for the source Signal and one for each destination signal).

### 5.13.5 Semantic Rules

- `IPduTriggering`
  - 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.
- `FrameTriggering`
  - For the same frame, if Frame Triggerings exist on more than one channel of the same cluster the fan-out/in is handled by the interface.
- `IPduToFrameMapping`
  - 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.
- `Bus Interface`
  - The Bus Interface does NOT handle fan-out/in between different clusters.

## 6 Gateways

A gateway is a function within an ECU that performs as a Frame, I-Pdu or signal mapping function between two or more communication clusters.

Figure 6.1 shows the meta-model for the Gateway description in the System Template. It contains the following mapping functions:

- Frame Mapping
- I-Pdu Mapping
- Signal Mapping

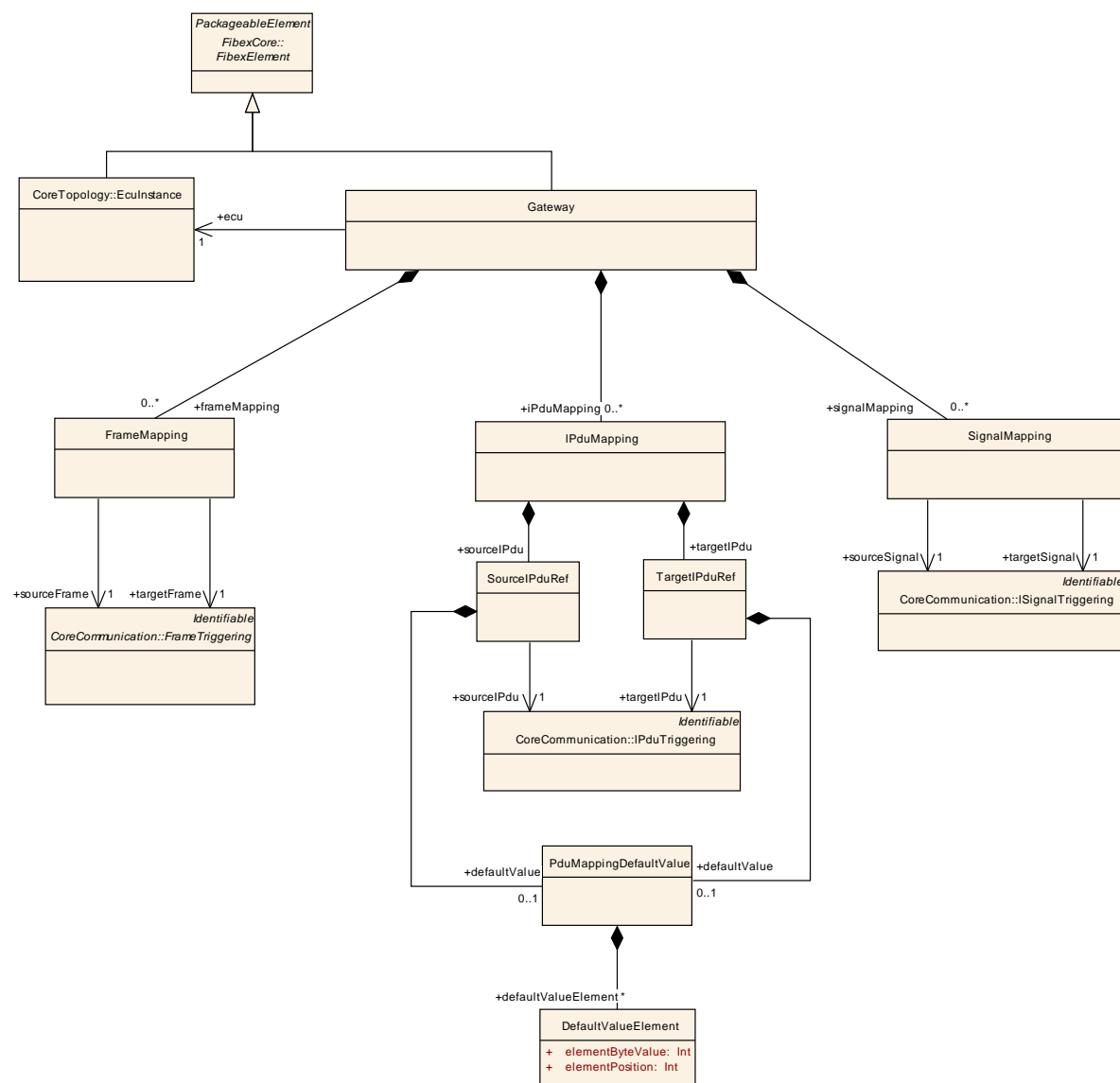
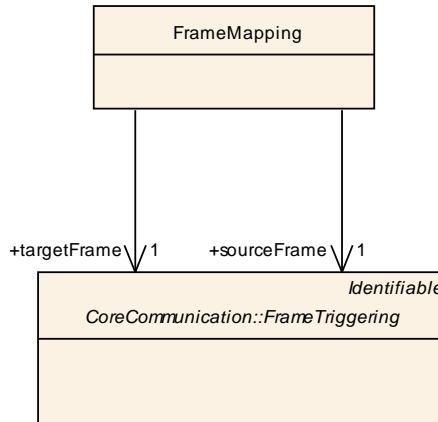


Figure 6.1: Communication Overview (Fibex4Multiplatform: Gateway)

## 6.1 Frame Mapping

The FrameMapping arranges those frames that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them. Each pair consists in a Source and a Target referencing to a FrameTriggering.

The Frame Mapping is not supported by the Autosar BSW. The existence is optional and has been incorporated into the System Template mainly for compatibility in order to allow interchange between FIBEX and AUTOSAR descriptions.



**Figure 6.2: Frame Mapping (Fibex4Multiplatform: FrameMapping)**

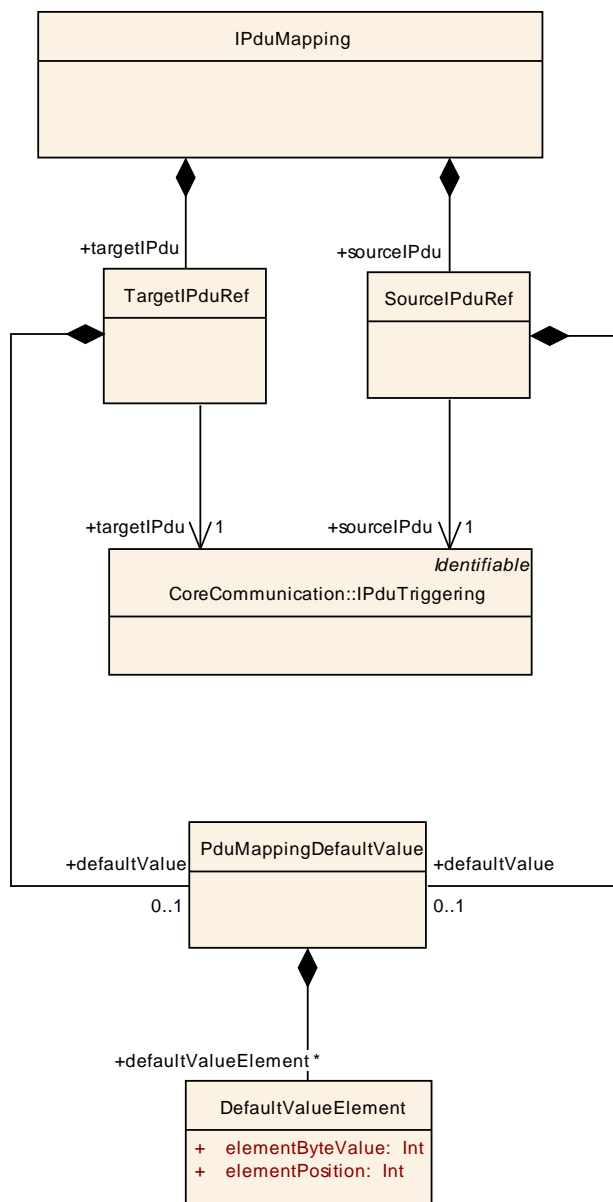
|                       |   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; FrameMapping</b>   |             |                  |  |
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform  |             |                  |  |
| <b>Class Desc.</b>    | <p>The entire source frame is mapped as it is onto the target frame (what in general is only possible inside of a common platform). In this case source and target frame should be the identical object.</p> <p>Each pair consists in a SOURCE and a TARGET referencing to a FrameTriggering.</p> <p>The Frame Mapping is not supported by the Autosar BSW. The existence is optional and has been incorporated into the System Template mainly for compatibility in order to allow interchange between FIBEX and AUTOSAR descriptions.</p> |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                             |
| source Frame          | Frame Triggering  | 1           | reference        | Source destination of the referencing mapping. |
| target Frame          | Frame Triggering  | 1           | reference        | Target destination of the referencing mapping. |

**Table 6.1: FrameMapping**

## 6.2 I-Pdu Mapping

The IPduMapping arranges those I-Pdus that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them. Each pair consist of a source and a target referencing to a IPduTriggering.

In the case that a Pdu is being gatewayed to more than one channel of the same cluster, all of this gateway relationships shall be specified. Therefore, all affected IpduTriggerings must be described as gateway mappings.



**Figure 6.3: I-Pdu Mapping (Fibex4Multiplatform: IPduMapping)**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ IPduMapping</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform  |             |                  |  |
| <b>Class Desc.</b>    | Arranges those IPdus that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                             |
| sourceIPdu            | SourceIPduRef   | 1           | aggregation      | Source destination of the referencing mapping. |
| targetIPdu            | TargetIPduRef   | 1           | aggregation      | Target destination of the referencing mapping. |

**Table 6.2: IPduMapping**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ TargetIPduRef</b>                               |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform |             |                  |  |
| <b>Class Desc.</b>    | Target destination of the referencing mapping.                   |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| defaultValue          | PduMappingDefaultValue   | 0..1        | aggregation      | If no I-Pdu has been received a default value will be distributed. |
| targetIPdu            | IPduTriggering   | 1           | reference        | IPdu Reference   |

**Table 6.3: TargetIPduRef**

| <b>Class</b>          | <b>⟨⟨atpObject⟩⟩ SourceIPduRef</b>                               |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform |             |                  |  |
| <b>Class Desc.</b>    | Source destination of the referencing mapping.                   |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| defaultValue          | PduMappingDefaultValue   | 0..1        | aggregation      | If no I-Pdu has been received a default value will be distributed. |
| sourceIPdu            | IPduTriggering   | 1           | reference        | IPdu Reference   |

**Table 6.4: SourceIPduRef**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; PduMappingDefaultValue</b>                                   |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform                          |             |                  |  |
| <b>Class Desc.</b>    | Default Value which will be distributed if no I-Pdu has been received since last sending. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| default ValueElement  | Default Value Element   | *           | aggregation      | The default value consists of a number of elements. Each default value element is represented by the element and the position in an array. |

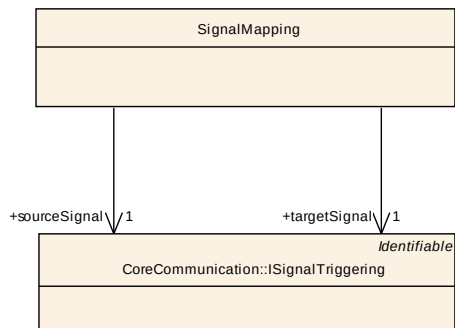
**Table 6.5: PduMappingDefaultValue**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; DefaultValueElement</b>  |             |                  |  |
|-----------------------|---|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform  |             |                  |  |
| <b>Class Desc.</b>    | The default value consists of a number of elements. Each element is one byte long and the number of elements is specified by SduLength. |             |                  |  |
| <b>Base Class(es)</b> | ARObject  |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>   | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>   |
| element ByteValue     | Integer   | 1           | aggregation      | The integer value of a freely defined data byte.                                   |
| element Position      | Integer   | 1           | aggregation      | This attribute specifies the byte position of the element within the default value |

**Table 6.6: DefaultValueElement**

## 6.3 Signal Mapping

The `SignalMapping` arranges those signals that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them in terms of some attributes describing the triggering behavior of the mapping. Each pair consists in a source and a target referencing to a `ISignalToPduMapping`.



**Figure 6.4: Signal Mapping (Fibex4Multiplatform: Signal Mapping)**

| <b>Class</b>          | <b>&lt;&lt;atpObject&gt;&gt; SignalMapping</b>   |             |                  |  |
|-----------------------|--|-------------|------------------|--|
| <b>Package</b>        | M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Multiplatform   |             |                  |  |
| <b>Class Desc.</b>    | Arranges those signals that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them.<br>Each pair consists in a source and a target referencing to a <code>ISignalTriggering</code> . |             |                  |  |
| <b>Base Class(es)</b> | ARObject   |             |                  |  |
| <b>Attribute</b>      | <b>Datatype</b>  | <b>Mul.</b> | <b>Link Type</b> | <b>Description</b>                             |
| source Signal         | ISignal Triggering   | 1           | reference        | Source destination of the referencing mapping. |
| targetSignal          | ISignal Triggering   | 1           | reference        | Target destination of the referencing mapping. |

**Table 6.7: SignalMapping**

## 7 Usage of the System Template

As introduced in chapter 1.3 the System Template is used to describe the System Constraint Description, that serves as input to the AUTOSAR System Configuration Generator, and the System Configuration Description, that defines the output of the AUTOSAR System Configuration Generator. Certain elements of the System Template have a different meaning at the two stages of the AUTOSAR Methodology. The following table describes the differences of the elements.

| <i>Meta-classes, Chapters</i> | <i>Usage to describe the System Constraints</i>                            | <i>Usage to describe the System Configuration</i>  |
|-------------------------------|--|--|
| Topology (2)                  | The Topology is completely described in the System Constraint Description. | The Topology description will be unchanged copied to the System Configuration description. The Topology may only be changed during another iteration development step of the whole system. |

| <i>Meta-classes, Chapters (cont.)</i> | <i>Usage to describe the System Constraints (cont.)</i>   | <i>Usage to describe the System Configuration (cont.)</i>   |
|---------------------------------------|---|---|
| Communication (5)                     | <p>The System Constraint Description describes all frames that are predefined on all communication clusters of a vehicle. The predefinition of the communication matrix forces the system generator to use the given frame structure. Constraints for the system generator arise here e.g. from the used bus bandwidth, used identifiers as well as from the timing and at which position in a frame a Pdu is transmitted on the channel.</p> <p>Such a manual definition of the communication can be made for any reason where it is necessary to restrict the system generator. One example is the usage of legacy ECUs in an AUTOSAR System. The frames that are transmitted or received by these legacy ECUs are constraints for the system generator because they cannot be changed, if the compatibility is supposed to be achieved without any changes at the legacy ECUs.</p> | <p>In contrary to the System Constraint Description the final System Configuration Description contains all frames, Pdus and signals that will be sent by any ECU in the car. No matter if they were predefined (system constraint) or if they were generated by the system generator. The available information, in addition to the information, which is inserted by the AUTOSAR ECU configuration generator step, will be used as input to configure the Basic SW for the communication.</p> |

| <i>Meta-classes, Chapters (cont.)</i>   | <i>Usage to describe the System Constraints (cont.)</i>   | <i>Usage to describe the System Configuration (cont.)</i>   |
|---|---|---|
| Gateway (6)   | The System Constraint Description describes all gateways in the system including their gateway entries that are predefined. The predefinition of the gateways or parts of the gateways can be used to define manually the copying of Frames, I-Pdus or signals. The reasons for such predefinitions are quite the same as for the predefinitions of the frames. | In contrary to the System Constraint Description the final System Configuration Description describes all gateways with all their gateway entries. No matter if they were predefined (System Constraint) or if they were generated by the System Generator.   |
| SwCompToEcu Mapping (4.1.1)   | The mapping of SW Components to ECUs can be predefined. The predefinition will force the system generator to use the specified mapping. Thus, with the SwcToEcuMapping element it is possible to describe that one or more SW Components must be mapped to a specific ECU.  | In a completed System Configuration Description, all SW components are mapped to ECUs. The mapping in the System Configuration Description is described by one SwcToEcuMapping element for each ECUInstance used in the system.   |
| Mapping Constraint (4.1.3)<br><br>Component Cluster (4.1.3.1)<br><br>Component Separation (4.1.3.2) | There may be system constraints that limit the system generators freedom to map SW components to arbitrary ECUs. These system constraints can be necessary e.g. for optimization and safety reasons to make additional guidelines for the System Generator.   | After the mapping has been completed, the system configuration will contain mapping descriptions for all elements, and the mapping constraints are obsolete. But that does not mean that mapping constraints have to be deleted after the system generation step. By deleting the mapping constraints you would lose the information why a mapping of a SW Component to an ECU is chosen. |

| <i>Meta-classes, Chapters (cont.)</i>  | <i>Usage to describe the System Constraints (cont.)</i>  | <i>Usage to describe the System Configuration (cont.)</i>  |
|--|--|--|
| DataMapping (4.2)<br><br>SenderReceiver<br>ToSignal<br>Mapping (4.2.1.1)<br><br>SenderReceiver<br>ToSignalGroup<br>Mapping (4.2.1.2)<br><br>ClientServer<br>ToSignalGroup<br>Mapping (4.2.1.3)         | <p>The System Constraint Description may describe the predefined mapping of SW Components to certain ECUs (see chapter 4.1.1). Only if such a mapping exists, it is also reasonable to define the mapping of the data exchanged between those mapped SW components by a predefined mapping of data elements to the Communication Matrix.</p> | <p>In contrary to the System Constraint Description the final System Configuration Description contains all data mapping definitions. No matter if they were predefined (system constraint) or if they were generated by the System-Generator.</p>   |
| SignalPath<br>Constraint (4.2.2)<br><br>CommonSignal<br>Path (4.2.2.1)<br><br>ForbiddenSignal<br>Path (4.2.2.2)<br><br>Permissible<br>Signal<br>Path (4.2.2.3)<br><br>SeparateSignal<br>Path (4.2.2.4) | <p>It can be necessary e.g. for optimization and safety reasons to make additional guidelines for the System Generator, which specific way a signal between two Software Components should take in the network without defining in which frame and with which timing it is transmitted.</p>  | <p>Signal paths are not an obligatory part of the System Configuration Description. In the final System Configuration Description every signal is assigned to a frame. Thereby the paths of the AUTOSAR-Signals are implicitly described. But that does not mean that signal path information have to be deleted after the system generation step. By deleting the signal paths you would lose the information why you have chosen e.g. a specific frame for a signal. If you extend or change the system at a later date the missing information about signal paths could lead to a not wanted signal mapping if the system Generator remaps the signals.</p> |

**Table 7.1: Usage of the System Template**

## 8 ECU Extract of the System Configuration Description

As shown in Figure 1.2 in chapter 1.3 only parts of the System Configuration Description are used as input for the ECU generation step for an individual ECU. Only the relevant information that is needed to generate this individual ECU is included, all other information is removed from the configuration description. This extract is called *ECU extract of the System Configuration Description*.

In general, from a given System Configuration Description, it is straightforward to generate an extract for a specific ECU: Take the XML input and remove all elements that are not relevant for that ECU, such as SW components mapped to other ECUs, topology information elements that are not directly connected to the ECU, etc. There is one exemption to this simple "remove" rule: the communication mapping may need to be extended, which will be described in more detail in chapter 8.2.

### 8.1 Inclusion of elements

The following table shows the rules that define whether an element has to be included in the ECU extract or not. In the table, "included" means that the element as originally taken from the System Description is possibly being modified and/or reduced to contain the information relevant for the targeted ECU.

| <i>System top level</i> |   |
|-------------------------|---|
| System                  | Always included                                       |
| Software Composition    | Always included                                       |
| System Mapping          | Always included                                       |
| FibexElement            | Always included                                       |
| <i>Core Topology</i>    |   |
| Communication Cluster   | Included if ECU is connected to that cluster          |
| Physical Channel        | Included if ECU is connected to that physical channel |
| ECUInstance             | Included if ECU under consideration                   |
| CommunicationConnector  | Included if part of ECU under consideration           |
| CommunicationController | Included if part of ECU under consideration           |
| CommConnectorPort       | Included if part of ECU under consideration           |
| SignalPort              | Included if part of ECU under consideration           |
| IPduPort                | Included if part of ECU under consideration           |

|                           |   |
|---------------------------|---|
| FramePort                 | Included if part of ECU under consideration   |
| <i>Core Communication</i> |   |
| FrameTriggering           | Included if ECU sends or receives this frame (if included connector references to this FrameTriggering)   |
| IPduTriggering            | Included if ECU sends or receives this IPdu (if included connector references to this IPduTriggering)     |
| IPduTiming                | Included if ECU sends or receives this SignalIPdu   |
| ISignalTriggering         | Included if ECU sends or receives this frame (if included connector references to this ISignalTriggering) |
| Frame                     | Included if ECU sends or receives this frame (if included FrameTriggering references to this Frame)       |
| ISignal                   | Included if ECU sends or receives this ISignal (if included ISignalTriggering references to this Frame)   |
| IPdu                      | Included if ECU sends or receives this IPdu   |
| NPdu                      | included if PDUToFrameMapping that refers to this NPdu is included  |
| NmPdu                     | included if PDUToFrameMapping that refers to this NmPdu is included                                       |
| ISignalToIPduMapping      | Included if aggregating IPdu is included  |
| PduToFrameMapping         | Included if aggregating Frame is included   |
| IPduGroup                 | Included if referenced IPdu is included   |
| SystemSignal              | Included if there is an ISignal included that references to this SystemSignal                             |
| SystemSignalGroup         | Included if there is an ISignal included that references to this SystemSignal-Group                       |
| SignalPdu                 | Included if ECU sends or receives this IPdu   |
| MultiplexedPdu            | Included if ECU sends or receives this IPdu   |
| StaticPart                | Included if aggregating MultiplexedPdu is included  |
| DynamicPart               | Included if aggregating MultiplexedPdu is included  |
| <i>IPduTriggering</i>     |   |

|                             |   |
|-----------------------------|---|
| TransmissionModeDeclaration | Included if aggregating IPduTiming is included  |
| TransmissionModeCondition   | Included if aggregating IPduTiming is included  |
| DataFilter                  | Included if aggregating TransmissionModeCondition is included   |
| TransmissionModeFalseTiming | Included if aggregating IPduTiming is included  |
| CyclicTiming                | Included if aggregating TransmissionModeFalseTiming is included or if aggregating IPduTiming is included. |
| EventControlledTiming       | Included if aggregating TransmissionModeFalseTiming is included or if aggregating IPduTiming is included. |
| RelativelyScheduledTiming   | Included if aggregating IPduTiming is included  |
| <i>FrameTriggering</i>      |   |
| AbsolutelyScheduledTiming   | Included if aggregating FrameTriggering is included   |
| RelativelyScheduledTiming   | Included if aggregating FrameTriggering is included   |
| <i>ISignalTriggering</i>    |   |
| CyclicTiming                | Included if aggregating ISignalTriggering is included   |
| EventControlledTiming       | Included if aggregating ISignalTriggering is included   |
| <i>Fibex4FlexRay</i>        |   |
| CycleCounter                | Included if aggregating AbsolutelyScheduledTiming is included   |
| CycleRepetition             | Included if aggregating AbsolutelyScheduledTiming is included   |
| <i>Fibex4Lin</i>            |   |
| LinScheduleTable            | Included if RelativelyScheduledTiming that refers to this LinSchedulingTable is included                  |
| AssingNadTiming             | Included if aggregating LinFrameTriggering is included  |
| AssignFrameIdTiming         | Included if aggregating LinFrameTriggering is included  |
| UnassignFrameIdTiming       | Included if aggregating LinFrameTriggering is included  |
| FreeFormat                  | Included if aggregating RelativelyScheduledTiming is included   |
| <i>Fibex4Multiplatform</i>  |   |

|                                    |  |
|------------------------------------|--|
| Gateway                            | Included if ECU under consideration is referenced  |
| FrameMapping                       | Included if aggregating Gateway is included  |
| IPduMapping                        | Included if aggregating Gateway is included  |
| SignalMapping                      | Included if aggregating Gateway is included  |
| SourcePduRef                       | Included if aggregating IPduMapping is included  |
| TargetPduRef                       | Included if aggregating IPduMapping is included  |
| PduMappingDefaultValue             | Included if aggregating TargetPduRef or SourcePduRef is included   |
| <i>DataMapping</i>                 |  |
| DataMapping                        | Always included  |
| SenderReceiverToSignalMapping      | Added or included if signal is sent or received by the considered ECU. Added means that the mapping may need to be added if only a mapping of the sender existed and ECU is receiver. Then the corresponding receiving SW component's port needs to be mapped.                                     |
| SenderReceiverToSignalGroupMapping | Added or included if a signal, which is part of a signal group, is sent or received by the considered ECU. Added means that the mapping may need to be added if only a mapping of the sender existed and ECU is receiver. Then the corresponding receiving SW component's port needs to be mapped. |
| SenderRecRecordTypeMapping         | Included if aggregating SenderReceiver-ToSignalGroupMapping is included.   |
| SenderRecArrayTypeMapping          | Included if aggregating SenderReceiver-ToSignalGroupMapping is included.   |
| SenderRecRecordElementMapping      | Included if aggregating SenderReceiver-ToSignalGroupMapping is included.   |
| SenderRecArrayElementMapping       | Included if aggregating SenderReceiver-ToSignalGroupMapping is included.   |

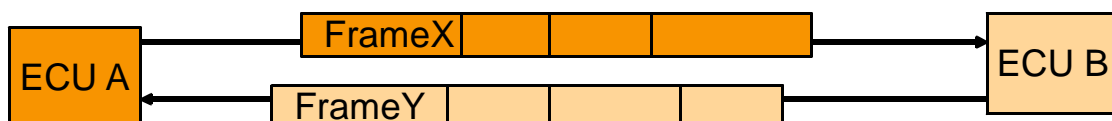
|                                  |  |
|----------------------------------|--|
| ClientServerToSignalGroupMapping | Added or included if a signal, in which an argument of an operation is transported, is sent or received by the considered ECU. Added means that the mapping may need to be added if only a mapping of the sender existed and ECU is receiver. Then the corresponding receiving SW component's port needs to be mapped. |
| ClientServerPrimitiveTypeMapping | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| ClientServerArrayTypeMapping     | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| ClientServerRecordTypeMapping    | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| ClientServerArrayElementMapping  | Included if aggregating ClientServerArrayTypeMapping is included.  |
| ClientServerRecordElementMapping | Included if aggregating ClientServerArrayTypeMapping is included.  |
| ClientIdMapping                  | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| SequenceCounterMapping           | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| ApplicationErrorMapping          | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| EmptySignalMapping               | Included if aggregating ClientServerToSignalGroupMapping is included.  |
| <i>SW Mapping</i>                |  |
| SwcToECUMapping                  | Included if considered ECU is referenced.  |
| SwcToImplMapping                 | Included if SWC, which is mapped to the ECU, is referenced.  |
| MappingConstraint                | Not included (also all aggregated elements are not included)   |
| ECUResourceEstimation            | Included if considered ECU is referenced.  |
| ResourceConsumption              | Included if aggregating ECUResourceEstimation is included  |
| StackUsage                       | Included if aggregating ResourceConsumption is included  |
| HeapUsage                        | Included if aggregating ResourceConsumption is included  |
| ExecutionTime                    | Included if aggregating ResourceConsumption is included  |
| <i>SignalPathConstraints</i>     |  |

|  |  |
|--|--|
| SignalPathConstraint                       | Not included (also all aggregated elements are not included)   |
| <i>ECU Resource Mapping</i>                |  |
| ECUMapping                                 | Included if considered ECU is referenced.  |
| CommunicationControllerMapping             | Included if aggregating ECUMapping is included   |
| HwPortMapping                              | Included if aggregating ECUMapping is included   |
| <i>From Software Component Template</i>    |  |
| CompositionType                            | Included if it is the flattened top level composition of the system. Aggregated elements are included if they are mapped to this ECU, see below. |
| ComponentPrototype and the matching type   | Included if mapped to this ECU, i.e. referenced by a SwCompToEcuMapping that references to ECU under consideration                               |
| Implementation and all aggregated elements | Included if mapped to this ECU, i.e. referenced by a SwCompToImplMapping that references to a SWC, which is mapped to ECU under consideration    |
| Internal Behavior                          | Included if at least one Component-Prototype of the referenced AtomicSoftwareComponentType is mapped to this ECU                                 |
| <i>From ECU Resource Template</i>          |  |
| ECU and everything aggregated              | included if referencing ECU instance is included (i.e. ECU is of this type)  |

**Table 8.1: Inclusion of elements in the ECU Extract**

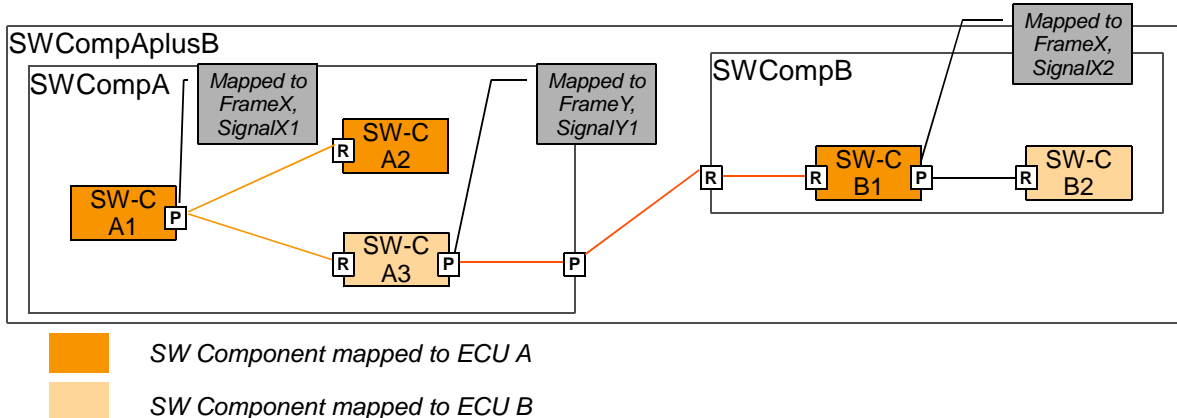
## 8.2 SW component inclusion and data mapping

As mentioned before, there is a slight complication to above include/exclude rules. This can be shown best with an example. Assume a simple topology with two ECUs A and B and two frames X (sent from A to B) and Y (sent from B to A) as shown in Figure 8.1.



**Figure 8.1: Example topology with two ECUs and two frames exchanged between them**

Furthermore assume a SW composition as shown in Figure 8.2. It consists of five atomic SW components 'A1' to 'A3' (aggregated in composition 'SwCompA') and 'B1' / 'B2' (aggregated in composition 'SWCompB'). The overall composition 'SWCompAplusB' aggregates 'SwCompA' and 'SWCompB'.



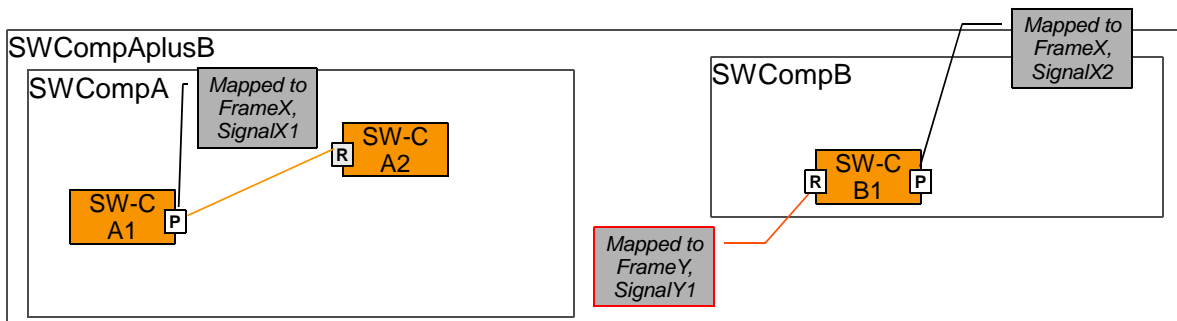
**Figure 8.2: Example SW composition with mapping information**

The atomic SW components 'A1', 'A2' and 'B1' are mapped to 'ECU A', the others to 'ECU B'. The data sent from

- 'A1' to 'A3' is mapped to 'FrameX', 'SignalX1',
- 'B1' to 'B2' is mapped to 'FrameX', 'SignalX2' and
- 'A3' to 'B1' is mapped to 'FrameY', 'SignalY1'.

As usual, the data mapping rules refer to the data element in the P-Port of the sending SW component.

Figure 8.3 shows how the ECU extract for ECU A of this SW composition would look like: Only those atomic SW components are included that are mapped to ECU A.



**Figure 8.3: Example ECU extract for ECU A of above introduced composition**

All compositions are included since they have aggregated atomic SW components which are included and cannot be left out for that reason.

Only those connectors are included that represent intra-ECU communication (in our example, only 'A1' to 'A2'), since this information is still needed for the RTE generation.

Connectors that were used to connect to SW components that are not included in the extract are not included either. Instead, the mapping to a signal in a frame is used to identify the source/destination of that data.

Furthermore, the relevant topology information and communication matrix have to be included, but they are out of scope of this example.

The problem that new mapping rules have to be added arises with the mapping to 'FrameY', 'SignalY1': Since SW component 'A3', which was referenced in the original mapping, is no longer included, the data mapping needs a new data element in a port to reference to. In the example, it is the required port of 'B1', so that the ECU generator has the information that B1 receives the data via 'FrameY'.

## 9 Harmonisation between Upstream Templates and ECU Configuration

This chapter describes the mapping of the ECU Configuration parameters (M1 model) onto the classes and attributes of the AUTOSAR upstream templates (System Template, SW Component Template and ECU Resource Template). The relationships between upstream templates and ECU Configuration must be described in order to answer typical questions like: How shall a supplier use the information in a System Template in order to fulfill the needs defined by the systems engineer? How is a tool vendor suppose to generate an ECU Configuration Description out of ECU Extract Of System Description?

The tables contain the following columns:

**bsw module:** Name of BSW module

**bsw context:** Reference to parameter container

**bsw type:** Type of parameter

**bsw param:** Name of the BSW parameter

**bsw desc:** Description from the configuration document

**m2 template:** System Template, SW Component Template, ECU Resource Template

**m2 param:** Name of the upstream template parameter

**m2 desc:** Description from the upstream template definition

**mapping rule:** Textual description on how to transform between M2 and BSW domains

**mapping type:**

- local: no mapping needed since parameter local to BSW
- partial: some data can be automatically mapped but not all
- full: all data can be automatically

## 9.1 Com Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComConfig              | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | This container contains the configuration parameters and sub containers of the COM module. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>                             | <b>BSW Context</b>  |
|---|---|
| Com   | Com/ComConfig   |
| <b>BSW Parameter</b>                          | <b>BSW Type</b>   |
| ComConfigurationId                            | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                        | This ID is returned by a call to Com_GetConfigurationId.  |
| <b>M2 Template</b>                            | <b>M2 Description</b>                                     |
| System Template                               | This ID is returned by a call to Com_GetConfigurationId() |
| <b>M2 Parameter</b>                           |   |
| CoreTopology::ECUInstance::ComConfigurationID |   |
| <b>Mapping Rule</b>                           | <b>Mapping Type</b>                                       |
| 1:1 mapping                                   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComGwMapping   |
| <b>BSW Parameter</b>                                      | <b>BSW Type</b>  |
| ComGwMapping  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                                    | Each instance of this container defines one mapping of the integrated Signal Gateway.  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Arranges those signals that are transferred by the gateway from one channel to the other in pairs and defines the mapping between them. Each pair consists in a source and a target referencing to a ISignalToIPduMapping. |
| <b>M2 Parameter</b>                                       |  |
| Fibex4Multiplatform::SignalMapping                        |  |
| <b>Mapping Rule</b>                                       | <b>Mapping Type</b>  |
| create container if ECU contains a SignalMapping Gatweway | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>  |       |
|---|---|-------|
| Com   | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription |       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |       |
| ComGwDestinationDescription   | PARAM-CONF-CONTAINER-DEF  |       |
| <b>BSW Description</b>  |   |       |
| Description of a gateway destination. This container allows to define a gateway destination without the configuration of a complete COM signal. This allows to add / change gateway relations postbuild without the configuration of new signals. |   |       |
| <b>M2 Template</b>  | <b>M2 Description</b>   |       |
| System Template   | Target destination of the referencing mapping.                          |       |
| <b>M2 Parameter</b>   |   |       |
| Fibex4Multiplatform::SignalMapping.targetSignal   |   |       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   | local |
| The SignalMapping contains a reference to the ISignalToPduMapping element.  |   |       |

| <b>BSW Module</b>  | <b>BSW Context</b>   |      |
|--|--|------|
| Com  | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription  |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |      |
| ComBitPosition   | INTEGER-PARAM-DEF  |      |
| <b>BSW Description</b>   |  |      |
| Starting position within the I-PDU. This parameter refers to the position in the I-PDU and not in the shadow buffer. |  |      |
| <b>M2 Template</b>   | <b>M2 Description</b>  |      |
| System Template  | This parameter is necessary to describe the bitposition of a signal within a IPdu or SubPDU. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) : Bit 0 corresponds to Byte 0 Bit 0 Bit 1 corresponds to Byte 0 Bit 1 ..... Bit 8 corresponds to Byte 1 Bit 0 etc. Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array. Note also that the absolute position of the signal in the IPdu is then determined by the definition of the packingByteOrder attribute of the signal. |      |
| <b>M2 Parameter</b>  |  |      |
| CoreCommunication::ISignalToPduMapping.startPosition   |  |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  | full |
| 1:1 mapping  |  |      |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComSignalDataInvalidValue  | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| COM391: On receiver side: When this value is received it is recognized as the invalid value and the appropriate invalid action (as specified by ComDataInvalidAction) is performed. COM501: On sender side: This configures the data invalid value that is used by a call to Com_InvalidateSignal. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| SW Component Template  | A constant of a primitive datatype.                                     |  |
| <b>M2 Parameter</b>  | DataTypes:PrimitiveType:SwDataDefProps.invalidValue                     |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Com   | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription                            |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| ComSignallInitValue   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| COM170: Initial value for this signal. The default value is 0. The lower n-bits of the configured Integer shall be used as init-value for an n-bit sized signal type. COM483: If the signal is of type UINT[n], the Integer's least significant byte shall be assigned to the byte arrays last byte. The second-least significant byte shall be assigned to the byte arrays last but one byte, and so on. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| SW Component Template   | Depending on Rx/Tx, use one of the two ComSpecs above.   |  |
| <b>M2 Parameter</b>   | Communication::UnqueuedReceiverComSpec.initValue OR Communication::UnqueuedSenderComSpec.initValue |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComUpdateBitPosition   | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Bit position of update bit inside I-PDU. If this attribute is omitted then there is no update-bit. This setting must be consistently on sender and on receiver side. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the IPdu. |  |
| <b>M2 Parameter</b>  | CoreCommunication::ISignalToIPduMapping.updateIndicationBitPosition   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComSignalEndianess     | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | Defines the endianness of the signal's network representation.   |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | This parameter defines the order of the bytes of the signal and the packing into the IPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected. The value of this attribute impacts the absolute position of the signal into the IPdu (see the startPosition attribute description). |
| <b>M2 Parameter</b>    | CoreCommunication::ISignalToIPduMapping.packingByteOrder   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwDestinationDescription   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTransferProperty    | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b> | Derived from [18].  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | The triggered transfer property causes immediate transmission of the IPdu, except if transmission mode Periodic or transmission mode NONE is defined for the IPdu. The Pending transfer property does not cause transmission of an I-PDU. |
| <b>M2 Parameter</b>    | CoreCommunication::ISignalToIPduMapping.transferProperty  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComGwMapping/ComGwDestination/ComGwSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComGwSignal            | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> |   |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | An ISignalToIPduMapping describes the mapping of ISignals to IPdus and defines the position of the ISignal within an IPdu. This element does NOT describe signal or I-PDU fan-out. Every ISignal can only be mapped into one IPdu. Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway. If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored. |
| <b>M2 Parameter</b>    | CoreCommunication::ISignalToIPduMapping   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |

|   |       |
|---|-------|
| ISignal contains an ISignal, ComGroupSignal or a SystemSignalGroup. | local |
|---|-------|

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Com   | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSignal  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| ComGwSignal   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | An ISignalToIPduMapping describes the mapping of ISignals to IPdus and defines the position of the ISignal within an IPdu. This element does NOT describe signal or I-PDU fan-out. Every ISignal can only be mapped into one IPdu. Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway. If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored. |
| <b>M2 Parameter</b>   |   |
| CoreCommunication::ISignalToIPduMapping                             |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| ISignal contains an ISignal, ComGroupSignal or a SystemSignalGroup. | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Com   | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| ComGwSourceDescription  | PARAM-CONF-CONTAINER-DEF                                      |
| <b>BSW Description</b>  |   |
| Description of a gateway source. This container allows to define a gateway source without the configuration of a complete COM signal. This allows to add / change gateway relations postbuild without the configuration of new signals. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Source destination of the referencing mapping.                |
| <b>M2 Parameter</b>   |   |
| Fibex4Multiplatform::SignalMapping.sourceSignal   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| SignalMapping contains a reference to the ISignalToIPduMapping element.   | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComBitPosition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Starting position within the I-PDU. This parameter refers to the position in the I-PDU and not in the shadow buffer. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This parameter is necessary to describe the bitposition of a signal (or signal-Group) within an IPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) : Bit 0 corresponds to Byte 0 Bit 0 Bit 1 corresponds to Byte 0 Bit 1 ..... Bit 8 corresponds to Byte 1 Bit 0 etc. Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array. Note also that the absolute position of the signal in the IPdu is then determined by the definition of the packingByteOrder attribute of the signal. |
| <b>M2 Parameter</b>  | CoreCommunication::ISignalToIPduMapping.startPosition   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComBitSize             | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> |   |
| Size in bits.          |   |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Size of the signal in bits.                                   |
| <b>M2 Parameter</b>    | CoreCommunication::SystemSignal.length                        |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComUpdateBitPosition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Bit position of update bit inside I-PDU. If this attribute is omitted then there is no update-bit. This setting must be consistently on sender and on receiver side.  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the IPdu. |
| <b>M2 Parameter</b>    | CoreCommunication::ISignalToIPduMapping.updateIndicationBitPosition   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComSignalEndianess     | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | Defines the endianness of the signal's network representation.   |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | This parameter defines the order of the bytes of the signal and the packing into the IPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected. The value of this attribute impacts the absolute position of the signal into the IPdu (see the startPosition attribute description). |
| <b>M2 Parameter</b>    | CoreCommunication::ISignalToIPduMapping.packingByteOrder   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComGwMapping/ComGwSource/ComGwSourceDescription   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComSignalType  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   | The AUTOSAR type of the signal. Whether or not the signal is signed or unsigned can be found by examining the value of this attribute. This type could also be used to reserved appropriate storage in AUTOSAR COM. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SW Component Template  | Abstract base class for user defined (and AUTOSAR predefined) datatypes.  |
| <b>M2 Parameter</b>  | SWC Template::DataTypes   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Mapping of AUTOSAR data types (defined in the software component template) to COMSignalTypes | local   |

| <b>BSW Module</b>                              | <b>BSW Context</b>   |
|--|--|
| Com  | Com/ComConfig/ComIPdu  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>  |
| ComIPdu  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                         | Contains the configuration parameters of Com I-Pdus. COM174: The shortName is used as the symbolic name (ComIpduName) of this I-Pdu when communicating with the PduR. Is optional because the Com module might be used for internal communication only. This parameter is only stored in the XML file, and must not be used within the implementation. |
| <b>M2 Template</b>                             | <b>M2 Description</b>  |
| System Template                                | Represents the I-PDU's handled by Com. The IPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer.   |
| <b>M2 Parameter</b>                            |  |
| CoreCommunication::SignalIPdu                  |  |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>  |
| One container per CoreCommunication::SignalPdu | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComIPdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComIPduRxHandleId      | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The numerical value used as the ID of this I-PDU. The Com_IPduRxHandleId is required by the API calls to receive I-PDUs from the PduR. It is only present for I-PDU is received from the PduR, because Com is the starting module for Tx I-PDUs and there is no need to define IDs for Tx I-PDUs in the Com module. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>               | <b>BSW Context</b>   |
|---------------------------------|--|
| Com                             | Com/ComConfig/ComIPdu  |
| <b>BSW Parameter</b>            | <b>BSW Type</b>  |
| ComIPduSize                     | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>          | The size of the I-PDU in bytes. The maximum size is limited by the underlying communication interface. 0-8 for CAN and LIN 0-254 for FlexRay |
| <b>M2 Template</b>              | <b>M2 Description</b>  |
| System Template                 | The size of the PDU in bits. The size is limited by the frameLength.   |
| <b>M2 Parameter</b>             |  |
| CoreCommunication::IPdu::length |  |
| <b>Mapping Rule</b>             | <b>Mapping Type</b>  |
| 1:1 mapping                     | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| Com   | Com/ComConfig/ComIPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |  |
| ComIPduSignalProcessing   | ENUMERATION-PARAM-DEF |  |
| <b>BSW Description</b>  |                       |  |
| For the definition of the two modes Immediate and Deferred, see COM298. |                       |  |
| <b>M2 Template</b>  | <b>M2 Description</b> |  |
|   |                       |  |
| <b>M2 Parameter</b>   |                       |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComIPdu   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComIpduDirection   | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| The direction defines if this I-PDU, and therefore the contributing signals and signal groups, shall be send or received.  |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | communication Direction of the Connector Port (input or output Port). |  |
| <b>M2 Parameter</b>  |   |  |
| CommConnectorPort.communicationDirection   |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| An CommConnectorPort (IPduPort) contains a reference to the IPduTriggering.<br>If the communicationDirection of the CommConnectorPort is "in" than the IPdu is received. If the communicationDirection of the CommConnectorPort is "out" than the IPdu is transmitted. | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| Com   | Com/ComConfig/ComIPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |  |
| ComIPduCallout  | FUNCTION-NAME-DEF     |  |
| <b>BSW Description</b>  |                       |  |
| If there is a callout defined for this I-PDU this parameter contains the name of the callout function.. |                       |  |
| <b>M2 Template</b>  | <b>M2 Description</b> |  |
|   |                       |  |
| <b>M2 Parameter</b>   |                       |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComIPdu   |  |
| <b>BSW Parameter</b>                                       | <b>BSW Type</b>   |  |
| ComIPduGroupRef  | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>                                     |   |  |
| Reference to the I-PDU group this I-PDU belongs to.        |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | Reference to a set of PDUs, which are contained in the PDU Group. |  |
| <b>M2 Parameter</b>  |   |  |
| CoreCommunication::IPduGroup                               |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| Find CoreCommunication::IPduGroup that points to this IPdu | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Com   | Com/ComConfig/ComIPdu  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| ComIPduSignalGroupRef   | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| References to all signal groups contained in this I-Pdu                             |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Reference to a set of signals that must always be kept together. |  |
| <b>M2 Parameter</b>   |  |  |
| CoreCommunication::SystemSignalGroup::containedSignals                              |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| Find ISignal in the IPdu that refers to this SystemSignalGroup and create reference | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComIPdu   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComIPduSignalRef   | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| References to all signals contained in this I-PDU.                     |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | An ISignalToIPduMapping describes the mapping of ISignals to IPdus and defines the position of the ISignal within an IPdu. This element does NOT describe signal or I-PDU fan-out. Every ISignal can only be mapped into one IPdu. Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway. If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored. |  |
| <b>M2 Parameter</b>  |   |  |
| CoreCommunication::ISignalToPduMapping                                 |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| Find Ipdu and create reference for each contained ISignalToPduMapping. | full  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComIPdu  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| PdulRef                | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b> | Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>                          | <b>BSW Context</b>   |  |
|--|--|--|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu  |  |
| <b>BSW Parameter</b>                       | <b>BSW Type</b>  |  |
| ComTxIPdu                                  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>                     | This container contains additional transmission related configuration parameters of COM I-PDUs   |  |
| <b>M2 Template</b>                         | <b>M2 Description</b>  |  |
| System Template                            | Represents the I-PDU's handled by Com. The IPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer. |  |
| <b>M2 Parameter</b>                        |  |  |
| CoreCommunication::SignalPdu               |  |  |
| <b>Mapping Rule</b>                        | <b>Mapping Type</b>  |  |
| create container for each transmitted IPdu | full   |  |

