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# 1 Introduction and functional overview

This document specifies the **Scalable service-Oriented MiddlewarE over IP (SOME/IP) Transformer**. This is a transformer which linearizes data with the SOME/IP on-the-wire format and specifies an automotive/embedded mechanism for Client/Server communication.

The only valid abbreviation is SOME/IP. Other abbreviations (e.g. Some/IP) are wrong and shall not be used.

The basic motivation to specify "yet another Client/Server and Sender/Receiver mechanism" instead of using an existing infrastructure/technology is the goal to have a technology that:

- Fulfills the hard requirements regarding resource consumption in an embedded world
- Is compatible through as many use-cases and communication partners as possible
- Provides the features required by automotive use-cases
- Is scalable from tiny to large platforms
- Can be implemented on different operating system (i.e. AUTOSAR, GENIVI, and OSEK) and even embedded devices without operating system

## 2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the SOME/IP Transformer that are not included in the [1, AUTOSAR glossary].

Abbreviation / Acronym:	Description:
Client-Service-Instance-Entry	The configuration and required data of a service instance another ECU offers shall be called Client-Service-Instance-Entry at the ECU using this service (Client).
Field	a field represents a status and thus has a valid value at all times on which getter, setter and notifier act upon.
Finding a service instance	to send a SOME/IP-SD message in order to find a needed service instance.
Getter	a Request/Response call that allows read access to a field.
Method	a method, procedure, function, or subroutine that is called/invoked
Notifier	sends out event message with a new value on change of the value of the field.
Request	a message of the client to the server invoking a method
Response	a message of the server to the client transporting results of a method invocation
SD	Service Discovery (see[2])
Service	a logical combination of zero or more methods, zero or more events, and zero or more fields (empty service is allowed, e.g. for announcing non-SOME/IP services in SOME/IP-SD)
Service Instance	software implementation of the service interface, which can exist more than once in the vehicle and more than once on an ECU
Service Interface	the formal specification of the service including its methods, events, and fields
Setter	a Request/Response call that allows write access to a field.
SOME/IP	Scalable service-Oriented MiddlewarE over IP

## 3 Related documentation

### 3.1 Input documents

#### Bibliography

- [1] Glossary  
AUTOSAR\_TR\_Glossary
- [2] Specification of Service Discovery  
AUTOSAR\_SWS\_ServiceDiscovery
- [3] General Specification on Transformers  
AUTOSAR\_ASWS\_TransformerGeneral
- [4] Specification of Socket Adaptor  
AUTOSAR\_SWS\_SocketAdaptor
- [5] Specification of RTE Software  
AUTOSAR\_SWS\_RTE
- [6] Requirements on AUTOSAR Features  
AUTOSAR\_RS\_Features
- [7] Specification of Platform Types  
AUTOSAR\_SWS\_PlatformTypes
- [8] UTF-8, a transformation format of ISO 10646  
<http://www.ietf.org/rfc/rfc3629.txt>
- [9] UTF-16, an encoding of ISO 10646  
<http://www.ietf.org/rfc/rfc2781.txt>
- [10] System Template  
AUTOSAR\_TPS\_SystemTemplate
- [11] General Specification of Basic Software Modules  
AUTOSAR\_SWS\_BSWGeneral
- [12] General Requirements on Basic Software Modules  
AUTOSAR\_SRS\_BSWGeneral

## 3.2 Related standards and norms

Not applicable.

## 3.3 Related specification

AUTOSAR provides a General Specification on Transformers [3, ASWS Transformer General], which is also valid for SOME/IP Transformer.

Thus, the specification SWS Transformer General shall be considered as additional and required specification for SOME/IP Transformer.



## 4 Constraints and assumptions

### 4.1 Limitations

For the SOME/IP Transformer all general transformer limitations (see [3, ASWS Transformer General]) apply.

The SOME/IP transformer doesn't implement the whole SOME/IP protocol:

- a part is implemented by [2, SWS Service Discovery]
- a part is implemented by [4, SWS Socket Adaptor]
- a part is currently not implemented in AUTOSAR. This is documented in Appendix [B](#)

### 4.2 Applicability to car domains

The SOME/IP Transformer can be used for all domain applications when SOME/IP Sender/Receiver or Client/Server communication is used.

## 5 Dependencies to other modules

The AUTOSAR RTE [5, SWS RTE] has to exist to execute the transformer.

### 5.1 File structure

#### 5.1.1 Code file structure

The source code file structure is defined in the [3, ASWS Transformer General].

#### 5.1.2 Header file structure

The header file structure of the SOME/IP Transformer is shown in Figure 5.1.

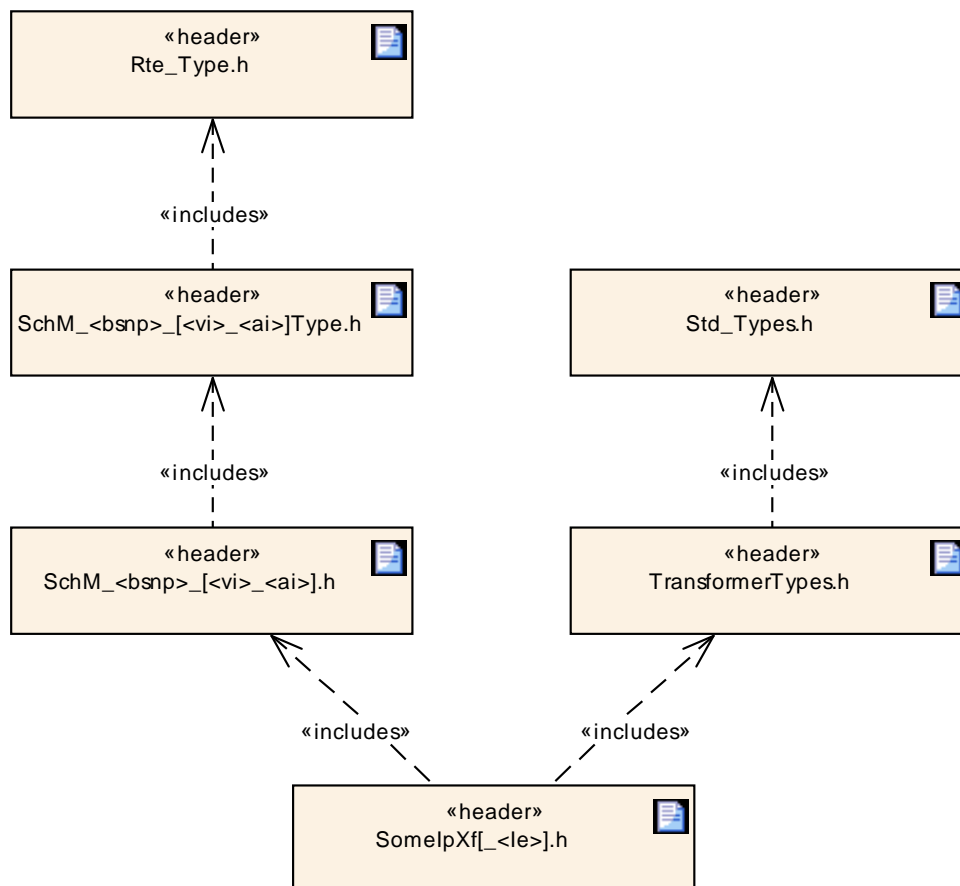


Figure 5.1: Header File Structure of SOME/IP Transformer

**[SWS\_SomIpXf\_00136]** [ The header file `SomeIpXf[_<Ie>].h` shall be the main include file for the SOME/IP transformer and include `TransformerTypes.h` and its Module Interlink Header file `SchM_<bsnp>[_<vi>_<ai>].h`.

where

`<Ie>` is the optional implementation specific file name extension according [SWS\_BSW\_00103],

`<bsnp>` is the BSW Scheduler Name Prefix according [SWS\_Rte\_07593] and [SWS\_Rte\_07594],

`<vi>` is the `vendorId` of the BSW module and

`<ai>` is the `vendorApiInfix` of the BSW module. ]([SRS\\_BSW\\_00346](#))

The file `TransformerTypes.h` contains the general transformer data types.