| <b>BSW Module</b>                               | <b>BSW Context</b>  |  |
|---|---|--|
| Com   | Com/ComConfig/ComIPdu/ComTxIPdu   |  |
| <b>BSW Parameter</b>                            | <b>BSW Type</b>   |  |
| ComTxIPduMinimumDelayTimeFactor                 | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>                          | COM181: Minimum delay between successive transmissions of this I-PDU, independent of the transmission mode. There is only one minimum delay time parameter for the I-PDU. This minimum delay time does not change with mode changes. Neither is the timer reset. This means that mode changes are not allowed to violate the minimum delay time. It is not possible to monitor the minimum delay time for I-PDUs that are requested using the Com_TriggerTransmit API. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. COM471: No minimum delay time monitoring shall take place, if ComTxIPduMinimumDelayTimeFactor is omitted or configured to 0. |  |
| <b>M2 Template</b>                              | <b>M2 Description</b>   |  |
| System Template                                 | Minimum Delay in seconds between successive transmissions of this I-PDU, independent of the Transmission Mode.  |  |
| <b>M2 Parameter</b>                             |   |  |
| CoreCommunication::IPduTriggering::minimumDelay |   |  |
| <b>Mapping Rule</b>                             | <b>Mapping Type</b>   |  |
| 1:1 mapping                                     | full  |  |

| <b>BSW Module</b>           | <b>BSW Context</b>   |
|-----------------------------|--|
| Com                         | Com/ComConfig/ComIPdu/ComTxIPdu  |
| <b>BSW Parameter</b>        | <b>BSW Type</b>  |
| ComTxIPduUnusedAreasDefault | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>      | AUTOSAR COM fills not used areas of an I-PDU with this bit-pattern. This attribute is mandatory to avoid undefined behaviour. This byte-pattern will be repeated throughout the I-PDU. |
| <b>M2 Template</b>          | <b>M2 Description</b>  |
| System Template             | AUTOSAR COM fills not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPDU.    |
| <b>M2 Parameter</b>         | CoreCommunication::SignalPdu:unusedBitPattern  |
| <b>Mapping Rule</b>         | <b>Mapping Type</b>  |
| 1:1 mapping                 | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse  |
| <b>BSW Parameter</b>                                       | <b>BSW Type</b>   |
| ComTxModeFalse   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>                                     | This container contains the configuration parameters of COM transmission modes in the case the ComFilter evaluates to false.  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | If the COM Transmission Mode is false the timing is aggregated by the TransmissionModelFalseTiming element. If the COM Transmission Mode is true the timing is aggregated by the IPduTriggering element. COM supports the following Transmission Modes: Periodic (Cyclic Timing) Direct /n-times (EventControlledTiming) Mixed (Cyclic and EventControlledTiming are assigned) None (no timing is assigned) |
| <b>M2 Parameter</b>  | CoreCommunication::SignalPdu::IPduTiming::TransmissionModeDeclaration::TransmissionMode-FalseTiming   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Find transmissionModeFalseTiming and create this container | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTxMode  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| This container contains the configuration parameters of COM transmission modes.                    |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | If the COM Transmission Mode is false the timing is aggregated by the TransmissionModelFalseTiming element. If the COM Transmission Mode is true the timing is aggregated by the IPduTriggering element. COM supports the following Transmission Modes: Periodic (Cyclic Timing) Direct /n-times (EventControlledTiming) Mixed (Cyclic and EventControlledTiming are assigned) None (no timing is assigned) |
| <b>M2 Parameter</b>  | <b>Mapping Rule</b>   |
| CoreCommunication::SignalPdu::IPduTiming::TransmissionModeDeclaration::TransmissionModeFalseTiming |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Find transmissionModeFalseTiming and create this container   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode                                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTxModeNumberOfRepetitions   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Defines the number of repetitions for the Direct/N-Times transmission mode and the event driven part of Mixed transmission mode. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Number of repetitions the pdu is sent from the moment the send condition has been breached. |
| <b>M2 Parameter</b>  | <b>Mapping Rule</b>   |
| TransmissionModeDeclaration::TransmissionModeFalseTiming::EventControlledTiming.numberOfRepeats                                  | 1:1 mapping   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>               | <b>BSW Context</b>   |
|---------------------------------|--|
| Com                             | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode   |
| <b>BSW Parameter</b>            | <b>BSW Type</b>  |
| ComTxModeRepetitionPeriodFactor | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>          | Period of the repetition of the n transmission for the Direct/NTimes transmission mode and the event driven part of the Mixed transmission mode. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |
| <b>M2 Template</b>              | <b>M2 Description</b>  |
| System Template                 | If the EventControlledTiming is aggregated by the IPduTiming the repetitionPeriod specifies the time in seconds that elapses before the pdu can be sent the next time (Minimum repeat gap between two pdus).                                       |
| <b>M2 Parameter</b>             | TransmissionModeDeclaration::TransmissionModeFalseTiming::EventControlledTiming.repetitionPeriod   |
| <b>Mapping Rule</b>             | <b>Mapping Type</b>  |
| 1:1 mapping                     | full   |

| <b>BSW Module</b>         | <b>BSW Context</b>  |
|---------------------------|---|
| Com                       | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode  |
| <b>BSW Parameter</b>      | <b>BSW Type</b>   |
| ComTxModeTimeOffsetFactor | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>    | Time until first transmission of this I-PDU. ComTxModeTimeOffsetFactor defines the time between Com_IpduGroupStart and the first transmission of the cyclic part of this transmission request for this I-PDU. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |
| <b>M2 Template</b>        | <b>M2 Description</b>   |
| SystemTemplate            | Specification of the time that is needed before the pdu can be sent the first time.   |
| <b>M2 Parameter</b>       | TransmissionModeDeclaration::TransmissionModeFalseTiming::CyclicTiming::StartingTimeRange   |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>   |
| 1:1 mapping               | full  |

| <b>BSW Module</b>         | <b>BSW Context</b>  |
|---------------------------|---|
| Com                       | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode  |
| <b>BSW Parameter</b>      | <b>BSW Type</b>   |
| ComTxModeTimePeriodFactor | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>    | Period of the repetition of cyclic transmissions. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |
| <b>M2 Template</b>        | <b>M2 Description</b>   |
| System Template           | Specification of the repeating cycle in seconds whenever the pdu described by this timing is sent.  |
| <b>M2 Parameter</b>       | TransmissionModeDeclaration::TransmissionModeFalseTiming::CyclicTiming::RepeatingTimeRange  |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>   |
| 1:1 mapping               | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeFalse/ComTxMode  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTxModeMode  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   | The available transmission modes described in [18] shall be extended by the additional mode None. The transmission mode None shall not have any further sub-attributes in the ComTxMode object. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | AUTOSAR COM provides the possibility to define two different TRANSMISSION MODES (True and False) for each I-PDU.  |
| <b>M2 Parameter</b>  | IPduTiming::TransmissionModeDeclaration   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| If no timing is assigned the transmission mode "none" must be set. | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTxModeTrue  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This container contains the configuration parameters of COM transmission modes in the case the ComFilter evaluates to true. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | If the COM Transmission Mode is true the timing can be aggregated directly by the Ipdu.IPduTiming.                          |
| <b>M2 Parameter</b>  | IPduTiming::CyclicTiming and IPduTiming::EventControlledTiming  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| container must be created if timing is aggregated by the IPdu.IPduTiming element | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTxMode  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This container contains the configuration parameters of COM transmission modes.                   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | If the COM Transmission Mode is true the timing can be aggregated directly by the IPdu.IPduTiming |
| <b>M2 Parameter</b>  | IPduTiming::CyclicTiming and IPduTiming::EventControlledTiming                                    |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| container must be created if timing is aggregated by the IPdu.IPduTiming element | full  |

| <b>BSW Module</b>            | <b>BSW Context</b>   |
|------------------------------|--|
| Com                          | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode  |
| <b>BSW Parameter</b>         | <b>BSW Type</b>  |
| ComTxModeNumberOfRepetitions | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>       | Defines the number of repetitions for the Direct/N-Times transmission mode and the event driven part of Mixed transmission mode. |
| <b>M2 Template</b>           | <b>M2 Description</b>  |
| System Template              | Number of repetitions the pdu is sent from the moment the send condition has been breached.                                      |
| <b>M2 Parameter</b>          | EventControlledTiming:numberOfRepeats  |
| <b>Mapping Rule</b>          | <b>Mapping Type</b>  |
| 1:1 mapping                  | full   |

| <b>BSW Module</b>               | <b>BSW Context</b>   |
|---------------------------------|--|
| Com                             | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode  |
| <b>BSW Parameter</b>            | <b>BSW Type</b>  |
| ComTxModeRepetitionPeriodFactor | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>          | Period of the repetition of the n transmission for the Direct/NTimes transmission mode and the event driven part of the Mixed transmission mode. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |
| <b>M2 Template</b>              | <b>M2 Description</b>  |
| System Template                 | Specification of the time in seconds that elapses before the pdu can be sent the next time (Minimum repeat gap between two pdus).  |
| <b>M2 Parameter</b>             | EventControlledTiming.repetitionPeriod   |
| <b>Mapping Rule</b>             | <b>Mapping Type</b>  |
| 1:1 mapping                     | full   |

| <b>BSW Module</b>         | <b>BSW Context</b>  |
|---------------------------|---|
| Com                       | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode   |
| <b>BSW Parameter</b>      | <b>BSW Type</b>   |
| ComTxModeTimeOffsetFactor | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>    | Time until first transmission of this I-PDU. ComTxModeTimeOffsetFactor defines the time between Com_IpduGroupStart and the first transmission of the cyclic part of this transmission request for this I-PDU. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |
| <b>M2 Template</b>        | <b>M2 Description</b>   |
| System Template           | Specification of the time that is needed before the pdu can be sent the first time.   |
| <b>M2 Parameter</b>       | CyclicTiming:StartingTimeRange  |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>   |
| 1:1 mapping               | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| ComTxModeTimePeriodFactor   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Period of the repetition of cyclic transmissions. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Specification of the repeating cycle in seconds whenever the pdu described by this timing is sent. |
| <b>M2 Parameter</b>   |  |
| Timing:CyclicTiming:RepeatingTimeRange  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComIPdu/ComTxIPdu/ComTxModeTrue/ComTxMode  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| ComTxModeMode   | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| The available transmission modes described in [18] shall be extended by the additional mode None. The transmission mode None shall not have any further sub-attributes in the ComTxMode object. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | AUTOSAR COM provides the possibility to define two different TRANSMISSION MODES for each I-PDU. COM supports the following Transmission Modes: Periodic (Cyclic Timing) Direct /n-times (EventControlledTiming) Mixed (Cyclic and EventControlledTiming are assigned) None (no timing is assigned) |
| <b>M2 Parameter</b>   |  |
| Timing is aggregated by the IPduTiming  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| If no timing is assigned to the TransmissionMode element, the Transmission mode none should be used   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                     |
|---|--|
| Com   | Com/ComConfig/ComIPduGroup                             |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| ComIPduGroup  | PARAM-CONF-CONTAINER-DEF                               |
| <b>BSW Description</b>  |  |
| Contains the configuration parameters of Com I-Pdu groups. COM126: The shortName is used as the symbolic name of the I-Pdu group (ComIpduGroupName). This parameter is only stored in the XML file, and must not be used within the implementation. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                  |
| System Template   | An PDU group contains zero or more PDUs or PDU groups. |
| <b>M2 Parameter</b>   |  |
| CoreCommunication::IPduGroup  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                    |
| One container per CoreCommunication::IPduGroup  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>         |  |
|---|----------------------------|--|
| Com   | Com/ComConfig/ComIPduGroup |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>            |  |
| ComIPduGroupHandleId  | INTEGER-PARAM-DEF          |  |
| <b>BSW Description</b>  |                            |  |
| The numerical value used as the ID of this I-PDU Group . The ComIPduGroupHandleId is required by the API calls to start and stop I-PDU Groups. For the rational for the range see COM187. |                            |  |
| <b>M2 Template</b>  | <b>M2 Description</b>      |  |
|   |                            |  |
| <b>M2 Parameter</b>   |                            |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>        |  |
|   | local                      |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                  |  |
|---|---|--|
| Com   | Com/ComConfig/ComIPduGroup                          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                     |  |
| ComIPduGroupGroupRef  | REFERENCE-PARAM-DEF                                 |  |
| <b>BSW Description</b>  |   |  |
| If the I-PDU Group belongs to an I-PDU group, this is the name of the I-PDU group it belongs to. This I-PDU Group does not belong to another I-PDU group, if this reference is omitted. |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                               |  |
| System Template   | An I-PDU group can be included in other PDU groups. |  |
| <b>M2 Parameter</b>   | CoreCommunication::IPduGroup::containedPduGroups    |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                 |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComSignal   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComSignal  | PARAM-CONF-CONTAINER-DEF  |  |
| <b>BSW Description</b>   |   |  |
| Contains the configuration parameters of Com signals. COM163: The shortName is used as the symbolic name of the signal (ComSignalName). This name is also used as the handle name for the signal. This parameter is only stored in the XML file, and must not be used within the implementation. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | An ISignalToIPduMapping describes the mapping of ISignals to IPdus and defines the position of the ISignal within an IPdu. This element does NOT describe signal or I-PDU fan-out. Every ISignal can only be mapped into one IPdu. Several ISignalToPduMappings to the same ISignal are only relevant when the ECU handles the signal gateway. If a mapping for the SystemSignalGroup is defined, only the UpdateIndicationBitPosition is relevant, and the startPosition shall be ignored. |  |
| <b>M2 Parameter</b>  | CoreCommunication::ISignalToPduMapping  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| A Com signal must be defined in the Com module configuration for each ISignalToPduMapping that is transmitted or received by the regarded ECU.   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComBitPosition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Starting position within the I-PDU. This parameter refers to the position in the I-PDU and not in the shadow buffer. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This parameter is necessary to describe the bitposition of a signal (or signal-Group) within an IPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) : Bit 0 corresponds to Byte 0 Bit 0 Bit 1 corresponds to Byte 0 Bit 1 ..... Bit 8 corresponds to Byte 1 Bit 0 etc. Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array. Note also that the absolute position of the signal in the IPdu is then determined by the definition of the packingByteOrder attribute of the signal. |
| <b>M2 Parameter</b>  |   |
| CoreCommunication::ISignalToIPduMapping.startPosition  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>                      | <b>BSW Context</b>          |
|--|-----------------------------|
| Com                                    | Com/ComConfig/ComSignal     |
| <b>BSW Parameter</b>                   | <b>BSW Type</b>             |
| ComBitSize                             | INTEGER-PARAM-DEF           |
| <b>BSW Description</b>                 |                             |
| Size in bits.                          |                             |
| <b>M2 Template</b>                     | <b>M2 Description</b>       |
| System Template                        | Size of the signal in bits. |
| <b>M2 Parameter</b>                    |                             |
| CoreCommunication::SystemSignal.length |                             |
| <b>Mapping Rule</b>                    | <b>Mapping Type</b>         |
| 1:1 mapping                            | full                        |

| <b>BSW Module</b>   | <b>BSW Context</b>      |
|---|-------------------------|
| Com   | Com/ComConfig/ComSignal |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |
| ComFirstTimeoutFactor   | INTEGER-PARAM-DEF       |
| <b>BSW Description</b>  |                         |
| Defines the first timeout period for the deadline monitoring. Details can be found in [17]. Note: See also COM263 for the configuration of the remaining timeout periods. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |                         |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
|   |                         |
| <b>M2 Parameter</b>   |                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |
|   | local                   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Com                    | Com/ComConfig/ComSignal   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComHandleId            | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b> | <p>The numerical value used as the ID. For signals it is required by the API calls Com_UpdateShadowSignal, Com_ReceiveShadowSignal and Com_InvalidateShadowSignal. For signals groups it is required by the Com_SendSignalGroup and Com_ReceiveSignalGroup calls.</p> |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>         | <b>BSW Context</b>  |  |
|---------------------------|---|--|
| Com                       | Com/ComConfig/ComSignal   |  |
| <b>BSW Parameter</b>      | <b>BSW Type</b>   |  |
| ComSignalDataInvalidValue | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>    | <p>COM391: On receiver side: When this value is received it is recognized as the invalid value and the appropriate invalid action (as specified by ComDataInvalidAction) is performed. COM501: On sender side: This configures the data invalid value that is used by a call to Com_InvalidateSignal.</p> |  |
| <b>M2 Template</b>        | <b>M2 Description</b>   |  |
| SW Component Template     | A constant of a primitive datatype.   |  |
| <b>M2 Parameter</b>       | DataTypes:PrimitiveType:SwDataDefProps.invalidValue   |  |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>   |  |
| 1:1 mapping               | full  |  |

| <b>BSW Module</b>                                      | <b>BSW Context</b>   |  |
|--|--|--|
| Com  | Com/ComConfig/ComSignal  |  |
| <b>BSW Parameter</b>                                   | <b>BSW Type</b>  |  |
| ComSignallInitValue                                    | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>                                 | <p>COM170: Initial value for this signal. The default value is 0. The lower n-bits of the configured Integer shall be used as init-value for an n-bit sized signal type. COM483: If the signal is of type UINT[n], the Integer's least significant byte shall be assigned to the byte arrays last byte. The second-least significant byte shall be assigned to the byte arrays last but one byte, and so on.</p> |  |
| <b>M2 Template</b>                                     | <b>M2 Description</b>  |  |
| SW Component Template                                  |  |  |
| <b>M2 Parameter</b>                                    | Communication::UnqueuedReceiverComSpec.initValue OR Communication::UnqueuedSenderComSpec.initValue   |  |
| <b>Mapping Rule</b>                                    | <b>Mapping Type</b>  |  |
| Depending on Rx/Tx, use one of the two ComSpecs above. | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>          |  |
|--|-----------------------------|--|
| Com  | Com/ComConfig/ComSignal     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>             |  |
| ComSignalLength  | INTEGER-PARAM-DEF           |  |
| <b>BSW Description</b>   |                             |  |
| The ComSignalLength specifies the n (in Bytes: 1..8) of the type UINT8[n]. For other types it will be ignored. |                             |  |
| <b>M2 Template</b>   | <b>M2 Description</b>       |  |
| System Template  | Size of the signal in bits. |  |
| <b>M2 Parameter</b>  |                             |  |
| CoreCommunication::SystemSignal::length  |                             |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>         |  |
| 1:1 mapping  | full                        |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| Com   | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| ComTimeoutFactor  | INTEGER-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| COM263: Defines the timeout period for the deadline monitoring. Details can be found in [17]. Note: The period for the ComFirstTimeoutFactor could differ from the ComTimeoutFactor. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. COM264: If deadline monitoring is used on a signal with an update bit this defines the timeout for deadline monitoring. COM333: If the timeout is omitted or configured to 0 than no timeout monitoring shall take place. In this case ComFirstTimeoutFactor shall be ignored. |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
|   | local                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComSignal   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComUpdateBitPosition   | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Bit position of update bit inside I-PDU. If this attribute is omitted then there is no update-bit. This setting must be consistently on sender and on receiver side. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the IPdu. |  |
| <b>M2 Parameter</b>  |   |  |
| ISignalToPduMapping::updateIndicationBitPosition   |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Com  | Com/ComConfig/ComSignal  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComDataInvalidAction   | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| This parameter defines the action performed upon reception of an invalid signal. Relating to signal groups the action in case if one of the included signals is an invalid signal. If Replace is used the ComSignalInitValue will be used for the replacement. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| SW Component Template  | Specifies strategy of handling the reception of invalidValue (if datatype of the dataelement is complex, the dataelement will be mapped into a signal group). keep: Keep a received invalidValue. This allows handling of Signal Invalidiation on RTE API level either by DataReceiveErrorEvent or return of an error code on read access. replace: Replace a received invalidValue. The replacement value is specified by the initialValue. |
| <b>M2 Parameter</b>  | Communication:ReceiverComSpec:UnqueuedReceiverComSpec:handleInvalid  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| If strategy keep is defined than set parameter to notify. If strategy replace is defined than set parameter to replace.  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>      |
|--|-------------------------|
| Com  | Com/ComConfig/ComSignal |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |
| ComRxDataTimeoutAction   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   |                         |
| COM412: This parameter defines the action performed upon a reception timeout violation. COM500: If this parameter is omitted or configured to None no replacement shall take place. COM470: Relating to signals: When this parameter is set to Replace, the replacement value used shall be the ComInitValue. COM513: Relating to signal groups: When this parameter is set to Replace, all included signals shall be set to their ComInitValue. |                         |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |                         |
| <b>M2 Parameter</b>  |                         |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |
|  | local                   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComSignal   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComSignalEndianess   | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Defines the endianness of the signal's network representation. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | This parameter defines the order of the bytes of the signal and the packing into the PDU. The byte ordering Little Endian (MostSignificantByteLast) and Big Endian (MostSignificantByteFirst) can be selected. The value of this attribute impacts the absolute position of the signal into the PDU (see the startPosition attribute description) |  |
| <b>M2 Parameter</b>  |   |  |
| ISignalToPduMapping::packingByteOrder                          |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Com   | Com/ComConfig/ComSignal  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| ComSignalType   | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| The AUTOSAR type of the signal. Whether or not the signal is signed or unsigned can be found by examining the value of this attribute. This type could also be used to reserved appropriate storage in AUTOSAR COM. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| SW Component Template   | Abstract base class for user defined (and AUTOSAR predefined) datatypes. |  |
| <b>M2 Parameter</b>   |  |  |
| SWC Template::DataTypes   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| Mapping of AUTOSAR data types (defined in the software component template) to COMSignalTypes  | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>      |  |
|------------------------|-------------------------|--|
| Com                    | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| ComTransferProperty    | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b> |                         |  |
| Derived from [18].     |                         |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |                         |  |
| <b>M2 Parameter</b>    |                         |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>     |  |
|                        | local                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>      |  |
|--|-------------------------|--|
| Com  | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| ComErrorNotification   | FUNCTION-NAME-DEF       |  |
| <b>BSW Description</b>   |                         |  |
| Only valid on sender side: Name of Com_CbkTxErr callback function to be called. If this parameter is omitted no error notification shall take place. |                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |                         |  |
| <b>M2 Parameter</b>  |                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |  |
|  | local                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>      |  |
|--|-------------------------|--|
| Com  | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| ComInvalidNotification   | FUNCTION-NAME-DEF       |  |
| <b>BSW Description</b>   |                         |  |
| Only valid on receiver side: Name of Com_CbkRxInv callback function to be called. Name of the function which notifies the RTE about the reception of an invalidated signal/ signal group. Only applicable if ComSignalDataInvalidAction is configured to Notify. |                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |                         |  |
| <b>M2 Parameter</b>  |                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |  |
|  | local                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>      |  |
|--|-------------------------|--|
| Com  | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| ComNotification  | FUNCTION-NAME-DEF       |  |
| <b>BSW Description</b>   |                         |  |
| On sender side: Name of Com_CbkTxAck callback function to be called. On receiver side: Name of Com_CbkRxAck callback function to be called. If this parameter is omitted no notification shall take place. |                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |                         |  |
| <b>M2 Parameter</b>  |                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |  |
|  | local                   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| Com   | Com/ComConfig/ComSignal |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| ComTimeoutNotification  | FUNCTION-NAME-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| On sender side: Name of Com_CbkTxTOut callback function to be called. On receiver side: Name of Com_CbkRxTOut callback function to be called. |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
|   | local                   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>          |  |
|---|-----------------------------|--|
| Com   | Com/ComConfig/ComSignal     |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>             |  |
| SystemTemplateSystemSignalRef   | FOREIGN-REFERENCE-PARAM-DEF |  |
| <b>BSW Description</b>  |                             |  |
| Reference to the SystemSignalToPduMapping that contains a reference to the ISignal (System Template) which this ComSignal (or ComGroupSignal) represents. |                             |  |
| <b>M2 Template</b>  | <b>M2 Description</b>       |  |
|   |                             |  |
| <b>M2 Parameter</b>   |                             |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>         |  |
|   | full                        |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                |  |
|--|-----------------------------------|--|
| Com  | Com/ComConfig/ComSignal/ComFilter |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                   |  |
| ComFilter  | PARAM-CONF-CONTAINER-DEF          |  |
| <b>BSW Description</b>   |                                   |  |
| This container contains the configuration parameters of COM Filters. Note: On sender side the container is used to specify the transmission mode conditions. |                                   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>             |  |
| SW Component Template  | Base class for data filters.      |  |
| <b>M2 Parameter</b>  |                                   |  |
| ReceiverComSpec.filter   |                                   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>               |  |
|  | full                              |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                |
|--|-----------------------------------|
| Com  | Com/ComConfig/ComSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                   |
| ComFilterMask  | INTEGER-PARAM-DEF                 |
| <b>BSW Description</b>   |                                   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant.                         |                                   |
| <b>M2 Template</b>   | <b>M2 Description</b>             |
| SW Component Template  | Base class for data filters.      |
| <b>M2 Parameter</b>  |                                   |
| ReceiverComSpec.filter   |                                   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>               |
| If ReceiverComSpec.filter has a mask attribute (MaskedNewEqualsX, MaskedNewDiffrersX, MaskedNewEqualsMaskedOld, MaskedNewDiffrersMaskedOld) then create this element using the mask value. | full                              |

| <b>BSW Module</b>  | <b>BSW Context</b>                |
|--|-----------------------------------|
| Com  | Com/ComConfig/ComSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                   |
| ComFilterMax   | INTEGER-PARAM-DEF                 |
| <b>BSW Description</b>   |                                   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |                                   |
| <b>M2 Template</b>   | <b>M2 Description</b>             |
| SW Component Template  | Base class for data filters.      |
| <b>M2 Parameter</b>  |                                   |
| ReceiverComSpec.filter   |                                   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>               |
| If ReceiverComSpec.filter has a max attribute (NewIsWithing, NewIsOutside) then create this element using the max value.   | full                              |

| <b>BSW Module</b>  | <b>BSW Context</b>                |
|--|-----------------------------------|
| Com  | Com/ComConfig/ComSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                   |
| ComFilterMin   | INTEGER-PARAM-DEF                 |
| <b>BSW Description</b>   |                                   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |                                   |
| <b>M2 Template</b>   | <b>M2 Description</b>             |
| SW Component Template  | Base class for data filters.      |
| <b>M2 Parameter</b>  |                                   |
| ReceiverComSpec.filter   |                                   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>               |
| If ReceiverComSpec.filter has a min attribute (NewIsWithing, NewIsOutside) then create this element using the min value.   | full                              |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComSignal/ComFilter   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComFilterOffset        | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. Range = 0..(ComFilterPeriodFactor-1) |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| SW Component Template  | specifies the initial number of messages to occur before the first message is passed  |
| <b>M2 Parameter</b>    |   |
| OnEveryN.offset        |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComSignal/ComFilter   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComFilterPeriodFactor  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 are significant. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| SW Component Template  | specifies number of messages to occur before the message is passed again  |
| <b>M2 Parameter</b>    |   |
| OnEveryN.period        |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComSignal/ComFilter  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| ComFilterX  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  | The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| SW Component Template   | Base class for data filters  |
| <b>M2 Parameter</b>   |  |
| ReceiverComSpec.filter  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| If ReceiverComSpec.filter has an x attribute (MaskedNewEqualsX, Masked-NewDiflersX) then create this element using the x value. | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignal/ComFilter   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComFilterAlgorithm   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>                                       | The range of values is specified in the [17] specification, chapter 2.2.2, Reception Filtering. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SW Component Template  | Base class for data filters   |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter                                       |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Type of DataFilter, i.e. Always, Never, MakedNewEqualsX, ... | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Com   | Com/ComConfig/ComSignalGroup  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| ComSignalGroup  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  | Contains the configuration parameters of Com signal groups. COM044: The shortName is used as the symbolic name of the signal group (ComSignalGroupName). This name is also used as the handle name for the signal group. This parameter is only stored in the XML file, and must not be used within the implementation. |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | A signal group refers to a set of signals that must always be kept together. A signal group is used to guarantee the atomic transfer of AUTOSAR composite data types.   |
| <b>M2 Parameter</b>   |   |
| CoreCommunication::SystemSignalGroup                                  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| If CoreCommunication::SystemSignalGroup exists create this container. | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComBitPosition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Starting position within the I-PDU. This parameter refers to the position in the I-PDU and not in the shadow buffer. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This parameter is necessary to describe the bitposition of a signal within an IPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) : Bit 0 corresponds to Byte 0 Bit 0 Bit 1 corresponds to Byte 0 Bit 1 ..... Bit 8 corresponds to Byte 1 Bit 0 etc. Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array. Note also that the absolute position of the signal in the IPdu is then determined by the definition of the packingByteOrder attribute of the signal. |
| <b>M2 Parameter</b>  |   |
| CoreCommunication::ISignalToIPduMapping.startPosition  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Starting Position of the ComSignalGroup can be derived from the starting Position of the first Signal in the group   | full  |

| <b>BSW Module</b>                                 | <b>BSW Context</b>           |
|---|------------------------------|
| Com   | Com/ComConfig/ComSignalGroup |
| <b>BSW Parameter</b>                              | <b>BSW Type</b>              |
| ComBitSize  | INTEGER-PARAM-DEF            |
| <b>BSW Description</b>                            |                              |
| Size in bits.                                     |                              |
| <b>M2 Template</b>                                | <b>M2 Description</b>        |
| System Template                                   |                              |
| <b>M2 Parameter</b>                               |                              |
| SystemSignal.length                               |                              |
| <b>Mapping Rule</b>                               | <b>Mapping Type</b>          |
| Add the length of all Com Group signals together. | full                         |

| <b>BSW Module</b>   | <b>BSW Context</b>           |
|---|------------------------------|
| Com   | Com/ComConfig/ComSignalGroup |
| <b>BSW Parameter</b>  | <b>BSW Type</b>              |
| ComFirstTimeoutFactor   | INTEGER-PARAM-DEF            |
| <b>BSW Description</b>  |                              |
| Defines the first timeout period for the deadline monitoring. Details can be found in [17]. Note: See also COM263 for the configuration of the remaining timeout periods. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. |                              |
| <b>M2 Template</b>  | <b>M2 Description</b>        |
| <b>M2 Parameter</b>   |                              |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>          |
|   | local                        |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Com                    | Com/ComConfig/ComSignalGroup  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComHandleId            | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b> | <p>The numerical value used as the ID. For signals it is required by the API calls Com_UpdateShadowSignal, Com_ReceiveShadowSignal and Com_InvalidateShadowSignal. For signals groups it is required by the Com_SendSignalGroup and Com_ReceiveSignalGroup calls.</p> |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComSignalGroup   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| ComTimeoutFactor       | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b> | <p>COM263: Defines the timeout period for the deadline monitoring. Details can be found in [17]. Note: The period for the ComFirstTimeoutFactor could differ from the ComTimeoutFactor. Depending on the implementation, this timeout may be implemented as a 32-bit or a 16-bit counter. COM264: If deadline monitoring is used on a signal with an update bit this defines the timeout for deadline monitoring. COM333: If the timeout is omitted or configured to 0 than no timeout monitoring shall take place. In this case ComFirstTimeoutFactor shall be ignored.</p> |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| System Template        | Optional timeout value in seconds for the reception of the ISignal. In case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals. If a full DataMapping exist for the SystemSignal this information may be available from a configured ReceiverComSpec, in this case the timeout value in ReceiverCom-Spec override this optional timeout specification.  |  |
| <b>M2 Parameter</b>    | CoreCommunication::SignalPort.timeout  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
| 1:1 mapping            | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Com  | Com/ComConfig/ComSignalGroup  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComUpdateBitPosition   | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Bit position of update bit inside I-PDU. If this attribute is omitted then there is no update-bit. This setting must be consistently on sender and on receiver side. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the IPdu. |  |
| <b>M2 Parameter</b>  | CoreCommunication::ISignalToIPduMapping.updateIndicationBitPosition   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |      |
|--|---|------|
| Com  | Com/ComConfig/ComSignalGroup  |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |      |
| ComDataInvalidAction   | ENUMERATION-PARAM-DEF   |      |
| <b>BSW Description</b>   |   |      |
| This parameter defines the action performed upon reception of an invalid signal. Relating to signal groups the action in case if one of the included signals is an invalid signal. If Replace is used the ComSignalInitValue will be used for the replacement. |   |      |
| <b>M2 Template</b>   | <b>M2 Description</b>   |      |
| SW Component Template  | Specifies strategy of handling the reception of invalidValue (if datatype of the dataelement is complex, the dataelement will be mapped into a signal group). keep: Keep a received invalidValue. This allows handling of Signal Invalidation on RTE API level either by DataReceiveErrorEvent or return of an error code on read access. replace: Replace a received invalidValue. The replacement value is specified by the initialValue. |      |
| <b>M2 Parameter</b>  | Communication:ReceiverComSpec:UnqueuedReceiverComSpec:handleInvalid   |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |      |
| If strategy keep is defined than set parameter to notify. If strategy replace is defined than set parameter to replace.  |   | full |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComSignalGroup   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| ComRxDataTimeoutAction | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b> | COM412: This parameter defines the action performed upon a reception timeout violation. COM500: If this parameter is omitted or configured to None no replacement shall take place. COM470: Relating to signals: When this parameter is set to Replace, the replacement value used shall be the ComInitValue. COM513: Relating to signal groups: When this parameter is set to Replace, all included signals shall be set to their ComInitValue. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>           |  |
|------------------------|------------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>              |  |
| ComTransferProperty    | ENUMERATION-PARAM-DEF        |  |
| <b>BSW Description</b> | Derived from [18].           |  |
| <b>M2 Template</b>     | <b>M2 Description</b>        |  |
|                        |                              |  |
| <b>M2 Parameter</b>    |                              |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>          |  |
|                        | local                        |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComSignalGroup   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| ComErrorNotification   | FUNCTION-NAME-DEF  |  |
| <b>BSW Description</b> | Only valid on sender side: Name of Com_CbkTxErr callback function to be called. If this parameter is omitted no error notification shall take place. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComSignalGroup   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| ComInvalidNotification | FUNCTION-NAME-DEF  |  |
| <b>BSW Description</b> | Only valid on receiver side: Name of Com_CbkRxInv callback function to be called. Name of the function which notifies the RTE about the reception of an invalidated signal/ signal group. Only applicable if ComSignalDataInvalidAction is configured to Notify. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Com                    | Com/ComConfig/ComSignalGroup   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| ComNotification        | FUNCTION-NAME-DEF  |  |
| <b>BSW Description</b> | On sender side: Name of Com_CbkTxAck callback function to be called. On receiver side: Name of Com_CbkRxAck callback function to be called. If this parameter is omitted no notification shall take place. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Com                    | Com/ComConfig/ComSignalGroup  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| ComTimeoutNotification | FUNCTION-NAME-DEF   |  |
| <b>BSW Description</b> | On sender side: Name of Com_CbkTxTOut callback function to be called. On receiver side: Name of Com_CbkRxTOut callback function to be called. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>           |  |
|---|------------------------------|--|
| Com   | Com/ComConfig/ComSignalGroup |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>              |  |
| SystemTemplateSignalGroupRef  | FOREIGN-REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b>  |                              |  |
| Reference to the SystemSignalToPduMapping that contains a reference to the ISignal (SystemTemplate) which this ComSignalGroup represents. |                              |  |
| <b>M2 Template</b>  | <b>M2 Description</b>        |  |
|   |                              |  |
| <b>M2 Parameter</b>   |                              |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>          |  |
|   | full                         |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Com   | Com/ComConfig/ComSignalGroup/ComGroupSignal                      |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| ComGroupSignal  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>  |  |  |
| COM520: This container contains the configuration parameters of group signals. I.e. signals that are included within a signal group. COM521: The shortName is used as the symbolic name of the signal (ComSignalName). This name is also used as the handle name for the signal. This parameter is only stored in the XML file, and must not be used within the implementation. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Reference to a set of signals that must always be kept together. |  |
| <b>M2 Parameter</b>   |  |  |
| CoreCommunication::SystemSignalGroup:containedSignal  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| create container for each System Signal that is contained in a SystemSignalGroup  | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComBitPosition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Starting position within the I-PDU. This parameter refers to the position in the I-PDU and not in the shadow buffer. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This parameter is necessary to describe the bitposition of a signal within an IPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). Bits within the IPdu are counted as follows (see the OSEK COM v3.0.3 specification) : Bit 0 corresponds to Byte 0 Bit 0 Bit 1 corresponds to Byte 0 Bit 1 ..... Bit 8 corresponds to Byte 1 Bit 0 etc. Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array. Note also that the absolute position of the signal in the IPdu is then determined by the definition of the packingByteOrder attribute of the signal. |
| <b>M2 Parameter</b>  | CoreCommunication::ISignalToIPduMapping.startPosition   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                          |
|------------------------|---|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                             |
| ComBitSize             | INTEGER-PARAM-DEF                           |
| <b>BSW Description</b> |   |
| Size in bits.          |   |
| <b>M2 Template</b>     | <b>M2 Description</b>                       |
| System Template        | Size of the signal in bits.                 |
| <b>M2 Parameter</b>    | CoreCommunication::SystemSignal.length      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                         |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComHandleId            | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | The numerical value used as the ID. For signals it is required by the API calls Com_UpdateShadowSignal, Com_ReceiveShadowSignal and Com_InvalidateShadowSignal. For signals groups it is required by the Com_SendSignalGroup and Com_ReceiveSignalGroup calls. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>                                   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComSignalGroup/ComGroupSignal  |
| <b>BSW Parameter</b>                                | <b>BSW Type</b>  |
| ComSignalDataInvalidValue                           | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                              | COM391: On receiver side: When this value is received it is recognized as the invalid value and the appropriate invalid action (as specified by ComDataInvalidAction) is performed. COM501: On sender side: This configures the data invalid value that is used by a call to Com_InvalidateSignal. |
| <b>M2 Template</b>                                  | <b>M2 Description</b>  |
| SW Component Template                               | A constant of a primitive datatype.  |
| <b>M2 Parameter</b>                                 |  |
| DataTypes:PrimitiveType:SwDataDefProps.invalidValue |  |
| <b>Mapping Rule</b>                                 | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComSignallInitValue  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   | COM170: Initial value for this signal. The default value is 0. The lower n-bits of the configured Integer shall be used as init-value for an n-bit sized signal type. COM483: If the signal is of type UINT[n], the Integer's least significant byte shall be assigned to the byte arrays last byte. The second-least significant byte shall be assigned to the byte arrays last but one byte, and so on. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SW Component Template  |   |
| <b>M2 Parameter</b>  |   |
| Communication::UnqueuedReceiverComSpec.initValue OR Communication::UnqueuedSenderComSpec.initValue |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Depending on Rx/Tx, use one of the two ComSpecs above.   | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComSignalLength        | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | The ComSignalLength specifies the n (in Bytes: 1..8) of the type UINT8[n]. For other types it will be ignored. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| Sw Component Template  | The number of bits that are used to make up the opaque type.   |
| <b>M2 Parameter</b>    | DataType.OpaqueType.numberOfBits   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComSignalEndianess     | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | Defines the endianness of the signal's network representation.   |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | This parameter defines the order of the bytes of the signal and the packing into the IPdu. The byte ordering "Little Endian" (MostSignificantByteLast) and "Big Endian" (MostSignificantByteFirst) can be selected. The value of this attribute impacts the absolute position of the signal into the IPdu (see the startPosition attribute description). |
| <b>M2 Parameter</b>    | CoreCommunication.ISignalToIPduMapping.packingByteOrder  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComTransferProperty    | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b> | Optionally defines whether this group signal shall contribute to the TRIGGERED_ON_CHANGE transfer property of the signal group.         |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Also for ISignals which refer to GroupSignals of a SystemSignalGroup the TransferProperty attribute is relevant and shall be evaluated. |
| <b>M2 Parameter</b>    | CoreCommunication.ISignalToIPduMapping.transferProperty   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComSignalType  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   | The AUTOSAR type of the signal. Whether or not the signal is signed or unsigned can be found by examining the value of this attribute. This type could also be used to reserved appropriate storage in AUTOSAR COM. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SW Component Template  | Abstract base class for user defined (and AUTOSAR predefined) datatypes.  |
| <b>M2 Parameter</b>  | SWC Template::DataTypes   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Mapping of AUTOSAR data types (defined in the software component template) to COMSignalTypes | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComInvalidNotification | FUNCTION-NAME-DEF  |
| <b>BSW Description</b> | Only valid on receiver side: Name of Com_CbkRxInv callback function to be called. Name of the function which notifies the RTE about the reception of an invalidated signal/ signal group. Only applicable if ComSignalDataInvalidAction is configured to Notify. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>             | <b>BSW Context</b>  |
|-------------------------------|---|
| Com                           | Com/ComConfig/ComSignalGroup/ComGroupSignal   |
| <b>BSW Parameter</b>          | <b>BSW Type</b>   |
| SystemTemplateSystemSignalRef | FOREIGN-REFERENCE-PARAM-DEF   |
| <b>BSW Description</b>        | Reference to the SystemSignalToPduMapping that contains a reference to the ISignal (System Template) which this ComSignal (or ComGroupSignal) represents. |
| <b>M2 Template</b>            | <b>M2 Description</b>   |
|                               |   |
| <b>M2 Parameter</b>           |   |
| <b>Mapping Rule</b>           | <b>Mapping Type</b>   |
|                               | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComFilter              | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | This container contains the configuration parameters of COM Filters. Note: On sender side the container is used to specify the transmission mode conditions. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| SW Component Template  | Base class for data filters.   |
| <b>M2 Parameter</b>    | ReceiverComSpec.filter   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                    |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| ComFilterMask  | INTEGER-PARAM-DEF                                     |
| <b>BSW Description</b>   |   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant.                         |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                 |
| SW Component Template  | Base class for data filters.                          |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                   |
| If ReceiverComSpec.filter has a mask attribute (MaskedNewEqualsX, MaskedNewDiffrersX, MaskedNewEqualsMaskedOld, MaskedNewDiffrersMaskedOld) then create this element using the mask value. | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                    |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| ComFilterMax   | INTEGER-PARAM-DEF                                     |
| <b>BSW Description</b>   |   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                 |
| SW Component Template  | Base class for data filters.                          |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                   |
| If ReceiverComSpec.filter has a max attribute (NewIsWithing, NewIsOutside) then create this element using the max value.   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                    |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| ComFilterMin   | INTEGER-PARAM-DEF                                     |
| <b>BSW Description</b>   |   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                 |
| SW Component Template  | Base class for data filters.                          |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                   |
| If ReceiverComSpec.filter has a min attribute (NewIsWithing, NewIsOutside) then create this element using the min value.   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                    |
|---|---|
| Com   | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                       |
| ComFilterOffset   | INTEGER-PARAM-DEF                                     |
| <b>BSW Description</b>  |   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. Range = 0..(ComFilterPeriodFactor-1) |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                 |
| SW Component Template   | OnEveryN.offset                                       |
| <b>M2 Parameter</b>   |   |
| specifies the initial number of messages to occur before the first message is passed  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                   |
| 1:1 mapping   |   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Com   | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter                    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| ComFilterPeriodFactor   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 are significant. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| SW Component Template   | specifies number of messages to occur before the message is passed again |
| <b>M2 Parameter</b>   |  |
| OnEveryN.period   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                    |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| ComFilterX   | INTEGER-PARAM-DEF                                     |
| <b>BSW Description</b>   |   |
| The name of this attribute corresponds to the parameter name in the [17] specification of Reception Filtering. Only the least significant 32 bits are significant. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                 |
| SW Component Template  | Base class for data filters                           |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                   |
| If ReceiverComSpec.filter has an x attribute (MaskedNewEqualsX, Masked-NewDiflersX) then create this element using the x value.                                    | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Com  | Com/ComConfig/ComSignalGroup/ComGroupSignal/ComFilter   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComFilterAlgorithm   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>                                       | The range of values is specified in the [17] specification, chapter 2.2.2, Reception Filtering. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SW Component Template  | Base class for data filters   |
| <b>M2 Parameter</b>  |   |
| ReceiverComSpec.filter                                       |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Type of DataFilter, i.e. Always, Never, MakedNewEqualsX, ... | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComGeneral             | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | Contains the general configuration parameters of the Com module. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Com                    | Com/ComGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| ComConfigurationUseDet | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | The error hook shall contain code to call the Det. If this parameter is configured COM_DEV_ERROR_DETECT shall be set to ON as output of the configuration tool. (as input for the source code), see COM028. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Com                    | Com/ComGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| ComVersionInfoApi      | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Activate/Deactivate the version information API (Com.GetVersionInfo). True: version information API activated False: version information API deactivated |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>                              | <b>BSW Context</b>   |
|--|--|
| Com  | Com/ComGeneral   |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>  |
| ComConfigurationTimeBase                       | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>                         | The period between successive calls to the Main Functions (Rx, Tx, Routing) of AUTOSAR COM in seconds.   |
| <b>M2 Template</b>                             | <b>M2 Description</b>  |
| System Template                                | The COM scheduling time is used in order to be able to calculate the worst case bus timing. The processing period shall be specified AUTOSAR conform in seconds. |
| <b>M2 Parameter</b>                            |  |
| CoreTopology::ECUInstance::COMProcessingPeriod |  |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>  |
| 1:1 mapping                                    | full   |