## 6 Requirements Tracing

The following table references the features specified in [6] and links to the fulfillments of these.

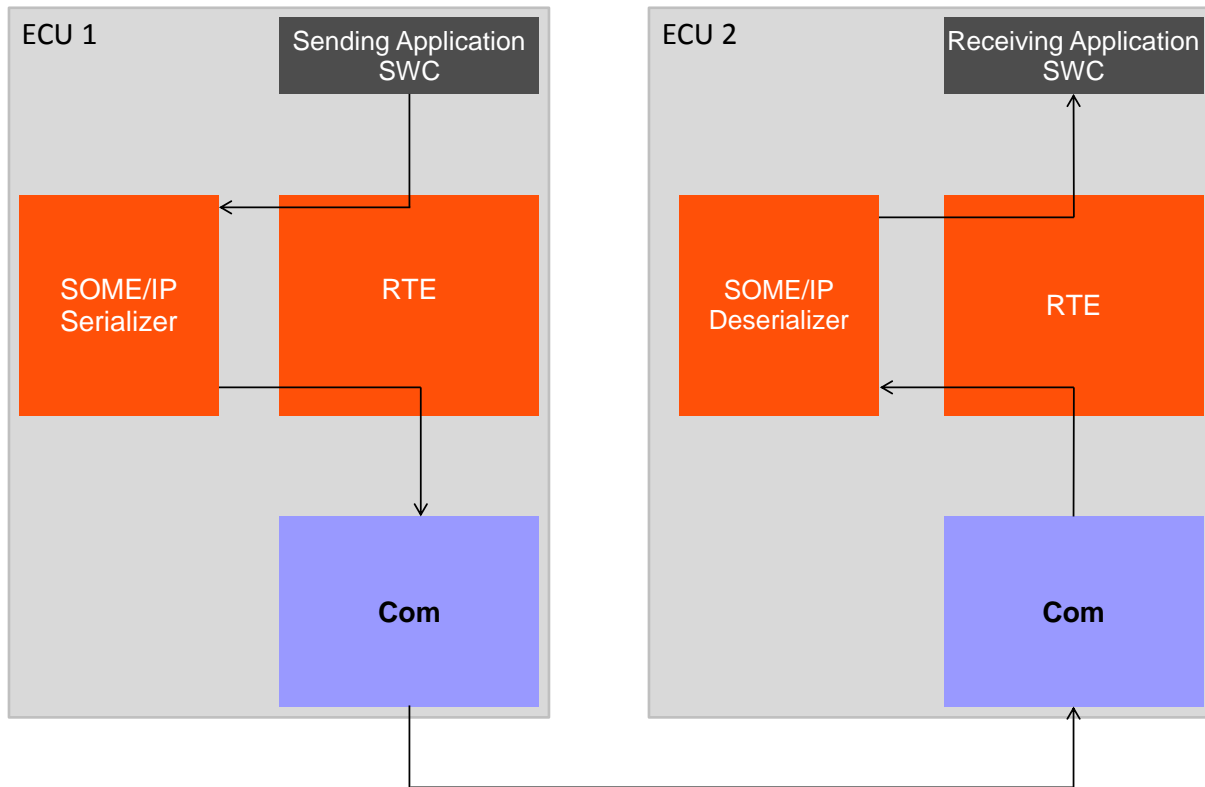
Feature	Description	Satisfied by
[SRS_BSW_00159]	All modules of the AUTOSAR Basic Software shall support a tool based configuration	<a href="#">[SWS_SomelpXf_00185]</a>
[SRS_BSW_00337]	Classification of development errors	<a href="#">[SWS_SomelpXf_00184]</a>
[SRS_BSW_00346]	All AUTOSAR Basic Software Modules shall provide at least a basic set of module files	<a href="#">[SWS_SomelpXf_00136]</a>
[SRS_BSW_00404]	BSW Modules shall support post-build configuration	<a href="#">[SWS_SomelpXf_00183]</a>
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	<a href="#">[SWS_SomelpXf_00180]</a> <a href="#">[SWS_SomelpXf_00181]</a> <a href="#">[SWS_SomelpXf_00182]</a>
[SRS_BSW_00411]	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	<a href="#">[SWS_SomelpXf_00180]</a> <a href="#">[SWS_SomelpXf_00181]</a> <a href="#">[SWS_SomelpXf_00182]</a>
[SRS_BSW_00441]	Naming convention for type, macro and function	<a href="#">[SWS_SomelpXf_00183]</a>
[SRS_Xfrm_00001]	A transformer shall work on data given by the Rte	<a href="#">[SWS_SomelpXf_00264]</a> <a href="#">[SWS_SomelpXf_00265]</a> <a href="#">[SWS_SomelpXf_00266]</a>
[SRS_Xfrm_00002]	A transformer shall provide fixed interfaces	<a href="#">[SWS_SomelpXf_00206]</a> <a href="#">[SWS_SomelpXf_00207]</a> <a href="#">[SWS_SomelpXf_00208]</a> <a href="#">[SWS_SomelpXf_00209]</a> <a href="#">[SWS_SomelpXf_00210]</a> <a href="#">[SWS_SomelpXf_00211]</a>
[SRS_Xfrm_00004]	A transformer shall support error handling	<a href="#">[SWS_SomelpXf_00264]</a> <a href="#">[SWS_SomelpXf_00265]</a> <a href="#">[SWS_SomelpXf_00266]</a>

[SRS_Xfrm_00008]	A transformer shall specify its output format	<a href="#">[SWS_SomelpXf_00001]</a> <a href="#">[SWS_SomelpXf_00002]</a> <a href="#">[SWS_SomelpXf_00005]</a> <a href="#">[SWS_SomelpXf_00006]</a> <a href="#">[SWS_SomelpXf_00007]</a> <a href="#">[SWS_SomelpXf_00009]</a> <a href="#">[SWS_SomelpXf_00010]</a> <a href="#">[SWS_SomelpXf_00011]</a> <a href="#">[SWS_SomelpXf_00013]</a> <a href="#">[SWS_SomelpXf_00015]</a> <a href="#">[SWS_SomelpXf_00024]</a> <a href="#">[SWS_SomelpXf_00025]</a> <a href="#">[SWS_SomelpXf_00026]</a> <a href="#">[SWS_SomelpXf_00029]</a> <a href="#">[SWS_SomelpXf_00030]</a> <a href="#">[SWS_SomelpXf_00031]</a> <a href="#">[SWS_SomelpXf_00033]</a> <a href="#">[SWS_SomelpXf_00130]</a> <a href="#">[SWS_SomelpXf_00131]</a> <a href="#">[SWS_SomelpXf_00132]</a> <a href="#">[SWS_SomelpXf_00133]</a> <a href="#">[SWS_SomelpXf_00134]</a> <a href="#">[SWS_SomelpXf_00152]</a> <a href="#">[SWS_SomelpXf_00154]</a> <a href="#">[SWS_SomelpXf_00155]</a> <a href="#">[SWS_SomelpXf_00156]</a> <a href="#">[SWS_SomelpXf_00160]</a> <a href="#">[SWS_SomelpXf_00161]</a> <a href="#">[SWS_SomelpXf_00163]</a> <a href="#">[SWS_SomelpXf_00164]</a> <a href="#">[SWS_SomelpXf_00165]</a> <a href="#">[SWS_SomelpXf_00166]</a> <a href="#">[SWS_SomelpXf_00168]</a> <a href="#">[SWS_SomelpXf_00172]</a> <a href="#">[SWS_SomelpXf_00212]</a> <a href="#">[SWS_SomelpXf_00213]</a> <a href="#">[SWS_SomelpXf_00234]</a> <a href="#">[SWS_SomelpXf_00235]</a> <a href="#">[SWS_SomelpXf_00236]</a> <a href="#">[SWS_SomelpXf_00237]</a> <a href="#">[SWS_SomelpXf_00238]</a>
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<p>[SRS_Xfrm_00101]</p>	<p>The SOME/IP Transformer shall define the serialization of atomic and structured data elements into linear arrays</p>	<p>[SWS_SomelpXf_00016] [SWS_SomelpXf_00017] [SWS_SomelpXf_00034] [SWS_SomelpXf_00036] [SWS_SomelpXf_00037] [SWS_SomelpXf_00042] [SWS_SomelpXf_00053] [SWS_SomelpXf_00054] [SWS_SomelpXf_00055] [SWS_SomelpXf_00056] [SWS_SomelpXf_00057] [SWS_SomelpXf_00058] [SWS_SomelpXf_00059] [SWS_SomelpXf_00060] [SWS_SomelpXf_00069] [SWS_SomelpXf_00070] [SWS_SomelpXf_00072] [SWS_SomelpXf_00076] [SWS_SomelpXf_00088] [SWS_SomelpXf_00098] [SWS_SomelpXf_00099] [SWS_SomelpXf_00151] [SWS_SomelpXf_00169] [SWS_SomelpXf_00216] [SWS_SomelpXf_00217] [SWS_SomelpXf_00218] [SWS_SomelpXf_00219] [SWS_SomelpXf_00220] [SWS_SomelpXf_00221] [SWS_SomelpXf_00222] [SWS_SomelpXf_00223] [SWS_SomelpXf_00224] [SWS_SomelpXf_00225] [SWS_SomelpXf_00226] [SWS_SomelpXf_00227] [SWS_SomelpXf_00234] [SWS_SomelpXf_00235] [SWS_SomelpXf_00236] [SWS_SomelpXf_00237] [SWS_SomelpXf_00238] [SWS_SomelpXf_00239] [SWS_SomelpXf_00240] [SWS_SomelpXf_00241] [SWS_SomelpXf_00242] [SWS_SomelpXf_00243] [SWS_SomelpXf_00244] [SWS_SomelpXf_00245] [SWS_SomelpXf_00246]</p>
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		<a href="#">[SWS_SomelpXf_00247]</a> <a href="#">[SWS_SomelpXf_00248]</a> <a href="#">[SWS_SomelpXf_00249]</a> <a href="#">[SWS_SomelpXf_00250]</a> <a href="#">[SWS_SomelpXf_00251]</a> <a href="#">[SWS_SomelpXf_00252]</a> <a href="#">[SWS_SomelpXf_00253]</a> <a href="#">[SWS_SomelpXf_00254]</a> <a href="#">[SWS_SomelpXf_00256]</a> <a href="#">[SWS_SomelpXf_00257]</a> <a href="#">[SWS_SomelpXf_00258]</a> <a href="#">[SWS_SomelpXf_00259]</a> <a href="#">[SWS_SomelpXf_00260]</a> <a href="#">[SWS_SomelpXf_00262]</a> <a href="#">[SWS_SomelpXf_00263]</a>
<b>[SRS_Xfrm_00102]</b>	The SOME/IP Transformer shall define a protocol for inter-ECU Client/Server communication	<a href="#">[SWS_SomelpXf_00106]</a> <a href="#">[SWS_SomelpXf_00107]</a> <a href="#">[SWS_SomelpXf_00108]</a> <a href="#">[SWS_SomelpXf_00111]</a> <a href="#">[SWS_SomelpXf_00112]</a> <a href="#">[SWS_SomelpXf_00113]</a> <a href="#">[SWS_SomelpXf_00115]</a> <a href="#">[SWS_SomelpXf_00120]</a> <a href="#">[SWS_SomelpXf_00121]</a> <a href="#">[SWS_SomelpXf_00170]</a> <a href="#">[SWS_SomelpXf_00176]</a> <a href="#">[SWS_SomelpXf_00200]</a> <a href="#">[SWS_SomelpXf_00201]</a> <a href="#">[SWS_SomelpXf_00202]</a> <a href="#">[SWS_SomelpXf_00204]</a> <a href="#">[SWS_SomelpXf_00205]</a>
<b>[SRS_Xfrm_00103]</b>	The SOME/IP Transformer shall support exception notification of applications	<a href="#">[SWS_SomelpXf_00111]</a>
<b>[SRS_Xfrm_00105]</b>	The SOME/IP Transformer shall support autonomous error reactions on the server side for client/server communication	<a href="#">[SWS_SomelpXf_00203]</a>