## 9.2 Pdu Router Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| PduR                   | PduR/PduRGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PduRGeneral            | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | This container is a subcontainer of PduR and specifies the general configuration parameters of the PDU Router. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| PduR  | PduR/PduRGeneral   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| PduRCanIfSupport  | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>  | Configuration parameter to enable or disable PDU Router support for CAN interface. |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | CAN specific attributes  |
| <b>M2 Parameter</b>   | Fibex4Can::CANCluster  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| If the regarded ECU is connected to a CANCluster than set this parameter to true. | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| PduR   | PduR/PduRGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduRCanTpSupport   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   | Configuration parameter to enable or disable PDU Router support for CAN TP.                                 |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |
| <b>M2 Parameter</b>  | IPduToFrameMapping.NPdu   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| If there exists a CAN frame (transmitted or received from ECU under consideration) in which an N-PDU is transmitted then set PduRCanTpSupport = ON | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| PduR  | PduR/PduRGeneral   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| PduRComSupport  | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Configuration parameter to enable or disable PDU Router support for COM.                                      |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Represents the I-PDU's handled by Com. The IPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer. |  |
| <b>M2 Parameter</b>   |  |  |
| CoreCommunication::IPdu::SignalPdu  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| If a Com I-Pdu exists than set this parameter to true (transmitted or received from ECU under consideration). | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                        |  |
|---|---|--|
| PduR  | PduR/PduRGeneral                          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                           |  |
| PduRDcmSupport  | BOOLEAN-PARAM-DEF                         |  |
| <b>BSW Description</b>  |   |  |
| Configuration parameter to enable or disable PDU Router support for DCM.                                      |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                     |  |
| System Template   | To distinguish pdus from certain services |  |
| <b>M2 Parameter</b>   |   |  |
| CoreCommunication::IPdu.PduType   |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                       |  |
| if a Dcm I-Pdu exists than set this parameter to true (transmitted or received from ECU under consideration). | full                                      |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| PduR   | PduR/PduRGeneral      |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| PduRDevErrorDetect   | BOOLEAN-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Switches the Development Error Detection and Notification ON or OFF. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| PduR   | PduR/PduRGeneral      |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| PduRFifoTxBufferSupport  | BOOLEAN-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Configuration parameter to enable or disable PDU Router support for FIFOs as PDU transmit buffers; if PDUR_GATEWAY_OPERATION is disabled, this parameter has to be disabled. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                  |  |
|--|---|--|
| PduR   | PduR/PduRGeneral                                    |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                     |  |
| PduRFrIfSupport  | BOOLEAN-PARAM-DEF                                   |  |
| <b>BSW Description</b>   |   |  |
| Configuration parameter to enable or disable PDU Router support for FlexRay interface. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                               |  |
| System Template  | This could be derived from information in the Sys-T |  |
| <b>M2 Parameter</b>  |   |  |
| Fibex4FlexRay::FlexrayCluster  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                 |  |
| If the regarded ECU is connected to a FlexRayCluster than set this parameter to true   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| PduR   | PduR/PduRGeneral  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| PduRFrTpSupport  | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Configuration parameter to enable or disable PDU Router support for FlexRay TP.  |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |  |
| <b>M2 Parameter</b>  |   |  |
| CoreCommunication::NPdu  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| If there exists a FlexRay frame (transmitted or received from ECU under consideration) in which a N-PDU is transmitted then set PduRFrTpSupport = ON | full  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| PduR                   | PduR/PduRGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduRGatewayOperation   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Configuration parameter to enable or disable PDU Router gateway operation; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| PduR   | PduR/PduRGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduRIPduMSupport   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   | Configuration parameter to enable or disable PDU Router support for IPDUM; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled.   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Multiplexed PDU (i.e. NOT a COM I-PDU) aggregates one or several SignalIPdus. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer. A multiplexer is used to define variable parts within a IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part. |
| <b>M2 Parameter</b>  | CoreCommunication::MultiplexedPdu   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| If an IPdu (transmitted or received from ECU under consideration) contains a multiplexer than set this parameter to true | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| PduR  | PduR/PduRGeneral   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| PduRLinIfSupport  | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>  | Configuration parameter to enable or disable PDU Router support for LIN interface. |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   |  |
| <b>M2 Parameter</b>   | Fibex4Lin::LinCluster  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| If the regarded ECU is connected to a LinCluster than set this parameter to true. | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| PduR   | PduR/PduRGeneral  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| PduRLinTpSupport   | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Configuration parameter to enable or disable PDU Router support for LIN TP.  |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |  |
| <b>M2 Parameter</b>  |   |  |
| CoreCommunication::NPdu  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| If there exists a Lin frame (transmitted or received from ECU under consideration) in which an N-PDU is transmitted then set PduRLinTpSupport = ON | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                  |  |
|--|---|--|
| PduR   | PduR/PduRGeneral                                    |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                     |  |
| PduRMulticastFromIfSupport   | BOOLEAN-PARAM-DEF                                   |  |
| <b>BSW Description</b>   |   |  |
| Configuration parameter to enable or disable PDU Router support for multicasts from an interface module to upper layer modules or lower layer interface modules; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled.  |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                               |  |
| System Template  | This could be derived from information in the Sys-T |  |
| <b>M2 Parameter</b>  |   |  |
| CoreCommunication::PduToFrameMapping   |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                 |  |
| The Pdu Router fan-out is described by the PduTriggering. The sending ECU/PDU router has an output CommConnectorPort associated with the PduTriggering. According to the Cluster/Channel aggregation, the PDU-Router determines the clusters to use in its routing. If several PduTriggerings exist for an IPdu and the PduTriggerings are connected to the same Lin CommConnectorPort, than set this parameter to true. | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| PduR   | PduR/PduRGeneral      |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| PduRMulticastFromTpSupport   | BOOLEAN-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Configuration parameter to enable or disable PDU Router support for multicasts from a TP module to upper layer modules or lower layer TP modules; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
| System Template  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| CoreCommunication::PduInstance::NPdu   |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| not supported by the System Template in Release 3.0  | local                 |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| PduR  | PduR/PduRGeneral   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| PduRMulticastTolffSupport   | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>  | Configuration parameter to enable or disable PDU Router support for multicasts from an upper layer module to interface modules; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled. |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | This could be derived from information in the Sys-T  |
| <b>M2 Parameter</b>   | CoreCommunication::PduToFrameMapping   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The Pdu Router fan-out is described by the PduTriggering. The sending ECU/PDU router has an output CommConnectorPort associated with the PduTriggering. According to the Cluster/Channel aggregation, the PDU-Router determines the clusters to use in its routing. If several PduTriggerings exist for an IPdu and the PduTriggerings are connected to the same CommConnector-Port, than set this parameter to true. | full   |

| <b>BSW Module</b>                                  | <b>BSW Context</b>  |
|--|---|
| PduR   | PduR/PduRGeneral  |
| <b>BSW Parameter</b>                               | <b>BSW Type</b>   |
| PduRMulticastToTpSupport                           | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>                             | Configuration parameter to enable or disable PDU Router support for multicasts from an upper layer module to TP modules; if PDUR_ZERO_COST_OPERATION is enabled, this parameter has to be disabled. |
| <b>M2 Template</b>                                 | <b>M2 Description</b>   |
| System Template                                    |   |
| <b>M2 Parameter</b>                                | CoreCommunication::PduInstance::NPdu  |
| <b>Mapping Rule</b>                                | <b>Mapping Type</b>   |
| not suported by the System Template in Release 3.0 | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| PduR                   | PduR/PduRGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduRSBtxBufferSupport  | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Configuration parameter to enable or disable PDU Router support for single buffers as PDU transmit buffers; if PDUR_GATEWAY_OPERATION is disabled, this parameter has to be disabled. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>                           | <b>BSW Context</b>    |
|---|-----------------------|
| PduR  | PduR/PduRGeneral      |
| <b>BSW Parameter</b>                        | <b>BSW Type</b>       |
| PduRVersionInfoApi                          | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>                      |                       |
| Activates/Deactivates the Version Info API. |                       |
| <b>M2 Template</b>                          | <b>M2 Description</b> |
|   |                       |
| <b>M2 Parameter</b>                         |                       |
| <b>Mapping Rule</b>                         | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| PduR   | PduR/PduRGeneral      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| PduRZeroCostOperation  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| If all conditions stated in PDUR165 are fulfilled, all routing paths are implicitly defined and the communication modules directly above or below the PDU Router shall directly call each other without using PDU Router functions (zero cost operation). The configuration parameters PDUR_SINGLE_IF and PDUR_SINGLE_TP are used to specify the related lower layer module. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
|  |                       |
| <b>M2 Parameter</b>  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| PduR  | PduR/PduRGeneral      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| PduRMemorySize  | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Memory size reserved for PDU Router buffers. Only required for gateway operation. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
|   |                       |
| <b>M2 Parameter</b>   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| PduR  | PduR/PduRGeneral      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| PduRMinimumRoutingLoRxPduld   | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Receive PDU identifier of the lower layer module which shall be used at the PDU Router interface to the lower layer module specified by PDUR_MINIMUM_ROUTING_LO_MODULE for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| System Template   |                       |
| <b>M2 Parameter</b>   |                       |
| CoreCommunication::IPdu   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Informations about the Pdu can be derived from the System Template. The Pdu Identifier will be set in the ECUC.   | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| PduR   | PduR/PduRGeneral      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| PduRMinimumRoutingLoTxPduld  | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Transmit PDU identifier of the lower layer module which shall be used at the PDU Router interface to the lower layer module specified by PDUR_MINIMUM_ROUTING_LO_MODULE for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
| System Template  |                       |
| <b>M2 Parameter</b>  |                       |
| CoreCommunication::IPdu  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Informations about the Pdu can be derived from the System Template. The Pdu Identifier will be set in the ECUC.  | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| PduR  | PduR/PduRGeneral      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| PduRMinimumRoutingUpRxPduld   | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Receive PDU identifier of the upper layer module which shall be used at the PDU Router interface to the upper layer module specified by PDUR_MINIMUM_ROUTING_UP_MODULE for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| System Template   |                       |
| <b>M2 Parameter</b>   |                       |
| CoreCommunication::IPdu   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Informations about the Pdu can be derived from the System Template. The Pdu Identifier will be set in the ECUC.   | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| PduR   | PduR/PduRGeneral      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| PduRMinimumRoutingUpTxPduld  | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Transmit PDU identifier of the upper layer module which shall be used at the PDU Router interface to the upper layer module specified by PDUR_MINIMUM_ROUTING_UP_MODULE for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
| System Template  |                       |
| <b>M2 Parameter</b>  |                       |
| CoreCommunication::IPdu  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Informations about the Pdu can be derived from the System Template. The Pdu Identifier will be set in the ECUC.  | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| PduR   | PduR/PduRGeneral      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| PduRMinimumRoutingLoModule   | ENUMERATION-PARAM-DEF |
| <b>BSW Description</b>   |                       |
| Lower layer module to be used for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
|  |                       |
| <b>M2 Parameter</b>  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| MinimumRouting not described in SystemTemplate Release 3.0   | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |                     |
|--|-----------------------|---------------------|
| PduR   | PduR/PduRGeneral      |                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |                     |
| PduRMinimumRoutingUpModule   | ENUMERATION-PARAM-DEF |                     |
| <b>BSW Description</b>   |                       |                     |
| Upper layer module to be used for minimum routing; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                       |                     |
| <b>M2 Template</b>   | <b>M2 Description</b> |                     |
| <b>M2 Parameter</b>  |                       |                     |
| <b>Mapping Rule</b>  |                       | <b>Mapping Type</b> |
| MinimumRouting not described in SystemTemplate Release 3.0   |                       | local               |

| <b>BSW Module</b>  | <b>BSW Context</b>    |                     |
|--|-----------------------|---------------------|
| PduR   | PduR/PduRGeneral      |                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |                     |
| PduRSingleIf   | ENUMERATION-PARAM-DEF |                     |
| <b>BSW Description</b>   |                       |                     |
| Single interface module in case zero cost operation is enabled (PDUR_ZERO_COST_OPERATION).   |                       |                     |
| <b>M2 Template</b>   | <b>M2 Description</b> |                     |
| <b>M2 Parameter</b>  |                       |                     |
| <b>Mapping Rule</b>  |                       | <b>Mapping Type</b> |
| Calculable: If PduRCanIfSupport = ON and PduRFrlIfSupport = OFF and PduRLinIfSupport = OFF then PduRSingleIf = CanIf else if PduRCanIfSupport = OFF and PduRFrlIfSupport = ON and PduRLinIfSupport = OFF then PduRSingleIf = FrlIf else if PduRCanIfSupport = OFF and PduRFrlIfSupport = OFF and PduRLinIfSupport = ON then PduRSingleIf = LinIf |                       | local               |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| PduR   | PduR/PduRGeneral      |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| PduRSingleTp   | ENUMERATION-PARAM-DEF |  |
| <b>BSW Description</b>   |                       |  |
| Single transport protocol module in case zero cost operation is enabled (PDUR_ZERO_COST_OPERATION).  |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| Calculable: If PduRCanTpSupport = ON and PduRFrTpSupport = OFF and PduRLinTpSupport = OFF then PduRSingleTp = CanTp else if PduRCanTpSupport = OFF and PduRFrTpSupport = ON and PduRLinTpSupport = OFF then PduRSingleTp = FrTp else if PduRCanTpSupport = OFF and PduRFrTpSupport = OFF and PduRLinTpSupport = ON then PduRSingleTp = LinTp | local                 |  |

| <b>BSW Module</b>   | <b>BSW Context</b>       |  |
|---|--------------------------|--|
| PduR  | PduR/PduRGlobalConfig    |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>          |  |
| PduRGlobalConfig  | PARAM-CONF-CONTAINER-DEF |  |
| <b>BSW Description</b>  |                          |  |
| This container contains the global configuration parameter of the PduR. It is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit once per configuration set. |                          |  |
| <b>M2 Template</b>  | <b>M2 Description</b>    |  |
|   |                          |  |
| <b>M2 Parameter</b>   |                          |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>      |  |
| Multiple configuration is not handled by this solution. This must be solved within the scope of implementing support for VARIANT handling, i.e. R4.0  | local                    |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                  |  |
|---|-------------------------------------|--|
| PduR  | PduR/PduRGlobalConfig               |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                     |  |
| PduRConfigurationId   | INTEGER-PARAM-DEF                   |  |
| <b>BSW Description</b>  |                                     |  |
| unique configuration identifier of post-build time configuration; this parameter shall be used if PDUR_ZERO_COST_OPERATION is disabled; otherwise it shall not be used. |                                     |  |
| <b>M2 Template</b>  | <b>M2 Description</b>               |  |
| System Template   | unique PDURconfiguration identifier |  |
| <b>M2 Parameter</b>   |                                     |  |
| CoreTopology::EcuInstance:pduRConfigurationId   |                                     |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                 |  |
| 1:1 mapping   | full                                |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                     |  |
|--|--|--|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                        |  |
| PduRRoutingTable   | PARAM-CONF-CONTAINER-DEF               |  |
| <b>BSW Description</b>   |  |  |
| PDU Router routing table is a subcontainer of PduR. This container shall only be considered by the PDU Router Configuration Generator if PduRGeneral/PDUR_ZERO_COST_OPERATION is disabled. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                  |  |
| System Template  |  |  |
| <b>M2 Parameter</b>  |  |  |
| CoreCommunication::IPdu  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                    |  |
| If at least one CoreCommunication::IPdu exist and if minimum routing is not used than create this container.   | full                                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                     |      |
|--|--|------|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |      |
| PduRRoutingPath  | PARAM-CONF-CONTAINER-DEF                               |      |
| <b>BSW Description</b>   |  |      |
| This container is a subcontainer of PduRRoutingTable and specifies the routing path of a PDU.  |  |      |
| <b>M2 Template</b>   | <b>M2 Description</b>                                  |      |
| System Template  | Calculable   |      |
| <b>M2 Parameter</b>  |  |      |
| CoreCommunication  |  |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                    |      |
| - For each MultiplatformGateway.pduMapping create one PduRRoutingPath.<br>- For each IPduTriggering create one PduRRoutingPath - For each connection between an IPdu and a NPdu create one PduRRoutingPath |  | full |

| <b>BSW Module</b>   | <b>BSW Context</b>                                     |
|---|--|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| SduLength   | INTEGER-PARAM-DEF                                      |
| <b>BSW Description</b>  |  |
| Length of PDU data (SDU). Only required if a TX buffer is configured. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                  |
| System Template   | The size of the IPDU in bits.                          |
| <b>M2 Parameter</b>   |  |
| CoreCommunication:lpdu.length   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                    |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                     |
|---|--|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| TpChunkSize   | INTEGER-PARAM-DEF                                      |
| <b>BSW Description</b>  |  |
| Chunk size for routing on the fly. Defines the number of bytes which shall be received before transmission on the destination bus may start. Only required for TP gateway PDUs. The TpChunkSize shall not be larger than the length of the related TP Buffer. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                  |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                    |
|   | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDefaultValue                 |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| PduRDefaultValue  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  |   |
| This container is a subcontainer of PduRRoutingPath and specifies the default value of the I-PDU. Only required for gateway operation and if at least one PDU specified by PduRDestPdu uses TriggerTransmit Data provision. Represented as an array of IntegerParamDef. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Default Value which will be distributed if no pdu has been received since last sending. |
| <b>M2 Parameter</b>   |   |
| Fibex4Multiplatform::IPduMapping::PduMappingDefaultValue  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| container must be created if PduMappingDefaultValue is described in the Sys-T   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |   |
|--|--|---|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDefaultValue/PduRDefaultValueElement  |   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |   |
| PduRDefaultValueElement  | PARAM-CONF-CONTAINER-DEF   |   |
| <b>BSW Description</b>   |  |   |
| Each value element is represented by the element and the position in an array. |  |   |
| <b>M2 Template</b>   | <b>M2 Description</b>  |   |
| System Template  | The default value consists of a number of elements. Each element is one byte long and the number of elements is specified by SduLength |   |
| <b>M2 Parameter</b>  | Fibex4Multiplatform::IPduMapping::PduMappingDefaultValue::DefaultValueElement  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  | Container must be created for each DefaultValueElement that is aggregated by PduMappingDefaultValue |
|  | full   |   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |             |
|--|---|-------------|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDefaultValue/PduRDefaultValueElement |             |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |             |
| DefaultValueElement  | INTEGER-PARAM-DEF   |             |
| <b>BSW Description</b>   |   |             |
| The default value consists of a number of elements. Each element is one byte long and the number of elements is specified by SduLength. The position of this parameter in the container is specified by the ElementBytePosition parameter. |   |             |
| <b>M2 Template</b>   | <b>M2 Description</b>   |             |
| System Template  | The integer value of a freely defined data byte.  |             |
| <b>M2 Parameter</b>  | Fibex4Multiplatform::PduMapping::PduMappingDefaultValue::DefaultValueElement.elementByteValue   |             |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   | 1:1 mapping |
|  | full  |             |

| <b>BSW Module</b>  | <b>BSW Context</b>  |             |
|--|---|-------------|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDefaultValue/PduRDefaultValueElement |             |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |             |
| ElementBytePosition  | INTEGER-PARAM-DEF   |             |
| <b>BSW Description</b>   |   |             |
| This parameter specifies the byte position of the element within the default value |   |             |
| <b>M2 Template</b>   | <b>M2 Description</b>   |             |
| System Template  | This attribute specifies the byte position of the element within the default value              |             |
| <b>M2 Parameter</b>  | Fibex4Multiplatform::PduMapping::PduMappingDefaultValue::DefaultValueElement.elementPosition    |             |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   | 1:1 mapping |
|  | full  |             |

| <b>BSW Module</b>  | <b>BSW Context</b>   |      |
|--|--|------|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDestPdu |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |      |
| PduRDestPdu  | PARAM-CONF-CONTAINER-DEF   |      |
| <b>BSW Description</b>   |  |      |
| This container is a subcontainer of PduRRoutingPath and specifies one destination for the PDU to be routed.  |  |      |
| <b>M2 Template</b>   | <b>M2 Description</b>  |      |
| System Template  |  |      |
| <b>M2 Parameter</b>  |  |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |      |
| - For each MultiplatformGateway.IPduMapping create one PduRRoutingPath - For each PduTriggering create one PduRRoutingPath - For each connection between an IPdu and a NPdu create one PduRRoutingPath |  | full |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDestPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| DataProvision   | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Specifies how data are provided: direct (as part of the Transmit call) or via the TriggerTransmit callback function. Only required for non-TP gateway PDUs. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
|   | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDestPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| DestPduRef  | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Destination PDU reference; reference to unique PDU identifier which shall be used by the PDU Router instead of the source PDU ID when calling the related function of the destination module. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
|   | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| PduR                   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRDestPdu                      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| TxBufferRef            | REFERENCE-PARAM-DEF   |
| <b>BSW Description</b> | Specifies the assigned transmit buffer. Only required for specific non-TP gateway PDUs. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRSrcPdu                                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduRSrcPdu   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This container is a subcontainer of PduRRoutingPath and specifies the source of the PDU to be routed. |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| - For each MultiplatformGateway.IPduMapping create one PduRRoutingPath - For each PduTriggering create one PduRRoutingPath - For each connection between an IPdu and a NPdu create one PduRRoutingPath | full  |

| <b>BSW Module</b>                                   | <b>BSW Context</b>  |
|---|---|
| PduR  | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRSrcPdu |
| <b>BSW Parameter</b>                                | <b>BSW Type</b>   |
| HandleId  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                              | PDU identifier assigned by PDU Router.                            |
| <b>M2 Template</b>                                  | <b>M2 Description</b>   |
|   |   |
| <b>M2 Parameter</b>                                 |   |
| <b>Mapping Rule</b>                                 | <b>Mapping Type</b>   |
| This parameter is configured by the PduR generator. | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| PduR   | PduR/PduRGlobalConfig/PduRRoutingTable/PduRRoutingPath/PduRSrcPdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| SrcPduRef  | REFERENCE-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Source PDU reference; reference to unique PDU identifier which shall be used for the requested PDU Router operation. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>  |   |
|  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>                      |
|--|---|
| PduR   | PduR/PduRGlobalConfig/PduRTpBufferTable |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                         |
| PduRTpBufferTable  | PARAM-CONF-CONTAINER-DEF                |
| <b>BSW Description</b>   |   |
| This container is a subcontainer of PduR and contains the definition of all TP buffers (only required for PDU Router gateway operation). This container shall only be considered by the PDU Router Configuration Generator if PduRGeneral/PDUR_GATEWAY_OPERATION is enabled. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                   |
|  |   |
| <b>M2 Parameter</b>  |   |
|  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                     |
|  | local                                   |

| <b>BSW Module</b>             | <b>BSW Context</b>                      |
|-------------------------------|---|
| PduR                          | PduR/PduRGlobalConfig/PduRTpBufferTable |
| <b>BSW Parameter</b>          | <b>BSW Type</b>                         |
| PduRMaxTpBufferNumber         | INTEGER-PARAM-DEF                       |
| <b>BSW Description</b>        |   |
| maximum number of TP buffers. |   |
| <b>M2 Template</b>            | <b>M2 Description</b>                   |
|                               |   |
| <b>M2 Parameter</b>           |   |
|                               |   |
| <b>Mapping Rule</b>           | <b>Mapping Type</b>                     |
|                               | local                                   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                   |  |
|--|--|--|
| PduR   | PduR/PduRGlobalConfig/PduRTpBufferTable/PduRTpBuffer |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                      |  |
| PduRTpBuffer   | PARAM-CONF-CONTAINER-DEF                             |  |
| <b>BSW Description</b>   |  |  |
| This container is a subcontainer of PduRTpBufferTable and specifies a TP buffer. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                |  |
|  |  |  |
| <b>M2 Parameter</b>  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                  |  |
|  | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>                                   |  |
|------------------------|--|--|
| PduR                   | PduR/PduRGlobalConfig/PduRTpBufferTable/PduRTpBuffer |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                      |  |
| Length                 | INTEGER-PARAM-DEF                                    |  |
| <b>BSW Description</b> |  |  |
| Length of the buffer.  |  |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                                |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                  |  |
|                        | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                      |  |
|--|---|--|
| PduR   | PduR/PduRGlobalConfig/PduRTxBufferTable |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                         |  |
| PduRTxBufferTable  | PARAM-CONF-CONTAINER-DEF                |  |
| <b>BSW Description</b>   |   |  |
| This container is a subcontainer of PduR and contains the definition of all transmit buffers (used by specific non-TP PDUs; only required for PDU Router gateway operation). This container shall only be considered by the PDU Router Configuration Generator if PduRGeneral/PDUR_GATEWAY_OPERATION is enabled. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                   |  |
|  |   |  |
| <b>M2 Parameter</b>  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                     |  |
|  | local                                   |  |

| <b>BSW Module</b>                  | <b>BSW Context</b>                      |                     |
|------------------------------------|---|---------------------|
| PduR                               | PduR/PduRGlobalConfig/PduRTxBufferTable |                     |
| <b>BSW Parameter</b>               | <b>BSW Type</b>                         |                     |
| PduRMaxTxBufferSize                | INTEGER-PARAM-DEF                       |                     |
| <b>BSW Description</b>             |   |                     |
| maximum number of transmit buffers |   |                     |
| <b>M2 Template</b>                 | <b>M2 Description</b>                   |                     |
|                                    |   |                     |
| <b>M2 Parameter</b>                |   |                     |
| <b>Mapping Rule</b>                |   | <b>Mapping Type</b> |
|                                    |   | local               |

| <b>BSW Module</b>   | <b>BSW Context</b>                                   |                     |
|---|--|---------------------|
| PduR  | PduR/PduRGlobalConfig/PduRTxBufferTable/PduRTxBuffer |                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                      |                     |
| PduRTxBuffer  | PARAM-CONF-CONTAINER-DEF                             |                     |
| <b>BSW Description</b>  |  |                     |
| This container is a subcontainer of PduRTxBufferTable and specifies a transmit buffer for a non-TP PDU. |  |                     |
| <b>M2 Template</b>  | <b>M2 Description</b>                                |                     |
|   |  |                     |
| <b>M2 Parameter</b>   |  |                     |
| <b>Mapping Rule</b>   |  | <b>Mapping Type</b> |
|   |  | local               |

| <b>BSW Module</b>                 | <b>BSW Context</b>                                   |                     |
|-----------------------------------|--|---------------------|
| PduR                              | PduR/PduRGlobalConfig/PduRTxBufferTable/PduRTxBuffer |                     |
| <b>BSW Parameter</b>              | <b>BSW Type</b>                                      |                     |
| Depth                             | INTEGER-PARAM-DEF                                    |                     |
| <b>BSW Description</b>            |  |                     |
| Specifies the depth of the buffer |  |                     |
| <b>M2 Template</b>                | <b>M2 Description</b>                                |                     |
|                                   |  |                     |
| <b>M2 Parameter</b>               |  |                     |
| <b>Mapping Rule</b>               |  | <b>Mapping Type</b> |
|                                   |  | local               |

| <b>BSW Module</b>      | <b>BSW Context</b>                                   |
|------------------------|--|
| PduR                   | PduR/PduRGlobalConfig/PduRTxBufferTable/PduRTxBuffer |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                      |
| Length                 | INTEGER-PARAM-DEF                                    |
| <b>BSW Description</b> |  |
| Length of the buffer.  |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                                |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                  |
|                        | local  |

## 9.3 IPdu Multiplexer Mapping

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMConfig  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This container contains the sub containers of the IPduMplex module. The IPduMTxPathway sub-container includes information about sent I-PDUs. The IPduMRxPathway includes information about received I-PDUs. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Multiplexed PDU (i.e. NOT a COM I-PDU) aggregates one or several SignalIPdus. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer. A multiplexer is used to define variable parts within a IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part. |
| <b>M2 Parameter</b>  | CoreCommunication:MultiplexedPdu  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created if System description contains multiplexed IPdus | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| IPduMplex              | IPduMplex/IPduMConfig/IPduMRxPathway  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMRxPathway         | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Contains the configuration parameters received I-PDUs by the IPduM module.  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | The composition of the multiplexed IPDU is described by the System Template: CoreCommunication: IPdu:PduMultiplexer |
| <b>M2 Parameter</b>    | Container must be created if the Frame that contains the multiplexed IPdu is received by the ECU.                   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| IPduMplex              | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMRxIndication      | PARAM-CONF-CONTAINER-DEF                                    |
| <b>BSW Description</b> | Contains the configuration for incoming RxIndication calls. |
| <b>M2 Template</b>     | <b>M2 Description</b>                                       |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                     |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMRxHandleId   | INTEGER-PARAM-DEF                                      |
| <b>BSW Description</b>  |  |
| This is the I-PDU ID of the incoming I-PDU. If an incoming RxIndication's I-PDU ID matches this value then it is unpacked according to the specification in this container. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                  |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                    |
| Done by ECU Integrator. IPDU IDs are not configured in Sys-T.   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                     |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMRxIndicationPduRef  | REFERENCE-PARAM-DEF                                    |
| <b>BSW Description</b>   |  |
| Reference to the received Pdu representation in the ECU Configuration Description exchange file. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                  |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                    |
| Done by ECU Integrator.  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMBitField                                 |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMBitField                                 |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMEndBit   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than Ipdum_StartBit. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMBitField                                 |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMStartBit  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than Ipdum_EndBit. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>  |  |
| MultiplexedPart.SegmentPosition  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMRxDynamicPart   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| This container contains the configuration for the dynamic part of incoming RxIndication calls. When an incoming received I-PDU's selector field matches the IPduM_Selector_Value the I-PDU is unpacked according to the values in the IPduMCopyBitfield and then the new I-PDU constructed and sent out with the I-PDU ID referenced by IPduMOOutgoingDynamicPduRef. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Dynamic part of a multiplexed I-Pdu. Reserved space which is used to transport varying SignalIPdus at the same position, controlled by the corresponding selectorFieldCode. |
| <b>M2 Parameter</b>  |   |
| IPdu:MultiplexedPdu.DynamicPart  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Dynamic part of a multiplexed I-Pdu. Reserved space which is used to transport varying SignalIPdus at the same position, controlled by the corresponding selectorFieldCode.  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart   |
| <b>BSW Parameter</b>                                      | <b>BSW Type</b>   |
| IPduMRxSelectorValue                                      | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                                    |   |
| This is the selector value that this container refers to. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | The selector field is part of a multiplexed PDU. It consists of contiguous bits. The value of the selector field selects the layout of the multiplexed part of the PDU. This attribute is only valid for the dynamic part of the PDU. |
| <b>M2 Parameter</b>                                       |   |
| Ipdu:MultiplexedIPdu.selectorFieldCode                    |   |
| <b>Mapping Rule</b>                                       | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| IPduMOutgoingDynamicPduRef   | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| When the new I-PDU is sent out it is sent with this I-PDU ID. Reference to the sent PDU representation in the ECU Configuration Description exchange file. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |   |  |
| <b>M2 Parameter</b>  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |      |
|--|--|------|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart/IPduMCopyBitField          |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |      |
| IPduMCopyBitField  | PARAM-CONF-CONTAINER-DEF   |      |
| <b>BSW Description</b>   |  |      |
| Specifies the source bit fields and the destination bit position, so that the bits in the source can be copied to the bits in the destination. Within one I-PDU multiple instances of this container are used to specify the bit fields in that I-PDU. Adjacent bit fields could be merged in order to reduce the number of instances of this container. |  |      |
| <b>M2 Template</b>   | <b>M2 Description</b>  |      |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |      |
| <b>M2 Parameter</b>  |  |      |
| MultiplexedPart.SegmentPosition  |  |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |      |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  |  | full |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart/IPduMCopyBitField          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| IPduMDestinationBit   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Bit position in an I-PDU of the start of the destination bit field for the copy. The resulting destination field must fit inside the I-PDU. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |  |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template                                     | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart/IPduMCopyBitField/IPduMBitField |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF  |  |
| <b>BSW Description</b>  |   |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.      |  |
| <b>M2 Parameter</b>   |   |  |
| MultiplexedPart.SegmentPosition   |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| IPduMEndBit   | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than IpduM_StartBit. |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.      |  |  |  |
| <b>M2 Parameter</b>   | <b>M2 Description</b>   |  |  |  |
| MultiplexedPart.SegmentPosition   |   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   | full  |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |  |  |
|--|---|--|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxDynamicPart/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |  |  |
| IPduMStartBit  | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>   |   |  |  |  |
| Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than IpduM_EndBit. |   |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |  |  |
| System Template  | Segments bit position relatively to the beginning of a multiplexed IPdu.                                  |  |  |  |
| <b>M2 Parameter</b>  | <b>M2 Description</b>   |  |  |  |
| MultiplexedPart.segmentPosition  |   |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full  |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |  |  |
|--|--|--|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStaticPart   |  |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |  |  |
| IPduMRxStaticPart  | PARAM-CONF-CONTAINER-DEF   |  |  |  |
| <b>BSW Description</b>   |  |  |  |  |
| This container contains the information on how to unpack the static part of an incoming I-PDU. |  |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |  |  |
| System Template  | Some parts/signals of the I-PDU may be the same regardless of the selector field. Such a part is called static part. |  |  |  |
| <b>M2 Parameter</b>  | <b>M2 Description</b>  |  |  |  |
| MultiplexedIPdu.StaticPart   |  |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |  |  |
| create container if static part is described in System Description                             | full   |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| IPduMOutgoingStaticPduRef  | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| When the new I-PDU is sent out it is sent with this I-PDU ID. Reference to the sent Pdu representation in the ECU Configuration Description exchange file. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |   |  |
| <b>M2 Parameter</b>  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part/IPduMCopyBitField          |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| IPduMCopyBitField  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>   |  |  |
| Specifies the source bit fields and the destination bit position, so that the bits in the source can be copied to the bits in the destination. Within one I-PDU multiple instances of this container are used to specify the bit fields in that I-PDU. Adjacent bit fields could be merged in order to reduce the number of instances of this container. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |  |
| <b>M2 Parameter</b>  |  |  |
| MultiplexedPart.SegmentPosition  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part/IPduMCopyBitField          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| IPduMDestinationBit   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Bit position in an I-PDU of the start of the destination bit field for the copy. The resulting destination field must fit inside the I-PDU. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |  |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template                                     | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF  |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.      |  |  |  |
| <b>M2 Parameter</b>   |   |  |  |  |
| MultiplexedPart.SegmentPosition   |   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template | full  |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| IPduMEndBit   | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than IpduM_StartBit. |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.      |  |  |  |
| <b>M2 Parameter</b>   |   |  |  |  |
| MultiplexedPart.SegmentPosition   |   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   | full  |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMRxPathway/IPduMRxIndication/IPduMRxStatic-Part/IPduMCopyBitField/IPduMBitField |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMStartBit  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than IpduM.EndBit. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.      |
| <b>M2 Parameter</b>  | <b>M2 Description</b>   |
| MultiplexedPart.SegmentPosition  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| IPduMTxPathway  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  |   |
| Contains the configuration parameters transmitted I-PDUs by the IPduM module. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Multiplexed PDU (i.e. NOT a COM I-PDU) aggregates one or several SignalIPdus. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer. A multiplexer is used to define variable parts within a IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part. |
| <b>M2 Parameter</b>   | <b>M2 Description</b>   |
| MultiplexedIPdu   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Container must be created for each multiplexed Ipdu.                          | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                       |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxConfirmation |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMTxConfirmation  | PARAM-CONF-CONTAINER-DEF                                 |
| <b>BSW Description</b>   |  |
| A transmit request can be confirmed by the lower layer. This container is used to generate the matching confirmations for the static and dynamic parts of a multiplexed I-PDU. When an I-PDU is transmitted by the IPduM, the selector field value in that PDU needs to be stored in the IPduM so that the confirmation for the correct dynamic part can be generated. This is state internal to the IPduM at run-time. For the purposes of this container and IPduMDynamicTxConfirmation this stored state is called Stored_Selector. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                    |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                      |
|  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                       |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxConfirmation |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMStaticTxConfirmationIPduRef  | REFERENCE-PARAM-DEF                                      |
| <b>BSW Description</b>  |  |
| This references the I-PDU to use in the TxConfirmation for the static part. This entity does not appear if there is no static part. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                    |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                      |
|   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxConfirmation/IPduMDynamicTxConfirmation |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMDynamicTxConfirmation   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| The dynamic part of an I-PDU can have more than one I-PDU IDs for confirmations. The correct I-PDU ID for the confirmation is found from the selector field value of a previously transmitted I-PDU. It is assumed that this selector field is stored in some internal value called Stored_Selector. When a transmit confirmation is received the Stored_Selector is used to select an instance of IPduMDynamicTxConfirmation by matching the Stored_Selector with the IPduMSelectorValue. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| done by ECU Integrator   | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxConfirmation/IPduMDynamicTxConfirmation |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| IPduMSelectorValue  | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| When the selector field of the confirmed I-PDU matches the value in here then generate a TxConfirmation for the I-PDU referenced by IPduMDynamicTxConfirmIPduRef. |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
|   |   |  |  |  |
| <b>M2 Parameter</b>   |   |  |  |  |
|   |   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| done by ECU Integrator.   | local   |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |  |  |
|--|---|--|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxConfirmation/IPduMDynamicTxConfirmation |  |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |  |  |
| IPduMDynamicTxConfirmIPduRef   | REFERENCE-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>   |   |  |  |  |
| This is the I-PDU ID to use in the outgoing confirmation (confirmation for the COM I-PDU) when an incoming confirmation (for an IPduM I-PDU) is received and matches the stored Stored_Selector. |   |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |  |  |
|  |   |  |  |  |
| <b>M2 Parameter</b>  |   |  |  |  |
|  |   |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |  |  |
|  | local   |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |  |  |
|--|---|--|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest   |  |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |  |  |
| IPduMTxRequest   | PARAM-CONF-CONTAINER-DEF  |  |  |  |
| <b>BSW Description</b>   |   |  |  |  |
| This is used to specify the configuration for Transmit requests. There will one instance of this container for each I-PDU that can be requested for transmission (the outgoing I-PDUs) by the IPduM. |   |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |  |  |
| System Template  | Multiplexed PDU (i.e. NOT a COM I-PDU) aggregates one or several SignalIPdus. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer. A multiplexer is used to define variable parts within a IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part. |  |  |  |
| <b>M2 Parameter</b>  |   |  |  |  |
| MultiplexedIPdu  |   |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |  |  |
| Create container for each transmitted multiplexed Ipdu   | full  |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| IPduMIPduUnusedAreasDefault   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| IPduM module fills not used areas of an I-PDU with this bit-pattern. If this attribute is omitted the IPduM module does not fill the I-PDU. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | AUTOSAR COM fills not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPDU. |
| <b>M2 Parameter</b>   |   |
| IPdu.unusedBitPattern   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMInitialSelectorValue   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| This value is used by the initialization function to set the initial value of the selector field. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Dynamic part that shall be used to initialize this multiplexed IPdu. Constraint: Only one DynamicPartAlternative in a DynamicPart shall be the initialDynamicPart. |
| <b>M2 Parameter</b>   |  |
| MultiplexedIPdu.DynamicPart.DynamicPartAlternative.initialDynamicPart                             |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| selectorFieldCode for DynamicPartAlternative with initialDynamicPart = true                       | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                     |
| IPduMSize  | INTEGER-PARAM-DEF                                   |
| <b>BSW Description</b>   |   |
| The size of the I-PDU in bytes. The maximum size is limited by the underlying communication interface. 0-8 for CAN and LIN 0-254 for FlexRay |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                               |
| System Template  | The size of the IPDU in bits.                       |
| <b>M2 Parameter</b>  |   |
| IPDU.length  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                 |
| 1:1 mapping  | full  |

| <b>BSW Module</b>          | <b>BSW Context</b>   |
|----------------------------|--|
| IPduMplex                  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest  |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |
| IPduMTxTriggerMode         | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>     | Selects whether to send the multiplexed I-PDU immediately or at some later date.   |
| <b>M2 Template</b>         | <b>M2 Description</b>  |
| System Template            | IPduM can be configured to send a transmission request for the new multiplexed I-PDU to the PDU-Router because of the trigger conditions/ modes that are described in the TriggerMode enumeration. |
| <b>M2 Parameter</b>        |  |
| MultiplexedPdu.triggerMode |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |
| 1:1 mapping                | full   |

| <b>BSW Module</b>          | <b>BSW Context</b>   |
|----------------------------|--|
| IPduMplex                  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest  |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |
| IPduMTxConfirmationTimeout | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>     | This timeout (in seconds) defines the timeout period for monitoring the reception of the TxConfirmation. It is not used when an I-PDU is requested using the trigger transmit API. |
| <b>M2 Template</b>         | <b>M2 Description</b>  |
|                            |  |
| <b>M2 Parameter</b>        |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |
|                            | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| IPduMplex              | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMOutgoingPduRef    | REFERENCE-PARAM-DEF   |
| <b>BSW Description</b> | Reference to the PDU defining the outgoing I-PDU. When the outgoing I-PDU is sent this is the I-PDU ID to give it. It is the IPduM I-PDU ID of the assembled I-PDU. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMBitField                                    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template |  |
|   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMBitField                                    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMEndBit   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than IpduM_StartBit. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   |  |
|   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMBitField                                    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMStartBit   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template |  |
|   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMTxDynamicPart   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| Configuration parameters for an instance of a TxRequest call into the IPduM. When a Tx Request with the IPduMTxDynamicHandleId is received by the IPduM, the bit fields in the incoming I-PDU are packed into the outgoing I-PDU buffer and then the send mode honored. This container is used by the dynamic part of a TxRequest configuration. Therefore, for each outgoing I-PDU there will be one instance of this container for the dynamic part. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Dynamic part of a multiplexed I-Pdu. Reserved space which is used to transport varying SignallPdus at the same position, controlled by the corresponding selectorFieldCode. |
| <b>M2 Parameter</b>  |   |
| MultiplexedIPdu.DynamicPart  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| The outgoing I-PDUs are described in the System Template. Container must be created for each outgoing multiplexed I-PDU.   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMTxDynamicHandleId  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| This is an incoming handle id. When the handle of an incoming Tx Request matches this, the bits fields (see IpduM_CopyBitField) are copied and the IpduMTxTriggerMode is honored. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMTxDynamicPduRef  | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart/IPduMCopyBitField             |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMCopyBitField  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Specifies the source bit fields and the destination bit position, so that the bits in the source can be copied to the bits in the destination. Within one I-PDU multiple instances of this container are used to specify the bit fields in that I-PDU. Adjacent bit fields could be merged in order to reduce the number of instances of this container. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>  |  |
| MultiplexedPart.SegmentPosition  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart/IPduMCopyBitField             |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| IPduMDestinationBit   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Bit position in an I-PDU of the start of the destination bit field for the copy. The resulting destination field must fit inside the I-PDU. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |
| <b>M2 Parameter</b>   |  |
| MultiplexedPart.SegmentPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template                                     | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |  |  |
|---|--|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |  |  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF   |  |  |  |
| <b>BSW Description</b>  |  |  |  |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |  |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |  |  |  |
| <b>M2 Parameter</b>   |  |  |  |  |
| MultiplexedPart.SegmentPosition   |  |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template | full   |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |  |  |
|---|--|--|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart/IPduMCopyBitField/IPduMBitField |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |  |  |
| IPduMEndBit   | INTEGER-PARAM-DEF  |  |  |  |
| <b>BSW Description</b>  |  |  |  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than IpduM_StartBit. |  |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |  |  |  |
| <b>M2 Parameter</b>   |  |  |  |  |
| MultiplexedPart.SegmentPosition   |  |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   | full   |  |  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxDynamicPart/IPduMCopyBitField/IPduMBitField |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMStartBit  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than IpduM.EndBit. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| SystemTemplate   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |
| <b>M2 Parameter</b>  | <b>M2 Description</b>  |
| MultiplexedPart.SegmentPosition  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStaticPart  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMTxStaticPart  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Configuration parameters for an instance of a Tx_Request call into the IPduM. When a Tx Request with the IPduMTxStaticHandleId is received by the IPduM, the bit fields in the incoming I-PDU are packed into the outgoing I-PDU buffer and then the send mode honored. This container is used for the static part of a TxRequest configuration. Therefore, for each outgoing I-PDU there will be one instance of this container for the static part if it exists. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Some parts/signals of the I-PDU may be the same regardless of the selector field. Such a part is called static part. |
| <b>M2 Parameter</b>  | <b>M2 Description</b>  |
| MultiplexedIPdu.StaticPart   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   | full   |

| <b>BSW Module</b>       |  | <b>BSW Context</b>   |
|-------------------------|--|--|
| IPduMplex               |  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part   |
| <b>BSW Parameter</b>    |  | <b>BSW Type</b>  |
| IPduMTxStaticHandleId   |  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  | This is an incoming handle id. When the handle of an incoming Tx Request matches this, the bits fields (see IPduMCopyBitField) are copied and the IPduMTxTriggerMode is honored. |
| <b>M2 Template</b>      |  | <b>M2 Description</b>  |
|                         |  |  |
| <b>M2 Parameter</b>     |  |  |
| <b>Mapping Rule</b>     |  | <b>Mapping Type</b>  |
| Done by ECU Integrator. |  | local  |

| <b>BSW Module</b>      |  | <b>BSW Context</b>  |
|------------------------|--|---|
| IPduMplex              |  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part                                    |
| <b>BSW Parameter</b>   |  | <b>BSW Type</b>   |
| IPduMTxStaticPduRef    |  | REFERENCE-PARAM-DEF   |
| <b>BSW Description</b> |  | Reference to the Pdu representation in the ECU Configuration Description exchange file to be transmitted. |
| <b>M2 Template</b>     |  | <b>M2 Description</b>   |
|                        |  |   |
| <b>M2 Parameter</b>    |  |   |
| <b>Mapping Rule</b>    |  | <b>Mapping Type</b>   |
|                        |  | local   |

| <b>BSW Module</b>   |  | <b>BSW Context</b>   |
|---|--|--|
| IPduMplex   |  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part/IPduMCopyBitField   |
| <b>BSW Parameter</b>  |  | <b>BSW Type</b>  |
| IPduMCopyBitField   |  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  | Specifies the source bit fields and the destination bit position, so that the bits in the source can be copied to the bits in the destination. Within one I-PDU multiple instances of this container are used to specify the bit fields in that I-PDU. Adjacent bit fields could be merged in order to reduce the number of instances of this container. |
| <b>M2 Template</b>  |  | <b>M2 Description</b>  |
| System Template   |  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   |  | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template |  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part/IPduMCopyBitField             |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| IPduMDestinationBit   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Bit position in an I-PDU of the start of the destination bit field for the copy. The resulting destination field must fit inside the I-PDU. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU. |  |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template                                     | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part/IPduMCopyBitField/IPduMBitField |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| IPduMBitField   | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>  |  |  |
| This is used to specify a contiguous range of bits within an I-PDU. The range is inclusive.             |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |  |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| IPduMplex   | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part/IPduMCopyBitField/IPduMBitField |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| IPduMEndBit   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Bit position in an I-PDU of the end of the bit field. Value must fit inside the I-PDU. Value must be the same as or higher than IpduM_StartBit. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |  |
| <b>M2 Parameter</b>   |  |  |
| MultiplexedPart.SegmentPosition   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template   | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| IPduMplex  | IPduMplex/IPduMConfig/IPduMTxPathway/IPduMTxRequest/IPduMTxStatic-Part/IPduMCopyBitField/IPduMBitField |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| IPduMStartBit  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Bit position in an I-PDU of the start of the bit field. Value must fit inside the I-PDU. Value must be the same as or lower than IpduM.EndBit. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The StaticPart and the DynamicPart can be separated in multiple segments within the multiplexed PDU.   |
| <b>M2 Parameter</b>  | <b>M2 Description</b>  |
| MultiplexedPart.SegmentPosition  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The bit copy operations in the IPduM can be derived from the Segment description in the System Template  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| IPduMplex  | IPduMplex/IPduMGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMGeneral   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| Contains the general configuration parameters of IPduMplex.                |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Multiplexed PDU (i.e. NOT a COM I-PDU) aggregates one or several SignalIPdus. In case of multiplexing this IPdu is routed between the Pdu Multiplexer and the Interface Layer. A multiplexer is used to define variable parts within a IPdu that may carry different signals. The receivers of such a IPdu can determine which signalPdus are transmitted by evaluating the selector field, which carries a unique selector code for each sub-part. |
| <b>M2 Parameter</b>  | <b>M2 Description</b>   |
| MultiplexedIPdu  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created for each multiplexed IPdu in the System Template | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>     |
|---|------------------------|
| IPduMplex   | IPduMplex/IPduMGeneral |
| <b>BSW Parameter</b>  | <b>BSW Type</b>        |
| IPduMDevErrorDetect   | BOOLEAN-PARAM-DEF      |
| <b>BSW Description</b>  |                        |
| Active/Deactivate the detection of development errors, for production code this parameter has to be False. True: error detection activated False: error detection deactivated |                        |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| <b>M2 Parameter</b>   | <b>M2 Description</b>  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>    |
|   | local                  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| IPduMplex              | IPduMplex/IPduMGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMStaticPartExists  | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | This is to allow optimizations in the case the IPduM will never be used with a static part. Note that this is a pre-compile option. If this is set to False then it will not be possible to add static parts after compilation. True: A static part may exist. False: A static part will never exist. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| IPduMplex              | IPduMplex/IPduMGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| IPduMVersionInfoApi    | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Active/Deactivate the version information API. true: version information activated false: version information deactivated |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>          | <b>BSW Context</b>   |
|----------------------------|--|
| IPduMplex                  | IPduMplex/IPduMGeneral   |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |
| IPduMConfigurationTimeBase | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>     | The period between successive ticks of AUTOSAR COM in seconds. |
| <b>M2 Template</b>         | <b>M2 Description</b>  |
|                            |  |
| <b>M2 Parameter</b>        |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |
|                            | local  |