## 7 Functional specification



**Figure 7.1: Overview of SOME/IP Transformer**

When a SWC initiates an inter-ECU communication which is configured to be transformed, the SWC hands the data over to the RTE. The RTE executes the configured transformer chain which contains the SOME/IP Transformer (A transformer chain may contain also other transformers but this is omitted in this overview for simplicity).

The SOME/IP Transformer on the sender side serializes the data of the SWC and brings them into an linear form. The serialized data are sent via the communication stack over the bus to the receiver(s). The RTE of the receiver executes the transformer chain in the reverse order. The SOME/IP transformer of the receiver deserializes the linear data back into the original data structure. These are handed over to the receiving SWC.

From the SWC's point of view it is totally transparent whether data are transformed or not.

The SOME/IP transformer is a transformer of the class **Serializer**. It serializes structured data into a linear form. Therefore it can only be used as the first transformer on the sending side and the last transformer on the receiving side (in execution order). Furthermore it provides the transformer errors specified for this transformer class and supports only out-of-place buffer handling.



The SOME/IP Transformer has no module specific EcuC because its whole configuration is based on the [SOMEIPTransformationDescription](#) and [SOMEIPTransformationSignalProps](#).

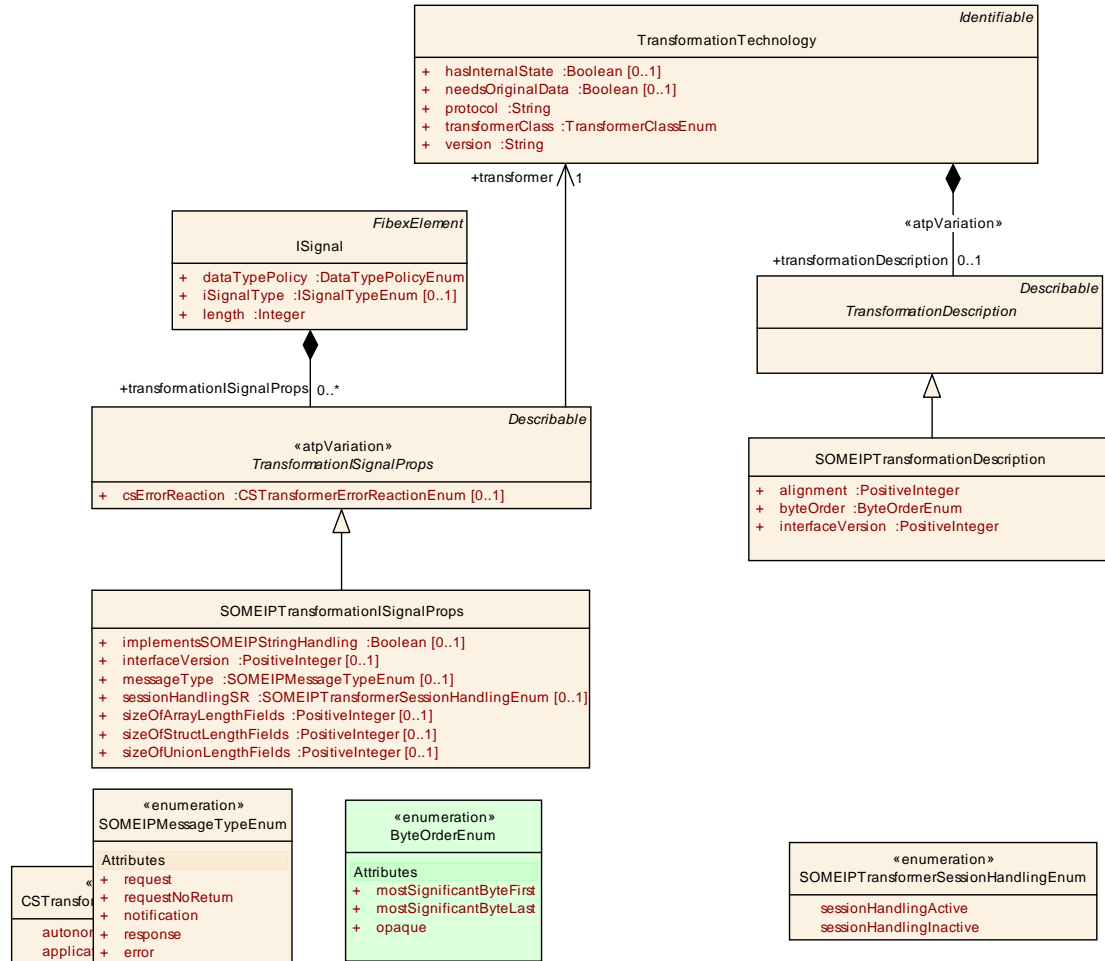


Figure 7.2: SOME/IP specific configuration

Class	SOMEIPTransformationDescription			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	The SOMEIPTransformationDescription is used to specify SOME/IP transformer specific attributes.			
Base	ARObject, Describable, TransformationDescription			
Attribute	Type	Mul.	Kind	Note
alignment	PositiveInteger	1	attr	Specifies the alignment of dynamic data in the serialized data stream. The alignment shall be specified in Bits.
byteOrder	<a href="#">ByteOrderEnum</a>	1	attr	Defines which byte order shall be serialized by the SOME/IP transformer
interfaceVersion	PositiveInteger	1	attr	The interface version the SOME/IP transformer shall use.

Table 7.1: SOMEIPTransformationDescription

<b>Class</b>	<b>«atpVariation» SOMEIPTransformationISignalProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	The class SOMEIPTransformationISignalProps specifies ISignal specific configuration properties for SOME/IP transformer attributes.			
<b>Base</b>	ARObject, Describable, <a href="#">TransformationISignalProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