## 9.4 FlexRay Interface Mapping

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrlfConfig   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Configuration of the FlexRay Interface. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The CommunicationCluster is the main element to describe the topological connection of communicating ECUs. |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| container must be created if the ECU is connected to a FlexRay Cluster   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrlfCluster   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| This container specifies a Frlf Cluster and all related data which is required to enable communication of the Cluster. A Cluster may consist of more than one Controller. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The CommunicationCluster is the main element to describe the topological connection of communicating ECUs. |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| container must be created if the ECU is connected to a FlexRay Cluster  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>          |
|---|-----------------------------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster |
| <b>BSW Parameter</b>  | <b>BSW Type</b>             |
| FrlfCnstIdx   | INTEGER-PARAM-DEF           |
| <b>BSW Description</b>  |                             |
| This parameter provides a zero-based consecutive index of the FlexRay Clusters. Upper layer BSW modules and the Frlf itself use this index to identify a FlexRay Cluster. |                             |
| <b>M2 Template</b>  | <b>M2 Description</b>       |
|   |                             |
| <b>M2 Parameter</b>   |                             |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>         |
|   | local                       |

| <b>BSW Module</b>  | <b>BSW Context</b>          |  |
|--|-----------------------------|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>             |  |
| FrlfMaxIsrDelay  | INTEGER-PARAM-DEF           |  |
| <b>BSW Description</b>   |                             |  |
| The maximum delay in macroticks the Frlf_JoblistExec_<cluster>() function is processed after the absolute timer interrupt was triggered. |                             |  |
| <b>M2 Template</b>   | <b>M2 Description</b>       |  |
|  |                             |  |
| <b>M2 Parameter</b>  |                             |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>         |  |
| This has to be configured by the developer (it depends on the CPU, clock-speed, OS implementation, etc).                                 | local                       |  |

| <b>BSW Module</b>                            | <b>BSW Context</b>          |  |
|--|-----------------------------|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster |  |
| <b>BSW Parameter</b>                         | <b>BSW Type</b>             |  |
| GAssumedPrecision                            | INTEGER-PARAM-DEF           |  |
| <b>BSW Description</b>                       |                             |  |
| Assumed precision of the application network |                             |  |
| <b>M2 Template</b>                           | <b>M2 Description</b>       |  |
|  |                             |  |
| <b>M2 Parameter</b>                          |                             |  |
| <b>Mapping Rule</b>                          | <b>Mapping Type</b>         |  |
|  | local                       |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| GClusterDriftDamping   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>   |  |  |
| The cluster drift damping factor, based on the longest microtick gdMaxMicrotick used in the cluster. Used to compute the local cluster drift damping factor pClusterDriftDamping [Microticks]. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | The cluster drift damping factor used in clock synchronization rate correction in microticks |  |
| <b>M2 Parameter</b>  |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCommunicationController:clusterDriftDamping  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| 1:1 mapping  | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| GColdStartAttempts  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Maximum number of times a node in the cluster is permitted to attempt to start the cluster by initiating schedule synchronization |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| SystemTemplate  | The maximum number of times that a node in this cluster is permitted to attempt to start the cluster by initiating schedule synchronization |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:coldStartAttempts   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| GListenNoise  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Upper limit for the start up listen timeout and wake up listen timeout in the presence of noise. It is used as a multiplier of the cluster parameter pdListenTimeout. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Upper limit for the start up and wake up listen timeout in the presence of noise. Expressed as a multiple of the cluster constant pdListenTimeout. Unit microticks |
| <b>M2 Parameter</b>   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:listenNoise   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                   |
| GMacroPerCycle  | INTEGER-PARAM-DEF                                 |
| <b>BSW Description</b>  |   |
| Number of macroticks in a communication cycle.                  |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                             |
| System Template   | The number of macroticks in a communication cycle |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:macroPerCycle |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                               |
| 1:1 mapping   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |  |  |
|--|---|--|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster   |  |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |  |  |
| GMaxWithoutClockCorrectFatal   | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>   |   |  |  |  |
| Threshold used for testing the vClockCorrectionFailed counter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active or POC:normal passive state into the POC:halt state. [Even/odd cycle pairs]. |   |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |  |  |
| System Template  | Threshold concerning vClockCorrectionFailedCounter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active or POC:normal passive state into the POC:halt state. |  |  |  |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:maxWithoutClockCorrectionFatal  |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |  |  |
| 1:1 mapping  | full  |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster   |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| GMaxWithoutClockCorrectPassive  | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| Threshold used for testing the vClockCorrectionFailed counter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active state to the POC:normal passive state. [Even/Odd cycle pairs] |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
| System Template   | Threshold concerning vClockCorrectionFailedCounter. Defines the number of consecutive even/odd Cycle pairs with missing clock correction terms that will cause the protocol to transition from the POC:normal active state to the POC:normal passive state. |  |  |  |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:maxWithoutClockCorrectionPassive  |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| 1:1 mapping   | full  |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |  |  |
|---|---|--|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                                       |  |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |  |  |
| GNetworkManagementVectLength  | INTEGER-PARAM-DEF   |  |  |  |
| <b>BSW Description</b>  |   |  |  |  |
| Length of the Network Management vector in a cluster [bytes]                    |   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |  |  |
| System Template   | Length of the Network Management vector on a cluster. Unit: Bytes |  |  |  |
| <b>M2 Parameter</b>   |   |  |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:networkManagementVectorLength |   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |  |  |
| 1:1 mapping   | full  |  |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                          |  |
|---|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                 |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                             |  |
| GNumberOfMinislots  | INTEGER-PARAM-DEF                           |  |
| <b>BSW Description</b>  |   |  |
| Number of minislots in the dynamic segment                          |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                       |  |
| System Template   | number of Minislots in the dynamic segment. |  |
| <b>M2 Parameter</b>   |   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:numberOfMinislots |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                         |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                |  |
|---|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                       |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                   |  |
| GNumberOfStaticSlots  | INTEGER-PARAM-DEF                                 |  |
| <b>BSW Description</b>  |   |  |
| Number of static slots in the static segment                          |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                             |  |
| System Template   | The number of static slots in the static segment. |  |
| <b>M2 Parameter</b>   |   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:numberOfStaticSlots |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                               |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| GOffsetCorrectionStart  | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Start of the offset correction phase within the NIT, expressed as the number of macroticks from the start of cycle. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Start of the offset correction phase within the Network Idle Time (NIT), expressed as the number of macroticks from the start of cycle. Unit: macroticks |  |
| <b>M2 Parameter</b>   |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:offsetCorrectionStart   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Frlf                   | Frlf/FrlfConfig/FrlfCluster   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| GPayloadLengthStatic   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Payload length of a static frame [16 bit words]                           |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Globally configured payload length of a static frame. Unit: 16-bit WORDS. |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:payloadLengthStatic     |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 Mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Frlf                   | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| GSyncNodeMax           | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Maximum number of nodes that may send frames with the sync frame indicator bit set to one. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | The maximum number of sync nodes allowed in the cluster                                    |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:syncNodeMax                              |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Frlf                   | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| GdActionPointOffset    | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Number of Macroticks the action point is offset from the beginning of a Static Slots or symbol window. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | The offset of the action point in networks   |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:actionPointOffset                                    |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| GdCasRxLowMax   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Upper limit of the CAS acceptance window [gdBit]              |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Upper limit of the Collision Avoidance Symbol (CAS) acceptance window.<br>Unit:bitDuration |
| <b>M2 Parameter</b>   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:casRxLowMax |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfConfig/FrlfCluster                               |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| GdDynamicSlotIdlePhase   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Duration of the idle phase within a dynamic slot [Minislots].          |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
| System Template  | The duration of the dynamic slot idle phase in minislots. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:dynamicSlotIdlePhase |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| GdMiniSlotActionPointOffset   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Number of Macroticks the Minislot action point is offset from the beginning of a Minislot [Macroticks]. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The Offset of the action point within a minislot. Unit: macroticks |
| <b>M2 Parameter</b>   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:minislotActionPointOffset                             |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>                   | <b>BSW Context</b>   |  |
|-------------------------------------|--|--|
| Frlf                                | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>                | <b>BSW Type</b>  |  |
| GdMinislot                          | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>              |  |  |
| Duration of a minislot [Macroticks] |  |  |
| <b>M2 Template</b>                  | <b>M2 Description</b>  |  |
| System Template                     | The duration of a minislot (dynamic segment). Unit: macroticks.    |  |
| <b>M2 Parameter</b>                 | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:minislotDuration |  |
| <b>Mapping Rule</b>                 | <b>Mapping Type</b>  |  |
| 1:1 mapping                         | full   |  |

| <b>BSW Module</b>                              | <b>BSW Context</b>  |  |
|--|---|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster                                       |  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>   |  |
| GdNit  | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>                         |   |  |
| Duration of the Network Idle Time [Macroticks] |   |  |
| <b>M2 Template</b>                             | <b>M2 Description</b>   |  |
| System Template                                | The duration of the network idle time in macroticks               |  |
| <b>M2 Parameter</b>                            | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:networkIdleTime |  |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>   |  |
| 1:1 mapping                                    | full  |  |

| <b>BSW Module</b>                       | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf                                    | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>                    | <b>BSW Type</b>  |  |
| GdStaticSlot                            | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>                  |  |  |
| Duration of a Static Slot [Macroticks]. |  |  |
| <b>M2 Template</b>                      | <b>M2 Description</b>  |  |
| System Template                         | The duration of a slot in the static segment. Unit: macroticks       |  |
| <b>M2 Parameter</b>                     | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:staticSlotDuration |  |
| <b>Mapping Rule</b>                     | <b>Mapping Type</b>  |  |
| 1:1 mapping                             | full   |  |

| <b>BSW Module</b>                           | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                                    |  |
| <b>BSW Parameter</b>                        | <b>BSW Type</b>  |  |
| GdSymbolWindow                              | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>                      |  |  |
| Duration of the symbol window [Macroticks]. |  |  |
| <b>M2 Template</b>                          | <b>M2 Description</b>  |  |
| System Template                             | The duration of the symbol window. Unit: macroticks            |  |
| <b>M2 Parameter</b>                         | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:symbolWindow |  |
| <b>Mapping Rule</b>                         | <b>Mapping Type</b>  |  |
| 1:1 mapping                                 | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| GdTssTransmitter  | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>                                      |   |  |
| Number of bits in the Transmission Start Sequence [gdBits]. |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | Number of bits in the Transmission Start Sequence [gdBits].                         |  |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:transmissionStartSequenceDuration |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| GdWakeupSymbolRxIdle   | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Number of bits used by the node to test the duration of the 'idle' portion of a received wakeup symbol. Duration is equal to (gdWakeupSymbolTxIdle - gdWakeupSymbolTxLow)/2 minus a safe part. (Collisions, clock differences, and other effects can deform the Tx-wakeup pattern.) [gdBit]. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | Number of bits used by the node to test the duration of the idle portion of a received wake up symbol. Unit:bitDuration |  |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:wakeUpSymbolRxIdle  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| GdWakeUpSymbolRxLow   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Number of bits used by the node to test the LOW portion of a received wakeup symbol. This lower limit of zero bits has to be received to detect the LOW portion by the receiver. The duration is equal to gdWakeUpSymbolTxLow minus a safe part. (Active stars, clock differences, and other effects can deform the Tx-wakeup pattern.) [gdBits]. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Number of bits used by the node to test the LOW portion of a received wake up symbol. Unit:bitDuration |  |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:wakeUpSymbolRxLow                                    |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| GdWakeUpSymbolRxWindow  | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| The size of the window used to detect wakeups. Detection of a wakeup requires a low and idle period (from one WUS) and a low period (from another WUS) to be detected entirely within a window of this size. The duration is equal to gdWakeUpSymbolTxIdle + 2 * gdWakeUpSymbolTxLow plus a safe part. (Clock differences and other effects can deform the Tx-wakeup pattern.) [gdBit]. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Number of bits used by a node to test the overall duration of a received wake up symbol. Unit: gdBit |  |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:wakeUpSymbolRxWindow                               |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| GdWakeUpSymbolTxIdle   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>   |  |  |
| Number of bits used by the node to transmit the 'idle' part of a wakeup symbol. The duration is equal to cdWakeUpSymbolTxIdle [gdBit]. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | Number of bits used by the node to transmit the idle part of a wake up symbol. Unit: gDbit |  |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:wakeUpSymbolTxIdle                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| 1:1 mapping  | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| GdWakeupSymbolTxLow  | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Number of bits used by the node to transmit the LOW part of a wakeup symbol. The duration is equal to cdWakeupSymbolTxLow [gdBit]. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | Number of bits used by the node to transmit the idle part of a wake up symbol.<br>Unit: gdbit |  |
| <b>M2 Parameter</b>  |   |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:wakeUpSymbolTxLow  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |      |
|---|---|------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster   |      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |      |
| GChannels   | ENUMERATION-PARAM-DEF   |      |
| <b>BSW Description</b>  |   |      |
| The channels that are used by the cluster. ImplementationType: Fr_ChannelType   |   |      |
| <b>M2 Template</b>  | <b>M2 Description</b>   |      |
| SystemTemplate  | A physical channel is the transmission medium that is used to send and receive information between two communicating ECUs. Each CommunicationCluster has at least one physical channel. Bus systems like CAN and LIN only have exactly one PhysicalChannel. A FlexRay cluster may have more than one PhysicalChannels that may be used in parallel for redundant communication. |      |
| <b>M2 Parameter</b>   |   |      |
| SystemTemplate:Fibex:FibexCore:CoreTopology:PhysicalChannel   |   |      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |      |
| The channels that are used by the cluster are described in the System Template by the CommunicationCluster-PhysicalChannel relationship |   | full |

| <b>BSW Module</b>   | <b>BSW Context</b>                     |      |
|---|--|------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster            |      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                        |      |
| GDMaxMicrotick  | ENUMERATION-PARAM-DEF                  |      |
| <b>BSW Description</b>  |  |      |
| Maximum Microtick length of all Microticks configured within a Cluster.             |  |      |
| <b>M2 Template</b>  | <b>M2 Description</b>                  |      |
| System Template   | Duration of a microtick. Unit: seconds |      |
| <b>M2 Parameter</b>   |  |      |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCommunicationController.microtickDuration |  |      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                    |      |
| maximum of all FlexRayCommunicationController.microtickDuration within a Cluster    |  | full |

| <b>BSW Module</b>   | <b>BSW Context</b>                 |  |
|---|------------------------------------|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster        |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                    |  |
| GdSampleClockPeriod   | ENUMERATION-PARAM-DEF              |  |
| <b>BSW Description</b>  |                                    |  |
| Sample clock period   |                                    |  |
| <b>M2 Template</b>  | <b>M2 Description</b>              |  |
| System Template   | Sample clock period. Unit: seconds |  |
| <b>M2 Parameter</b>   |                                    |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:sampleClockPeriod |                                    |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                |  |
| 1:1 mapping   | full                               |  |

| <b>BSW Module</b>   | <b>BSW Context</b>          |  |
|---|-----------------------------|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>             |  |
| FrlfMainFunctionCycle   | FLOAT-PARAM-DEF             |  |
| <b>BSW Description</b>  |                             |  |
| The execution cycle of the Frlf_MainFunction_Cluster() in seconds. The Frlf does not require this information but the BSW scheduler, which invokes the cluster main functions, needs it in order to plan its tasks. |                             |  |
| <b>M2 Template</b>  | <b>M2 Description</b>       |  |
|   |                             |  |
| <b>M2 Parameter</b>   |                             |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>         |  |
| This has to be set by the developer.  | local                       |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| GOffsetCorrectionMax  | FLOAT-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| describes the maximum value which the offset correction should assume in seconds. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Cluster global magnitude of the maximum permissible offset correction value<br>Unit:seconds (gOffsetCorrectionMax) |  |
| <b>M2 Parameter</b>   |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:OffsetCorrectionMax             |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>                                     | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster   |
| <b>BSW Parameter</b>                                  | <b>BSW Type</b>   |
| GdBit   | FLOAT-PARAM-DEF   |
| <b>BSW Description</b>                                |   |
| Nominal bit time in seconds                           |   |
| <b>M2 Template</b>                                    | <b>M2 Description</b>   |
| System Template                                       | Nominal bit time (= 1 / fx:SPEED). gdBit = cSamplesPerBit * gdSampleClock-Period. Unit: seconds |
| <b>M2 Parameter</b>                                   |   |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:bit |   |
| <b>Mapping Rule</b>                                   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>          |
|---|-----------------------------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster |
| <b>BSW Parameter</b>  | <b>BSW Type</b>             |
| GdBitMax  | FLOAT-PARAM-DEF             |
| <b>BSW Description</b>  |                             |
| Maximum bit time taking into account the allowable clock deviation of each node (in seconds). |                             |
| <b>M2 Template</b>  | <b>M2 Description</b>       |
|   |                             |
| <b>M2 Parameter</b>   |                             |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>         |
| This has to be set by the developer.  | local                       |

| <b>BSW Module</b>   | <b>BSW Context</b>          |
|---|-----------------------------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster |
| <b>BSW Parameter</b>  | <b>BSW Type</b>             |
| GdBitMin  | FLOAT-PARAM-DEF             |
| <b>BSW Description</b>  |                             |
| Minimum bit time taking into account the allowable clock deviation of each node (in seconds). |                             |
| <b>M2 Template</b>  | <b>M2 Description</b>       |
|   |                             |
| <b>M2 Parameter</b>   |                             |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>         |
| This has to be set by the developer.  | local                       |

| <b>BSW Module</b>                                       | <b>BSW Context</b>                 |
|---|------------------------------------|
| Frlf  | Frlf/FrlfConfig/FrlfCluster        |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>                    |
| GdCycle   | FLOAT-PARAM-DEF                    |
| <b>BSW Description</b>                                  |                                    |
| Length of the cycle, expressed in s                     |                                    |
| <b>M2 Template</b>                                      | <b>M2 Description</b>              |
| System Template   | Length of the cycle. Unit: seconds |
| <b>M2 Parameter</b>                                     |                                    |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:cycle |                                    |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>                |
| 1:1 mapping   | full                               |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                                       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| GdMacrotick   | FLOAT-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Duration of the cluster wide nominal macrotick, expressed in s      |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | The duration of the cluster wide nominal macrotick. Unit: seconds |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:macrotickDuration |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| GdMaxInitializationError   | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Maximum error that a node may have following integration in seconds.     |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The maximum error that a node may have after initialization. Unit: seconds |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:maxInitialisationError |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                      |  |
| GdMaxPropagationDelay   | FLOAT-PARAM-DEF                                      |  |
| <b>BSW Description</b>  |  |  |
| Maximum propagation delay of a Cluster (in seconds).                  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                |  |
| System Template   | Maximum propagation delay of a Cluster (in seconds). |  |
| <b>M2 Parameter</b>   |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:maxPropagationDelay |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster                          |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                      |  |
| GdMinPropagationDelay   | FLOAT-PARAM-DEF                                      |  |
| <b>BSW Description</b>  |  |  |
| Minimum propagation delay of a Cluster (in seconds).                  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                |  |
| SystemTemplate  | Minimum propagation delay of a Cluster (in seconds). |  |
| <b>M2 Parameter</b>   |  |  |
| SystemTemplate:Fibex:Fibex4FlexRay:FlexRayCluster:minPropagationDelay |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| FrlfController  | PARAM-CONF-CONTAINER-DEF  |  |
| <b>BSW Description</b>  |   |  |
| This container contains the configuration of FlexRay CC.                    |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | The communication controller is a dedicated hardware device by means of which hosts are sending frames to and receiving frames from the communication medium. |  |
| <b>M2 Parameter</b>   |   |  |
| SystemTemplate:Fibex:FibexCore:Topology:EcuInstance:CommunicationController |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| container must be created if the EcuInstance contains a FlexRay CC          | full  |  |

| <b>BSW Module</b>                    | <b>BSW Context</b>  |
|--------------------------------------|---|
| FrIf                                 | FrIf/FrIfConfig/FrIfCluster/FrIfController  |
| <b>BSW Parameter</b>                 | <b>BSW Type</b>   |
| FrIfCtrlIdx                          | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>               | This parameter provides a zero-based consecutive index of the FlexRay Communication Controllers. Upper layer BSW modules and the FrIf itself use this index to identify a FlexRay CC. |
| <b>M2 Template</b>                   | <b>M2 Description</b>   |
|                                      |   |
| <b>M2 Parameter</b>                  |   |
| <b>Mapping Rule</b>                  | <b>Mapping Type</b>   |
| This has to be set by the developer. | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrIf  | FrIf/FrIfConfig/FrIfCluster/FrIfController/FrIfAbsTimer                         |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrIfAbsTimer  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  | This container contains the configuration of an absolute timer of a FlexRay CC. |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   |   |
| <b>M2 Parameter</b>   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| container must be created if the ECUIstance contains a FlexRay CC | local   |

| <b>BSW Module</b>                              | <b>BSW Context</b>   |
|--|--|
| FrIf   | FrIf/FrIfConfig/FrIfCluster/FrIfController/FrIfAbsTimer  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>  |
| FrIfAbsTimerIdx                                | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                         | This parameter provides a zero-based consecutive index of the absolute timers. Upper layer BSW modules use this index to identify an absolute timer. |
| <b>M2 Template</b>                             | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>                            |  |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>  |
| This reference has to be set by the developer. | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrlfFrameTriggering   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                                      | A Frame triggering contains the communication parameters of the FlexRay Frame as well as a reference to the Frame Construction Plan. |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Data frame which is sent over a communication medium. Each Frame can be identified per channel by an Identifier (ID).                |
| <b>M2 Parameter</b>   | SystemTemplate:FibexCore:CoreCommunication:Frame   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| container must be created if a FlexRay Frame is transmitted | local  |

| <b>BSW Module</b>                  | <b>BSW Context</b>   |
|------------------------------------|--|
| Frlf                               | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering   |
| <b>BSW Parameter</b>               | <b>BSW Type</b>  |
| FrlfAlwaysTransmit                 | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>             | The FlexRay Driver API service Fr_TransmitTxLsdu() will be called for this FlexRay Frame even if Frlf_Transmit() has not been called for any of the PDUs in the Frame. |
| <b>M2 Template</b>                 | <b>M2 Description</b>  |
|                                    |  |
| <b>M2 Parameter</b>                |  |
| <b>Mapping Rule</b>                | <b>Mapping Type</b>  |
| This must be set by the developer. | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrlfBaseCycle  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   | This parameter contains the FlexRay Base Cycle used to transmit this FlexRay Frame.   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | The first communication cycle where the frame is sent. This value is incremented at the beginning of each new cycle, ranging from 0 to 63, and is reset to 0 after a sequence of 64 cycles. |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex4FlexRay:FlexRayFrameTriggering:AbsolutelyScheduledTiming:BaseCycle   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Find scheduleEntry with reference to this frame Triggering FRIF_BASE_CYCLE = baseCycle of this scheduleEntry | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrlfCycleRepetition   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This parameter contains the FlexRay Cycle Repetition used to transmit this FlexRay Frame. possible Values: 1,2,4,8,16,32,64 |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | The number of communication cycles (after the first cycle) whenever the frame described by this timing is sent again. |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex4FlexRay:FlexRayFrameTriggering:AbsolutelyScheduledTiming:CycleRepetition                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Find scheduleEntry with reference to this frameTriggering FRIF_CYCLE_REPEATION = cycleRepetition of this scheduleEntry      | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrlfSlotId  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This parameter contains the FlexRay Slot ID used to transmit this FlexRay Frame.                        |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | In the static part the SlotID defines the slot in which the frame is transmitted. The SlotID also determines, in combination with FlexrayCluster::numberOfStaticSlots, whether the frame is sent in static or dynamic segment. In the dynamic part, the slot id is equivalent to a priority. Lower dynamic slot ids are all sent until the end of the dynamic segment. Higher numbers, which were ignored at that time, have to wait one cycle and then must try again. |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex4FlexRay:FlexRayFrameTriggering:AbsolutelyScheduledTiming:slotId  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Find scheduleEntry with reference to this frameTriggering FRIF_SLOT_ID = baseSlot of this scheduleEntry | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrlfChannel   | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| This parameter contains the FlexRay Channel used to transmit this FlexRay Frame.  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| Calculable: The receiver ECUs and the transmitter ECUs of each frame are described by references from the CommConnectorPort to FrameTriggering. The CommConnectorPort contains a reference to the PhysicalChannel |  |
|   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfFrameTriggering |
| <b>BSW Parameter</b>                                     | <b>BSW Type</b>  |
| FrlfFrameStructureRef                                    | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>                                   |  |
| Reference to the Construction Plan of the FlexRay Frame. |  |
| <b>M2 Template</b>                                       | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>                                      |  |
|  |  |
| <b>Mapping Rule</b>                                      | <b>Mapping Type</b>  |
|  |  |
|  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                      |
|--|---|
| Frlf   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfRelTimer |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrlfRelTimer   | PARAM-CONF-CONTAINER-DEF                                |
| <b>BSW Description</b>   |   |
| This container contains the configuration of a relative timer of a FlexRay CC. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                   |
|  |   |
| <b>M2 Parameter</b>  |   |
|  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                     |
| container must be created if the ECUIstance contains a FlexRay CC              |   |
|  |   |
|  |   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                      |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfRelTimer |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrlfRelTimerIdx   | INTEGER-PARAM-DEF                                       |
| <b>BSW Description</b>  |   |
| This parameter provides a zero-based consecutive index of the relative timers. Upper layer BSW modules use this index to identify a relative timer. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                   |
|   |   |
| <b>M2 Parameter</b>   |   |
|   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                     |
| This must be set by the developer.  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfTransceiver |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrlfTransceiver  | PARAM-CONF-CONTAINER-DEF                                   |
| <b>BSW Description</b>   |  |
| Up to two FlexRay Transceivers may connect a Controller to a Cluster. This container realizes a Controller-Transceiver assignment. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                      |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| container must be created if the ECUIstance contains a FlexRay CC  | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfTransceiver |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrlfClusterChannel   | ENUMERATION-PARAM-DEF                                      |
| <b>BSW Description</b>   |  |
| This parameter identifies to which one of the two Channels "A" or "B" of the Cluster the Transceiver is connected. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                      |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| container must be created if the ECUIstance contains a FlexRay CC  | local  |

| <b>BSW Module</b>                          | <b>BSW Context</b>  |
|--|---|
| Frlf                                       | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfVirtualBuffer  |
| <b>BSW Parameter</b>                       | <b>BSW Type</b>   |
| FrlfVirtualBuffer                          | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>                     | A virtual buffer is an abstraction of the transmit/receive buffer of a FlexRay CC to be used for communication. The virtual buffer identifier does not give any clue which real buffer is used. |
| <b>M2 Template</b>                         | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>                        |   |
| <b>Mapping Rule</b>                        | <b>Mapping Type</b>   |
| This has to be configured by the developer | local   |

| <b>BSW Module</b>                          | <b>BSW Context</b>   |
|--|--|
| Frlf                                       | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfVirtualBuffer |
| <b>BSW Parameter</b>                       | <b>BSW Type</b>  |
| FrlfVirtualBufferIdx                       | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                     | This parameter identifies the virtual buffer.                |
| <b>M2 Template</b>                         | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>                        |  |
| <b>Mapping Rule</b>                        | <b>Mapping Type</b>  |
| This has to be configured by the developer | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Frlf                   | Frlf/FrlfConfig/FrlfCluster/FrlfController/FrlfVirtualBuffer |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrlfVBTriggeringRef    | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b> | Reference to the assigned Frame triggering.                  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        |  |
| <b>M2 Parameter</b>    |  |
| FrameTriggering        |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>  |
|---|---|
| FrIf  | FrIf/FrIfConfig/FrIfCluster/FrIfJobList   |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>   |
| FrIfJobList   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>                                  | This container specifies a list of all FlexRay Jobs of the Cluster to be performed by FrIf.JobListExec_jClstIdx_(). |
| <b>M2 Template</b>                                      | <b>M2 Description</b>   |
|   |   |
| <b>M2 Parameter</b>                                     |   |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>   |
| this container must be created for each FlexRay cluster | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrIf                   | FrIf/FrIfConfig/FrIfCluster/FrIfJobList/FrIfJob  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrIfJob                | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | A job may contain more than one operation that are executed at a specific point in time. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrIf  | FrIf/FrIfConfig/FrIfCluster/FrIfJobList/FrIfJob   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrIfCycle   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  | The FlexRay Cycle in which the communication operation will execute this job                |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   |   |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex4FlexRay:FlexrayCommunication:AbsolutelyScheduledTiming:CycleRepetition |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Find scheduleEntry with reference to this frameTriggering<br>FRIF_CYCLE_REPEATION = cycleRepetition of this scheduleEntry | full  |

| <b>BSW Module</b>                   | <b>BSW Context</b>                              |  |
|-------------------------------------|---|--|
| Frlf                                | Frlf/FrlfConfig/FrlfCluster/FrlfJobList/FrlfJob |  |
| <b>BSW Parameter</b>                | <b>BSW Type</b>                                 |  |
| FrlfMacrotick                       | INTEGER-PARAM-DEF                               |  |
| <b>BSW Description</b>              | Macrotick offset in the Cycle [Macrotick]       |  |
| <b>M2 Template</b>                  | <b>M2 Description</b>                           |  |
|                                     |   |  |
| <b>M2 Parameter</b>                 |   |  |
| <b>Mapping Rule</b>                 | <b>Mapping Type</b>                             |  |
| This has to be set by the developer | local   |  |

| <b>BSW Module</b>          | <b>BSW Context</b>   |  |
|----------------------------|--|--|
| Frlf                       | Frlf/FrlfConfig/FrlfCluster/FrlfJobList/FrlfJob/FrlfCommunicationOperation                       |  |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |  |
| FrlfCommunicationOperation | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>     | A separate operation which is part of a FlexRay Job and defines what type of action is executed. |  |
| <b>M2 Template</b>         | <b>M2 Description</b>  |  |
|                            |  |  |
| <b>M2 Parameter</b>        |  |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |  |
|                            | local  |  |

| <b>BSW Module</b>             | <b>BSW Context</b>   |  |
|-------------------------------|--|--|
| Frlf                          | Frlf/FrlfConfig/FrlfCluster/FrlfJobList/FrlfJob/FrlfCommunicationOperation   |  |
| <b>BSW Parameter</b>          | <b>BSW Type</b>  |  |
| FrlfCommunicationOperationIdx | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>        | For each FlexRay Communication Job, this index spans a range of zero-based consecutive values and thus defines the order of the FlexRay Communication Operation in the respective FlexRay Communication Job. |  |
| <b>M2 Template</b>            | <b>M2 Description</b>  |  |
|                               |  |  |
| <b>M2 Parameter</b>           |  |  |
| <b>Mapping Rule</b>           | <b>Mapping Type</b>  |  |
|                               | local  |  |

| <b>BSW Module</b>                                   | <b>BSW Context</b>   |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfCluster/FrlfJobList/FrlfJob/FrlfCommunicationOperation |
| <b>BSW Parameter</b>                                | <b>BSW Type</b>  |
| FrlfCommunicationAction                             | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>                              |  |
| The action to be performed in the FlexRay Operation |  |
| <b>M2 Template</b>                                  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>                                 |  |
| <b>Mapping Rule</b>                                 | <b>Mapping Type</b>  |
| This has to be configured by the developer          | local  |

| <b>BSW Module</b>              | <b>BSW Context</b>   |
|--------------------------------|--|
| Frlf                           | Frlf/FrlfConfig/FrlfCluster/FrlfJobList/FrlfJob/FrlfCommunicationOperation |
| <b>BSW Parameter</b>           | <b>BSW Type</b>  |
| FrlfVirtualBufferRef           | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>         |  |
| Reference to a virtual buffer. |  |
| <b>M2 Template</b>             | <b>M2 Description</b>  |
|                                |  |
| <b>M2 Parameter</b>            |  |
| <b>Mapping Rule</b>            | <b>Mapping Type</b>  |
|                                | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                    |
|--|---|
| Frlf   | Frlf/FrlfConfig/FrlfFrameStructure                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| FrlfFrameStructure   | PARAM-CONF-CONTAINER-DEF                              |
| <b>BSW Description</b>   |   |
| The Frame structure specifies a Construction Plan how a Frame is assembled with PDUs and their respective Update-Bits. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                 |
| System Template  | Data frame which is sent over a communication medium. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:FibexCore:CoreCommunication:Communication:Frame   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                   |
| construction plan is described in the System Template (Frame, PduT-ofFrameMapping and Pdu element)                     | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfFrameStructure  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| FrlfLsduLength  | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>  |   |  |
| The payload length of the Frame is given here. This parameter is required for validation if configured PDUs and update information fits into the Frame at configuration time [bytes]. |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | 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). |  |
| <b>M2 Parameter</b>   | SystemTemplate:FibexCore:CoreCommunication:Communication:Frame:frameLength  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfFrameStructure/FrlfPdusInFrame                               |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrlfPdusInFrame  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>   |  |  |
| This container holds all the information about a PDU in a FlexRay Frame. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | A frames layout as a sequence of PDU Instances.                                  |  |
| <b>M2 Parameter</b>  | SystemTemplate:FibexCore:CoreCommunication:Communication:Frame:PduToFrameMapping |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| A container must be created for each PduToFrameMapping inside the frame. | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfFrameStructure/FrlfPdusInFrame                                     |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| FrlfPduOffset   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| The value specifies the offset of the PDU within the Frame [bytes]. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | PDUs position inside of a Frame.   |  |
| <b>M2 Parameter</b>   | SystemTemplate:FibexCore:CoreCommunication:Communication:Frame:PduInstance:PduPosition |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Frlf  | Frlf/FrlfConfig/FrlfFrameStructure/FrlfPdusInFrame  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrlfPduUpdateBitOffset  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This value specifies where the PDU's Update-Bit is stored in the Frame (bit location of PDU's Update-Bit in the FlexRay Frame). |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | This value specifies where the PDU's Update-Bit is stored in the Frame (bit location of PDU's Update-Bit in the FlexRay Frame). |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:FibexCore:CoreCommunication:Communication:Frame:PduInstance:updateIndicationBitPosition                          |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>                                 |
|---|--|
| Frlf  | Frlf/FrlfConfig/FrlfFrameStructure/FrlfPdusInFrame |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>                                    |
| FrlfFrlfPduRef  | REFERENCE-PARAM-DEF                                |
| <b>BSW Description</b>                                  |  |
| This is the reference to the local definition of a PDU. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>                              |
|   |  |
| <b>M2 Parameter</b>                                     |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>                                |
|   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |
|--|--------------------------|
| Frlf   | Frlf/FrlfConfig/FrlfPdu  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| FrlfPdu  | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>   |                          |
| Contains PDU information. A PDU may be either a transmission PDU or a reception PDU. |                          |
| <b>M2 Template</b>   | <b>M2 Description</b>    |
| System Template  |                          |
| <b>M2 Parameter</b>  |                          |
| SystemTemplate:FibexCore:CoreCommunication:Communication:Frame:PduToFrameMapping     |                          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |
| The container must be created for each PduToFrameMapping                             | full                     |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |  |  |
|---|--|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfRxPdu |  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |  |  |
| FrlfRxPdu   | PARAM-CONF-CONTAINER-DEF                           |  |  |
| <b>BSW Description</b>  |  |  |  |
| Receive PDU   |  |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |  |  |
| Frame::PduToFrameMapping::Pdu   | MapSinglePduNPdu (XOR).                            |  |  |
| <b>M2 Parameter</b>   |  |  |  |
| Frame::PduToFrameMapping::Pdu   |  |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |  |  |
| Container must be created if the Pdu is received via the FlexRay Channel (Physical Channel) | full   |  |  |

| <b>BSW Module</b>                         | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf                                      | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfRxPdu |  |
| <b>BSW Parameter</b>                      | <b>BSW Type</b>                                    |  |
| FrlfPduRef                                | REFERENCE-PARAM-DEF                                |  |
| <b>BSW Description</b>                    |  |  |
| Reference to the external PDU definition. |  |  |
| <b>M2 Template</b>                        | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>                       |  |  |
| <b>Mapping Rule</b>                       | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                 |  |  |
|--|--|--|--|
| Frlf   | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                    |  |  |
| FrlfTxPdu  | PARAM-CONF-CONTAINER-DEF                           |  |  |
| <b>BSW Description</b>   |  |  |  |
| This container specifies transmission PDUs.  |  |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                              |  |  |
| Frame::PduToFrameMapping::Pdu  | MapSinglePduNPdu (XOR).                            |  |  |
| <b>M2 Parameter</b>  |  |  |  |
| Frame::PduToFrameMapping::Pdu  |  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                |  |  |
| Container must be created if the Pdu is transmitted via the FlexRay Channel (Physical Channel) | full   |  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |  |
| FrlfConfirm   | BOOLEAN-PARAM-DEF                                  |  |
| <b>BSW Description</b>  |  |  |
| Defines whether the transmission of a PDU should be checked and confirmed to the PDU owning BSW module. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |  |
| FrlfImmediate   | BOOLEAN-PARAM-DEF                                  |  |
| <b>BSW Description</b>  |  |  |
| Defines whether the the PDU is transmitted immediate or decoupled.. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |  |
| FrlfCounterLimit  | INTEGER-PARAM-DEF                                  |  |
| <b>BSW Description</b>  |  |  |
| This value states the maximum number of indication of ready PDU data to the Frlf (i.e. maximum number of invocations of Frlf_Transmit) without an intermediate transmission of the PDU. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf  | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |  |
| FrlfTxPduld   | INTEGER-PARAM-DEF                                  |  |
| <b>BSW Description</b>  |  |  |
| The global PDU identifier, which has to be used by the upper layer BSW module. The identifier has to be zero based and consecutive. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>                         | <b>BSW Context</b>                                 |  |
|---|--|--|
| Frlf                                      | Frlf/FrlfConfig/FrlfPdu/FrlfPduDirection/FrlfTxPdu |  |
| <b>BSW Parameter</b>                      | <b>BSW Type</b>                                    |  |
| FrlfPduRef                                | REFERENCE-PARAM-DEF                                |  |
| <b>BSW Description</b>                    |  |  |
| Reference to the external PDU definition. |  |  |
| <b>M2 Template</b>                        | <b>M2 Description</b>                              |  |
|   |  |  |
| <b>M2 Parameter</b>                       |  |  |
| <b>Mapping Rule</b>                       | <b>Mapping Type</b>                                |  |
|   | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |  |
|--|--------------------------|--|
| Frlf   | Frlf/FrlfGeneral         |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |  |
| FrlfGeneral  | PARAM-CONF-CONTAINER-DEF |  |
| <b>BSW Description</b>   |                          |  |
| This container contains the general configuration parameters of the FlexRay Interface. |                          |  |
| <b>M2 Template</b>   | <b>M2 Description</b>    |  |
| System Template  |                          |  |
| <b>M2 Parameter</b>  |                          |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |  |
| Container must be created if ECU is part of a FlexRay Cluster                          | full                     |  |

| <b>BSW Module</b>                              | <b>BSW Context</b>   |
|--|--|
| Frlf   | Frlf/FrlfGeneral   |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>  |
| FrlfAllowSwitchConfig                          | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>                         | Enables/disables the existence of the Frlf_SwitchConfig() API service. In AUTOSAR R2.0 this parameter has to be set to OFF. true: Frlf_SwitchConfig() API service exists false: Frlf_SwitchConfig() API service does not exist |
| <b>M2 Template</b>                             | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>                            |  |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>  |
| This parameter has to be set by the developer. | local  |

| <b>BSW Module</b>                              | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfGeneral  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>   |
| FrlfDevErrorDetect                             | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>                         | Switches the Development Error Detection and Notification on or off true: Development Error Detection and Notification on false: Development Error Detection and Notification off |
| <b>M2 Template</b>                             | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>                            |   |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>   |
| This parameter has to be set by the developer. | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Frlf                   | Frlf/FrlfGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrlfVersionInfoApi     | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Enables/disables the existence of the Frlf_GetVersionInfo() API service true: Frlf_GetVersionInfo() API service exists false: Frlf_GetVersionInfo() API service does not exist |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>                              | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfGeneral  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>   |
| FrlfApplMemSizeMax                             | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                         | The maximum RAM memory size to be used by the Frlf for variable data, i.e. storage of flags, states, and temporary data. If the Frlf is configured at post build time, it is not allowed to use more RAM memory than specified by this parameter. |
| <b>M2 Template</b>                             | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>                            |   |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>   |
| This parameter has to be set by the developer. | Local   |

| <b>BSW Module</b>                              | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfGeneral  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>   |
| FrlfNumClstSupported                           | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                         | Maximum number of FlexRay Clusters that the FlexRay Interface supports. |
| <b>M2 Template</b>                             | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>                            |   |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>   |
| This parameter has to be set by the developer. | local   |

| <b>BSW Module</b>                              | <b>BSW Context</b>  |
|--|---|
| Frlf   | Frlf/FrlfGeneral  |
| <b>BSW Parameter</b>                           | <b>BSW Type</b>   |
| FrlfNumCtrlSupported                           | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                         | Maximum number of FlexRay CCs that the FlexRay Interface supports |
| <b>M2 Template</b>                             | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>                            |   |
| <b>Mapping Rule</b>                            | <b>Mapping Type</b>   |
| This parameter has to be set by the developer. | local   |