implement sSOMEIP StringHand ling	Boolean	0..1	attr	This attribute indicates whether Strings in the SOME/IP message shall be processed according to the SOME/IP specification for Strings. This attribute has been introduced due to compatibility reasons for AUTOSAR before R4.3. If this attribute is set to true Strings in the payload shall be handled according to the SOME/IP specification on Strings. If this attribute is set to false (or not set) no special handling for Strings in the payload shall be performed.
interfaceV ersion	PositiveInteger	0..1	attr	The interface version the SOME/IP transformer shall use.
messageT ype	<a href="#">SOMEIPMessageTypeEnum</a>	0..1	attr	The Message Type which shall be placed into the SOME/IP header.
sessionHa ndlingSR	<a href="#">SOMEIPTransformerSessionHandlingEnum</a>	0..1	attr	Defines whether the SOME/IP transformer shall use session handling for Sender/Receiver communication.
sizeOfArra yLengthFie lds	PositiveInteger	0..1	attr	The size of all length fields (in Bytes) of fixed-size arrays in the SOME/IP message. This attribute is valid for all available occurrences of fixed-size arrays in the SOME/IP message. For a more fine granular modeling on the level of DataPrototypes the DataPrototypeTransformationProps shall be used.
sizeOfStru ctLengthFi elds	PositiveInteger	0..1	attr	The size of all length fields (in Bytes) of structs in the SOME/IP message. This attribute is valid for all available occurrences of structures in the SOME/IP message. For a more fine granular modeling on the level of DataPrototypes the DataPrototypeTransformationProps shall be used.
sizeOfUnio nLengthFie lds	PositiveInteger	0..1	attr	The size of all length fields (in Bytes) of unions in the SOME/IP message. This attribute is valid for all available occurrences of Unions in the SOME/IP message. For a more fine granular modeling on the level of DataPrototypes the DataPrototypeTransformationProps shall be used.

**Table 7.2: SOMEIPTransformationISignalProps**

<b>Enumeration</b>	<b>ByteOrderEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Primitive Types

<b>Note</b>	<p>When more than one byte is stored in the memory the order of those bytes may differ depending on the architecture of the processing unit. If the least significant byte is stored at the lowest address, this architecture is called little endian and otherwise it is called big endian.</p> <p>ByteOrder is very important in case of communication between different PUs or ECUs.</p>
<b>Literal</b>	<b>Description</b>
mostSignificantByteFirst	<p>Most significant byte shall come at the lowest address (also known as BigEndian or as Motorola-Format)</p> <p><b>Tags:</b> atp.EnumerationValue=0</p>
mostSignificantByteLast	<p>Most significant byte shall come highest address (also known as LittleEndian or as Intel-Format)</p> <p><b>Tags:</b> atp.EnumerationValue=1</p>
opaque	<p>For opaque data endianness conversion has to be configured to Opaque. See AUTOSAR COM Specification for more details.</p> <p><b>Tags:</b> atp.EnumerationValue=2</p>