## 9.5 FlexRay Driver Mapping

| <b>BSW Module</b>  | <b>BSW Context</b>       |
|--|--------------------------|
| Fr   | Fr/FrGeneral             |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| FrGeneral  | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>   |                          |
| General configuration (parameters) of the FlexRay Driver module. |                          |
| <b>M2 Template</b>   | <b>M2 Description</b>    |
|  |                          |
| <b>M2 Parameter</b>  |                          |
|  |                          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |
|  | local                    |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| Fr   | Fr/FrGeneral          |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| FrDevErrorDetect   | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Switches the Development Error Detection and Notification on or off. true: Development Error Detection and Notification enabled. false: Development Error Detection and Notification disabled. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
|  |                       |
| <b>M2 Parameter</b>  |                       |
|  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| Fr   | Fr/FrGeneral          |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| FrRelativeTimerEnable  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Enables or disables the usage of relative timers. Pre-compile time switch FR_RELATIVE_TIMER_ENABLE is derived from this configuration parameter. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
|  |                       |
| <b>M2 Parameter</b>  |                       |
|  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrVersionInfoApi       | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Enables/disables the existence of the Fr.GetVersionInfo API. Pre-compile time switch FR_VERSION_INFO_API is derived from this configuration parameter. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
|                        |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Fr                     | Fr/FrGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrIndex                | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Specifies the Instanceld of this module instance. If only one instance is present it shall have the Id 0. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
|                        |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrNumCtrlSupported     | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Determines the maximum number of communication controllers that the driver supports. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
|                        |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>         |  |
|--|----------------------------|--|
| Fr   | Fr/FrMultipleConfiguration |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>            |  |
| FrMultipleConfiguration  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>   |                            |  |
| Configuration of the individual controllers.                             |                            |  |
| <b>M2 Template</b>   | <b>M2 Description</b>      |  |
| System Template  |                            |  |
| <b>M2 Parameter</b>  |                            |  |
| Fibex:FibexCore:Topology:EcuInstance:CommunicationController             |                            |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>        |  |
| For each controller in the System Template a FrDriver must be configured | local                      |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                      |  |
|--|---|--|
| Fr   | Fr/FrMultipleConfiguration/FrController |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                         |  |
| FrController   | PARAM-CONF-CONTAINER-DEF                |  |
| <b>BSW Description</b>   |   |  |
| Configuration of the individual controller.  |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                   |  |
| System Template  |   |  |
| <b>M2 Parameter</b>  |   |  |
| ?Fibex:FibexCore:Topology:EcuInstance:CommunicationController                          |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                     |  |
| container must be created for each FlexRay controller described in the System Template | local                                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| Fr   | Fr/FrMultipleConfiguration/FrController   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| PAllowHaltDueToClock   | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Boolean flag that controls the transition to the POC:halt state due to a clock synchronization errors. If set to true, the CC is allowed to transition to POC:halt. If set to false, the CC will not transition to the POC:halt state but will enter or remain in the POC:normal passive state (self healing would still be possible). |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | Boolean flag that controls the transition to the POC:halt state due to a clock synchronization errors. If set to true, the Communication Controller is allowed to transition to POC:halt. If set to false, the Communication Controller will not transition to the POC:halt state but will enter or remain in the normal POC (passive State). |  |
| <b>M2 Parameter</b>  |   |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:allowHaltDueToClock  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PKeySlotUsedForStartup | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Flag indicating whether the Key Slot is used to transmit a startup frame                           |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Flag indicating whether the Key Slot is used to transmit a startup frame.                          |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:keySlotUsed-ForStartUp |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Fr                     | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PKeySlotUsedForSync    | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Flag indicating whether the Key Slot is used to transmit a sync frame                           |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Flag indicating whether the Key Slot is used to transmit a sync frame.                          |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:keySlotUsed-ForSync |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Fr                     | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PSingleSlotEnabled     | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Flag indicating whether or not the node shall enter single slot mode following startup        |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Flag indicating whether or not the node shall enter single slot mode following startup.       |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:SingleSlotEnabled |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Fr  | Fr/FrMultipleConfiguration/FrController                                  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrCtrlClock   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  | Determines clock connected to the CC [Hz].                               |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| ECU Resource Template   | The clock delivers the time for the PU and other HW Elements on the ECU. |
| <b>M2 Parameter</b>   |  |
| ECUResourceTemplate:CommunicationPeripheral:Clock   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| Each FlexRay CommunicationController element in the System Template is mapped to a CommunicationPeripheral element in the ECU Resource Template | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>                      |
|------------------------|---|
| Fr                     | Fr/FrMultipleConfiguration/FrController |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                         |
| FrCtrlIdx              | INTEGER-PARAM-DEF                       |
| <b>BSW Description</b> | Determines index of CC within Fr.       |
| <b>M2 Template</b>     | <b>M2 Description</b>                   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                     |
|                        | local                                   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PAllowPassiveToActive  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   | Number of consecutive even/odd cycle pairs that must have valid clock correction terms before the CC will be allowed to transition from the POC:normal passive state to POC:normal active state. If set to zero, the CC is not allowed to transition from POC:normal passive to POC:normal active           |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Number of consecutive even/odd cycle pairs that must have valid clock correction terms before the Communication Controller will be allowed to transition from the POC:normal passive state to POC:normal active state. If set to 0, the Communication Controller is not allowed to transition from POC:norm |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:allowPassiveToActive |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Fr   | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PClusterDriftDamping   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Local cluster drift damping factor used for rate correction [Microticks]                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The cluster drift damping factor used in clock synchronization rate correction in microticks |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:clusterDrift-Damping |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Fr  | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| PDecodingCorrection   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Value used by the receiver to calculate the difference between primary time reference point and secondary time reference point [Microticks] |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Value used by the receiver to calculate the difference between primary time reference point and secondary time reference point. Unit: mT (pDecodingCorrection) |
| <b>M2 Parameter</b>   |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:decodingCorrection  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController                                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PDelayCompensationA  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Value used to compensate for reception delays on the indicated channel. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125 microsec to 0.05 microsec. In practice, the minimum of the propagation delays of all sync nodes should be applied [Microticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Value used to compensate for reception delays on channel A Unit: Microticks |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:delayCompensationA   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Fr   | Fr/FrMultipleConfiguration/FrController                                      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PDelayCompensationB  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Value used to compensate for reception delays on the indicated channel. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125 microsec to 0.05 microsec. In practice, the minimum of the propagation delays of all sync nodes should be applied [Microticks]. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Value used to compensate for reception delays on channel B. Unit: Microticks |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:delayCompensationB   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PExternOffsetCorrection  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Number of microticks added or subtracted to the NIT to carry out a host-requested external offset correction [Microticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Fixed amount added or subtracted to the calculated offset correction term to facilitate external offset correction, expressed in node-local microticks. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:externOffsetCorrection                         |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PExternRateCorrection  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Number of microticks added or subtracted to the cycle to carry out a host-requested external rate correction [Microticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| SystemTemplate   | Fixed amount added or subtracted to the calculated rate correction term to facilitate external rate correction, expressed in node-local microticks. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:externRateCorrection                           |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Fr                     | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PKeySlotId             | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | ID of the slot used to transmit the startup frame, sync frame, or designated single slot frame  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | ID of the slot used to transmit the startup frame, sync frame, or designated single slot frame. |
| <b>M2 Parameter</b>    | <b>M2 Description</b>   |
|                        | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:keySlotID           |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PLatestTx              | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Number of the last minislot in which a frame transmission can start in the dynamic segment [Minislots].          |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | The number of the last minislot in which a transmission can start in the dynamic segment for the respective node |
| <b>M2 Parameter</b>    | <b>M2 Description</b>  |
|                        | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:latestTX                             |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Fr                     | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PMacroInitialOffsetA   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Integer number of macroticks between the static slot boundary and the following macrotick boundary of the secondary time reference point based on the nominal macrotick duration [Macroticks].        |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Integer number of macroticks between the static slot boundary and the closest macrotick boundary of the secondary time reference point based on the nominal macrotick duration. (pMacroInitialOffset) |
| <b>M2 Parameter</b>    | <b>M2 Description</b>   |
|                        | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:macroInitialOffsetA   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PMacroInitialOffsetB   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Integer number of macroticks between the static slot boundary and the following macrotick boundary of the secondary time reference point based on the nominal macrotick duration [Macroticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Integer number of macroticks between the static slot boundary and the closest macrotick boundary of the secondary time reference point based on the nominal macrotick duration. (pMacroInitialOffset) |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:macroInitialOffsetB   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Fr   | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PMicroInitialOffsetA   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Number of microticks between the closest macrotick boundary described by pMacroInitialOffset[Ch] and the secondary time reference point. The parameter depends on pDelayCompensation[Ch] and therefore it has to be set independently for each channel [Microticks]. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Number of microticks between the closest macrotick boundary described by gMacroInitialOffset and the secondary time reference point. The parameter depends on pDelayCompensationA and therefore it has to be set independently for each channel. |
| <b>M2 Parameter</b>  | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:MicroInitialOffsetA  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Fr   | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PMicroInitialOffsetB   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Number of microticks between the closest macrotick boundary described by pMacroInitialOffset[Ch] and the secondary time reference point. The parameter depends on pDelayCompensation[Ch] and therefore it has to be set independently for each channel [Microticks]. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Number of microticks between the closest macrotick boundary described by gMacroInitialOffset and the secondary time reference point. The parameter depends on pDelayCompensationB and therefore it has to be set independently for each channel. |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:MicroInitialOffsetB  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController                   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PMicroPerCycle   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Nominal number of microticks in the communication cycle of the local node. If nodes have different microtick durations this number will differ from node to node [Microticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
| System Template  | The nominal number of microticks in a communication cycle |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:microPerCycle  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PMicroPerMacroNom  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Number of microticks per nominal macrotick that all implementations must support [Microticks]. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Number of microticks per nominal macrotick that all implementations must support. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:MicroPerMacroNom   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| POffsetCorrectionOut   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Magnitude of the maximum permissible offset correction value [Microticks].                             |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Magnitude of the maximum permissible offset correction value. Unit:microtick<br>(pOffsetCorrectionOut) |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:offsetCorrec-<br>tionOut   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PPayloadLengthDynMax   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Maximum payload length for dynamic frames [16 bit words].  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Maximum payload length for the dynamic channel of a frame in 16 bit WORDS.                                   |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:maximumDy-<br>namicPayloadLength |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PRateCorrectionOut     | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Magnitude of the maximum permissible rate correction value [Microticks].                           |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Magnitude of the maximum permissible rate correction value. Unit:mT (pRate-<br>CorrectionOut)      |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:rateCorrec-<br>tionOut |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PWakeupPattern   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Number of repetitions of the wakeup symbol that are combined to form a wakeup pattern when the node enters the POC:wakeup send state |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Number of repetitions of the Tx-wakeup symbol to be sent during the CC_WakeupSend state of this Node in the cluster |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:wakeUpPattern  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Fr   | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| PdAcceptedStartupRange   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Expanded range of measured clock deviation allowed for startup frames during integration [Microticks]. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Expanded range of measured clock deviation allowed for startup frames during integration. Unit:microtick |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:acceptedStartupRange       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Fr  | Fr/FrMultipleConfiguration/FrController                                 |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| PdListenTimeout   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Upper limit for the start up listen timeout and wake up listen timeout [Microticks].      |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Upper limit for the start up listen timeout and wake up listen timeout. |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:listenTimeout |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| Fr  | Fr/FrMultipleConfiguration/FrController  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| PdMaxDrift  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Maximum drift offset between two nodes that operate with unsynchronized clocks over one communication cycle [Microticks]. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Maximum drift offset in microticks between two nodes that operate with unsynchronized clocks over one communication cycle. |
| <b>M2 Parameter</b>   | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:maxDrift                                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>                       | <b>BSW Context</b>  |
|---|---|
| Fr                                      | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>                    | <b>BSW Type</b>   |
| PChannels                               | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>                  |   |
| Channels to which the node is connected |   |
| <b>M2 Template</b>                      | <b>M2 Description</b>   |
| System Template                         | This relationship defines which channel element belongs to which cluster. A channel must be assigned to exactly one cluster, whereas a cluster may have one or more channels. |
| <b>M2 Parameter</b>                     | Described by the relation between CommunicationCluster and PhysicalChannel: SystemTemplate:FibexCore:CoreTopology:CommunicationCluster:PhysicalChannel                        |
| <b>Mapping Rule</b>                     | <b>Mapping Type</b>   |
| calculable                              | full  |

| <b>BSW Module</b>               | <b>BSW Context</b>  |
|---------------------------------|---|
| Fr                              | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>            | <b>BSW Type</b>   |
| PSamplesPerMicrotick            | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>          |   |
| Number of samples per microtick |   |
| <b>M2 Template</b>              | <b>M2 Description</b>   |
| System Template                 | Number of samples per microtick   |
| <b>M2 Parameter</b>             | SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:samplesPerMicrotick |
| <b>Mapping Rule</b>             | <b>Mapping Type</b>   |
| 1:1 mapping                     | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Fr  | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| PWakeUpChannel  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Channel used by the node to send a wakeup pattern   |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Referenced channel used by the node to send a wakeup pattern. (pWake-upChannel) |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex4FlexRay:FlexRayTopology:FlexRayCommunicationConnector:wake-UpChannel |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| Fr  | Fr/FrMultipleConfiguration/FrController   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| PdMicrotick   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Duration of a microtick.  |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Duration of a microtick. This attribute can be derived from samplePerMicrotick and gdSampleClockPeriod. Unit: seconds |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex4Flexray:FlexrayTopology:FlexrayCommunicationController:microtickDuration |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                      |
|--|---|
| Fr   | Fr/FrMultipleConfiguration/FrController/FrAbsoluteTimer |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrAbsoluteTimer  | PARAM-CONF-CONTAINER-DEF                                |
| <b>BSW Description</b>   |   |
| Specifies the absolute timer configuration parameters of the Fr. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                   |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                     |
|  | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController/FrAbsoluteTimer                          |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrAbsTimerIdx          | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b> | Contains the index of an absolute timer contained in Fr on a certain FlexRay CC. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController/FrRelativeTimer          |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrRelativeTimer        | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b> | Specifies the relative timer configuration parameters of the Fr. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Fr                     | Fr/FrMultipleConfiguration/FrController/FrRelativeTimer                         |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| FrRelTimerIdx          | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b> | Contains the index of a relative timer contained in Fr on a certain FlexRay CC. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

## 9.6 FlexRayTP Mapping

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrTp  | FrTp/FrTpGeneral  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrTpGeneral   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  | This container contains the general configuration (parameters) of the FlexRay TP.                           |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |
| <b>M2 Parameter</b>   |   |
| CoreCommunication::NPdu   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Container must be created if a FlexRay Frame that is received or transmitted by an ECU contains a NPdu. | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| FrTp                   | FrTp/FrTpGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpDevErrorDetect     | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Preprocessor switch for enabling development error detection. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpHaveAckRt          | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Preprocessor switch for enabling the Acknowledgement and retry mechanisms. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpHaveGrpSeg         | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Preprocessor switch for enabling segmentation of 1:n messages. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpGeneral   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpHaveLm             | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Preprocessor switch for enabling the mechanism for message longer than allowed by. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>                                      |
|------------------------|---|
| FrTp                   | FrTp/FrTpGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpHaveTc             | BOOLEAN-PARAM-DEF                                       |
| <b>BSW Description</b> | Preprocessor switch for enabling Transmit Cancellation. |
| <b>M2 Template</b>     | <b>M2 Description</b>                                   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                     |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>                                     |  |
|------------------------|--|--|
| FrTp                   | FrTp/FrTpGeneral                                       |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpVersionInfoApi     | BOOLEAN-PARAM-DEF                                      |  |
| <b>BSW Description</b> | Preprocessor switch for enabling the Version info API. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                                  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                    |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| FrTp                   | FrTp/FrTpGeneral   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpChanNum            | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b> | Preprocessor switch for defining the number of concurrent channels the module supports. Up to 32 channels shall be definable here. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| FrTp                   | FrTp/FrTpGeneral  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| FrTpMainFuncCycle      | FLOAT-PARAM-DEF   |  |
| <b>BSW Description</b> | This parameter contains the calling period of the TPs Main Function. The parameter is specified in seconds. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |  |
|--|--------------------------|--|
| FrTp   | FrTp/FrTpMultipleConfig  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |  |
| FrTpMultipleConfig   | PARAM-CONF-CONTAINER-DEF |  |
| <b>BSW Description</b>   |                          |  |
| This container holds one or several multiple configuration sets. |                          |  |
| <b>M2 Template</b>   | <b>M2 Description</b>    |  |
|  |                          |  |
| <b>M2 Parameter</b>  |                          |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |  |
|  | local                    |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |      |
|---|---|------|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel   |      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |      |
| FrTpChannel   | PARAM-CONF-CONTAINER-DEF  |      |
| <b>BSW Description</b>  |   |      |
| This container contains the configuration (parameters) of one FlexRay TP channel. |   |      |
| <b>M2 Template</b>  | <b>M2 Description</b>   |      |
| System Template   | A channel is a group of connections sharing several properties. The FlexRay Transport Layer supports several channels. These channels can work concurrently, thus each of them requires its own state machine and management data structures and its own PDU-IDs. |      |
| <b>M2 Parameter</b>   |   |      |
| TransportProtocols::FrTpChannel   |   |      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |      |
| container must be created if FrTpChannel is defined in the System Template        |   | full |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpGrpSeg   | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>   |  |  |
| Here can be specified, whether segmentation within a 1:n connection is allowed or not. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | This attribute defines whether segmentation within a 1:n connection is allowed or not. |  |
| <b>M2 Parameter</b>  |  |  |
| TransportProtocols::FrTpChannel.multicastSegmentation                                  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| 1:1 mapping  | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpTc   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| With this switch Transmit Cancellation can be turned on or off for this channel. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This attribute states whether Transmit Cancellation is supported on this channel. |
| <b>M2 Parameter</b>  |   |
| TransportProtocols::FlexRayTpChannel.transmitCancellation                        |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpUsePduFc   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| This switch defines, whether within this channel the dedicated FC/ACK PDU (FrTpPduFc) shall be used or not. If this is not used FC / ACK frames are sent using the normal IDs, otherwise only FrTpPduFc shall be used for sending / receiving FC / ACK frames. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Reference to the Flow Control NPdu. The Flow Control network protocol data unit (FC N_PDU) is identified by the Flow Control protocol control information (FC N_PCI). The Flow Control network protocol data unit (FC N_PDU) instructs a sending network entity to start, stop or resume transmission of CF N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of: a) First Frame network protocol data unit (FF N_PDU) b) the last Consecutive Frame network protocol data unit (CF N_PDU) of a block of Consecutive Frames (CF N_PDU) if further Consecutive Frame network protocol data unit (CF N_PDU) need(s) to be sent. |
| <b>M2 Parameter</b>  |   |
| TransportProtocols::FlexRayTpConnection.flowControlPdu   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Information can be derived from reference o the Flow Control NPdu.   | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                  |  |
|------------------------|-------------------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |  |
| FrTpChannelId          | INTEGER-PARAM-DEF                   |  |
| <b>BSW Description</b> |                                     |  |
| The Id of the channel. |                                     |  |
| <b>M2 Template</b>     | <b>M2 Description</b>               |  |
|                        |                                     |  |
| <b>M2 Parameter</b>    |                                     |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                 |  |
|                        | local                               |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                     |  |
|--|--|--|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel                    |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpConNum   | INTEGER-PARAM-DEF                                      |  |
| <b>BSW Description</b>   |  |  |
| This parameter states the number of connections used in this channel. At least 256 shall be configurable here. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                  |  |
| System Template  | Group of connections that can be used in this channel. |  |
| <b>M2 Parameter</b>  |  |  |
| TransportProtocols::FlexRayTpChannel.tpConnection  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                    |  |
| Number of connections that are aggregated by the channel   | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                  |  |
|--|-------------------------------------|--|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |  |
| FrTpMaxAr  | INTEGER-PARAM-DEF                   |  |
| <b>BSW Description</b>   |                                     |  |
| This parameter defines the maximum number of trying to send a frame when a TIMEOUT AR occurs (depending on whether retry is configured). |                                     |  |
| <b>M2 Template</b>   | <b>M2 Description</b>               |  |
|  |                                     |  |
| <b>M2 Parameter</b>  |                                     |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                 |  |
|  | local                               |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                  |
|---|-------------------------------------|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                     |
| FrTpMaxAs   | INTEGER-PARAM-DEF                   |
| <b>BSW Description</b>  |                                     |
| This parameter defines the maximum number of trying to send a frame when a TIMEOUT AS occurs (depending on whether retry is configured) |                                     |
| <b>M2 Template</b>  | <b>M2 Description</b>               |
|   |                                     |
| <b>M2 Parameter</b>   |                                     |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                 |
|   | local                               |

| <b>BSW Module</b>  | <b>BSW Context</b>                  |
|--|-------------------------------------|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |
| FrTpMaxBs  | INTEGER-PARAM-DEF                   |
| <b>BSW Description</b>   |                                     |
| This parameter is only relevant when having retry activated. It limits the maximal block size the FrTp can choose in order to limit the amount of Tx buffer that will be requested at the sender side in a segmented transfer. |                                     |
| <b>M2 Template</b>   | <b>M2 Description</b>               |
|  |                                     |
| <b>M2 Parameter</b>  |                                     |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                 |
|  | local                               |

| <b>BSW Module</b>  | <b>BSW Context</b>                  |
|--|-------------------------------------|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |
| FrTpMaxBufReq  | INTEGER-PARAM-DEF                   |
| <b>BSW Description</b>   |                                     |
| This parameter defines the maximum number of trying to get a buffer (Transmit / Receive), depending of the return value of PduR_FrTpProvideTxBuffer / PduR_FrTpProvideRxBuffer and on whether retry is configured. |                                     |
| <b>M2 Template</b>   | <b>M2 Description</b>               |
|  |                                     |
| <b>M2 Parameter</b>  |                                     |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                 |
|  | local                               |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpMaxFrIf            | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | This parameter defines the maximum number of trying to send a frame when the FrIf returns an error. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpMaxRn              | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | This parameter defines the maximum number of retries (if retry is configured for the particular channel). |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpAckType            | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | This parameter defines the type of acknowledgement which is used for the specific channel. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Type of Acknowledgement.   |
| <b>M2 Parameter</b>    | TransportProtocols::FlexRayTpChannel.ackType   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel                                 |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpAdrType  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| This parameter states the addressing type this connection has. The meanings of the values are one byte and two byte. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Addressing Type of this connection: true: Two Bytes false: One Byte |
| <b>M2 Parameter</b>  |   |
| TransportProtocols::FlexRayTpChannel.extendedAddressing  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel                                   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrTpLm  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This specifies the maximum message length for the particular channel. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | This specifies the maximum message length for the particular channel. |
| <b>M2 Parameter</b>   |   |
| TransportProtocols::FlexRayTpChannel.maximumMessageLength             |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrTpStMin   | FLOAT-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This parameter defines the minimum amount of time between two succeeding CFs. Specified in seconds. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | This attribute defines the minimum amount of time (separation Time) between two succeeding CFs. Specified in seconds. |
| <b>M2 Parameter</b>   |   |
| TransportProtocols::FlexRayTpChannel.minimumSeparationTime  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpTimeBr             | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | This parameter defines the time in seconds between receiving the last CF of a block or an FF-x (or SF-x) and sending out an FC or AF. It is obvious that FRTP_TIME_BR + FRTP_TIMEOUT_AR $\leq$ FRTP_TIMEOUT_BS must hold (because the transmission duration on the bus has also to be considered). This parameter is defined in ISO 15765-2. It is contained in the configuration as a performance requirement. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpTimeBuffer         | FLOAT-PARAM-DEF  |
| <b>BSW Description</b> | This parameter defines the time in seconds of waiting for the next try (if retry is activated) to get a Tx or Rx buffer. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpTimeCs             | FLOAT-PARAM-DEF  |
| <b>BSW Description</b> | <p>This parameter defines the time in seconds between the sending of two consecutive CFs or between a CF and a FC (for Transmit Cancellation) or between reception of an FC or AF and sending of the next CF or a FC (for Transmit Cancellation). It is obvious that FRTP_TIME_CS + FRTP_TIMEOUT_AS i FRTP_TIMEOUT_CR must hold (because the transmission duration on the bus has also to be considered). This parameter is defined in ISO 15765-2. It is contained in the configuration as a performance requirement.</p> |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | This parameter defines the time in seconds between the sending of two consecutive frames or between a consecutive frame and a flow control (for Transmit Cancellation) or between reception of an flow control or Acknowledgement Frame and sending of the next consecutive frame or a flow control (for Transmit Cancellation).   |
| <b>M2 Parameter</b>    | TransportProtocols::FlexRayTpChannel.timeCs  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpTimeFrlf           | FLOAT-PARAM-DEF  |
| <b>BSW Description</b> | <p>This parameter defines the time in seconds of waiting for the next try (if retry is activated) to send via Frlf_Transmit.</p> |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpTimeoutAr          | FLOAT-PARAM-DEF  |  |
| <b>BSW Description</b> | This parameter states the timeout in seconds between the PDU transmit request of the Transport Layer to the FlexRay Interface and the corresponding confirmation of the FlexRay Interface on the receiver side (for FC or AF). |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| FrTpTimeoutAs          | FLOAT-PARAM-DEF  |  |
| <b>BSW Description</b> | This parameter states the timeout in seconds between the PDU transmit request for the first PDU of the group used in the current connection of the Transport Layer to the FlexRay Interface and the corresponding confirmation of the FlexRay Interface (when having sent the last PDU of the group used in this connection) on the sender side (SF-x, FF-x, CF or FC (in case of Transmit Cancellation)). |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| FrTpTimeoutBs          | FLOAT-PARAM-DEF   |  |
| <b>BSW Description</b> | This parameter defines the timeout in seconds for waiting for an FC or AF on the sender side in a 1:1 connection. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpTimeoutCr          | FLOAT-PARAM-DEF  |
| <b>BSW Description</b> | This parameter defines the timeout value in seconds for waiting for a CF or FF-x (in case of retry) after receiving the last CF or after sending an FC or AF on the receiver side. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrTpConnection  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  | This container contains the configuration (parameters) of one FlexRay TP connection. A connection can only belong to one channel.                                   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | A connection within a channel identifies the sender and the receiver of this particular communication. The FlexRayTp module routes a Pdu through this connection. . |
| <b>M2 Parameter</b>   | TransportProtocols::FlexRayTpChannel::FlexRayTpConnection   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Container must be created for each existing FlexRayTpConnection | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpMultRec  | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>   | This parameter defines, whether this connection is an 1:1 ('false') or an 1:n ('true') connection. Of course, if the channel to which the connection is configured has retry or acknowledgement enabled, no retry or acknowledgement will occur in case the connection is an 1:n connection. |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Information can be derived from the System Template.   |
| <b>M2 Parameter</b>  | CoreCommunication::Npdu  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| If the NPdu is transmitted in Frames on different clusters set FrTpMultRec to "true" | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection                                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpLa   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| This parameter defines the Local Address for the respective connection. When the local instance is the sender, this is the Source Address within the TP frame. When the local instance is the receiver, this is the Target Address within the TP frame. Note that in case of 1 byte addressing only the values from 0x0000 - 0x00FF are valid. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | An ECUs TP address on the referenced channel. This represents the diagnostic Address. |
| <b>M2 Parameter</b>  | CoreTopology::CommunicationConnector.tpAddress  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| FrTpConnection contains a reference to the CommunicationConnector.   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection                                    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| FrTpRa  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| This parameter defines the Remote Address for the respective connection. When the local instance is the sender, this is the Target Address within the TP frame. When the local instance is the receiver, this is the Source Address within the TP frame. Note that in case of 1 byte addressing only the values from 0x0000 - 0x00FF are valid. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | An ECUs TP address on the referenced channel. This represents the diagnostic Address. |
| <b>M2 Parameter</b>   | CoreTopology::CommunicationConnector.tpAddress  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| FrTpConnection contains a reference to the CommunicationConnector.  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrTpConPduRef   | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Each value defines a PDU to be used for this connection. Thus each value is a PDU-ID given in FrTpPdu and this array cannot be longer than the array FrTpPdu. Please note: Only PDUs of the same size shall be used within a connection. Of course the PDU having the TxConfirmation configured has to be used by every connection. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Reference to an NPdu (Single Frame, First Frame or Consecutive Frame). The Single Frame network protocol data unit (SF N_PDU) shall be sent out by the sending network entity and can be received by one or multiple receiving network entities. The Single Frame (SF N_PDU) shall be sent out to transfer a service data unit that can be transferred via a single service request to the data link layer. This network protocol data unit shall be sent to transfer unsegmented messages. The First Frame network protocol data unit (FF N_PDU) identifies the first network protocol data unit (N_PDU) of a segmented message transmitted by a network sending entity and received by a receiving network entity. The Consecutive Frame network protocol data unit (CF N_PDU) transfers segments (N_Data) of the service data unit message data (MessageData). All network protocol data units (N_PDUs) transmitted by the sending entity after the First Frame network protocol data unit (FF N_PDU) shall be encoded as Consecutive Frames network protocol data units (CF N_PDUs). |
| <b>M2 Parameter</b>   |  |
| TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.transmitPdu   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| FrTpConnection contains a reference to the Npdu.  | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection/FrTpRxSdu       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrTpRxSdu   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Reference to the IPdu that is segmented by the Transport Protocol. |
| <b>M2 Parameter</b>   |  |
| TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.pdu                   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| container must be created if reference from FlexRayTpConnection to Ipdu exists. | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection/FrTpRxSdu       |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpRxSduRef           | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b> |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Reference to the IPdu that is segmented by the Transport Protocol. |
| <b>M2 Parameter</b>    | TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.pdu      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection/FrTpTxSdu       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrTpTxSdu   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Reference to the IPdu that is segmented by the Transport Protocol. |
| <b>M2 Parameter</b>   | TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.pdu      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| container must be created if reference from FlexRayTpConnection to Ipdu exists. | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| FrTp  | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection/FrTpTxSdu |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| FrTpSduTxId   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| This is a unique identifier for a received or a to be transmitted message. With this (and by means of e.g. a lookup table) the PDU Router can route the message appropriately without dealing with the particularities of the Transport Layer. This parameter can also be seen as the identifier of a connection. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpConnection/FrTpTxSdu       |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpTxSduRef           | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b> |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | Reference to the IPdu that is segmented by the Transport Protocol. |
| <b>M2 Parameter</b>    | TransportProtocols::FlexRayTpChannel:FlexRayTpConnection.pdu       |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>                       | <b>BSW Context</b>   |
|---|--|
| FrTp                                    | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPdu  |
| <b>BSW Parameter</b>                    | <b>BSW Type</b>  |
| FrTpPdu                                 | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                  |  |
| <b>M2 Template</b>                      | <b>M2 Description</b>  |
| System Template                         | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs |
| <b>M2 Parameter</b>                     | CoreCommunication::NPdu  |
| <b>Mapping Rule</b>                     | <b>Mapping Type</b>  |
| container must be created for each Npdu | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPdu  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpPduld              | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | This is the identifier of the FlexRay Interface PDUs (Fr N-PDU, Fr L-SDU) in which the Transport Layer Frames of this channel should be transmitted. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpPduDirection   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| This parameter defines the direction of the PDU.   |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This reference allows to specify explicitly which Frame is received/sent by the connected ECU on the connected channel. |
| <b>M2 Parameter</b>  |   |
| can be derived from CommConnectorPort-FrameTriggering association  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| if Npdu is transmitted in a frame that is received by the ECU than direction must be set to "FrTpRx". if Npdu is transmitted in a frame that is transmitted by the ECU than direction must be set to "FrTpTx". | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                          |
|------------------------|---|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                             |
| FrTpPduRef             | REFERENCE-PARAM-DEF                         |
| <b>BSW Description</b> |   |
| <b>M2 Template</b>     | <b>M2 Description</b>                       |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                         |
|                        | local                                       |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPduFc   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpPduFc  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This is the identifier of the FlexRay Interface PDUs (Fr N-PDU, Fr L-SDU) in which the Transport Layer Flow Control and Acknowledgement Frames of this channel should be transmitted.   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Reference to the Flow Control NPdu. The Flow Control network protocol data unit (FC N_PDU) is identified by the Flow Control protocol control information (FC N_PCI). The Flow Control network protocol data unit (FC N_PDU) instructs a sending network entity to start, stop or resume transmission of CF N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of: a) First Frame network protocol data unit (FF N_PDU) b) the last Consecutive Frame network protocol data unit (CF N_PDU) of a block of Consecutive Frames (CF N_PDU) if further Consecutive Frame network protocol data unit (CF N_PDU) need(s) to be sent. |
| <b>M2 Parameter</b>  | TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.flowControlPdu  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created if the FrTpChannel contains the flowControlPdu reference to the NPdu | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| FrTp                   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPduFc   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpPduFcld            | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | This is the identifier of the FlexRay Interface PDUs (Fr N-PDU, Fr L-SDU) in which the Transport Layer Flow Control and Acknowledgement Frames of this channel should be transmitted. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPduFc   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| FrTpPduFcDirection   | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   | This parameter defines the direction of the PDU.  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This reference allows to specify explicitly which Frame is received/sent by the connected ECU on the connected channel. |
| <b>M2 Parameter</b>  | can be derived from CommConnectorPort-FrameTriggering association   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| if the Npdu is transmitted in a frame that is received by the ECU than direction must be set to "FrTpRx". if the Npdu is transmitted in a frame that is transmitted by the ECU than direction must be set to "FrTpTx". | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| FrTp   | FrTp/FrTpMultipleConfig/FrTpChannel/FrTpPduFc  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| FrTpPduFcRef   | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Reference to the Flow Control NPdu. The Flow Control network protocol data unit (FC_N_PDU) is identified by the Flow Control protocol control information (FC_N_PCI). The Flow Control network protocol data unit (FC_N_PDU) instructs a sending network entity to start, stop or resume transmission of CF_N_PDUs. The Flow Control network protocol data unit shall be sent by the receiving network layer entity to the sending network layer entity, when ready to receive more data, after correct reception of: a) First Frame network protocol data unit (FF_N_PDU) b) the last Consecutive Frame network protocol data unit (CF_N_PDU) of a block of Consecutive Frames (CF_N_PDU) if further Consecutive Frame network protocol data unit (CF_N_PDU) need(s) to be sent |
| <b>M2 Parameter</b>  | TransportProtocols::FlexRayTpChannel::FlexRayTpConnection.flowControlPdu   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| reference must be created if the FrTpChannel contains the flowControlPdu reference to the NPdu | full   |

## 9.7 Lin Interface Mapping

| <b>BSW Module</b>  | <b>BSW Context</b>       |
|--|--------------------------|
| LinIf  | LinIf/LinIfGeneral       |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| LinIfGeneral   | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>   |                          |
| <b>M2 Template</b>   | <b>M2 Description</b>    |
| <b>M2 Parameter</b>  |                          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |
| these parameters are global for the LIN interface, and will typically be configured late in the configuration process as they depend on the configuration total of other LIN parameters. | local                    |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| LinIf  | LinIf/LinIfGeneral    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| LinIfDevErrorDetect  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Switches the Development Error Detection and Notification ON or OFF. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
| <b>M2 Parameter</b>  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| LinIf   | LinIf/LinIfGeneral    |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| LinIfMultipleDriversSupported   | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| States if multiple drivers are included in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if multiple drivers are not used. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| <b>M2 Parameter</b>   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| may be derived from other parameters, depending on whether multiple drivers are configured.   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| LinIf   | LinIf/LinIfGeneral   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| LinIfNcOptionalRequestSupported   | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>  | States if the node configuration commands Assign NAD and Conditional Change NAD are supported. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| may be derived from other parameters, considering whether Assign NAD and Conditional Chang NAD frames are configured. | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| LinIf  | LinIf/LinIfGeneral  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| LinIfTpSupported   | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>   | States if the TP is included in the LIN Interface or not. The reason for this parameter is to reduce the size of LIN Interface if the TP is not used. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |   |  |
| <b>M2 Parameter</b>  |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| may be derived from other parameters, considering whether TP is being used on configured LIN channels. | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>                                    |  |
|------------------------|---|--|
| LinIf                  | LinIf/LinIfGeneral                                    |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |  |
| LinIfVersionInfoApi    | BOOLEAN-PARAM-DEF                                     |  |
| <b>BSW Description</b> | Switches the LinIf_GetVersionInfo function ON or OFF. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                                 |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                   |  |
|                        | local   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |
|--|--------------------------|
| LinIf  | LinIf/LinIfGlobalConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| LinIfGlobalConfig  | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>   |                          |
| This container contains the global configuration parameter of the LinIf. It is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit once per configuration set. |                          |
| <b>M2 Template</b>   | <b>M2 Description</b>    |
|  |                          |
| <b>M2 Parameter</b>  |                          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |
|  | local                    |

| <b>BSW Module</b>   | <b>BSW Context</b>      |
|---|-------------------------|
| LinIf   | LinIf/LinIfGlobalConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |
| LinIfTimeBase   | FLOAT-PARAM-DEF         |
| <b>BSW Description</b>  |                         |
| The time-base for this channel in s (normally 0.002, 0.005 or 0.010s) |                         |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| Sys-T   |                         |
| <b>M2 Parameter</b>   |                         |
| SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinMaster.timeBase     |                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |
| 1:1 mapping   | full                    |

| <b>BSW Module</b>   | <b>BSW Context</b>                   |
|---|--------------------------------------|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                      |
| LinIfChannel  | PARAM-CONF-CONTAINER-DEF             |
| <b>BSW Description</b>  |                                      |
| <b>M2 Template</b>  | <b>M2 Description</b>                |
| Sys-T   |                                      |
| <b>M2 Parameter</b>   |                                      |
| SystemTemplate::Fibex::FibexCore::CoreTopology::CommunicationConnector  |                                      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                  |
| LIN IF channels are being described based on the available channels configured in the LIN driver module. In order to avoid the usage of unneeded resources, channels may only be configured if there is a need for them indicated by the existence of a CommunicationConnector belonging to the ECU's LINCommunicationController(s) | partial                              |

| <b>BSW Module</b>                                  | <b>BSW Context</b>                   |  |
|--|--------------------------------------|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel |  |
| <b>BSW Parameter</b>                               | <b>BSW Type</b>                      |  |
| LinIfChannelId                                     | INTEGER-PARAM-DEF                    |  |
| <b>BSW Description</b>                             |                                      |  |
| Internal ID for the channel on LIN Interface level |                                      |  |
| <b>M2 Template</b>                                 | <b>M2 Description</b>                |  |
| <b>M2 Parameter</b>                                |                                      |  |
| <b>Mapping Rule</b>                                | <b>Mapping Type</b>                  |  |
| assigned locally in ECU configuration              | local                                |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                   |  |
|---|--------------------------------------|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                      |  |
| LinIfScheduleRequestQueueLength   | INTEGER-PARAM-DEF                    |  |
| <b>BSW Description</b>  |                                      |  |
| Number of schedule requests the schedule table manager can handle for this channel.   |                                      |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                |  |
| <b>M2 Parameter</b>   |                                      |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                  |  |
| highly depending on how many upper layer modules are issuing LIN requests (diagnosis, initial configuration). Note that LIN schedule table switching is not supported as of AUTOSAR R 2.1 | local                                |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame                                 |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| LinIfFrame  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  | Generic container for all types of LIN frames.                                  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| Sys-T   |   |
| <b>M2 Parameter</b>   | SystemTemplate::Fibex::FibexCore::CoreTopology::PhysicalChannel.frameTriggering |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Each FrameTriggering aggregated by the PhysicalChannel representing the LIN channel forms a LinIfFrame. | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| LinIfFramePriority  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  | Priority of an unconditional frame if used as a sporadic frame or in case of collision resolving of event triggered frames |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| Sys-T   |  |
| <b>M2 Parameter</b>   | Fibex::Fibex4Lin::LinCommunication::SubstitutionFrame.substitutedFrame   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| In the System Description the priority is described by the order of the UnconditionalFrames | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame                        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfLength            | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Length of the LIN SDU in bytes.  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| Sys-T                  |  |
| <b>M2 Parameter</b>    | SystemTemplate::Fibex::FibexCore::CoreCommunication::Frame.frameLength |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>                              |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                 |
| LinIfPid   | INTEGER-PARAM-DEF                               |
| <b>BSW Description</b>   |   |
| Protected ID of the LIN frame. There is no reason to calculate the Parity in run-time.             |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                           |
| Sys-T  |   |
| <b>M2 Parameter</b>  |   |
| SystemTemplate::Fibex::FibexCore::CoreTopology::PhysicalChannel.frameTriggering.identifier         |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                             |
| parity needs to be calculated and added based on the identifier value specified in FrameTriggering | full  |

| <b>BSW Module</b>                           | <b>BSW Context</b>                              |
|---|---|
| LinIf                                       | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame |
| <b>BSW Parameter</b>                        | <b>BSW Type</b>                                 |
| LinIfTxTargetPduld                          | INTEGER-PARAM-DEF                               |
| <b>BSW Description</b>                      |   |
| Identifier of the frame for the upper layer |   |
| <b>M2 Template</b>                          | <b>M2 Description</b>                           |
|   |   |
| <b>M2 Parameter</b>                         |   |
| <b>Mapping Rule</b>                         | <b>Mapping Type</b>                             |
|   | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>                              |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                 |
| LinIfChecksumType   | ENUMERATION-PARAM-DEF                           |
| <b>BSW Description</b>  |   |
| Type of checksum that the frame is using.   |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                           |
| Sys-T   | Type of checksum that the frame is using.       |
| <b>M2 Parameter</b>   |   |
| SystemTemplate::Fibex::Fibex4Lin::LinCommunication::LinFrameTriggering.checksumType |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                             |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                              |  |
|---|---|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                 |  |
| LinIfFrameType  | ENUMERATION-PARAM-DEF                           |  |
| <b>BSW Description</b>  |   |  |
| Type of frame that is described (e.g. sporadic frame). Note that types 7-11 are the fixed MRF types. The sporadic slot is not found among the frame types. A sporadic slot is a set of sporadic frames. |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                           |  |
| Sys-T   |   |  |
| <b>M2 Parameter</b>   |   |  |
| RelativelyScheduledTiming, SubstitutionFrame, AssignNadTiming, AssignFrameIdTiming, UnassignFrameIdTiming, DataTiming   |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                             |  |
|   | partial   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                              |  |
|--|---|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                 |  |
| LinIfFrameName   | STRING-PARAM-DEF                                |  |
| <b>BSW Description</b>   |   |  |
| Optional frame name used to cross-reference with a LDF               |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                           |  |
| Sys-T  |   |  |
| <b>M2 Parameter</b>  |   |  |
| SystemTemplate::Fibex::FibexCore::CoreCommunication::Frame.shortName |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                             |  |
|  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfFixedFrameSdu |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| LinIfFixedFrameSdu  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>  |  |  |
| In case this is a fixed frame this is the SDU (response). This value should represent an eight byte array. The Byte order shall be MSB first. |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
|   |  |  |
| <b>M2 Parameter</b>   |  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
|   | local  |  |

| <b>BSW Module</b>         | <b>BSW Context</b>   |
|---------------------------|--|
| LinIf                     | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfFixedFrameSdu |
| <b>BSW Parameter</b>      | <b>BSW Type</b>  |
| LinIfFixedFrameSduBytePos | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>    | Index of the Byte in the SDU (response) 8 byte array.              |
| <b>M2 Template</b>        | <b>M2 Description</b>  |
|                           |  |
| <b>M2 Parameter</b>       |  |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>  |
|                           | local  |

| <b>BSW Module</b>         | <b>BSW Context</b>   |
|---------------------------|--|
| LinIf                     | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfFixedFrameSdu |
| <b>BSW Parameter</b>      | <b>BSW Type</b>  |
| LinIfFixedFrameSduByteVal | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>    | Byte value in the SDU (response) 8-byte array.                     |
| <b>M2 Template</b>        | <b>M2 Description</b>  |
|                           |  |
| <b>M2 Parameter</b>       |  |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>  |
|                           | local  |

| <b>BSW Module</b>                                | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfSubstitutionFrames  |
| <b>BSW Parameter</b>                             | <b>BSW Type</b>  |
| LinIfSubstitutionFrames                          | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                           | List of unconditional Frames that can be sent in an event-triggered Frame or a sporadic Frame slot.                                    |
| <b>M2 Template</b>                               | <b>M2 Description</b>  |
| System Template                                  | A LIN specific extension of the common FRAME to enable the usual frame handling of a placeholder frame that is substituted at runtime. |
| <b>M2 Parameter</b>                              | Fibex4Lin::SubstitutionFrame   |
| <b>Mapping Rule</b>                              | <b>Mapping Type</b>  |
| Create container if SubstitutionFrame is defined | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfSubstitutionFrames |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfSubstitutionFrameRef  | REFERENCE-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Reference to an unconditional Frame that can be sent in an event-triggered Frame or a sporadic Frame slot. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Collecting the frames that are substituted by the referring one         |
| <b>M2 Parameter</b>  |   |
| Fibex4Lin::SubstitutionFrame.substitutedFrame  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Create reference to frames that are referenced by the SubstitutionFrame                                    | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfInternalPdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfInternalPdu   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Represents a Diagnostic or Configuration frame : no Message ID (no Pduld). |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>               | <b>BSW Context</b>   |
|---------------------------------|--|
| LinIf                           | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfRxPdu |
| <b>BSW Parameter</b>            | <b>BSW Type</b>  |
| LinIfRxPdu                      | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>          |  |
| represents a received PDU/frame |  |
| <b>M2 Template</b>              | <b>M2 Description</b>  |
|                                 |  |
| <b>M2 Parameter</b>             |  |
| <b>Mapping Rule</b>             | <b>Mapping Type</b>  |
|                                 | local  |

| <b>BSW Module</b>                             | <b>BSW Context</b>   |
|---|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfRxPdu                       |
| <b>BSW Parameter</b>                          | <b>BSW Type</b>  |
| LinIfRxPduld                                  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                        |  |
| Identifier of the frame for the LIN Interface |  |
| <b>M2 Template</b>                            | <b>M2 Description</b>  |
| System Template                               | To describe a frames identifier on the communication system, usually with a fixed identifierValue. |
| <b>M2 Parameter</b>                           |  |
| FrameTriggering::identifier                   |  |
| <b>Mapping Rule</b>                           | <b>Mapping Type</b>  |
| 1:1 mapping                                   |  |

| <b>BSW Module</b>                                    | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfRxPdu |
| <b>BSW Parameter</b>                                 | <b>BSW Type</b>  |
| LinIfRxPduRef  | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>                               |  |
| Reference to the PDU that is received in this frame. |  |
| <b>M2 Template</b>                                   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>                                  |  |
| <b>Mapping Rule</b>                                  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfSlaveToSlavePdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfSlaveToSlavePdu   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| represents a slave-to-slave PDU/frame. Master does only send the header but doesn't receive the response. Added for completeness |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>                  | <b>BSW Context</b>   |
|------------------------------------|--|
| LinIf                              | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfTxPdu |
| <b>BSW Parameter</b>               | <b>BSW Type</b>  |
| LinIfTxPdu                         | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>             |  |
| represents a transmitted PDU/frame |  |
| <b>M2 Template</b>                 | <b>M2 Description</b>  |
|                                    |  |
| <b>M2 Parameter</b>                |  |
| <b>Mapping Rule</b>                | <b>Mapping Type</b>  |
|                                    | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfTxPdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfTxPduld   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Identifier of the frame for the upper layer. This id is only relevant for sporadic frames. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>   |
|---|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfFrame/LinIfPduDirection/LinIfTxPdu |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>  |
| LinIfTxPduRef   | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>                                  |  |
| Reference to the PDU that is transmitted in this frame. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>                                     |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfMaster   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfMaster            | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | Each Master can only be connected to one physical channel. This could be compared to the Node parameter in a LDF file. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| Sys-T                  |  |
| <b>M2 Parameter</b>    | SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinMaster   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfMaster                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfJitter            | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Specifies the difference and the maximum and the minimum delay (ms) |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| Sys-T                  |   |
| <b>M2 Parameter</b>    | SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinMaster.timeBase   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfScheduleTable     | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Describes a schedule table. Each LinIfChannel may have several schedule tables. Each schedule table can only be connected to one channel. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| Sys-T                  |   |
| <b>M2 Parameter</b>    | SystemTemplate::Fibex::Fibex4Lin::LinCommunication::LinScheduleTable  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                      |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfSchedulePriority  | INTEGER-PARAM-DEF                                       |
| <b>BSW Description</b>   |   |
| Priority of the schedule table. The priority is used in the schedule table manager. The RUN_ONCE run mode schedules shall not have equal priority. 0 Reserved for NULL_SCHEDULE 1..254 Only for RUN_ONCE 255 Only RUN_CONTINUOUS |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                   |
| Sys-T  |   |
| <b>M2 Parameter</b>  |   |
| SystemTemplate::Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.priority  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                     |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                      |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| LinIfScheduleTableIndex   | INTEGER-PARAM-DEF                                       |
| <b>BSW Description</b>  |   |
| This is the unique index used by upper layers to identify a schedule. Note that the NULL_SCHEDULE for each channel has index 0. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                   |
|   |   |
| <b>M2 Parameter</b>   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                     |
|   | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                      |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| LinIfResumePosition   | ENUMERATION-PARAM-DEF                                   |
| <b>BSW Description</b>  |   |
| Defines, where a schedule table shall be proceeded in case if it has been interrupted by a run-once table or MRF/SRF. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                   |
|   |   |
| <b>M2 Parameter</b>   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                     |
|   | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                      |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfRunMode   | ENUMERATION-PARAM-DEF                                   |
| <b>BSW Description</b>   |   |
| The schedule table can be executed in two different modes.                   |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                   |
| Sys-T  |   |
| <b>M2 Parameter</b>  |   |
| SystemTemplate::Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.runMode |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                     |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                      |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| LinIfScheduleTableName  | STRING-PARAM-DEF  |
| <b>BSW Description</b>  |   |
| Optional schedule name used to cross-reference with a LDF. This parameter shall always be accompanied by LIN_IF_SCHEDULE_INDEX. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                   |
| Sys-T   |   |
| <b>M2 Parameter</b>   |   |
| SystemTemplate::Fibex::Fibex4Lin::LinCommunication::LinScheduleTable.shortName  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                     |
| 1:1 mapping   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable/LinIfEntry |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfEntry   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Describes an entry in the schedule table (also known as Frame Slot).   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| Sys-T  |  |
| <b>M2 Parameter</b>  |  |
| SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing::RelativelyScheduledTiming   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| Each (sub)class or RelativelyScheduledTiming is the reason for a LinIfEntry. RelativelyScheduledTiming.scheduleTableName decides to which schedule table the LinIfEntry belongs. | full   |

| <b>BSW Module</b>                                  | <b>BSW Context</b>  |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable/LinIfEntry            |
| <b>BSW Parameter</b>                               | <b>BSW Type</b>   |
| LinIfEntryIndex                                    | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                             |   |
| Position of the Frame Entry in the Schedule Table. |   |
| <b>M2 Template</b>                                 | <b>M2 Description</b>   |
| System Template                                    | Relative position of the frame described by this timing in the schedule table |
| <b>M2 Parameter</b>                                |   |
| RelativelyScheduledTiming.positionInTable          |   |
| <b>Mapping Rule</b>                                | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable/LinIfEntry                                      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinIfDelay   | FLOAT-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Delay to next frame in schedule table in [s]   |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| Sys-T  | Relative delay between this frame and the start of the successor frame in the schedule table in seconds |
| <b>M2 Parameter</b>  |   |
| SystemTemplate::Fibex::FibexCore::CoreCommunication::Timing::RelativelyScheduledTiming.delay |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable/LinIfEntry |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfCollisionResolvingRef                                     | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Reference to the schedule table, which resolves the collision. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfScheduleTable/LinIfEntry               |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfFrameRef  | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Reference to the frames that belong to this schedule table entry.                                    |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Specification of a sending behaviour where the transmission order is predefined. |
| <b>M2 Parameter</b>  |  |
| LinFrameTriggering.relativeScheduledTiming   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| Reference to the frame that contains the RelativelyScheduledTiming with the schedule table position. | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinIf  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave                |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfSlave   | PARAM-CONF-CONTAINER-DEF                                       |
| <b>BSW Description</b>   |  |
| The Node attributes of the Slaves are provided with these parameter.   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | Describing the properties of the referring ecu as a LIN slave. |
| <b>M2 Parameter</b>  |  |
| LinCommunicationController::LinSlave                                   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| Container must be created if ECU is LinSlave in the System Description | full   |

| <b>BSW Module</b>                      | <b>BSW Context</b>   |
|--|--|
| LinIf                                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave                                |
| <b>BSW Parameter</b>                   | <b>BSW Type</b>  |
| LinIfConfiguredNad                     | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                 |  |
| Definition of the initial node address |  |
| <b>M2 Template</b>                     | <b>M2 Description</b>  |
| System Template                        | To distinguish LIN slaves that are used twice or more within the same cluster. |
| <b>M2 Parameter</b>                    |  |
| LinSlave:ConfiguredNad                 |  |
| <b>Mapping Rule</b>                    | <b>Mapping Type</b>  |
| 1:1 mapping                            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>                              |                     |
|------------------------|---|---------------------|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave |                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                 |                     |
| LinIfFunctionId        | INTEGER-PARAM-DEF                               |                     |
| <b>BSW Description</b> |   |                     |
| LIN function ID        |   |                     |
| <b>M2 Template</b>     | <b>M2 Description</b>                           |                     |
| <b>M2 Parameter</b>    |   |                     |
| <b>Mapping Rule</b>    |   | <b>Mapping Type</b> |
|                        |   | local               |

| <b>BSW Module</b>                                 | <b>BSW Context</b>   |                     |
|---|--|---------------------|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave  |                     |
| <b>BSW Parameter</b>                              | <b>BSW Type</b>  |                     |
| LinIfResponseErrorBitPos                          | INTEGER-PARAM-DEF  |                     |
| <b>BSW Description</b>                            |  |                     |
| Specifies the frame and the position in the frame |  |                     |
| <b>M2 Template</b>                                | <b>M2 Description</b>  |                     |
| System Template                                   | Specifies the position of the ResponseError bit in the frame. Each slave node shall publish one response error in one of its transmitted unconditional frames. |                     |
| <b>M2 Parameter</b>                               |  |                     |
|   | SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinSlave::LinErrorResponse.responseErrorPosition  |                     |
| <b>Mapping Rule</b>                               |  | <b>Mapping Type</b> |
| 1:1 mapping                                       |  | full                |

| <b>BSW Module</b>      | <b>BSW Context</b>                              |                     |
|------------------------|---|---------------------|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave |                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                 |                     |
| LinIfSupplierId        | INTEGER-PARAM-DEF                               |                     |
| <b>BSW Description</b> |   |                     |
| LIN Supplier ID        |   |                     |
| <b>M2 Template</b>     | <b>M2 Description</b>                           |                     |
| <b>M2 Parameter</b>    |   |                     |
| <b>Mapping Rule</b>    |   | <b>Mapping Type</b> |
|                        |   | local               |

| <b>BSW Module</b>        | <b>BSW Context</b>                              |
|--------------------------|---|
| LinIf                    | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave |
| <b>BSW Parameter</b>     | <b>BSW Type</b>                                 |
| LinIfVariant             | INTEGER-PARAM-DEF                               |
| <b>BSW Description</b>   |   |
| Specifies the Variant ID |   |
| <b>M2 Template</b>       | <b>M2 Description</b>                           |
|                          |   |
| <b>M2 Parameter</b>      |   |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>                             |
|                          | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>                              |
|---|---|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                 |
| LinIfProtocolVersion  | STRING-PARAM-DEF                                |
| <b>BSW Description</b>  |   |
| Defines the LIN Protocol version which is used by the slave.            |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                           |
| Sys-T   |   |
| <b>M2 Parameter</b>   |   |
| SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinSlave.protocolVersion |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                             |
| 1:1 mapping   | full  |

| <b>BSW Module</b>            | <b>BSW Context</b>                              |
|------------------------------|---|
| LinIf                        | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave |
| <b>BSW Parameter</b>         | <b>BSW Type</b>                                 |
| LinIfResponseErrorHandlerRef | REFERENCE-PARAM-DEF                             |
| <b>BSW Description</b>       |   |
| Reference to DEM Event       |   |
| <b>M2 Template</b>           | <b>M2 Description</b>                           |
|                              |   |
| <b>M2 Parameter</b>          |   |
| <b>Mapping Rule</b>          | <b>Mapping Type</b>                             |
|                              | local   |

| <b>BSW Module</b>          | <b>BSW Context</b>   |
|----------------------------|--|
| LinIf                      | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave  |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |
| LinIfResponseErrorFrameRef | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>     | Reference to the frame which contains the response error bit.  |
| <b>M2 Template</b>         | <b>M2 Description</b>  |
| System Template            | Reference to an unconditional frame that transmits the response error. The referenced LinFrameTriggering shall contain a reference to an unconditionalFrame. |
| <b>M2 Parameter</b>        | SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinSlave::LinErrorResponse.frameTriggering  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |
| 1:1 mapping                | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave/LinIfNodeComposition |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfNodeComposition   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | Generic container that describes the node composition                |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| LinIf                  | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfSlave/LinIfNodeComposition |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinIfnodeName          | STRING-PARAM-DEF   |
| <b>BSW Description</b> | SystemTemplate::Fibex::Fibex4Lin::LinTopology::LinSlave.shortName    |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| Sys-T                  |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                                     |
|---|--|
| LinIf   | LinIf/LinIfGlobalConfig/LinIfChannel/LinIfWakeUpSource |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| LinIfWakeUpSource   | PARAM-CONF-CONTAINER-DEF                               |
| <b>BSW Description</b>  |  |
| This container contains the configuration (parameters) needed to configure a wakeup capable channel |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                                  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                    |
|   | local  |

## 9.8 Lin Driver Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>       |
|------------------------|--------------------------|
| Lin                    | Lin/LinGeneral           |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| LinGeneral             | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b> |                          |
| <b>M2 Template</b>     | <b>M2 Description</b>    |
| <b>M2 Parameter</b>    |                          |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>      |
|                        | local                    |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| Lin  | Lin/LinGeneral        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| LinDevErrorDetect  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Switches the Development Error Detection and Notification ON or OFF. |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
| <b>M2 Parameter</b>  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>                                   | <b>BSW Context</b>    |
|---|-----------------------|
| Lin   | Lin/LinGeneral        |
| <b>BSW Parameter</b>                                | <b>BSW Type</b>       |
| LinVersionInfoApi                                   | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>                              |                       |
| Switches the Lin_GetVersionInfo function ON or OFF. |                       |
| <b>M2 Template</b>                                  | <b>M2 Description</b> |
| <b>M2 Parameter</b>                                 |                       |
| <b>Mapping Rule</b>                                 | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| Lin   | Lin/LinGeneral        |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| LinIndex  | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Specifies the Instanceld of this module instance. If only one instance is present it shall have the Id 0. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
|   |                       |
| <b>M2 Parameter</b>   |                       |
|   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>  | <b>BSW Context</b>    |
|--|-----------------------|
| Lin  | Lin/LinGeneral        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |
| LinTimeoutDuration   | INTEGER-PARAM-DEF     |
| <b>BSW Description</b>   |                       |
| Specifies the maximum number of loops for blocking function until a timeout is raised in short term wait loops |                       |
| <b>M2 Template</b>   | <b>M2 Description</b> |
|  |                       |
| <b>M2 Parameter</b>  |                       |
|  |                       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>       |
|---|--------------------------|
| Lin   | Lin/LinGlobalConfig      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>          |
| LinGlobalConfig   | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>  |                          |
| This container contains the global configuration parameter of the Lin driver. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit once per configuration set. |                          |
| <b>M2 Template</b>  | <b>M2 Description</b>    |
|   |                          |
| <b>M2 Parameter</b>   |                          |
|   |                          |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>      |
|   | partial                  |

| <b>BSW Module</b>   | <b>BSW Context</b>             |         |
|---|--------------------------------|---------|
| Lin   | Lin/LinGlobalConfig/LinChannel |         |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                |         |
| LinChannel  | PARAM-CONF-CONTAINER-DEF       |         |
| <b>BSW Description</b>  |                                |         |
| This container contains the configuration (parameters) of the LIN Controller(s).  |                                |         |
| <b>M2 Template</b>  | <b>M2 Description</b>          |         |
| Sys-T   |                                |         |
| <b>M2 Parameter</b>   |                                |         |
| SystemTemplate::Fibex::FibexCore::CoreTopology::PhysicalChannel   |                                |         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>            |         |
| a LinChannel container is constructed per CommunicationConnector belonging to the CommunicationController associated with the owning Lin Module container |                                | partial |

| <b>BSW Module</b>  | <b>BSW Context</b>             |       |
|--|--------------------------------|-------|
| Lin  | Lin/LinGlobalConfig/LinChannel |       |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                |       |
| LinChannelWakeUpSupport  | BOOLEAN-PARAM-DEF              |       |
| <b>BSW Description</b>   |                                |       |
| Specifies if the LIN hardware channel supports wake up functionality   |                                |       |
| <b>M2 Template</b>   | <b>M2 Description</b>          |       |
|  |                                |       |
| <b>M2 Parameter</b>  |                                |       |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>            |       |
| ECU-local parameter, dependent on communication peripheral capabilities.<br>Typically pre-configured for the supported HW by BSW-vendor in VSMD. |                                | local |

| <b>BSW Module</b>  | <b>BSW Context</b>             |      |
|--|--------------------------------|------|
| Lin  | Lin/LinGlobalConfig/LinChannel |      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                |      |
| LinChannelBaudRate   | INTEGER-PARAM-DEF              |      |
| <b>BSW Description</b>   |                                |      |
| Specifies the baud rate of the LIN channel                                 |                                |      |
| <b>M2 Template</b>   | <b>M2 Description</b>          |      |
| Sys-T  |                                |      |
| <b>M2 Parameter</b>  |                                |      |
| SystemTemplate::Fibex::FibexCore::CoreTopology::CommunicationCluster.speed |                                |      |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>            |      |
|  |                                | full |

| <b>BSW Module</b>   | <b>BSW Context</b>             |  |
|---|--------------------------------|--|
| Lin   | Lin/LinGlobalConfig/LinChannel |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                |  |
| LinChannelId  | INTEGER-PARAM-DEF              |  |
| <b>BSW Description</b>  |                                |  |
| Identifies the LIN channel. Replaces LIN_CHANNEL_INDEX_NAME from the LIN SWS.   |                                |  |
| <b>M2 Template</b>  | <b>M2 Description</b>          |  |
|   |                                |  |
| <b>M2 Parameter</b>   |                                |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>            |  |
| implicit from each CommunicationConnector on the ECU representing a LIN channel. Increase the LinChannelId for each LIN channel created on the same CommunicationController, for each CommunicationController start indexing at zero. | local                          |  |

| <b>BSW Module</b>  | <b>BSW Context</b>             |  |
|--|--------------------------------|--|
| Lin  | Lin/LinGlobalConfig/LinChannel |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                |  |
| LinClockRef  | REFERENCE-PARAM-DEF            |  |
| <b>BSW Description</b>   |                                |  |
| Reference to the LIN clock source configuration, which is set in the MCU driver configuration. |                                |  |
| <b>M2 Template</b>   | <b>M2 Description</b>          |  |
|  |                                |  |
| <b>M2 Parameter</b>  |                                |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>            |  |
|  | local                          |  |

## 9.9 LinTp Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinTp                  | LinTp/LinTpGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinTpGeneral           | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Container that holds all LIN transport protocol general parameters. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| local                  |   |

| <b>BSW Module</b>      | <b>BSW Context</b>                                    |
|------------------------|---|
| LinTp                  | LinTp/LinTpGeneral                                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| LinTpVersionInfoApi    | BOOLEAN-PARAM-DEF                                     |
| <b>BSW Description</b> | Switches the LinTp_GetVersionInfo function ON or OFF. |
| <b>M2 Template</b>     | <b>M2 Description</b>                                 |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinTp  | LinTp/LinTpGlobalConfig  |
| <b>BSW Parameter</b>                                     | <b>BSW Type</b>  |
| LinTpGlobalConfig  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                                   | This container contains the global configuration parameter of the LinTp. It is a MultipleConfigurationContainer, i.e. this container and its sub-containers exit once per configuration set.   |
| <b>M2 Template</b>                                       | <b>M2 Description</b>  |
| System Template  | A LinTp channel represents an internal path for the transmission or reception of a Pdu via LinTp and describes the the sender and the receiver of this particular communication. The LinTp module routes a Pdu through the connection channel. |
| <b>M2 Parameter</b>                                      |  |
| LinTransportProtocol:LinTpChannel                        |  |
| <b>Mapping Rule</b>                                      | <b>Mapping Type</b>  |
| Container must be created if a LinTpChannel is described | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| LinTp   | LinTp/LinTpGlobalConfig |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| LinTpNumberOfRxNsdu   | INTEGER-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| Number of transport protocol messages that can be received for all channels this node is connected to. Can't that be calculated from the NSdus? |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
|   | local                   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| LinTp   | LinTp/LinTpGlobalConfig |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| LinTpNumberOfTxNsdu   | INTEGER-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| Number of transport protocol messages that can be transmitted for all channels this node is connected to. |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
|   | local                   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| LinTp  | LinTp/LinTpGlobalConfig/LinTpRxNsdu                                |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| LinTpRxNsdu  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>   |  |  |
| For each received N-SDU on any channel the node is connected to. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | Reference to the IPdu that is segmented by the Transport Protocol. |  |
| <b>M2 Parameter</b>  |  |  |
| LinTpChannel.linTpNsdu   |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| Container must be created for each received NSdu.                | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| LinTp  | LinTp/LinTpGlobalConfig/LinTpRxNSdu  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| LinTpDI  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   | Data Length Code of this RxNsdu. In case of variable length message, this value indicates the minimum data length. Range of minimum length is 1 to 4095. Note that this is not relevant for Tx. The reason for this is to have identical structures for Tx and Rx. |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The size of the IPDU in bits.  |
| <b>M2 Parameter</b>  | CoreCommunication:IPdu.length  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| The data length of the RxNsdu is correlated to the IPdu Length | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinTp                  | LinTp/LinTpGlobalConfig/LinTpRxNSdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinTpRxNSduld          | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The identifier of the Transport Protocol message. This ID will be the one that is communicated with upper layers. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinTp                  | LinTp/LinTpGlobalConfig/LinTpRxNSdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinTpRxNSduNad         | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | A N-SDU transported on LIN is identified using the NAD for the specific slave.        |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | An ECUs TP address on the referenced channel. This represents the diagnostic Address. |
| <b>M2 Parameter</b>    | CommunicationConnector.tpAddress (targetAddress)                                      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                  |
|------------------------|-------------------------------------|
| LinTp                  | LinTp/LinTpGlobalConfig/LinTpRxNSdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |
| LinTpRxNSduPduRef      | REFERENCE-PARAM-DEF                 |
| <b>BSW Description</b> | Reference to the global PDU         |
| <b>M2 Template</b>     | <b>M2 Description</b>               |
|                        |                                     |
| <b>M2 Parameter</b>    |                                     |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                 |
|                        | local                               |

| <b>BSW Module</b>                                  | <b>BSW Context</b>  |
|--|---|
| LinTp  | LinTp/LinTpGlobalConfig/LinTpTxNSdu   |
| <b>BSW Parameter</b>                               | <b>BSW Type</b>   |
| LinTpTxNSdu  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>                             | For each transmitted N-SDU on any channel the node is connected to.   |
| <b>M2 Template</b>                                 | <b>M2 Description</b>   |
| System Template                                    | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |
| <b>M2 Parameter</b>                                |   |
| CoreCommunication::Npdu                            |   |
| <b>Mapping Rule</b>                                | <b>Mapping Type</b>   |
| Container must be created if a NPdu is transmitted | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| LinTp                  | LinTp/LinTpGlobalConfig/LinTpTxNSdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| LinTpTxNSduld          | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The identifier of the Transport Protocol message. This ID will be the one that is communicated with upper layers. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>                                   | <b>BSW Context</b>  |
|---|---|
| LinTp   | LinTp/LinTpGlobalConfig/LinTpTxNSdu   |
| <b>BSW Parameter</b>                                | <b>BSW Type</b>   |
| LinTpTxNSduNad                                      | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>                              | A N-SDU transported on LIN is identified using the NAD for the specific slave.        |
| <b>M2 Template</b>                                  | <b>M2 Description</b>   |
| System Template                                     | An ECUs TP address on the referenced channel. This represents the diagnostic Address. |
| <b>M2 Parameter</b>                                 |   |
| CoreCommunication::CommunicationConnector.TpAddress |   |
| <b>Mapping Rule</b>                                 | <b>Mapping Type</b>   |
| 1:1 mapping   | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                  |
|------------------------|-------------------------------------|
| LinTp                  | LinTp/LinTpGlobalConfig/LinTpTxNSdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                     |
| LinTpTxNSduPduRef      | REFERENCE-PARAM-DEF                 |
| <b>BSW Description</b> | Reference to the global PDU         |
| <b>M2 Template</b>     | <b>M2 Description</b>               |
| <b>M2 Parameter</b>    |                                     |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                 |
|                        | local                               |

## 9.10 Can Interface Mapping

| <b>BSW Module</b>  | <b>BSW Context</b>       |
|--|--------------------------|
| CanIf  | CanIf/CanIfInitConfigSet |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |
| CanIfInitConfigSet   | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>   |                          |
| This is a multiple configuration set container.  |                          |
| <b>M2 Template</b>   | <b>M2 Description</b>    |
| System Template  |                          |
| <b>M2 Parameter</b>  |                          |
| SystemTemplate:Topology:ECUInstance:CommunicationController:CommunicationConnector:<br>PhysicalChannel |                          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |
| Container must be created if ECU is connected to a CAN channel   | local                    |

| <b>BSW Module</b>  | <b>BSW Context</b>                             |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfControllerConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                |
| CanIfControllerConfig  | PARAM-CONF-CONTAINER-DEF                       |
| <b>BSW Description</b>   |  |
| This container contains the configuration (parameters) of all addressed CAN controllers by each underlying CAN driver. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                          |
| System Template  | CommunicationControllers of the ECU.           |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Topology:ECUInstance:CommunicationController  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                            |
| Container must be created for each CAN Controller that is part of the ECU  | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>                             |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfControllerConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                |
| CanIfDriverNameRef   | REFERENCE-PARAM-DEF                            |
| <b>BSW Description</b>   |  |
| Refers to the CAN Driver Name to which the controller belongs to. This parameter refers to CanIf-DriverConfig container. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                          |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                            |
|  | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfControllerConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfNetworkIdRef      | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b> | Reference to CanIfNetworkConfig container. This parameter refers to the Network Id to which the current controller belongs to. Note that more than one controllers can be connected to same CAN Network. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>         | <b>BSW Context</b>   |
|---------------------------|--|
| CanIf                     | CanIf/CanIfInitConfigSet/CanIfControllerConfig/CanIfInitControllerConfig                         |
| <b>BSW Parameter</b>      | <b>BSW Type</b>  |
| CanIfInitControllerConfig | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>    | This container contains the references to the configuration setup of each underlying CAN driver. |
| <b>M2 Template</b>        | <b>M2 Description</b>  |
| System Template           |  |
| <b>M2 Parameter</b>       | Container must be created for each controller that is described in the system template           |
| <b>Mapping Rule</b>       | <b>Mapping Type</b>  |
|                           | local  |

| <b>BSW Module</b>        | <b>BSW Context</b>   |
|--------------------------|--|
| CanIf                    | CanIf/CanIfInitConfigSet/CanIfControllerConfig/CanIfInitControllerConfig                         |
| <b>BSW Parameter</b>     | <b>BSW Type</b>  |
| CanIfControllerRefConfig | STRING-PARAM-DEF   |
| <b>BSW Description</b>   | References the corresponding CAN Controller configuration setup of the corresponding CAN Driver. |
| <b>M2 Template</b>       | <b>M2 Description</b>  |
|                          |  |
| <b>M2 Parameter</b>      |  |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>  |
|                          | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDispatchConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfDispatchConfig    | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Holds: Call-out functions for CANIf with respect to Network. This call-out functions defined in this container are common to all the configured networks. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDispatchConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfBusoffNotifFun    | FUNCTION-NAME-DEF  |
| <b>BSW Description</b> | Name of target BusOff notification services to target upper layers (PduRouter, CanNm, CanTp and ComplexDeviceDrivers). |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDispatchConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfWakeupNotifFun    | FUNCTION-NAME-DEF  |
| <b>BSW Description</b> | Name of target wakeup notification services to target upper layers (PduRouter, CanNm, CanTp and ComplexDeviceDrivers). If parameter is 0 no call-out function is configured. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>        | <b>BSW Context</b>   |
|--------------------------|--|
| CanIf                    | CanIf/CanIfInitConfigSet/CanIfDispatchConfig   |
| <b>BSW Parameter</b>     | <b>BSW Type</b>  |
| CanIfWakeUpValidNotifFun | FUNCTION-NAME-DEF  |
| <b>BSW Description</b>   | Name of target wakeup validation notification services to target upper layers (ECU State Manager). If parameter is 0 no call-out function is configured. |
| <b>M2 Template</b>       | <b>M2 Description</b>  |
|                          |  |
| <b>M2 Parameter</b>      |  |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>  |
|                          | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfDriverConfig      | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Configuration parameters for all the underlying CAN driver are aggregated under this container. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig                   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfBusoffNotifFun    | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Selects whether BusOff indication notification is supported. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                         |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfDriverConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                            |
| CanIfReceiveIndFun  | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b>  |  |
| Selects whether receive indication notification is supported. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                      |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                        |
|   | local                                      |

| <b>BSW Module</b>                                  | <b>BSW Context</b>                         |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig |
| <b>BSW Parameter</b>                               | <b>BSW Type</b>                            |
| CanIfTransmitCancFun                               | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b>                             |  |
| Selects whether transmit cancellation is supported |  |
| <b>M2 Template</b>                                 | <b>M2 Description</b>                      |
|  |  |
| <b>M2 Parameter</b>                                |  |
|  |  |
| <b>Mapping Rule</b>                                | <b>Mapping Type</b>                        |
|  | local                                      |

| <b>BSW Module</b>  | <b>BSW Context</b>                         |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                            |
| CanIfTxConfirmation  | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b>   |  |
| Selects whether transmit confirmation notification is supported. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                      |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                        |
|  | local                                      |

| <b>BSW Module</b>  | <b>BSW Context</b>                         |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                            |
| CanIfWakeUpNotifFun  | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b>                                       |  |
| Selects whether wakeup indication notification is supported. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                      |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                        |
|  | local                                      |

| <b>BSW Module</b>   | <b>BSW Context</b>                         |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfDriverConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                            |
| CanIfDriverRef  | REFERENCE-PARAM-DEF                        |
| <b>BSW Description</b>  |  |
| CAN Interface Driver Reference. This reference can be used to get any information (Ex. Driver Name, Vendor ID) from the CAN driver. The CAN Driver name can be derived from the ShortName of the CAN driver module. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                      |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                        |
|   | local                                      |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitDriverConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfInitDriverConfig  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| This container contains the references to the configuration setup of each underlying CAN driver. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitDriverConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanIfDriverRefConfig  | STRING-PARAM-DEF   |
| <b>BSW Description</b>  |  |
| Reference to the CAN controller specific configuration setup. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitDriverConfig |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>  |
| CanIfRefConfig  | STRING-PARAM-DEF   |
| <b>BSW Description</b>                                  |  |
| Selects the CAN Interface specific configuration setup. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>                                     |  |
|   |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfInitHohConfig   | PARAM-CONF-CONTAINER-DEF                                      |
| <b>BSW Description</b>   |   |
| This container contains the references to the configuration setup of each underlying CAN Driver. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>  |   |
|  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfRefConfigSet      | STRING-PARAM-DEF  |
| <b>BSW Description</b> | Selects the CAN Interface specific configuration setup.       |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfHrhConfig         | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | This container contains parameters specific to HRH.                          |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfSoftwareFilterHrh | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Enables/Disables the software filtering for this particular HRH.             |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfHrhType           | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | Defines the HRH type i.e, whether its a BasicCan or FullCan.                 |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>          | <b>BSW Context</b>   |
|----------------------------|--|
| CanIf                      | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig                       |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |
| CanIfCanControllerHrhIdRef | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>     | Reference to controller Id to which the HRH belongs to. A controller can contain one or more HRHs. |
| <b>M2 Template</b>         | <b>M2 Description</b>  |
|                            |  |
| <b>M2 Parameter</b>        |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |
|                            | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig/CanIfHrhListConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfHrhListConfig     | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | Defines the parameters required for configuring list of CANIDs for a given same HRH.            |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig/CanIfHrhListConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfHrhListCanId  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Every instance of this parameter holds single CAN ID. Since there can be more than one CANID assigned to same HRH, the lowermultiplicity is 1 and uppermultiplicity is *. Note that for every CANID mentioned with this parameter should have corresponding entry in the "CanIfRxPduConfig" container. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
|  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig/CanIfHrhRangeConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfHrhRangeConfig  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| Defines the parameters required for configuraing multiple CANID ranges for a given same HRH. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig/CanIfHrhRangeConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfRxPduLowerCanId   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Lower CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids shall pass the software filtering. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHrhConfig/CanIfHrhRangeConfig                                     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanIfRxPduUpperCanId   | INTEGER-PARAM-DEF  |  |
| <b>BSW Description</b> | Upper CAN Identifier of a receive CAN L-PDU for identifier range definition, in which all CAN Ids shall pass the software filtering. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHthConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanIfHthConfig         | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b> | This container contains parameters related to each HTH.                      |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHthConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanIfHthType           | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b> | Transmission method of the corresponding HTH.                                |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfDriverConfig/CanIfInitHohConfig/CanIfHthConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfCanControllerHthIdRef   | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| Reference to controller Id to which the HTH belongs to. A controller can contain one or more HTHs. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                       |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                          |
| CanIfInitConfig   | PARAM-CONF-CONTAINER-DEF                 |
| <b>BSW Description</b>  |  |
| This container contains parameters required for specific configuration setup. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                    |
| System Template   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                      |
| Container must be created if ECU is connected to a CAN Communication Cluster  | local                                    |

| <b>BSW Module</b>  | <b>BSW Context</b>                       |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                          |
| CanIfNumberOfCanRXPdulds   | INTEGER-PARAM-DEF                        |
| <b>BSW Description</b>   |  |
| Total number of CanRxPdulds to be handled.   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                    |
| System Template  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                      |
| For all frames whose are referenced in inputPorts and who are referenced from busses with name = CAN do CanIfNumberOfCanTXPdulds++ | full                                     |

| <b>BSW Module</b>   | <b>BSW Context</b>                       |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                          |
| CanIfNumberOfCanTXPdulds  | INTEGER-PARAM-DEF                        |
| <b>BSW Description</b>  |  |
| Total number of CanTxPdulds to be handled.  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                    |
| System Template   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                      |
| For all frames whose are referenced in outputPorts and who are referenced from busses with name = CAN do CanIfNumberOfCanTXPdulds++ | full                                     |

| <b>BSW Module</b>   | <b>BSW Context</b>                       |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                          |
| CanIfNumberOfDynamicCanTXPdulds   | INTEGER-PARAM-DEF                        |
| <b>BSW Description</b>  |  |
| Total number of dynamic CanTxPdulds to be handled.  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                    |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                      |
| This can be calculated by adding up the number of configured CanIfTxPduConfig Containers with CanIfCanTxPduType set to Dynamic. | local                                    |

| <b>BSW Module</b>                                       | <b>BSW Context</b>                       |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>                          |
| CanIfConfigSet  | STRING-PARAM-DEF                         |
| <b>BSW Description</b>                                  |  |
| Selects the CAN Interface specific configuration setup. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>                    |
|   |  |
| <b>M2 Parameter</b>                                     |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>                      |
|   | local                                    |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| CanIfRxPduConfig  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>  |   |
| This container contains the configuration (parameters) of each receive CAN L-PDU. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | Data frame which is sent over a communication medium. Each Frame can be identified per channel by an Identifier (ID). |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Communication:Frame  |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
| Container must be created for each CAN frame that is received                     | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| CanIfReadRxPduData  | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Enables and disables the Rx buffering for reading of received L-PDU data. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                     |
|   |   |
| <b>M2 Parameter</b>   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                       |
|   | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfReadRxPduNotifyStatus   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Enables and disables receive indication for each receive CAN L-PDU for reading its' notification status. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
|  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfCanRxPduCanId   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| CAN Identifier of Receive CAN L-PDUs used by the CAN Interface. Exa: Software Filtering. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | To describe a frames identifier on the communication system, usually with a fixed identifierValue. |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Communication:FrameTriggering:Identifier                                  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfCanRxPduDlc   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Data Length code of received CAN L-PDUs used by the CAN Interface. Exa: DLC check. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | 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). |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Communication:Frame:frameLength                                     |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| CanIfCanRxPduld   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| ECU wide unique, symbolic handle for receive CAN L-PDU. The CanRxPduld is configurable at pre-compile and post-built time. It shall fulfill ANSI/AUTOSAR definitions for constant defines. Range: 0..max. number of defined CanRxPdulds |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                     |
| <b>M2 Parameter</b>   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                       |
|   | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfRxPduldCanIdType  | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| The parameter defines the CANID type. The value of this parameter shall be used for validating CANID of Rx L-PDUs. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | The CAN bus supports 11-Bit ("Standard") and 29-Bit ("Extended") identifiers. This attributes constrains a CAN bus to the selected formats. On Extended-Addressing it is also possible to have 11-Bit and 29-Bit CAN-identifiers. Predefined values are "Standard" and "Extended". |
| <b>M2 Parameter</b>  |  |
| CanCluster:CanAddressingMode   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfRxUserType  | ENUMERATION-PARAM-DEF                                     |
| <b>BSW Description</b>   |   |
| This parameter defines the type of the receive indication call-outs called to the corresponding upper layer the used TargetRxPduld belongs to.   |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
| System Template  |   |
| <b>M2 Parameter</b>  |   |
| FibexCore:CoreCommunication:PduToFrameMapping  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
| This information can be derived from the SysT: CanTp: PduToFrameMapping contains a reference to a N-Pdu PduR: PduToFrameMapping contains a reference to an I-Pdu CanNm: IPdu.PduType is Nm | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfUserRxInd   | FUNCTION-NAME-DEF  |
| <b>BSW Description</b>   |  |
| Name of target indication services to target upper layers (PduRouter, CanNm, CanTp and ComplexDeviceDrivers). If parameter is 0 no call-out function is configured.  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | A PduToFrameMapping defines the position of a PDU within a frame |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:FibexCore:CoreCommunication:PduToFrameMapping   | SystemTemplate:FibexCore:CoreCommunication:IPdu.PduType          |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| This can be calculated for PduR, CanNm and CanTp. For ComplexDeviceDrivers this has to be set by the developer: CanTp: PduToFrameMapping contains a N-Pdu PduR: PduToFrameMapping contains an I-Pdu CanNm: PduType is Nm | partial  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| CanIfCanRxPduHrhRef   | REFERENCE-PARAM-DEF                                       |
| <b>BSW Description</b>  |   |
| The HRH to which Rx L-PDU belongs to, is referred through this parameter. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                                     |
|   |   |
| <b>M2 Parameter</b>   |   |
|   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                       |
|   | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfCanRxPduldNetworkRef  | REFERENCE-PARAM-DEF                                       |
| <b>BSW Description</b>   |   |
| Reference to the CAN network ID to which the receive CAN L-PDU belongs to. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
| System Template  |   |
| <b>M2 Parameter</b>  |   |
| CommunicationCluster.shortName   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
| reference must be created in the ECUC                                      | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfRxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| PduldRef   | REFERENCE-PARAM-DEF                                       |
| <b>BSW Description</b>   |   |
| Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
|  |   |
| <b>M2 Parameter</b>  |   |
|  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
|  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfTxPduConfig   | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   |   |
| This container contains the configuration (parameters) of each transmit CAN L-PDU. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | Data frame which is sent over a communication medium. Each Frame can be identified per channel by an Identifier (ID). |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Communication:Frame   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created for each CAN frame that is transmitted                   | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfReadTxPduNotifyStatus   | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Enables and disables the API for reading the notification status of transmit L-PDUs. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
|  | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfCanTxPduCanId   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>   |  |
| CAN Identifier of transmit CAN L-PDUs used by the CAN Driver for CAN L-PDU transmission.<br>Range: 11 Bit For Standard CAN Identifier ... 29 Bit For Extended CAN identifier |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | To describe a frames identifier on the communication system, usually with a fixed identifierValue. |
| <b>M2 Parameter</b>  |  |
| SystemTemplate:Communication:FrameTriggering:FrameID   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfCanTxPduDlc   | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| Data length code of transmit CAN L-PDUs used by the CAN Driver for CAN L-PDU transmission. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | 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). |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Communication:Frame:frameLength   |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIfCanTxPduld  | INTEGER-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| ECU wide unique, symbolic handle for transmit CAN L-PDU. The CanIfCanTxPduld is configurable at pre-compile and post-built time. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
|  |   |
| <b>M2 Parameter</b>  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
|  | local   |

| <b>BSW Module</b>                            | <b>BSW Context</b>  |
|--|---|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig |
| <b>BSW Parameter</b>                         | <b>BSW Type</b>   |
| CanIfCanTxPduType                            | ENUMERATION-PARAM-DEF                                     |
| <b>BSW Description</b>                       |   |
| Defines the type of each transmit CAN L-PDU. |   |
| <b>M2 Template</b>                           | <b>M2 Description</b>                                     |
|  |   |
| <b>M2 Parameter</b>                          |   |
| <b>Mapping Rule</b>                          | <b>Mapping Type</b>                                       |
|  | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfTxPduldCanIdType  | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | CAN Identifier of transmit CAN L-PDUs used by the CAN Driver for CAN L-PDU transmission.   |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| System Template        | The CAN protocol supports two types of frame formats. The standard frame format uses 11-bit identifiers and is defined in the CAN specification 2.0 A. Additionally the extended frame format allows 29-bit identifiers and is defined in the CAN specification 2.0 B. |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibex4Can:CanCommunication:CanFrameTriggering:canAdressingMode  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
| 1:1 mapping            | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfTxUserType        | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b> | This parameter defines the type of the transmit confirmation call-out called to the corresponding upper layer the used TargetTxPduld belongs to. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfTxPduTxConfirmCallOut   | FUNCTION-NAME-DEF  |
| <b>BSW Description</b>   | Name of target confirmation services to target upper layers (PduR, CanNm and CanTp. If parameter is not configured then no call-out function is provided by the upper layer for this Tx L-PDU. |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | A PduToFrameMapping defines the position of a PDU within a frame   |
| <b>M2 Parameter</b>  | SystemTemplate:FibexCore:CoreCommunication:PduToFrameMapping      SystemTemplate:FibexCore:CoreCommunication:Pdu.PduType   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| This can be calculated for PduR, CanNm and CanTp. For ComplexDeviceDrivers this has to be set by the developer: CanTp: PduToFrameMapping contains a N-Pdu PduR: PduToFrameMapping contains an I-Pdu CanNm: PduType is Nm | partial  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanIfCanTxPduHthRef    | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b> | Handle, that defines the hardware object or the pool of hardware objects configured for transmission.<br>The parameter refers HTH Id, to which the L-PDU belongs to. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>                  | <b>BSW Context</b>  |  |
|------------------------------------|---|--|
| CanIf                              | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig         |  |
| <b>BSW Parameter</b>               | <b>BSW Type</b>   |  |
| CanIfCanTxPduIdNetworkRef          | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>             | This parameter holds the NETWORK ID to which this PDU belongs to. |  |
| <b>M2 Template</b>                 | <b>M2 Description</b>   |  |
| System Template                    |   |  |
| <b>M2 Parameter</b>                |   |  |
| CommunicationCluster.ShortName     |   |  |
| <b>Mapping Rule</b>                | <b>Mapping Type</b>   |  |
| Reference must be set in the ECUC. | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfInitConfig/CanIfTxPduConfig                                      |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| PdulRef                | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b> | Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanIfNetworkConfig  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| This container contains parameter required for configuring Network.     |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The CommunicationCluster is the main element to describe the topological connection of communicating ECUs. A cluster describes the ensemble of ECUs, which are linked by a communication medium of arbitrary topology (bus, star, ring, ...). The nodes within the cluster share the same communication protocol, which may be event-triggered, time-triggered or a combination of both. |
| <b>M2 Parameter</b>   |  |
| SystemTemplate:Fibex:Fibex4Can:CanTopology:CanCluster                   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| Container must be created for each CanCluster in the System description | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>                          |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                             |
| CanIfNetworkId  | INTEGER-PARAM-DEF                           |
| <b>BSW Description</b>  |   |
| CanIfNetworkId is a Logical handle that defines the corresponding CAN network. This will ranges from 0..max. number of underlying supported networks The value of Network Id is unique across the system. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                       |
| System Template   |   |
| <b>M2 Parameter</b>   |   |
| SystemTemplate:Fibex:Fibex4Can:CanTopology:CanCluster:ShortName   |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                         |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                          |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig |
| <b>BSW Parameter</b>                                      | <b>BSW Type</b>                             |
| CanIfWakeupSource   | ENUMERATION-PARAM-DEF                       |
| <b>BSW Description</b>                                    |   |
| Defines different types of sources for controller wakeup. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                       |
| <b>M2 Parameter</b>                                       |   |
| <b>Mapping Rule</b>                                       | <b>Mapping Type</b>                         |
|   | local                                       |

| <b>BSW Module</b>   | <b>BSW Context</b>  |
|---|---|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |
| CanIfWakeUpSupport  | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>  |   |
| Enables wakeup support and defines the source device of a wakeup event.   |   |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
| System Template   | May the ECU be woken up by this CAN Controller? TRUE: wake up is possible<br>FALSE: wake up is not supported Note: This flag may only be set to TRUE if the feature is supported by both hardware and basic software. |
| <b>M2 Parameter</b>   |   |
| In case of Controller this can be derived from SystemTemplate: SystemTemplate:CoreTopology: EcuInstance:CommunicationController.wakeUpByControllerSupported |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | partial   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfNetworkConfig/CanIfInitNetworkConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfInitNetworkConfig   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>   |  |
| This container contains the references to the configuration setup of each underlying CAN driver. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
|  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
|  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig/CanIfInitNetworkConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanIfControllerConfigSet  | STRING-PARAM-DEF   |
| <b>BSW Description</b>  |  |
| Selects the CAN controller specific configuration setup of the CAN Interface. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfNetworkConfig/CanIfInitNetworkConfig |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>  |
| CanIfNetRefConfigSet                                    | STRING-PARAM-DEF   |
| <b>BSW Description</b>                                  |  |
| Selects the CAN Interface specific configuration setup. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>                                     |  |
|   |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |
| CanIfTransceiverDrvConfig   | PARAM-CONF-CONTAINER-DEF                           |
| <b>BSW Description</b>  |  |
| This container contains the configuration (parameters) of all addressed CAN transceivers by each underlying CAN Transceiver Driver. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |
|   | local  |

| <b>BSW Module</b>  | <b>BSW Context</b>                                 |
|--|--|
| CanIf  | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                    |
| CanIfTrcvWakeupNotification                                  | BOOLEAN-PARAM-DEF                                  |
| <b>BSW Description</b>                                       |  |
| Selects whether wakeup indication notification is supported. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                              |
|  |  |
| <b>M2 Parameter</b>  |  |
|  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                |
|  | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                                 |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                    |
| CanIfTrcvVendorId   | INTEGER-PARAM-DEF                                  |
| <b>BSW Description</b>  |  |
| Name of the corresponding CAN Transceiver. Range : 0..max. number of underlying supported CAN transceivers This information has to be derived from the CAN Transceiver configuration. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                              |
| ECU Resource Template   |  |
| <b>M2 Parameter</b>   |  |
| CommunicationTransceiver:ShortName  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                                |
|   | 1:1 mapping  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig/CanIfInitTrcvConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanIfInitTrcvConfig   | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>  |  |
| This container contains the references to the transceiver initialization configuration setup of each underlying CAN Transceiver Driver. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>                                       | <b>BSW Context</b>   |
|---|--|
| CanIf   | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig/CanIfInitTrcvConfig |
| <b>BSW Parameter</b>                                    | <b>BSW Type</b>  |
| CanIfTrcvRefConfigset                                   | STRING-PARAM-DEF   |
| <b>BSW Description</b>                                  |  |
| Selects the CAN Interface specific configuration setup. |  |
| <b>M2 Template</b>                                      | <b>M2 Description</b>  |
|   |  |
| <b>M2 Parameter</b>                                     |  |
|   |  |
| <b>Mapping Rule</b>                                     | <b>Mapping Type</b>  |
|   | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfInitConfigSet/CanIfTransceiverDrvConfig/CanIfTrcvDeviceConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfTrcvDeviceConfig  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | This container contains the references to the transceiver network configuration setup of each underlying CAN Transceiver Driver. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanIf                  | CanIf/CanIfPrivateConfig   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanIfPrivateConfig     | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | This container contains the private configuration (parameters) of the CAN Interface. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>                         |
|------------------------|--|
| CanIf                  | CanIf/CanIfPrivateConfig                   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                            |
| CanIfDlcCheck          | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b> | Selects whether the DLC check is supported |
| <b>M2 Template</b>     | <b>M2 Description</b>                      |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                        |
|                        | local                                      |

| <b>BSW Module</b>  | <b>BSW Context</b>       |  |
|--|--------------------------|--|
| CanIf  | CanIf/CanIfPrivateConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |  |
| CanIfNumberOfTxBuffers   | INTEGER-PARAM-DEF        |  |
| <b>BSW Description</b>   |                          |  |
| Defined the number of L-PDU elements for the transmit buffering. The Tx L-PDU buffers shall be used to store an L-PDU once for each different L-PDU handle. Range: 0..max. number of Tx L-PDUs to be used. |                          |  |
| <b>M2 Template</b>   | <b>M2 Description</b>    |  |
|  |                          |  |
| <b>M2 Parameter</b>  |                          |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |  |
|  | local                    |  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |  |
|--|--------------------------|--|
| CanIf  | CanIf/CanIfPrivateConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |  |
| CanIfSoftwareFilterType  | ENUMERATION-PARAM-DEF    |  |
| <b>BSW Description</b>   |                          |  |
| Selects the desired software filter mechanism for reception only. Each implemented software filtering method is identified by this enumeration number. Range: Types implemented software filtering methods |                          |  |
| <b>M2 Template</b>   | <b>M2 Description</b>    |  |
|  |                          |  |
| <b>M2 Parameter</b>  |                          |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |  |
| The available software filter types depend on the implementation of the driver.<br>This has to be set by the developer.  |                          |  |

| <b>BSW Module</b>   | <b>BSW Context</b>       |  |
|---|--------------------------|--|
| CanIf   | CanIf/CanIfPublicConfig  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>          |  |
| CanIfPublicConfig   | PARAM-CONF-CONTAINER-DEF |  |
| <b>BSW Description</b>  |                          |  |
| This container contains the public configuration (parameters) of the CAN Interface. |                          |  |
| <b>M2 Template</b>  | <b>M2 Description</b>    |  |
|   |                          |  |
| <b>M2 Parameter</b>   |                          |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>      |  |
|   | local                    |  |

| <b>BSW Module</b>  | <b>BSW Context</b>      |  |
|--|-------------------------|--|
| CanIf  | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| CanIfDevErrorDetect  | BOOLEAN-PARAM-DEF       |  |
| <b>BSW Description</b>   |                         |  |
| Enables and disables the development error detection and notification mechanism. |                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |                         |  |
| <b>M2 Parameter</b>  |                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |  |
|  | local                   |  |

| <b>BSW Module</b>                         | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| CanIf                                     | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>                      | <b>BSW Type</b>         |  |
| CanIfMulDrvSupport                        | BOOLEAN-PARAM-DEF       |  |
| <b>BSW Description</b>                    |                         |  |
| Selects support for multiple CAN Drivers. |                         |  |
| <b>M2 Template</b>                        | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>                       |                         |  |
| <b>Mapping Rule</b>                       | <b>Mapping Type</b>     |  |
|   | local                   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |       |
|---|-------------------------|-------|
| CanIf   | CanIf/CanIfPublicConfig |       |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |       |
| CanIfPollingBusoff  | BOOLEAN-PARAM-DEF       |       |
| <b>BSW Description</b>  |                         |       |
| Selects polling mode for BusOff events for each underlying CAN driver.                    |                         |       |
| <b>M2 Template</b>  | <b>M2 Description</b>   |       |
|   |                         |       |
| <b>M2 Parameter</b>   |                         |       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |       |
| It is up to the developer to decide whether polling mode or interrupt mode shall be used. |                         | local |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| CanIf   | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| CanIfPollingReceive   | BOOLEAN-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| Selects polling mode for receive events for each underlying CAN driver.                   |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
| It is up to the developer to decide whether polling mode or interrupt mode shall be used. |                         |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| CanIf   | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| CanIfPollingTransmit  | BOOLEAN-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| Selects polling mode for transmit events for each underlying CAN driver.                  |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
| It is up to the developer to decide whether polling mode or interrupt mode shall be used. | local                   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| CanIf   | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |  |
| CanIfPollingWakeup  | BOOLEAN-PARAM-DEF       |  |
| <b>BSW Description</b>  |                         |  |
| Selects polling mode for wakeup events for each underlying CAN driver.                    |                         |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
|   |                         |  |
| <b>M2 Parameter</b>   |                         |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |  |
| It is up to the developer to decide whether polling mode or interrupt mode shall be used. | local                   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| CanIf                  | CanIf/CanIfPublicConfig   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| CanIfReadRxPduDataApi  | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b> | Enables / Disables the API CanIf_ReadRxPduData() for reading received L-PDU data. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>            | <b>BSW Context</b>  |  |
|------------------------------|---|--|
| CanIf                        | CanIf/CanIfPublicConfig   |  |
| <b>BSW Parameter</b>         | <b>BSW Type</b>   |  |
| CanIfReadRxPduNotifStatusApi | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>       | Enables / Disables the API CanIf_ReadRxNotifStatus() for reading the notification status of receive L-PDUs. |  |
| <b>M2 Template</b>           | <b>M2 Description</b>   |  |
|                              |   |  |
| <b>M2 Parameter</b>          |   |  |
| <b>Mapping Rule</b>          | <b>Mapping Type</b>   |  |
|                              | local   |  |

| <b>BSW Module</b>            | <b>BSW Context</b>   |  |
|------------------------------|--|--|
| CanIf                        | CanIf/CanIfPublicConfig  |  |
| <b>BSW Parameter</b>         | <b>BSW Type</b>  |  |
| CanIfReadTxPduNotifStatusApi | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>       | Enables / Disables the API CanIf_ReadTxNotifStatus() for reading the notification status of transmit L-PDUs. |  |
| <b>M2 Template</b>           | <b>M2 Description</b>  |  |
|                              |  |  |
| <b>M2 Parameter</b>          |  |  |
| <b>Mapping Rule</b>          | <b>Mapping Type</b>  |  |
|                              | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>      |
|---|-------------------------|
| CanIf   | CanIf/CanIfPublicConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |
| CanIfSetDynamicTxIdApi  | BOOLEAN-PARAM-DEF       |
| <b>BSW Description</b>  |                         |
| Enables / Disables the API CanIf_SetDynamicTxId(), for reconfiguring CAN ID of Dynamic Transmit L-PDUs. |                         |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
|   |                         |
| <b>M2 Parameter</b>   |                         |
|   |                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |
|   | local                   |

| <b>BSW Module</b>   | <b>BSW Context</b>      |
|---|-------------------------|
| CanIf   | CanIf/CanIfPublicConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |
| CanIfVersionInfoApi   | BOOLEAN-PARAM-DEF       |
| <b>BSW Description</b>  |                         |
| Enables / Disables the API CanIf_GetVersionInfo(), for reading the version information of CAN Interface module. |                         |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
|   |                         |
| <b>M2 Parameter</b>   |                         |
|   |                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |
|   | local                   |

| <b>BSW Module</b>   | <b>BSW Context</b>      |
|---|-------------------------|
| CanIf   | CanIf/CanIfPublicConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>         |
| CanIfWakeupEventApi   | BOOLEAN-PARAM-DEF       |
| <b>BSW Description</b>  |                         |
| Enables / Disables the API, for 'wakeup notification'. When value of this parameter is set to FALSE, no call-out functions will be provided to CAN Driver Module. If it is set to TRUE, CANIF provides call-out functions for each underlying CAN Driver, |                         |
| <b>M2 Template</b>  | <b>M2 Description</b>   |
|   |                         |
| <b>M2 Parameter</b>   |                         |
|   |                         |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>     |
|   | local                   |

| <b>BSW Module</b>  | <b>BSW Context</b>      |  |
|--|-------------------------|--|
| CanIf  | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |  |
| CanIfNumOfCanHwUnits   | INTEGER-PARAM-DEF       |  |
| <b>BSW Description</b>   |                         |  |
| Holds: Number of served CAN hardware units. Range: 1..max. number of underlying supported CAN Hardware units |                         |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
|  |                         |  |
| <b>M2 Parameter</b>  |                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |  |
| The setting of this parameter depends on the used hardware.  |                         |  |

| <b>BSW Module</b>                                     | <b>BSW Context</b>      |  |
|---|-------------------------|--|
| CanIf   | CanIf/CanIfPublicConfig |  |
| <b>BSW Parameter</b>                                  | <b>BSW Type</b>         |  |
| CanIfNumOfNetworks                                    | INTEGER-PARAM-DEF       |  |
| <b>BSW Description</b>                                |                         |  |
| Number of served CAN networks.                        |                         |  |
| <b>M2 Template</b>                                    | <b>M2 Description</b>   |  |
| System Template                                       |                         |  |
| <b>M2 Parameter</b>                                   |                         |  |
| SystemTemplate:Fibex:Fibex4Can:CanTopology:CanCluster |                         |  |
| <b>Mapping Rule</b>                                   | <b>Mapping Type</b>     |  |
| Number of used CAN Clusters                           | Calculable              |  |

## 9.11 Can Driver Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Can                    | Can/CanConfigSet  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanConfigSet           | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | This is the multiple configuration set container for CAN Driver |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Can  | Can/CanConfigSet/CanController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanController  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | This container contains the configuration parameters of the CAN controller(s).  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | The communication controller is a dedicated hardware device by means of which hosts are sending frames to and receiving frames from the communication medium. |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex:CoreTopology:Topology:EcuInstance:CommunicationController             |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created for each CAN controller that is described in the System Template | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| Can  | Can/CanConfigSet/CanController                            |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanControllerActivation  | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   | Defines if a CAN controller is used in the configuration. |
| <b>M2 Template</b>   | <b>M2 Description</b>                                     |
| System Template  |   |
| <b>M2 Parameter</b>  |   |
| SystemTemplate:Fibex:CoreTopology:Topology:CommunicationConnector  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                       |
| This is set to ON if a communication connector in the System Template references the communication controller. | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |      |
|---|---|------|
| Can   | Can/CanConfigSet/CanController  |      |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |      |
| CanControllerBaudRate   | INTEGER-PARAM-DEF   |      |
| <b>BSW Description</b>  |   |      |
| Specifies the baudrate of the controller in kbps.   |   |      |
| <b>M2 Template</b>  | <b>M2 Description</b>   |      |
| ECU Resource Template   | Abstract element to describe communication speed. This can be either a fixed value, a range or a list of allowed communication speed. |      |
| <b>M2 Parameter</b>   |   |      |
| CommunicationPeripheral:CommunicationHWPot:CommunicationSpeed   |   |      |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |      |
| CommunicationControllerMapping in the System Template specifies the Mapping between the Communication Controller in the System Template and the the CommunicationPeripheral in the ECU Resource Template. |   | full |

| <b>BSW Module</b>  | <b>BSW Context</b>             |  |
|--|--------------------------------|--|
| Can  | Can/CanConfigSet/CanController |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                |  |
| CanControllerId  | INTEGER-PARAM-DEF              |  |
| <b>BSW Description</b>   |                                |  |
| This parameter provides the controller ID which is unique in a given CAN Driver. The value for this parameter starts with 0 and continue without any gaps. |                                |  |
| <b>M2 Template</b>   | <b>M2 Description</b>          |  |
| SystemTemplate   |                                |  |
| <b>M2 Parameter</b>  |                                |  |
| SystemTemplate:Fibex:CoreTopology:Topology:EcuInstance:CommunicationController:ShortName   |                                |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>            |  |
| 1:1 mapping  | full                           |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                      |  |
|--|---|--|
| Can  | Can/CanConfigSet/CanController          |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                         |  |
| CanControllerPropSeg   | INTEGER-PARAM-DEF                       |  |
| <b>BSW Description</b>   |   |  |
| Specifies propagation delay in time quanta.                                      |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                   |  |
| System Template  | The propagation time segment in quanta. |  |
| <b>M2 Parameter</b>  |   |  |
| Fibex4Can:CanCommunicationController:CanControllerConfiguration.propagationDelay |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                     |  |
| 1:1 mapping  | full                                    |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Can                    | Can/CanConfigSet/CanController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanControllerSeg1      | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Specifies phase segment 1 in time quantas.  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | The number of quanta before the sampling point  |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibec4Can:CanTopology:CanCommunicationController:CanControllerConfiguration.timeSeg1 |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Can                    | Can/CanConfigSet/CanController  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanControllerSeg2      | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Specifies phase segment 2 in time quantas.  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | The number of quanta after the sampling point   |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibec4Can:CanTopology:CanCommunicationController:CanControllerConfiguration.timeSeg2 |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Can  | Can/CanConfigSet/CanController   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanControllerTimeQuanta  | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>   | Specifies the time quanta for the controller. The calculation of the resulting prescaler value depending on module clocking and time quanta shall be done offline Hardware specific. |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  |  |
| <b>M2 Parameter</b>  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| This parameter can be calculated from timeSeg1, timeSeg2, propagationDelay | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>             |
|------------------------|--------------------------------|
| Can                    | Can/CanConfigSet/CanController |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                |
| CanCpuClockRef         | REFERENCE-PARAM-DEF            |
| <b>BSW Description</b> |                                |
| <b>M2 Template</b>     | <b>M2 Description</b>          |
| <b>M2 Parameter</b>    |                                |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>            |
|                        | local                          |

| <b>BSW Module</b>   | <b>BSW Context</b>                           |
|---|--|
| Can   | Can/CanConfigSet/CanController/CanFilterMask |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                              |
| CanFilterMask   | PARAM-CONF-CONTAINER-DEF                     |
| <b>BSW Description</b>  |  |
| This container contains the configuration (parameters) of the CAN Filter Mask(s). |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                        |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                          |
|   | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>                           |
|---|--|
| Can   | Can/CanConfigSet/CanController/CanFilterMask |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                              |
| CanFilterMaskValue  | INTEGER-PARAM-DEF                            |
| <b>BSW Description</b>  |  |
| Describes a mask for hardware-based filtering of CAN identifiers It shall be distinguished between - Standard identifier mask - Extended identifier mask. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                        |
| <b>M2 Parameter</b>   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                          |
|   | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Can                    | Can/CanConfigSet/CanHardwareObject  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanHardwareObject      | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | This container contains the configuration (parameters) of CAN Hardware Objects. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| Can                    | Can/CanConfigSet/CanHardwareObject  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanIdValue             | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | Specifies (together with the filter mask)- the identifiers range that passes the hardware filter for of RX objects. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Can                    | Can/CanConfigSet/CanHardwareObject   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanObjectld            | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | Holds the handle ID of HRH or HTH. The value of this parameter is unique in a given CAN Driver, and it should start with 0 and continue without any gaps. The HRH and HTH Ids are defined under two different name-spaces. Example: HRH0-0, HRH1-1, HTH0-2, HTH1-3 |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Can                    | Can/CanConfigSet/CanHardwareObject                               |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanHandleType          | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b> | Specifies the type (Full-CAN or Basic-CAN) of a hardware object. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Can                    | Can/CanConfigSet/CanHardwareObject  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| CanIdType              | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b> | Specifies whether the IdValue is of type - standard identifier - extended identifier - mixed mode   |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
| System Template        | The CAN bus supports 11-Bit ("Standard") and 29-Bit ("Extended") identifiers. This attributes constrains a CAN bus to the selected formats. On Extended- Addressing it is also possible to have 11-Bit and 29-Bit CAN-identifiers. Predefined values are "Standard" and "Extended". |  |
| <b>M2 Parameter</b>    | SystemTemplate:Fibex:Fibex4Can:CanTopology:CanCluster:CanAdressingMode  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | partial   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Can                    | Can/CanConfigSet/CanHardwareObject                                       |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanObjectType          | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b> | Specifies if the HardwareObject is used as Transmit or as Receive object |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>                 |  |
|--|------------------------------------|--|
| Can  | Can/CanConfigSet/CanHardwareObject |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                    |  |
| CanControllerRef   | REFERENCE-PARAM-DEF                |  |
| <b>BSW Description</b>   |                                    |  |
| Reference to CAN Controller to which the HOH is associated to. |                                    |  |
| <b>M2 Template</b>   | <b>M2 Description</b>              |  |
|  |                                    |  |
| <b>M2 Parameter</b>  |                                    |  |
|  |                                    |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                |  |
|  | local                              |  |

| <b>BSW Module</b>   | <b>BSW Context</b>                 |  |
|---|------------------------------------|--|
| Can   | Can/CanConfigSet/CanHardwareObject |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                    |  |
| CanFilterMaskRef  | REFERENCE-PARAM-DEF                |  |
| <b>BSW Description</b>  |                                    |  |
| Reference to the filter mask that is used for hardware filtering together with the CAN_ID_VALUE |                                    |  |
| <b>M2 Template</b>  | <b>M2 Description</b>              |  |
|   |                                    |  |
| <b>M2 Parameter</b>   |                                    |  |
|   |                                    |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                |  |
|   | local                              |  |

| <b>BSW Module</b>  | <b>BSW Context</b>       |  |
|--|--------------------------|--|
| Can  | Can/CanGeneral           |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>          |  |
| CanGeneral   | PARAM-CONF-CONTAINER-DEF |  |
| <b>BSW Description</b>   |                          |  |
| This container contains the parameters related each CAN Driver Unit. |                          |  |
| <b>M2 Template</b>   | <b>M2 Description</b>    |  |
|  |                          |  |
| <b>M2 Parameter</b>  |                          |  |
|  |                          |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>      |  |
|  | local                    |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Can                    | Can/CanGeneral   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanDevErrorDetection   | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b> | Switches the Development Error Detection and Notification ON or OFF. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>       | <b>BSW Context</b>  |  |
|-------------------------|---|--|
| Can                     | Can/CanGeneral  |  |
| <b>BSW Parameter</b>    | <b>BSW Type</b>   |  |
| CanHardwareCancellation | BOOLEAN-PARAM-DEF   |  |
| <b>BSW Description</b>  | Specifies if hardware cancellation shall be supported.ON or OFF |  |
| <b>M2 Template</b>      | <b>M2 Description</b>   |  |
|                         |   |  |
| <b>M2 Parameter</b>     |   |  |
| <b>Mapping Rule</b>     | <b>Mapping Type</b>   |  |
|                         | local   |  |

| <b>BSW Module</b>          | <b>BSW Context</b>   |  |
|----------------------------|--|--|
| Can                        | Can/CanGeneral   |  |
| <b>BSW Parameter</b>       | <b>BSW Type</b>  |  |
| CanMultiplexedTransmission | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>     | Specifies if multiplexed transmission shall be supported.ON or OFF |  |
| <b>M2 Template</b>         | <b>M2 Description</b>  |  |
|                            |  |  |
| <b>M2 Parameter</b>        |  |  |
| <b>Mapping Rule</b>        | <b>Mapping Type</b>  |  |
|                            | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>                               |  |
|------------------------|--|--|
| Can                    | Can/CanGeneral                                   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                  |  |
| CanVersionInfoApi      | BOOLEAN-PARAM-DEF                                |  |
| <b>BSW Description</b> | Switches the Can.GetVersionInfo() API ON or OFF. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                            |  |
|                        |  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                              |  |
|                        | local  |  |

| <b>BSW Module</b>                               | <b>BSW Context</b>                          |  |
|---|---|--|
| Can   | Can/CanGeneral                              |  |
| <b>BSW Parameter</b>                            | <b>BSW Type</b>                             |  |
| CanWakeUp_Support                               | BOOLEAN-PARAM-DEF                           |  |
| <b>BSW Description</b>                          | CAN driver support for wakeup over CAN Bus. |  |
| <b>M2 Template</b>                              | <b>M2 Description</b>                       |  |
| System Template                                 | Driver support for wakeup over Bus.         |  |
| <b>M2 Parameter</b>                             |   |  |
| CoreTopology:EcuInstance.wakeUpOverBusSupported |   |  |
| <b>Mapping Rule</b>                             | <b>Mapping Type</b>                         |  |
| 1:1 mapping                                     | full  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |  |
|------------------------|---|--|
| Can                    | Can/CanGeneral  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| CanIndex               | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b> | Specifies the Instanceld of this module instance. If only one instance is present it shall have the Id 0. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>   |  |
|                        |   |  |
| <b>M2 Parameter</b>    |   |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |  |
|                        | local   |  |

| <b>BSW Module</b>        | <b>BSW Context</b>  |  |
|--------------------------|---|--|
| Can                      | Can/CanGeneral  |  |
| <b>BSW Parameter</b>     | <b>BSW Type</b>   |  |
| CanTimeoutDurationFactor | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   | Specifies the maximum number of loops for blocking function until a timeout is raised in short term wait loops. |  |
| <b>M2 Template</b>       | <b>M2 Description</b>   |  |
| <b>M2 Parameter</b>      |   |  |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>   |  |
|                          | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Can                    | Can/CanGeneral   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanCpuClockRef         | REFERENCE-PARAM-DEF  |  |
| <b>BSW Description</b> | Reference to the CPU clock configuration, which is set in the MCU driver configuration |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

## 9.12 CanTp Mapping

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpGeneral           | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | This container contains the general configuration parameters of the CanTp module. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpGeneral  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpDevErrorDetect    | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Switches the Development Error Detection and Notification ON or OFF |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>                                      |
|------------------------|---|
| CanTp                  | CanTp/CanTpGeneral                                      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpTc                | BOOLEAN-PARAM-DEF                                       |
| <b>BSW Description</b> | Preprocessor switch for enabling Transmit Cancellation. |
| <b>M2 Template</b>     | <b>M2 Description</b>                                   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                     |
|                        | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>    |                     |
|---|-----------------------|---------------------|
| CanTp   | CanTp/CanTpGeneral    |                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |                     |
| CanTpMainFunctionPeriod   | FLOAT-PARAM-DEF       |                     |
| <b>BSW Description</b>  |                       |                     |
| Allow to configure the time for the MainFunction (as float in seconds). Please note: This configuration value shall be equal to the value in the ScheduleManger module. |                       |                     |
| <b>M2 Template</b>  | <b>M2 Description</b> |                     |
| <b>M2 Parameter</b>   |                       |                     |
| <b>Mapping Rule</b>   |                       | <b>Mapping Type</b> |
|   |                       | local               |

| <b>BSW Module</b>   | <b>BSW Context</b>   |                     |
|---|--|---------------------|
| CanTp   | CanTp/CanTpRxNSdu  |                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |                     |
| CanTpRxNSdu   | PARAM-CONF-CONTAINER-DEF   |                     |
| <b>BSW Description</b>  |  |                     |
| The following parameters needs to be configured for each CAN N-SDU that the CanTp module shall receive. |  |                     |
| <b>M2 Template</b>  | <b>M2 Description</b>  |                     |
| System Template   | A connection channel represents an internal path for the transmission or reception of a Pdu via CanTp and describes the the sender and the receiver of this particular communication. The CanTp module routes a Pdu through the connection channel |                     |
| <b>M2 Parameter</b>   | TransportProtocols::CanTransportProtocol::CanTpConnectionChannel   |                     |
| <b>Mapping Rule</b>   |  | <b>Mapping Type</b> |
| This container must be created for each IPdu that is transmitted via CanTP.                             |  | full                |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanTp   | CanTp/CanTpRxNSdu  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanTpBs   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Sets the maximum number of N-PDUs the CanTp receiver allows the sender to send, before waiting for an authorization to continue transmission of the following N-PDUs. For further details on this parameter value see ISO 15765-2 specification. Note: For reasons of buffer length, the CAN Transport Layer can adapt the BS value within the limit of this maximum BS |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | The maximum number of N-PDUs the CanTp receiver allows the sender to send, before waiting for an authorization to continue transmission of the following N-PDUs. For further details on this parameter value see ISO 15765-2 specification. Note: For reasons of buffer length, the CAN Transport Layer can adapt the BS value within the limit of this maximum BS |
| <b>M2 Parameter</b>   | TransportProtocols::CanTransportProtocol::CanTpConnectionChannel.blocksize   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanTp   | CanTp/CanTpRxNSdu  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanTpRxChannel  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Link to the Rx connection channel, which has to be used for receiving this N-PDU. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | A connection channel represents an internal path for the transmission or reception of a Pdu via CanTp and describes the the sender and the receiver of this particular communication. The CanTp module routes a Pdu through the connection channel |
| <b>M2 Parameter</b>   | TransportProtocols::CanTransportProtocol::CanTpConnectionChannel   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| CanTpRxChannel is described by CanTpConnectionChannel                             | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>                                   |  |
|--|--|--|
| CanTp  | CanTp/CanTpRxNSdu                                    |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                      |  |
| CanTpRxDI  | INTEGER-PARAM-DEF                                    |  |
| <b>BSW Description</b>   |  |  |
| Data Length Code of this RxNsdu. In case of variable message length, this value indicates the minimum data length. Depending on SF or FF N-SDU the value will be limited to 7 (6 for an extended addressing format) and 4095 respectively. |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                                |  |
| System Template  | The used length (in bytes) of the referencing frame. |  |
| <b>M2 Parameter</b>  |  |  |
| FibexCore::Communication::Frame.frameLength  |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                                  |  |
|  | full   |  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| CanTp   | CanTp/CanTpRxNSdu     |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |  |
| CanTpRxWftMax   | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>  |                       |  |
| This parameter indicates how many Flow Control wait N-PDUs can be consecutively transmitted by the receiver. It is local to the node and is not transmitted inside the FC protocol data unit. CanTpRxWftMax is used to avoid sender nodes being potentially hooked-up in case of a temporarily reception inability on the part of the receiver nodes, whereby the sender could be waiting continuously. |                       |  |
| <b>M2 Template</b>  | <b>M2 Description</b> |  |
|   |                       |  |
| <b>M2 Parameter</b>   |                       |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |  |
|--|---|--|
| CanTp  | CanTp/CanTpRxNSdu   |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |  |
| CanTpSTmin   | INTEGER-PARAM-DEF   |  |
| <b>BSW Description</b>   |   |  |
| Sets the duration of the minimum time the CanTp sender shall wait between the transmissions of two CF N-PDUs. For further details on this parameter value see ISO 15765-2 specification. |   |  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |  |
| System Template  | This attribute defines the minimum amount of time (separation Time) between two succeeding CFs. Specified in seconds. |  |
| <b>M2 Parameter</b>  |   |  |
| TransportProtocols::CanTransportProtocolCanTpConnectionChannel.minimumSeparationTime   |   |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
| 1:1 mapping  | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| CanTp   | CanTp/CanTpRxNSdu   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| CanTpAddressingFormat   | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b>  |   |  |
| Declares which communication addressing mode is supported for this Rx N-SDU. Enum values: CanTpStandard. To use normal addressing format. CanTpExtended. To use extended addressing format. |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | Declares which communication addressing mode is supported.                      |  |
| <b>M2 Parameter</b>   | TransportProtocols::CanTransportProtocolCanTpConnectionChannel.addressingFormat |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| CanTp   | CanTp/CanTpRxNSdu   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| CanTpRxPaddingActivation  | ENUMERATION-PARAM-DEF   |  |
| <b>BSW Description</b>  |   |  |
| Defines if the receive frame uses padding or not. Definition of enumeration values: CanTpOn: The N-PDU received uses padding for SF, FC and the last CF. (N-PDU length is always 8 bytes) CanTpOff: The N-PDU received does not use padding for SF, CF and the last CF. (N-PDU length is dynamic) |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | Defines if the receive frame uses padding or not. true: The N-PDU received uses padding for SF, FC and the last CF. (N-PDU length is always 8 bytes) false: The N-PDU received does not use padding for SF, CF and the last CF. (N-PDU length is dynamic) |  |
| <b>M2 Parameter</b>   | TransportProtocols::CanTransportProtocol:CanTpConnectionChannel.paddingActivation   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| 1:1 mapping   | full  |  |

| <b>BSW Module</b>  | <b>BSW Context</b>   |  |
|--|--|--|
| CanTp  | CanTp/CanTpRxNSdu  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| CanTpRxTaType  | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b>   |  |  |
| Declares the communication type of this Rx N-SDU.                                    |  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |  |
| System Template  | Specifies the communication type: true: 1:n communication (Functional) false: 1:1 communication (Physical) |  |
| <b>M2 Parameter</b>  |  |  |
| TransportProtocols::CanTransportProtocol::CanTpConnectionChannel.multicastAddressing |  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |  |
| 1:1 mapping  | full   |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpRxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpNar   | FLOAT-PARAM-DEF       |  |
| <b>BSW Description</b>   |                       |  |
| Value in seconds of the N_Ar timeout. N_Ar is the time for transmission of a CAN frame (any N_PDU) on the receiver side. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| CanTp   | CanTp/CanTpRxNSdu     |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |  |
| CanTpNbr  | FLOAT-PARAM-DEF       |  |
| <b>BSW Description</b>  |                       |  |
| Value in seconds of the performance requirement for (N_Br + N_Ar). N_Br is the elapsed time between the receiving indication of a FF or CF or the transmit confirmation of a FC, until the transmit request of the next FC. |                       |  |
| <b>M2 Template</b>  | <b>M2 Description</b> |  |
| <b>M2 Parameter</b>   |                       |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpRxNSdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpNcr               | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | Value in seconds of the N_Cr timeout. N_Cr is the time until reception of the next Consecutive Frame N_PDU. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>                                 | <b>BSW Context</b>   |
|---|--|
| CanTp   | CanTp/CanTpRxNSdu  |
| <b>BSW Parameter</b>                              | <b>BSW Type</b>  |
| CanTpRxNSduRef                                    | REFERENCE-PARAM-DEF  |
| <b>BSW Description</b>                            | Reference to a Pdu in the COM-Stack.                               |
| <b>M2 Template</b>                                | <b>M2 Description</b>  |
| System Template                                   | Reference to the IPdu that is segmented by the Transport Protocol. |
| <b>M2 Parameter</b>                               |  |
| TransportProtocols::CanTpConnectionChannel.tpSdu  |  |
| <b>Mapping Rule</b>                               | <b>Mapping Type</b>  |
| Reference can be derived from the System Template | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanTp                  | CanTp/CanTpRxNSdu/CanTpNSa   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanTpNSa               | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | Contains the parameters needed to configure each RxNSdu or TxNSdu with CanTpAddressingFormat set to CanTpExtended. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>   | <b>BSW Context</b>               |  |
|---|----------------------------------|--|
| CanTp   | CanTp/CanTpRxNSdu/CanTpNSa       |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                  |  |
| CanTpNSa  | INTEGER-PARAM-DEF                |  |
| <b>BSW Description</b>  |                                  |  |
| If an RxNsdu or a TxNsdu is configured for extended addressing format, this parameter contains the transport protocol source address's value. |                                  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>            |  |
| System Template   | The source of the TP connection. |  |
| <b>M2 Parameter</b>   |                                  |  |
| TransportProtocols::CanTpConnectionChannel.source   |                                  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>              |  |
| transport protocol source address can be derived from CommunicationConnector.tpAddress  | full                             |  |

| <b>BSW Module</b>   | <b>BSW Context</b>         |  |
|---|----------------------------|--|
| CanTp   | CanTp/CanTpRxNSdu/CanTpNTa |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>            |  |
| CanTpNTa  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>  |                            |  |
| The following parameters need to be configured for each RxNsdu or TxNsdu with the CanTpAddressingFormat set to CanTpExtended. |                            |  |
| <b>M2 Template</b>  | <b>M2 Description</b>      |  |
|   |                            |  |
| <b>M2 Parameter</b>   |                            |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>        |  |
|   | local                      |  |

| <b>BSW Module</b>   | <b>BSW Context</b>               |  |
|---|----------------------------------|--|
| CanTp   | CanTp/CanTpRxNSdu/CanTpNTa       |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                  |  |
| CanTpNTa  | INTEGER-PARAM-DEF                |  |
| <b>BSW Description</b>  |                                  |  |
| If an RxNsdu or a TxNsdu is configured for extended addressing format, this parameter contains the transport protocol target address's value. |                                  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>            |  |
| System Template   | The target of the TP connection. |  |
| <b>M2 Parameter</b>   |                                  |  |
| TransportProtocols::CanTpConnectionChannel.target   |                                  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>              |  |
| transport protocol target address can be derived from CommunicationConnector.tpAddress  | full                             |  |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanTp  | CanTp/CanTpRxNSdu/CanTpRxNPdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpRxNPdu  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | Used for grouping of the ID of a PDU and the Reference to a PDU.  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |
| <b>M2 Parameter</b>  |   |
| TransportProtocols::CanTransportProtocol::CanTpConnectionChannel.dataPdu |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created for each received data NPdu.                   | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpRxNSdu/CanTpRxNPdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpRxNSduld          | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | The N-PDU identifier attached to the RxNsdu is identified by CanTpRxNSduld. Each RxNsdu identifier is linked to only one SF/FF/CF N-PDU identifier. Nevertheless, in the case of extended addressing format, the same N-PDU identifier can be used for several N-SDU identifiers. The distinction is made by the N_TA value (first data byte of SF or FF frames). |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>                   |
|------------------------|--------------------------------------|
| CanTp                  | CanTp/CanTpRxNSdu/CanTpRxNPdu        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                      |
| CanTpRxNPduRef         | REFERENCE-PARAM-DEF                  |
| <b>BSW Description</b> | Reference to a Pdu in the COM-Stack. |
| <b>M2 Template</b>     | <b>M2 Description</b>                |
|                        |                                      |
| <b>M2 Parameter</b>    |                                      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                  |
|                        | local                                |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanTp  | CanTp/CanTpRxNSdu/CanTpTxFcNPdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpTxFcNPdu  | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b>   | Used for grouping of the ID of a PDU and the Reference to a PDU.  |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |
| <b>M2 Parameter</b>  |   |
| TransportProtocols::CanTransportProtocol::CanTpConnectionChannel::flowControlPdu |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| Container must be created for each transmitted flowControl NPdu.                 | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>                   |
|------------------------|--------------------------------------|
| CanTp                  | CanTp/CanTpRxNSdu/CanTpTxFcNPdu      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                      |
| CanTpTxFcNPduRef       | REFERENCE-PARAM-DEF                  |
| <b>BSW Description</b> | Reference to a Pdu in the COM-Stack. |
| <b>M2 Template</b>     | <b>M2 Description</b>                |
|                        |                                      |
| <b>M2 Parameter</b>    |                                      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                  |
|                        | local                                |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanTp  | CanTp/CanTpTxNSdu  |
| <b>BSW Parameter</b>                                     | <b>BSW Type</b>  |
| CanTpTxNSdu  | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b>                                   | The following parameters needs to be configured for each CAN N-SDU that the CanTp module shall transmitt.  |
| <b>M2 Template</b>                                       | <b>M2 Description</b>  |
| System Template  | Reference to an NPdu (Single Frame, First Frame or Consecutive Frame). The Single Frame network protocol data unit (SF N_PDU) shall be sent out by the sending network entity and can be received by one or multiple receiving network entities. The Single Frame (SF N_PDU) shall be sent out to transfer a service data unit that can be transferred via a single service request to the data link layer. This network protocol data unit shall be sent to transfer unsegmented messages. The First Frame network protocol data unit (FF N_PDU) identifies the first network protocol data unit (N_PDU) of a segmented message transmitted by a network sending entity and received by a receiving network entity. The Consecutive Frame network protocol data unit (CF N_PDU) transfers segments (N_Data) of the service data unit message data (MessageData). All network protocol data units (N_PDUs) transmitted by the sending entity after the First Frame network protocol data unit (FF N_PDU) shall be encoded as Consecutive Frames network protocol data units (CF N_PDUs). |
| <b>M2 Parameter</b>                                      | TransportProtocols::CanTransportProtocol::CanTpConnectionChannel::dataPdu  |
| <b>Mapping Rule</b>                                      | <b>Mapping Type</b>  |
| container must be created for each transmitted data NPdu | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| CanTp  | CanTp/CanTpTxNSdu  |
| <b>BSW Parameter</b>                                       | <b>BSW Type</b>  |
| CanTpTxChannel   | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                                     | Link to the connection channel which has to be used for transmission of this N-PDU.  |
| <b>M2 Template</b>   | <b>M2 Description</b>  |
| System Template  | A connection channel represents an internal path for the transmission or reception of a Pdu via CanTp and describes the the sender and the receiver of this particular communication. The CanTp module routes a Pdu through the connection channel |
| <b>M2 Parameter</b>  | TransportProtocols::CanTransportProtocol::CanTpConnectionChannel   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>  |
| CanTpConnectionChannel is described in the System Template | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpTxDI  | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Data Length Code of this TxNsdu. In case of variable length message, this value indicates the minimum data length. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpTxNSduld  | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Unique identifier to a structure that contains all useful information to process the transmission of a TxNsdu. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |  |
|---|--|--|
| CanTp   | CanTp/CanTpTxNSdu  |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |  |
| CanTpAddressingMode   | ENUMERATION-PARAM-DEF  |  |
| <b>BSW Description</b>  |  |  |
| Declares which communication addressing format is supported for this TxNsdu. Definition of Enumeration values: CanTpStandard to use normal addressing format. CanTpExtended to use extended addressing format (the N_TA container of this TxNsdu will be used). |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |  |
| System Template   | Declares which communication addressing mode is supported.   |  |
| <b>M2 Parameter</b>   | CanTransportProtocol:CanTpConnectionChannel.addressingFormat |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |  |
| 1:1 mapping   | full   |  |

| <b>BSW Module</b>        | <b>BSW Context</b>  |
|--------------------------|---|
| CanTp                    | CanTp/CanTpTxNSdu   |
| <b>BSW Parameter</b>     | <b>BSW Type</b>   |
| CanTpTxPaddingActivation | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b>   | Defines if the transmit frame use padding or not. Definition of Enumeration values: CanTpOn The transmit N-PDU uses padding for SF, FC and the last CF. (N-PDU length is always 8 bytes) CanTpOff The transmit N-PDU does not use padding for SF, CF and the last CF. (N-PDU length is dynamic) |
| <b>M2 Template</b>       | <b>M2 Description</b>   |
| System Template          | Defines if the receive frame uses padding or not. true: The N-PDU received uses padding for SF, FC and the last CF. (N-PDU length is always 8 bytes) false: The N-PDU received does not use padding for SF, CF and the last CF. (N-PDU length is dynamic)                                       |
| <b>M2 Parameter</b>      | CanTransportProtocol:CanTpConnectionChannel.paddingActivation   |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>   |
| 1:1 mapping              | full  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpTxNSdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpTxTaType          | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b> | Declares the communication type of this TxNsdu. Enumeration values: CanTpPhysical. Used for 1:1 communication. CanTpFunctional. Used for 1:n communication. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Specifies the communication type: true: 1:n communication (Functional) false: 1:1 communication (Physical)  |
| <b>M2 Parameter</b>    | CanTransportProtocol:CanTpConnectionChannel.multicastAddressing   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpNas   | FLOAT-PARAM-DEF       |  |
| <b>BSW Description</b>   |                       |  |
| Value in second of the N_As timeout. N_As is the time for transmission of a CAN frame (any N_PDU) on the part of the sender. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpNbs   | FLOAT-PARAM-DEF       |  |
| <b>BSW Description</b>   |                       |  |
| Value in seconds of the N_Bs timeout. N_Bs is the time of transmission until reception of the next Flow Control N_PDU. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| CanTp  | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| CanTpNcs   | FLOAT-PARAM-DEF       |  |
| <b>BSW Description</b>   |                       |  |
| Value in seconds of the performance requirement of (N_Cs + N_As). N_Cs is the time which elapses between the transmit request of a CF N_PDU until the transmit request of the next CF N_PDU. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>                    | <b>BSW Context</b>    |  |
|--------------------------------------|-----------------------|--|
| CanTp                                | CanTp/CanTpTxNSdu     |  |
| <b>BSW Parameter</b>                 | <b>BSW Type</b>       |  |
| CanTpTxNSduRef                       | REFERENCE-PARAM-DEF   |  |
| <b>BSW Description</b>               |                       |  |
| Reference to a Pdu in the COM-Stack. |                       |  |
| <b>M2 Template</b>                   | <b>M2 Description</b> |  |
|                                      |                       |  |
| <b>M2 Parameter</b>                  |                       |  |
| <b>Mapping Rule</b>                  | <b>Mapping Type</b>   |  |
|                                      | local                 |  |

| <b>BSW Module</b>  | <b>BSW Context</b>         |  |
|--|----------------------------|--|
| CanTp  | CanTp/CanTpTxNSdu/CanTpNSa |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>            |  |
| CanTpNSa   | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>   |                            |  |
| Contains the parameters needed to configure each RxNSdu or TxNSdu with CanTpAddressingFormat set to CanTpExtended. |                            |  |
| <b>M2 Template</b>   | <b>M2 Description</b>      |  |
|  |                            |  |
| <b>M2 Parameter</b>  |                            |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>        |  |
|  | local                      |  |

| <b>BSW Module</b>  | <b>BSW Context</b>               |  |
|--|----------------------------------|--|
| CanTp  | CanTp/CanTpTxNSdu/CanTpNSa       |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                  |  |
| CanTpNSa   | INTEGER-PARAM-DEF                |  |
| <b>BSW Description</b>   |                                  |  |
| If an RxNSdu ora TxNSdu is configured for extended addressing format, this parameter contains the transport protocol source address's value. |                                  |  |
| <b>M2 Template</b>   | <b>M2 Description</b>            |  |
| System Template  | The source of the TP connection. |  |
| <b>M2 Parameter</b>  |                                  |  |
| TransportProtocols::CanTpConnectionChannel.source  |                                  |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>              |  |
| Transport protocol source address can be derived from CommunicationConnector.tpAddress   | full                             |  |

| <b>BSW Module</b>   | <b>BSW Context</b>         |  |
|---|----------------------------|--|
| CanTp   | CanTp/CanTpTxNSdu/CanTpNTa |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>            |  |
| CanTpNTa  | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b>  |                            |  |
| The following parameters need to be configured for each RxNsdu or TxNsdu with the CanTpAddressingFormat set to CanTpExtended. |                            |  |
| <b>M2 Template</b>  | <b>M2 Description</b>      |  |
|   |                            |  |
| <b>M2 Parameter</b>   |                            |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>        |  |
|   | local                      |  |

| <b>BSW Module</b>   | <b>BSW Context</b>               |  |
|---|----------------------------------|--|
| CanTp   | CanTp/CanTpTxNSdu/CanTpNTa       |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                  |  |
| CanTpNTa  | INTEGER-PARAM-DEF                |  |
| <b>BSW Description</b>  |                                  |  |
| If an RxNsdu or a TxNsdu is configured for extended addressing format, this parameter contains the transport protocol target address's value. |                                  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>            |  |
| System Template   | The target of the TP connection. |  |
| <b>M2 Parameter</b>   |                                  |  |
| TransportProtocols::CanTpConnectionChannel.target   |                                  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>              |  |
| Transport protocol target address can be derived from CommunicationConnector.tpAddress  | full                             |  |

| <b>BSW Module</b>   | <b>BSW Context</b>  |  |
|---|---|--|
| CanTp   | CanTp/CanTpTxNSdu/CanTpRxFcNPdu   |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>   |  |
| CanTpRxFcNPdu   | PARAM-CONF-CONTAINER-DEF  |  |
| <b>BSW Description</b>  |   |  |
| Used for grouping of the ID of a PDU and the Reference to a PDU.                |   |  |
| <b>M2 Template</b>  | <b>M2 Description</b>   |  |
| System Template   | This is a PDU of the Transport Layer. The main purpose of the TP Layer is to segment and reassemble I-PDUs. |  |
| <b>M2 Parameter</b>   |   |  |
| TransportProtocols::CanTransportProtocol::CanTpConnectionChannel.flowControlPdu |   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
| Container must be created for each received flowControl NPdu.                   | local   |  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanTp                  | CanTp/CanTpTxNsdu/CanTpRxFcNpdu   |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanTpRxFcNpduId        | INTEGER-PARAM-DEF   |
| <b>BSW Description</b> | N-PDU identifier attached to the FC N-PDU of this TxNsdu identified by CanTpTxNsduId. Each TxNsdu identifier is linked to one Rx FC N-PDU identifier only. However, in the case of extended addressing format, the same FC N-PDU identifier can be used for several N-SDU identifiers. The distinction is made by means of the N_TA value (first data byte of FC frames). |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>                   |
|------------------------|--------------------------------------|
| CanTp                  | CanTp/CanTpTxNsdu/CanTpRxFcNpdu      |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                      |
| CanTpRxFcNpduRef       | REFERENCE-PARAM-DEF                  |
| <b>BSW Description</b> | Reference to a Pdu in the COM-Stack. |
| <b>M2 Template</b>     | <b>M2 Description</b>                |
|                        |                                      |
| <b>M2 Parameter</b>    |                                      |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                  |
|                        | local                                |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanTp                  | CanTp/CanTpTxNsdu/CanTpTxNpdu                                    |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanTpTxNpdu            | PARAM-CONF-CONTAINER-DEF   |
| <b>BSW Description</b> | Used for grouping of the ID of a PDU and the Reference to a PDU. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>                   |  |
|------------------------|--------------------------------------|--|
| CanTp                  | CanTp/CanTpTxNSdu/CanTpTxNPdu        |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                      |  |
| CanTpTxNPduRef         | REFERENCE-PARAM-DEF                  |  |
| <b>BSW Description</b> | Reference to a Pdu in the COM-Stack. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>                |  |
| <b>M2 Parameter</b>    |                                      |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                  |  |
|                        | local                                |  |

## 9.13 Generic NM Interface

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Nm                     | Nm/NmGlobalConfig  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| NmGlobalConfig         | PARAM-CONF-CONTAINER-DEF   |  |
| <b>BSW Description</b> | This container contains all global configuration parameters of the Nm Interface. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>           | <b>BSW Context</b>   |  |
|-----------------------------|--|--|
| Nm                          | Nm/NmGlobalConfig  |  |
| <b>BSW Parameter</b>        | <b>BSW Type</b>  |  |
| NmBusSynchronizationEnabled | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b>      | This container contains all global configuration parameters of the Nm Interface. |  |
| <b>M2 Template</b>          | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>         |  |  |
| <b>Mapping Rule</b>         | <b>Mapping Type</b>  |  |
|                             | local  |  |

| <b>BSW Module</b>      | <b>BSW Context</b>   |  |
|------------------------|--|--|
| Nm                     | Nm/NmGlobalConfig  |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |  |
| NmComControlEnabled    | BOOLEAN-PARAM-DEF  |  |
| <b>BSW Description</b> | This container contains all global configuration parameters of the Nm Interface. |  |
| <b>M2 Template</b>     | <b>M2 Description</b>  |  |
| <b>M2 Parameter</b>    |  |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |  |
|                        | local  |  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| Nm  | Nm/NmGlobalConfig     |
| <b>BSW Parameter</b>                                      | <b>BSW Type</b>       |
| NmCoordinatorSupportEnabled                               | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>                                    |                       |
| Switch to inform if NM coordinator needs to be supported. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| <b>M2 Parameter</b>                                       |                       |
| <b>Mapping Rule</b>                                       | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| Nm  | Nm/NmGlobalConfig     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| NmDevErrorDetect  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Pre-processor switch for enabling development error detection and notification. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| <b>M2 Parameter</b>   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| Nm  | Nm/NmGlobalConfig     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| NmMultipleChannelsEnabled                                       | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Pre-processor switch for enabling channel multiplicity support. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
| <b>M2 Parameter</b>   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>   | <b>BSW Context</b>                              |
|---|---|
| Nm  | Nm/NmGlobalConfig                               |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                 |
| NmNodeDetectionEnabled  | BOOLEAN-PARAM-DEF                               |
| <b>BSW Description</b>  |   |
| Pre-processor switch for enabling the Request Repeat Message Request support. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                           |
| System Template   | switch for enabling the node detection support. |
| <b>M2 Parameter</b>   |   |
| CoreTopology::CommunicationCluster.nmModeDetectionEnabled                     |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                             |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                              |
|---|---|
| Nm  | Nm/NmGlobalConfig                               |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                                 |
| NmNodeldEnabled   | BOOLEAN-PARAM-DEF                               |
| <b>BSW Description</b>  |   |
| Pre-processor switch for enabling the source node identifier. |   |
| <b>M2 Template</b>  | <b>M2 Description</b>                           |
| SystemTemplate  | switch for enabling the source node identifier. |
| <b>M2 Parameter</b>   |   |
| CoreTopology::CommunicationCluster.nmNodeldEnabled            |   |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                             |
| 1:1 mapping   | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |
|---|-----------------------|
| Nm  | Nm/NmGlobalConfig     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |
| NmOsekSupportEnabled  | BOOLEAN-PARAM-DEF     |
| <b>BSW Description</b>  |                       |
| Switch to inform if NM coordinator needs to support direct OSEK NM. |                       |
| <b>M2 Template</b>  | <b>M2 Description</b> |
|   |                       |
| <b>M2 Parameter</b>   |                       |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |
|   | local                 |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| Nm                     | Nm/NmGlobalConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| NmPassiveModeEnabled   | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b> | Pre-processor switch for enabling support of the Passive Mode. |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>        | <b>BSW Context</b>                                       |
|--------------------------|--|
| Nm                       | Nm/NmGlobalConfig  |
| <b>BSW Parameter</b>     | <b>BSW Type</b>  |
| NmPduRxIndicationEnabled | BOOLEAN-PARAM-DEF  |
| <b>BSW Description</b>   | Pre-processor switch for enabling the PDU Rx Indication. |
| <b>M2 Template</b>       | <b>M2 Description</b>                                    |
|                          |  |
| <b>M2 Parameter</b>      |  |
| <b>Mapping Rule</b>      | <b>Mapping Type</b>                                      |
|                          | local  |

| <b>BSW Module</b>       | <b>BSW Context</b>  |
|-------------------------|---|
| Nm                      | Nm/NmGlobalConfig   |
| <b>BSW Parameter</b>    | <b>BSW Type</b>   |
| NmRemoteSleepIndEnabled | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>  | Pre-processor switch for enabling remote sleep indication support. This feature is required for gateway nodes only. |
| <b>M2 Template</b>      | <b>M2 Description</b>   |
|                         |   |
| <b>M2 Parameter</b>     |   |
| <b>Mapping Rule</b>     | <b>Mapping Type</b>   |
|                         | local   |

| <b>BSW Module</b>   | <b>BSW Context</b>    |                     |
|---|-----------------------|---------------------|
| Nm  | Nm/NmGlobalConfig     |                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |                     |
| NmStateChangeIndEnabled   | BOOLEAN-PARAM-DEF     |                     |
| <b>BSW Description</b>  |                       |                     |
| Pre-processor switch for enabling the CAN Network Management state change notification. |                       |                     |
| <b>M2 Template</b>  | <b>M2 Description</b> | <b>Mapping Type</b> |
|   |                       | local               |
| <b>M2 Parameter</b>   |                       |                     |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |                     |
|   |                       | local               |

| <b>BSW Module</b>                                    | <b>BSW Context</b>    |                     |
|--|-----------------------|---------------------|
| Nm   | Nm/NmGlobalConfig     |                     |
| <b>BSW Parameter</b>                                 | <b>BSW Type</b>       |                     |
| NmUserDataEnabled                                    | BOOLEAN-PARAM-DEF     |                     |
| <b>BSW Description</b>                               |                       |                     |
| Pre-processor switch for enabling user data support. |                       |                     |
| <b>M2 Template</b>                                   | <b>M2 Description</b> | <b>Mapping Type</b> |
|  |                       | local               |
| <b>M2 Parameter</b>                                  |                       |                     |
| <b>Mapping Rule</b>                                  | <b>Mapping Type</b>   |                     |
|  |                       | local               |

| <b>BSW Module</b>   | <b>BSW Context</b>    |                     |
|---|-----------------------|---------------------|
| Nm  | Nm/NmGlobalConfig     |                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |                     |
| NmVersionInfoApi  | BOOLEAN-PARAM-DEF     |                     |
| <b>BSW Description</b>                                      |                       |                     |
| Pre-processor switch for enabling version info API support. |                       |                     |
| <b>M2 Template</b>  | <b>M2 Description</b> | <b>Mapping Type</b> |
|   |                       | local               |
| <b>M2 Parameter</b>   |                       |                     |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |                     |
|   |                       | local               |

| <b>BSW Module</b>  | <b>BSW Context</b>    |  |
|--|-----------------------|--|
| Nm   | Nm/NmGlobalConfig     |  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>       |  |
| NmAutosarGatewayRounds   | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>   |                       |  |
| Number of rounds the coordinator shall keep a bus which runs AUTOSAR NM awake after all nodes including itself are ready to sleep. |                       |  |
| <b>M2 Template</b>   | <b>M2 Description</b> |  |
|  |                       |  |
| <b>M2 Parameter</b>  |                       |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |  |
|  | local                 |  |

| <b>BSW Module</b>                             | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| Nm  | Nm/NmGlobalConfig     |  |
| <b>BSW Parameter</b>                          | <b>BSW Type</b>       |  |
| NmNumberOfChannels                            | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>                        |                       |  |
| Number of NM channels allowed within one ECU. |                       |  |
| <b>M2 Template</b>                            | <b>M2 Description</b> |  |
|   |                       |  |
| <b>M2 Parameter</b>                           |                       |  |
| <b>Mapping Rule</b>                           | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>   | <b>BSW Context</b>    |  |
|---|-----------------------|--|
| Nm  | Nm/NmGlobalConfig     |  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>       |  |
| NmOsekGatewayRounds   | INTEGER-PARAM-DEF     |  |
| <b>BSW Description</b>  |                       |  |
| Number of rounds the coordinator shall keep a bus which runs OSEK NM awake after all nodes including itself are ready to sleep. |                       |  |
| <b>M2 Template</b>  | <b>M2 Description</b> |  |
|   |                       |  |
| <b>M2 Parameter</b>   |                       |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>   |  |
|   | local                 |  |

| <b>BSW Module</b>  |                       | <b>BSW Context</b>  |
|--|-----------------------|---------------------|
| Nm   |                       | Nm/NmGlobalConfig   |
| <b>BSW Parameter</b>   |                       | <b>BSW Type</b>     |
| NmCycletimeMainFunction  |                       | FLOAT-PARAM-DEF     |
| <b>BSW Description</b>   |                       |                     |
| The period between successive calls to the Main Function of the NM Interface in seconds. |                       |                     |
| <b>M2 Template</b>   | <b>M2 Description</b> |                     |
|  |                       |                     |
| <b>M2 Parameter</b>  |                       |                     |
|  |                       |                     |
| <b>Mapping Rule</b>  |                       | <b>Mapping Type</b> |
|  |                       | local               |

| <b>BSW Module</b>   |  | <b>BSW Context</b>                |  |  |
|---|--|-----------------------------------|--|--|
| Nm  |  | Nm/NmGlobalConfig/NmChannelConfig |  |  |
| <b>BSW Parameter</b>  |  | <b>BSW Type</b>                   |  |  |
| NmChannelConfig   |  | PARAM-CONF-CONTAINER-DEF          |  |  |
| <b>BSW Description</b>  |  |                                   |  |  |
| This container contains the configuration (parameters) of the bus channel(s). The channel parameter shall be harmonized within the whole communication stack. |  |                                   |  |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |                                   |  |  |
| System Template   | The CommunicationCluster is the main element to describe the topological connection of communicating ECUs. |                                   |  |  |
| <b>M2 Parameter</b>   |  |                                   |  |  |
| CoreTopology::CommunicationCluster  |  |                                   |  |  |
| <b>Mapping Rule</b>   |  | <b>Mapping Type</b>               |  |  |
| Container must be created for each communication cluster.   |  | full                              |  |  |

| <b>BSW Module</b>   |                       | <b>BSW Context</b>                |
|---|-----------------------|-----------------------------------|
| Nm  |                       | Nm/NmGlobalConfig/NmChannelConfig |
| <b>BSW Parameter</b>  |                       | <b>BSW Type</b>                   |
| NmChannelId   |                       | INTEGER-PARAM-DEF                 |
| <b>BSW Description</b>                                      |                       |                                   |
| Channel identification number of the corresponding channel. |                       |                                   |
| <b>M2 Template</b>  | <b>M2 Description</b> |                                   |
|   |                       |                                   |
| <b>M2 Parameter</b>   |                       |                                   |
|   |                       |                                   |
| <b>Mapping Rule</b>   |                       | <b>Mapping Type</b>               |
|   |                       | local                             |

| <b>BSW Module</b>  | <b>BSW Context</b>   |
|--|--|
| Nm   | Nm/NmGlobalConfig/NmChannelConfig  |
| <b>BSW Parameter</b>                                     | <b>BSW Type</b>  |
| NmBusType  | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>                                   | Identifies the bus type of the channel. LIN is not yet supported.  |
| <b>M2 Template</b>                                       | <b>M2 Description</b>  |
| System Template  | The CommunicationCluster is the main element to describe the topological connection of communicating ECUs. |
| <b>M2 Parameter</b>                                      |  |
| CoreTopology::CommunicationCluster                       |  |
| <b>Mapping Rule</b>                                      | <b>Mapping Type</b>  |
| Information can be derived from the Topology description | full   |

## 9.14 Can Nm

| <b>BSW Module</b>   | <b>BSW Context</b>       |
|---|--------------------------|
| CanNm   | CanNm/CanNmGlobalConfig  |
| <b>BSW Parameter</b>  | <b>BSW Type</b>          |
| CanNmGlobalConfig   | PARAM-CONF-CONTAINER-DEF |
| <b>BSW Description</b>  |                          |
| This container contains the global configuration parameter of the CanNm. The parameters and the parameters of the sub containers shall be mapped to the C data type CanNm_ConfigType (for parameters where it is possible) which is passed to the CanNm_Init function. This container is a MultipleConfigurationContainer (only for variant 3), i.e. this container and its sub-containers exit once per configuration set. |                          |
| <b>M2 Template</b>  | <b>M2 Description</b>    |
|   |                          |
| <b>M2 Parameter</b>   |                          |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>      |
|   | local                    |

| <b>BSW Module</b>  | <b>BSW Context</b>                             |
|--|--|
| CanNm  | CanNm/CanNmGlobalConfig                        |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                |
| CanNmBusLoadReductionEnabled                                 | BOOLEAN-PARAM-DEF                              |
| <b>BSW Description</b>                                       |  |
| Pre-processor switch for enabling busload reduction support. |  |
| <b>M2 Template</b>   | <b>M2 Description</b>                          |
| System Template  | Switch for enabling busload reduction support. |
| <b>M2 Parameter</b>  |  |
| CanCluster.nmBusLoadReductionEnabled                         |  |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>                            |
| 1:1 mapping  | full   |

| <b>BSW Module</b>  | <b>BSW Context</b>      |
|--|-------------------------|
| CanNm  | CanNm/CanNmGlobalConfig |
| <b>BSW Parameter</b>   | <b>BSW Type</b>         |
| CanNmDevErrorDetect  | BOOLEAN-PARAM-DEF       |
| <b>BSW Description</b>   |                         |
| Pre-processor switch for enabling development error detection support. |                         |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
|  |                         |
| <b>M2 Parameter</b>  |                         |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>     |
|  | local                   |

| <b>BSW Module</b>            | <b>BSW Context</b>  |
|------------------------------|---|
| CanNm                        | CanNm/CanNmGlobalConfig   |
| <b>BSW Parameter</b>         | <b>BSW Type</b>   |
| CanNmImmediateRestartEnabled | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>       | Pre-processor switch for enabling the asynchronous transmission of a NM PDU upon bus-communication request in Prepare-Bus-Sleep mode. |
| <b>M2 Template</b>           | <b>M2 Description</b>   |
|                              |   |
| <b>M2 Parameter</b>          |   |
| <b>Mapping Rule</b>          | <b>Mapping Type</b>   |
|                              | local   |

| <b>BSW Module</b>           | <b>BSW Context</b>                            |
|-----------------------------|---|
| CanNm                       | CanNm/CanNmGlobalConfig                       |
| <b>BSW Parameter</b>        | <b>BSW Type</b>                               |
| CanNmImmediateTxconfEnabled | BOOLEAN-PARAM-DEF                             |
| <b>BSW Description</b>      | Enable/disable the immediate tx confirmation. |
| <b>M2 Template</b>          | <b>M2 Description</b>                         |
|                             |   |
| <b>M2 Parameter</b>         |   |
| <b>Mapping Rule</b>         | <b>Mapping Type</b>                           |
|                             | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig                                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmVersionInfoApi    | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b> | Pre-processor switch for enabling version info API support. |
| <b>M2 Template</b>     | <b>M2 Description</b>                                       |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>                  | <b>BSW Context</b>      |                     |
|------------------------------------|-------------------------|---------------------|
| CanNm                              | CanNm/CanNmGlobalConfig |                     |
| <b>BSW Parameter</b>               | <b>BSW Type</b>         |                     |
| CanNmConfigPtr                     | INTEGER-PARAM-DEF       |                     |
| <b>BSW Description</b>             |                         |                     |
| Pointer to configuration of CanNm. |                         |                     |
| <b>M2 Template</b>                 | <b>M2 Description</b>   |                     |
| <b>M2 Parameter</b>                |                         |                     |
| <b>Mapping Rule</b>                |                         | <b>Mapping Type</b> |
|                                    |                         | local               |

| <b>BSW Module</b>                                 | <b>BSW Context</b>      |                     |
|---|-------------------------|---------------------|
| CanNm   | CanNm/CanNmGlobalConfig |                     |
| <b>BSW Parameter</b>                              | <b>BSW Type</b>         |                     |
| CanNmNumberOfChannels                             | INTEGER-PARAM-DEF       |                     |
| <b>BSW Description</b>                            |                         |                     |
| Number of Can NM channels allowed within one ECU. |                         |                     |
| <b>M2 Template</b>                                | <b>M2 Description</b>   |                     |
| <b>M2 Parameter</b>                               |                         |                     |
| <b>Mapping Rule</b>                               |                         | <b>Mapping Type</b> |
|   |                         | local               |

| <b>BSW Module</b>  | <b>BSW Context</b>                         |                     |
|--|--|---------------------|
| CanNm  | CanNm/CanNmGlobalConfig/CanNmChannelConfig |                     |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                            |                     |
| CanNmChannelConfig   | PARAM-CONF-CONTAINER-DEF                   |                     |
| <b>BSW Description</b>   |  |                     |
| This container contains the channel specific configuration parameter of the CanNm. |  |                     |
| <b>M2 Template</b>   | <b>M2 Description</b>                      |                     |
| <b>M2 Parameter</b>  |  |                     |
| <b>Mapping Rule</b>  |  | <b>Mapping Type</b> |
|  |  | local               |

| <b>BSW Module</b>  | <b>BSW Context</b>  |
|--|---|
| CanNm  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmBusLoadReductionActive  | BOOLEAN-PARAM-DEF   |
| <b>BSW Description</b>   |   |
| This parameter defines if bus load reduction for the respective NM channel is active or not. |   |
| <b>M2 Template</b>   | <b>M2 Description</b>   |
| System Template  | It determines if bus load reduction for the respective NM channel is active or not.<br>True: active False: inactive |
| <b>M2 Parameter</b>  |   |
| CanCluster.nmBusLoadReductionActive  |   |
| <b>Mapping Rule</b>  | <b>Mapping Type</b>   |
| 1:1 mapping  | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>                         |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                            |
| CanNmChannelActive  | BOOLEAN-PARAM-DEF                          |
| <b>BSW Description</b>  |  |
| It determines if the respective NM channel is active or not. Indicates whether a particular NM-channel shall be initialized (TRUE) or not (FALSE). If this parameter is set to FALSE the respective NM instance shall not be used during runtime. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                      |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                        |
|   | local                                      |

| <b>BSW Module</b>   | <b>BSW Context</b>                         |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig |
| <b>BSW Parameter</b>  | <b>BSW Type</b>                            |
| CanNmNodeld   | INTEGER-PARAM-DEF                          |
| <b>BSW Description</b>  |  |
| Node identifier of local node. This parameter is only valid if CanNmPassiveModeEnabled = False and CanNmNodeDetectionEnabled = True |  |
| <b>M2 Template</b>  | <b>M2 Description</b>                      |
|   |  |
| <b>M2 Parameter</b>   |  |
|   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>                        |
|   | local                                      |

| <b>BSW Module</b>                 | <b>BSW Context</b>                         |
|-----------------------------------|--|
| CanNm                             | CanNm/CanNmGlobalConfig/CanNmChannelConfig |
| <b>BSW Parameter</b>              | <b>BSW Type</b>                            |
| CanNmPduLength                    | INTEGER-PARAM-DEF                          |
| <b>BSW Description</b>            |  |
| Defines the length of the NM PDU. |  |
| <b>M2 Template</b>                | <b>M2 Description</b>                      |
| System Template                   | The size of the NmPDU in bits.             |
| <b>M2 Parameter</b>               |  |
| NmPdu.length                      |  |
| <b>Mapping Rule</b>               | <b>Mapping Type</b>                        |
| 1:1 mapping                       | full                                       |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig                           |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanNmUserDataLenth  | INTEGER-PARAM-DEF  |
| <b>BSW Description</b>                                      |  |
| Defines the length of the user data contained in the NM PDU |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Defines the length in Bytes of the user data contained in the NM PDU |
| <b>M2 Parameter</b>   |  |
| NmPdu.nmUserDataLength                                      |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig                                     |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanNmPduCbvPosition   | ENUMERATION-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Defines the position of the control bit vector within the NM PDU. The value of the parameter represents the location of the control bit vector in the NM PDU (CanNmPduByte0 means byte 0, CanNmPduByte1 means byte 1, CanNmPduOff means source node identifier is not part of the NM PDU) |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Defines the position of the control bit vector within the NM PDU (Bitpositon). |
| <b>M2 Parameter</b>   |  |
| NmPdu.nmCbvPosition   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmPduNidPosition    | ENUMERATION-PARAM-DEF   |
| <b>BSW Description</b> | Defines the position of the source node identifier within the NM PDU. The value of the parameter represents the location of the source node identifier in the NM PDU (CanNMPduByte0 means byte 0, CanNMPduByte1 means byte 1, CanNmPduOff means source node identifier is not part of the NM PDU) |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
| System Template        | Defines the bitposition of the source node identifier within the NM PDU.  |
| <b>M2 Parameter</b>    |   |
| NmPdu.nmNidPosition    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
| 1:1 mapping            | full  |

| <b>BSW Module</b>       | <b>BSW Context</b>   |
|-------------------------|--|
| CanNm                   | CanNm/CanNmGlobalConfig/CanNmChannelConfig                                 |
| <b>BSW Parameter</b>    | <b>BSW Type</b>  |
| CanNmMainFunctionPeriod | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>  | Call cycle in seconds of CanNm_MainFunction_x for the respective instance. |
| <b>M2 Template</b>      | <b>M2 Description</b>  |
|                         |  |
| <b>M2 Parameter</b>     |  |
| <b>Mapping Rule</b>     | <b>Mapping Type</b>  |
|                         | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmMsgCycleOffset    | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | Time offset in the periodic transmission node. It determines the start delay of the transmission. Specified in seconds. This parameter is only valid if CanNmPassiveModeEnabled is False. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmMsgCycleTime      | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | Period of a NM-message in seconds. It determines the periodic rate in the "periodic transmission mode with bus load reduction" and is the basis for transmit scheduling in the "periodic transmission mode without bus load reduction". This parameter is only valid if CanNmPassiveModeEnabled is False. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmMsgReducedtime    | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | Node specific bus cycle time in the periodic transmission mode with bus load reduction. Specified in seconds. This parameter is only valid if CanNmBusLoadReductionEnabled == True and CanNmBusLoadReductionActive == True and CanNmPassiveModeEnabled == False Otherwise this parameter is not used. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmMsgTimeoutTime    | FLOAT-PARAM-DEF   |
| <b>BSW Description</b> | Transmission Timeout of NM-message. If there is no transmission confirmation by the CAN Interface within this timeout, the CANNM module shall give an error notification. This parameter is only valid if CANNM_PASSIVE_MODE_ENABLED is disabled. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>       | <b>BSW Context</b>   |
|-------------------------|--|
| CanNm                   | CanNm/CanNmGlobalConfig/CanNmChannelConfig   |
| <b>BSW Parameter</b>    | <b>BSW Type</b>  |
| CanNmRemoteSleepIndTime | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>  | Timeout for Remote Sleep Indication. It defines the time in seconds how long it shall take to recognize that all other nodes are ready to sleep. Typically it should be equal to: n * CanNmMsgCycleTime, where n denotes the number of NM-Messages that are normally sent before Remote Sleep Indication is detected. The value of n decremented by one determines the amount of lost NM-Messages that can be tolerated by the Remote Sleep Indication procedure. The value 0 denotes that no Remote Sleep Indication functionality is configured. |
| <b>M2 Template</b>      | <b>M2 Description</b>  |
| <b>M2 Parameter</b>     |  |
| <b>Mapping Rule</b>     | <b>Mapping Type</b>  |
|                         | local  |

| <b>BSW Module</b>                   | <b>BSW Context</b>  |
|-------------------------------------|---|
| CanNm                               | CanNm/CanNmGlobalConfig/CanNmChannelConfig  |
| <b>BSW Parameter</b>                | <b>BSW Type</b>   |
| CanNmRepeatMessageTime              | FLOAT-PARAM-DEF   |
| <b>BSW Description</b>              | Timeout for Repeat Message State. It defines the time in seconds how long the NM shall stay in the Repeat Message State. Typically it should be equal to: n * CanNmMsgCycleTime, where n denotes the number of NM-Messages that are normally sent in the Repeat Message State. The value of n decremented by one determines the amount of lost NM-Messages that can be tolerated by the node detection procedure. The value 0 denotes that no Repeat Message State is configured. It means that Repeat Message State is transient what implicates that it is left immediately after entrance and in result no start-up stability is guaranteed and no node detection procedure is possible. |
| <b>M2 Template</b>                  | <b>M2 Description</b>   |
| System Template                     | It defines how long the NM shall stay in the Repeat Message State (in seconds)  |
| <b>M2 Parameter</b>                 |   |
| CanCluster.nmRepeatMessageStateTime |   |
| <b>Mapping Rule</b>                 | <b>Mapping Type</b>   |
| 1:1 mapping                         | full  |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanNmTimeoutTime  | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Network Timeout for NM-Messages. It denotes the time in seconds how long the NM shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. It shall be greater than CanNmMsgCycleTime. Typically it should be equal to: $n * \text{CanNmMsgCycleTime}$ , where n denotes the number of NM-Message cycle times in the Ready Sleep State before transition into the Bus-Sleep Mode is initiated. The value of n decremented by one determines the amount of lost NM-Messages that can be tolerated by the coordination algorithm. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Network Timeout for NM-Messages. It denotes the time (in seconds) how long the NM shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. |
| <b>M2 Parameter</b>   |  |
| CanCluster.nmTimeoutTime  |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>   | <b>BSW Context</b>   |
|---|--|
| CanNm   | CanNm/CanNmGlobalConfig/CanNmChannelConfig   |
| <b>BSW Parameter</b>  | <b>BSW Type</b>  |
| CanNmWaitBusSleepTime   | FLOAT-PARAM-DEF  |
| <b>BSW Description</b>  |  |
| Timeout for bus calm down phase. It denotes the time in seconds how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. It shall be long enough to make all Tx-buffer empty. |  |
| <b>M2 Template</b>  | <b>M2 Description</b>  |
| System Template   | Timeout for bus calm down phase. It denotes the time (in seconds) how long the NM shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place. It shall be equal for all nodes in the cluster. |
| <b>M2 Parameter</b>   |  |
| CanCluster.nmWaitBusSleepTime   |  |
| <b>Mapping Rule</b>   | <b>Mapping Type</b>  |
| 1:1 mapping   | full   |

| <b>BSW Module</b>      | <b>BSW Context</b>  |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig/CanNmTxPdu           |
| <b>BSW Parameter</b>   | <b>BSW Type</b>   |
| CanNmTxPdu             | PARAM-CONF-CONTAINER-DEF  |
| <b>BSW Description</b> | This container contains the CanNmTxPduld and the CanNmTxPduRef. |
| <b>M2 Template</b>     | <b>M2 Description</b>   |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>   |
|                        | local   |

| <b>BSW Module</b>      | <b>BSW Context</b>   |
|------------------------|--|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig/CanNmTxPdu  |
| <b>BSW Parameter</b>   | <b>BSW Type</b>  |
| CanNmTxPduld           | INTEGER-PARAM-DEF  |
| <b>BSW Description</b> | L-PDU handle of the NM PDU to be transmitted by CanIf_Transmit and passed to CanNm_TxConfirmation by the CanIf. This handle specifies the corresponding CAN frame ID and implicitly the CAN driver instance as well as the corresponding CAN controller device. This parameter is only valid if CanNmPassiveModeEnabled = False. ImplementationType: PduldType |
| <b>M2 Template</b>     | <b>M2 Description</b>  |
|                        |  |
| <b>M2 Parameter</b>    |  |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>  |
|                        | local  |

| <b>BSW Module</b>      | <b>BSW Context</b>                                    |
|------------------------|---|
| CanNm                  | CanNm/CanNmGlobalConfig/CanNmChannelConfig/CanNmTxPdu |
| <b>BSW Parameter</b>   | <b>BSW Type</b>                                       |
| CanNmTxPduRef          | REFERENCE-PARAM-DEF                                   |
| <b>BSW Description</b> | The reference to the common PDU structure.            |
| <b>M2 Template</b>     | <b>M2 Description</b>                                 |
|                        |   |
| <b>M2 Parameter</b>    |   |
| <b>Mapping Rule</b>    | <b>Mapping Type</b>                                   |
|                        | local   |

## A Supported special use-cases

The description means of the communication matrix in the System Template potentially support a variety of use-cases. Some combinations of description means are explicitly ruled-out by semantical constraints. But the remaining space for the possible descriptions is so huge, that certain use-cases are actually not supported by tool-vendors because they did not consider them. This chapter describes special use-cases that can be specified in the System Template in order to get a harmonized support by tools.

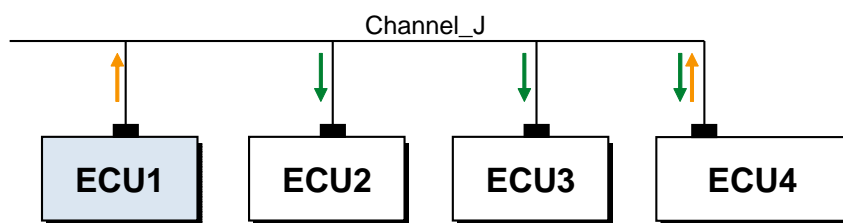
### A.1 Support of sending / receiving same Can/Flexray Frame on same channel

**Description:** The System Template supports the definition of a communication where the same Can/Flexray frame is sent and received on the same channel of one ECU.

**Rationale:** This use-case occurs in gateway ECUs which are used in several vehicle platforms.

**Implementation:** This usage shall be supported by defining one `Frame` and one `FrameTriggering` with different directions on the referenced `FramePorts` for the same channel. Also one `Pdu` and one `PduTriggering` with different directions on the referenced `IPduPorts` for the same channel shall be used.

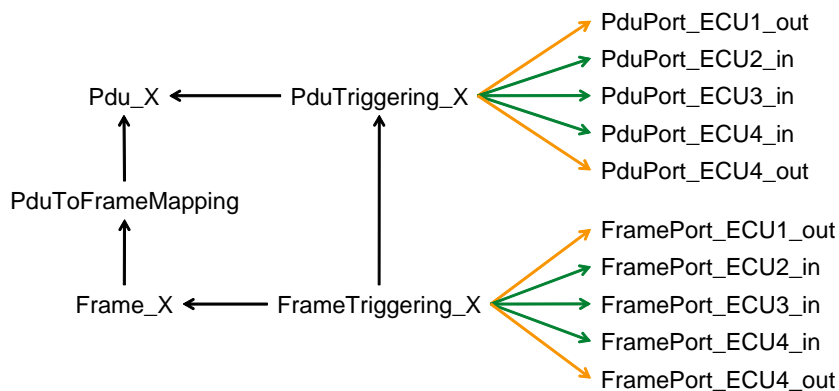
**Example:** In figure A.1 a sample network setup is shown. The ECU1 is designed to send the `Frame_X` on the channel. The ECU2, ECU3 and ECU4 do receive the information. But since ECU1 is optional, ECU4 is also designed to send the `Frame_X` on the network (in case ECU1 is not present).



**Figure A.1: Example of network setup with one Frame being received and sent on the same ECU and channel**

In the system description there exists one definition for the `Frame_X` and one `FrameTriggering` for the channel (figure A.2). Each ECU sending or receiving the frame does define one `FramePort` per direction, thus for ECU4 there are two `FramePorts` defined.

For each `Pdu` mapped to the frame there exists one definition for the `Pdu_X` and one `PduTriggering` for the channel. Each ECU sending or receiving the `Pdu` does define one `IPduPort` per direction, thus for ECU4 there are two `IPduPorts` defined.



**Figure A.2: Structure to reflect the frame- and pdu-triggering setup of one Frame being received and sent on the same ECU and channel**

In case an ECU Extract is build, only the relevant FramePorts and IPduPorts for the corresponding ECU are extracted. Especially in case an additional ECU is designed to send and receive the same Frame all the other ECU extracts will not be affected by this change.

## B Detailed Representation of InstanceRef Associations in the System Template

### B.1 Data Mapping

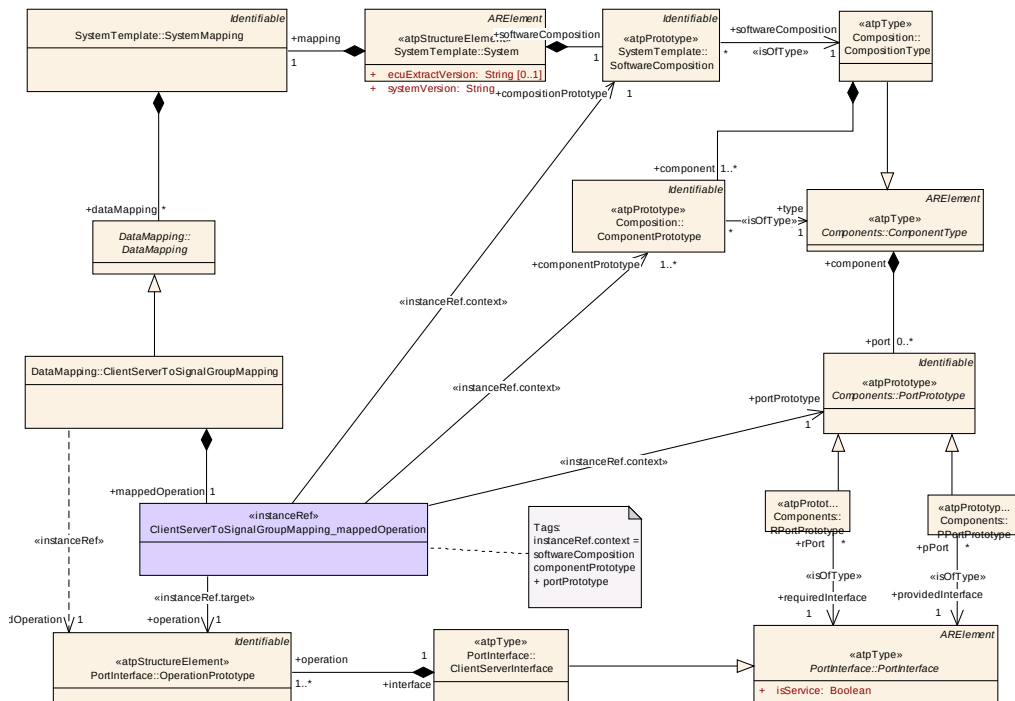
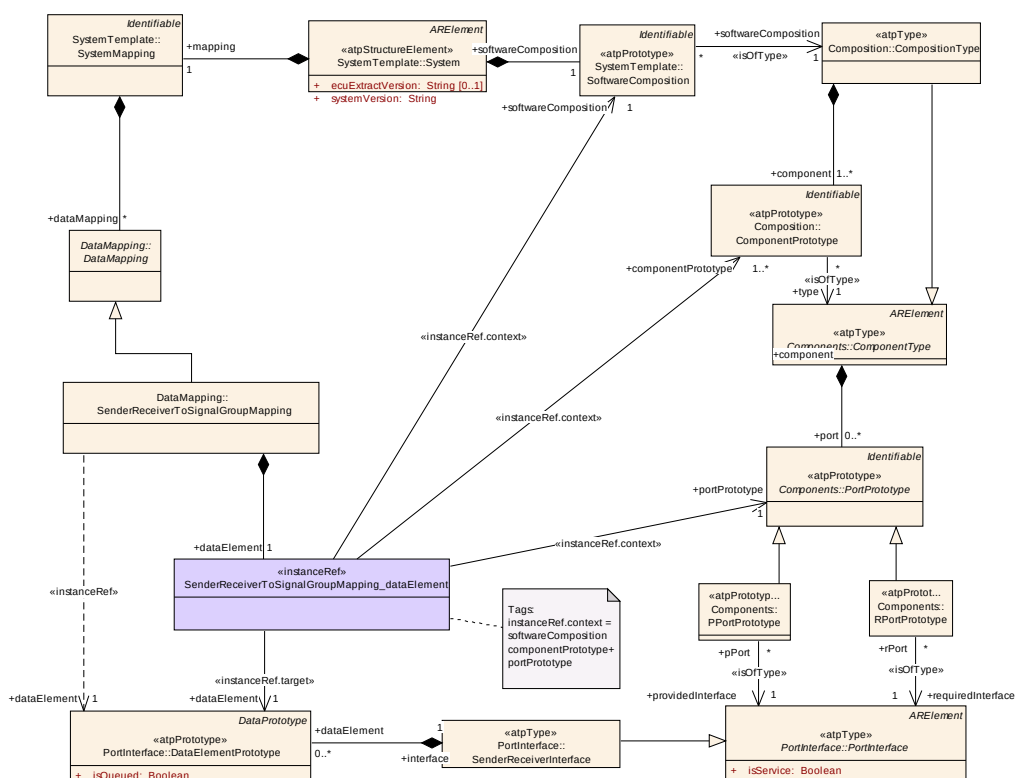
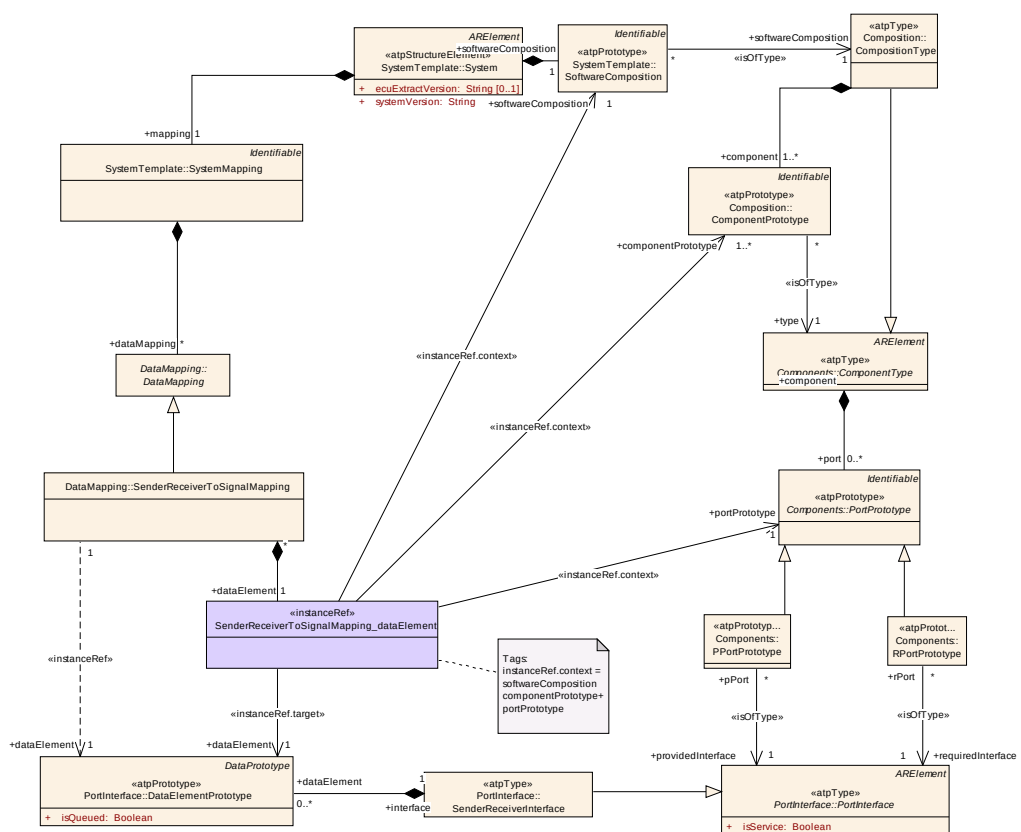


Figure B.1: Operation Mapping


**Figure B.2: composite Datatype Mapping**


**Figure B.3: primitive Datatype Mapping**

## B.2 Software Component Mapping

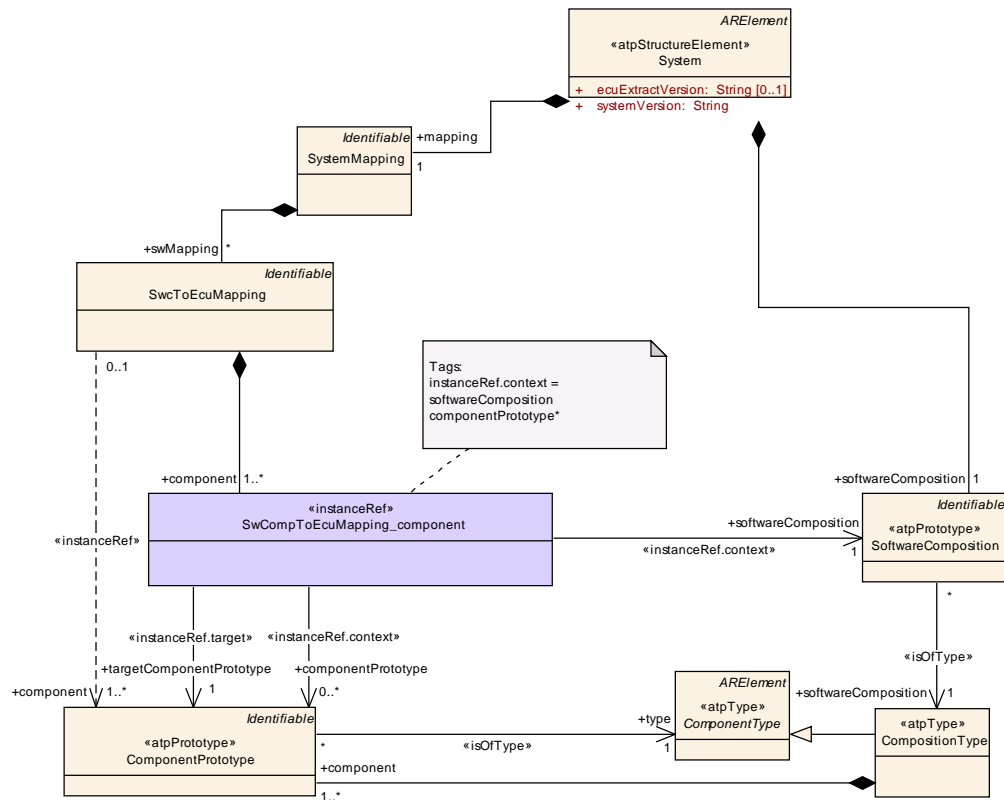
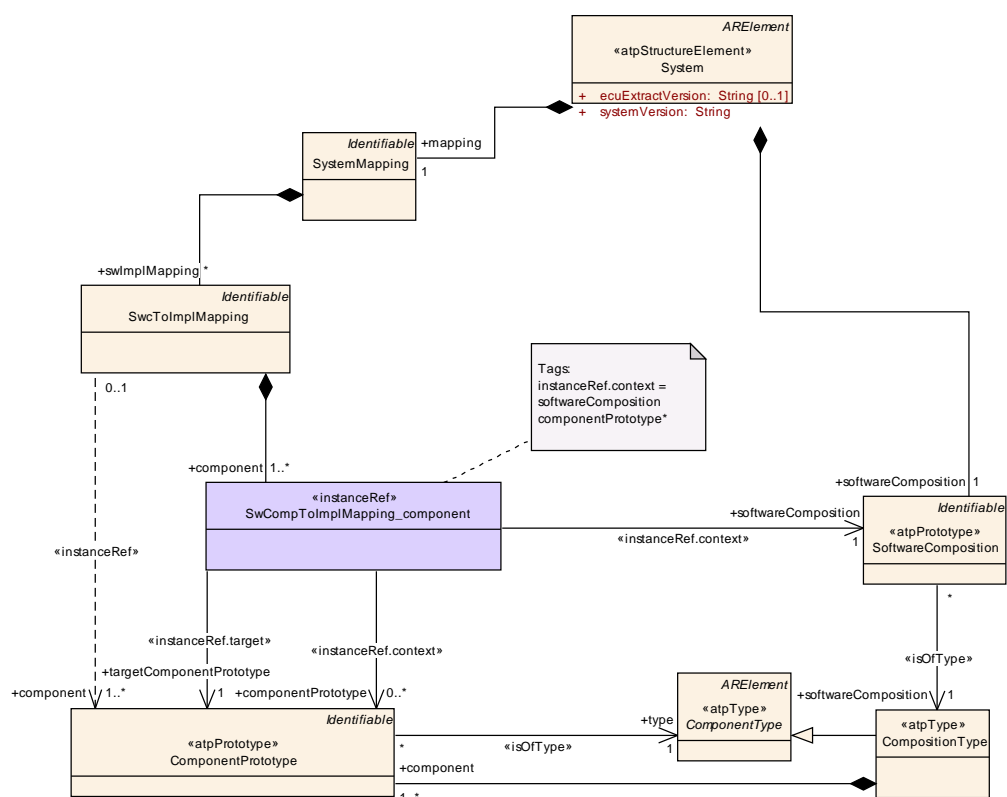
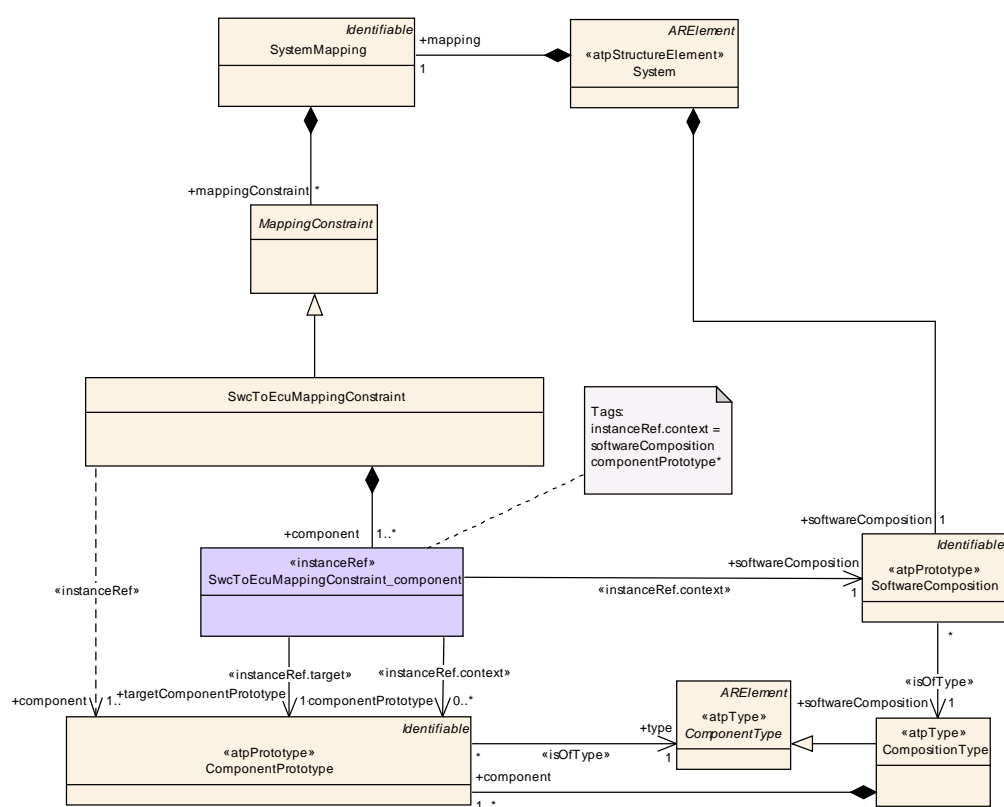
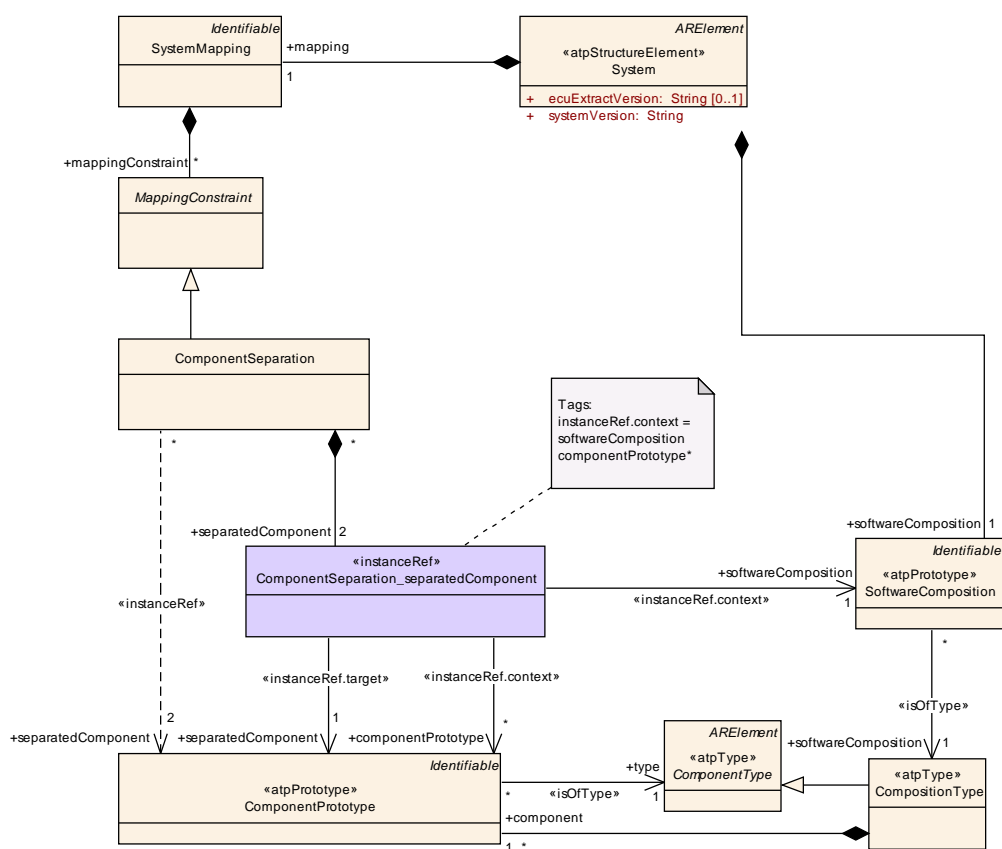


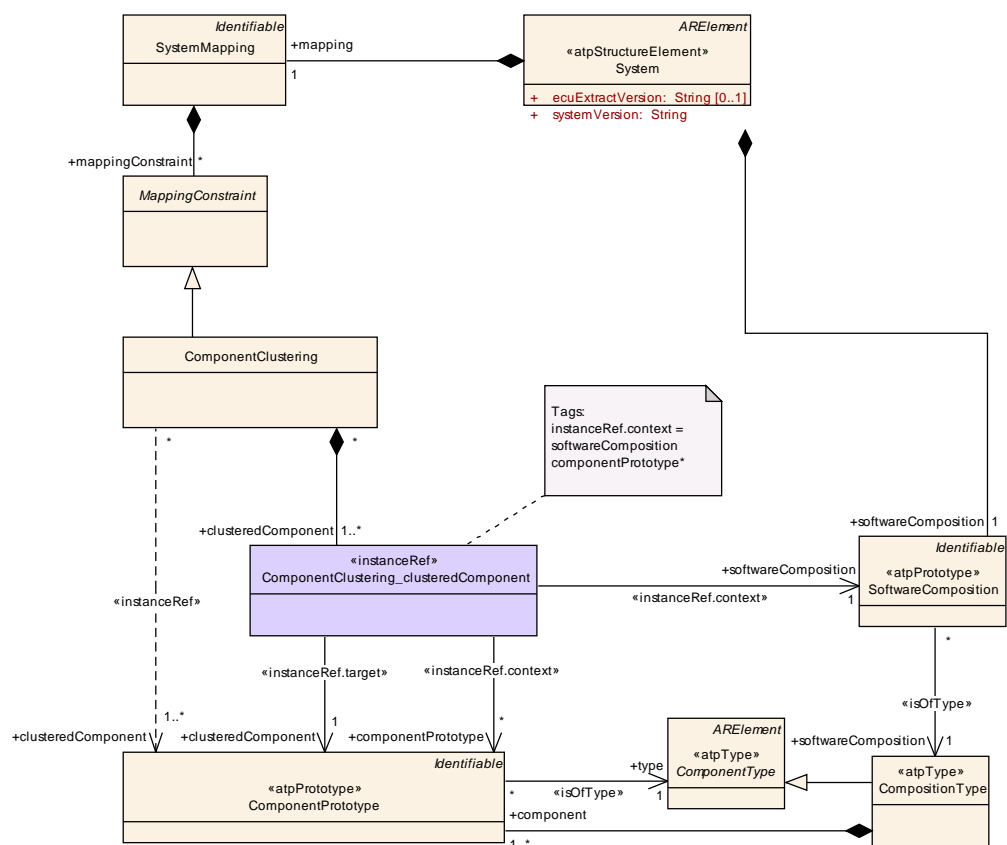
Figure B.4: SW Component To ECU Mapping


**Figure B.5: SW Component To SWC Implementation Mapping**



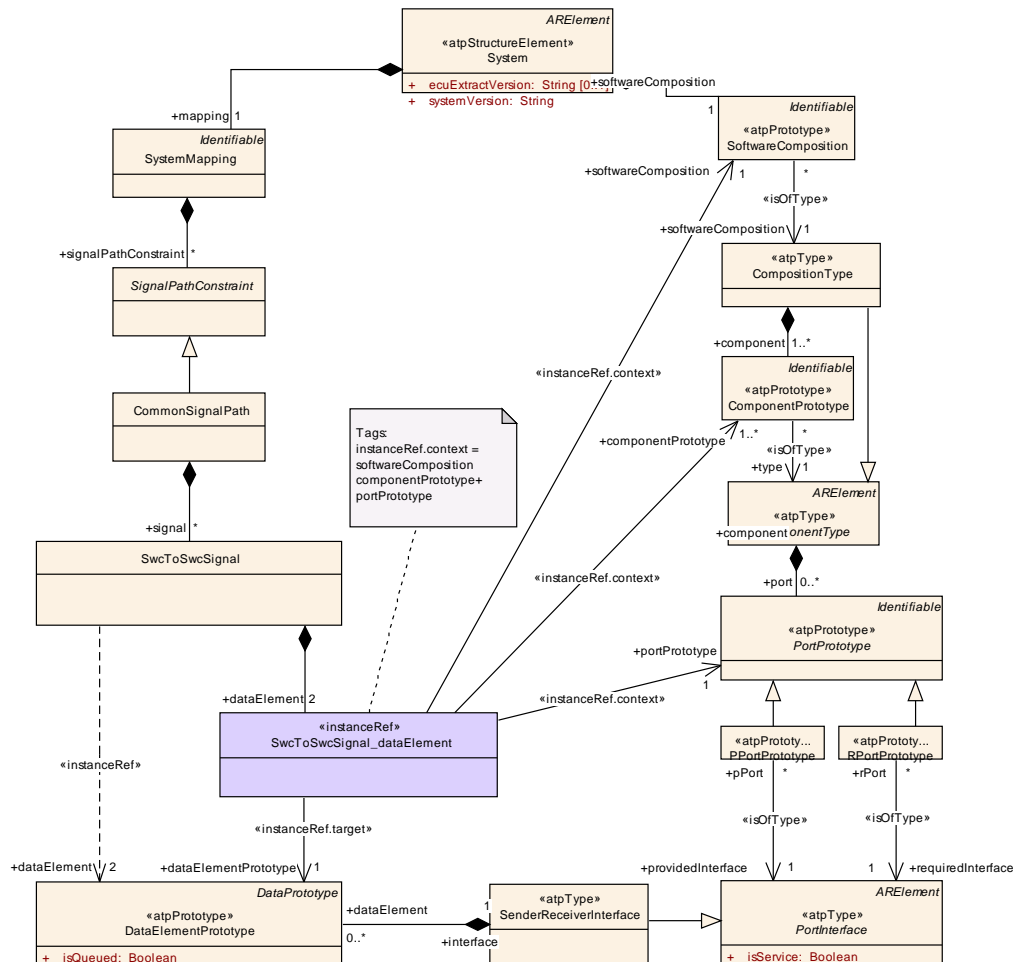
**Figure B.6: SW Component To ECU Mapping Constraint**


**Figure B.7: SW Component Separation**

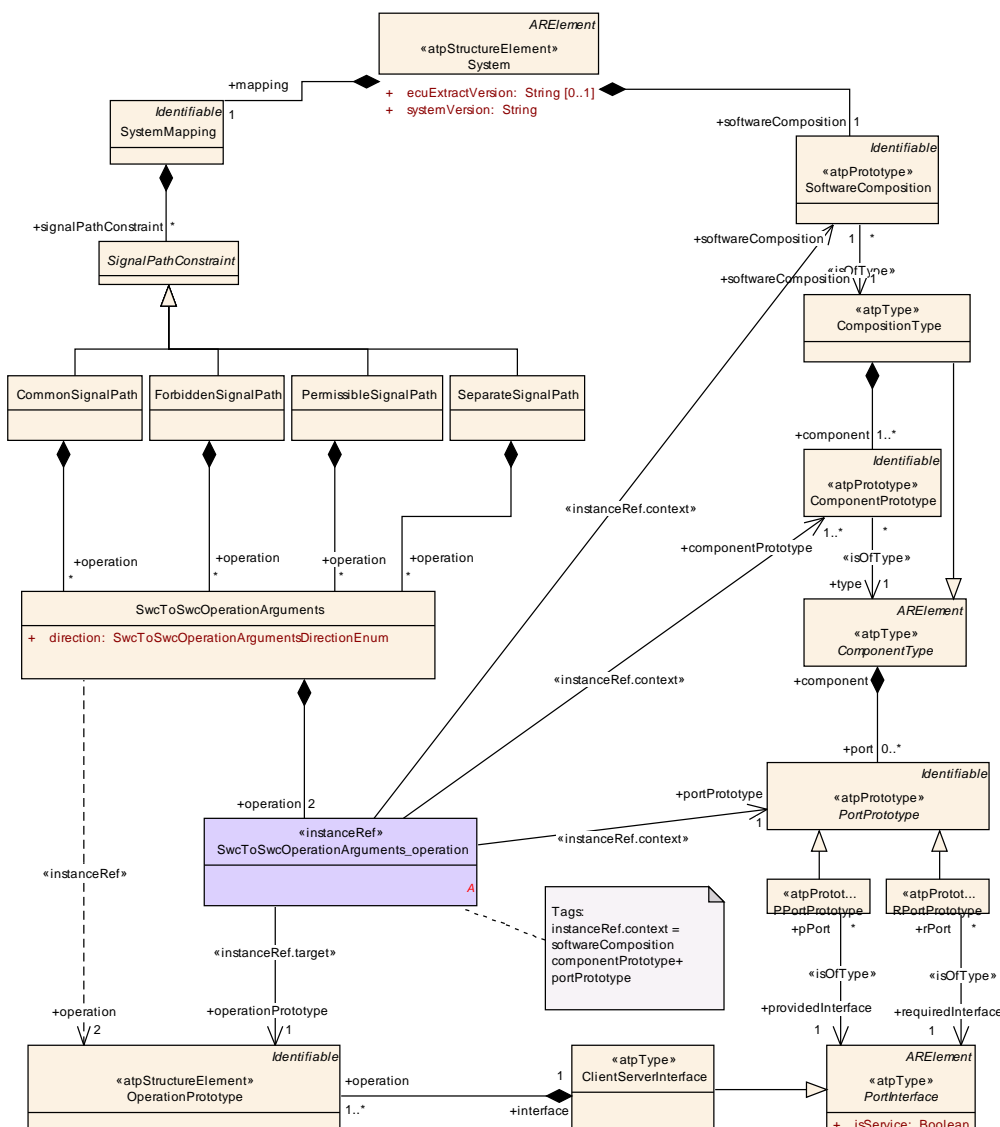


**Figure B.8: SW Component Clustering**

## B.3 Signal Paths



**Figure B.9: SwcToSwcSignal**


**Figure B.10: SwcToSwcOperationArguments**