**Table 7.3: ByteOrderEnum**

<b>Enumeration</b>	<b>SOMEIPMessageTypeEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer
<b>Note</b>	Depending on the style of the communication different message types shall be set in the header of a SOME/IP message.
<b>Literal</b>	<b>Description</b>
error	<p>The response containing an error.</p> <p><b>Tags:</b> atp.EnumerationValue=0</p>
notification	<p>A request of a notification expecting no response.</p> <p><b>Tags:</b> atp.EnumerationValue=1</p>
request	<p>A request expecting a response.</p> <p><b>Tags:</b> atp.EnumerationValue=2</p>
requestNoReturn	<p>A fire&amp;forget request.</p> <p><b>Tags:</b> atp.EnumerationValue=3</p>
response	<p>The response message.</p> <p><b>Tags:</b> atp.EnumerationValue=4</p>

**Table 7.4: SOMEIPMessageTypeEnum**

**[SWS\_SomeIpXf\_00151]** [ The SOME/IP transformer defined in this document shall be used as a transformer if

- the attribute `protocol` of the [TransformationTechnology](#) is set to SOMEIP

- and the attribute `version` of the `TransformationTechnology` is set to 1
- and the attribute `transformerClass` of the `TransformationTechnology` is set to `serializer`

]([SRS\\_Xfrm\\_00101](#))

## 7.1 Definition of Identifiers

**[SWS\_SomelpXf\_00001]** [ A service shall be identified using the Service-ID. ]  
([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00002]** [ Service-IDs shall be of type 16 bit length unsigned integer (uint16). ]([SRS\\_Xfrm\\_00008](#))

The Service-ID of `0xFFFFE` shall be used to encode non-SOME/IP services. See [[SWS\\_SomelpXf\\_00130](#)].

**[SWS\_SomelpXf\_00005]** [ Different services within the same vehicle shall have different Service-IDs. ]([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00006]** [ A service instance shall be identified using the Service-Instance-ID. ]([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00007]** [ Service-Instance-IDs shall be of type 16 bit length unsigned integer (uint16). ]([SRS\\_Xfrm\\_00008](#))

The Service-Instance-IDs of `0x0000` and `0xFFFF` shall not be used for a service, since `0x0000` is reserved and `0xFFFF` is used to describe all service instances. See [[SWS\\_SomelpXf\\_00130](#)].

**[SWS\_SomelpXf\_00009]** [ Different service instances within the same vehicle shall have different Service-Instance-IDs. ]([SRS\\_Xfrm\\_00008](#))

### Note:

This means that two different camera services shall have two different ServiceInstance-IDs SI-ID-1 and SI-ID-2. For one AUTOSAR system (that designs a vehicle product line) SI-ID-1 shall be the same for all vehicles. The same is true for SI-ID-2. If considering another AUTOSAR system (that designs another vehicle product line), different IDs may be used but it makes sense to use the same IDs among different AUTOSAR systems for ease in testing and integration.

**[SWS\_SomelpXf\_00010]** [ Methods and events shall be identified inside a service using a 16bit Method-ID, which is called Event-ID for events and notifications. ]  
([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00011]** [ Methods shall use Method-IDs with the highest bit set to 0, while the Method-IDs highest bit shall be set to 1 for events and notifications of fields. ]([SRS\\_Xfrm\\_00008](#))

## 7.2 Specification of the SOME/IP on-wire format

Serialization describes the way data is represented in protocol data units (PDUs) transported over an automotive in-vehicle network.

### 7.2.1 Message Length Limitations

The usage of TCP allows for larger streams of data to transport SOME/IP header and payload. However, current transport protocols for CAN and FlexRay limit messages to 4095 Bytes. When compatibility to those has to be achieved, SOME/IP messages including the SOME/IP header shall not exceed 4095 Bytes.

### 7.2.2 Endianness

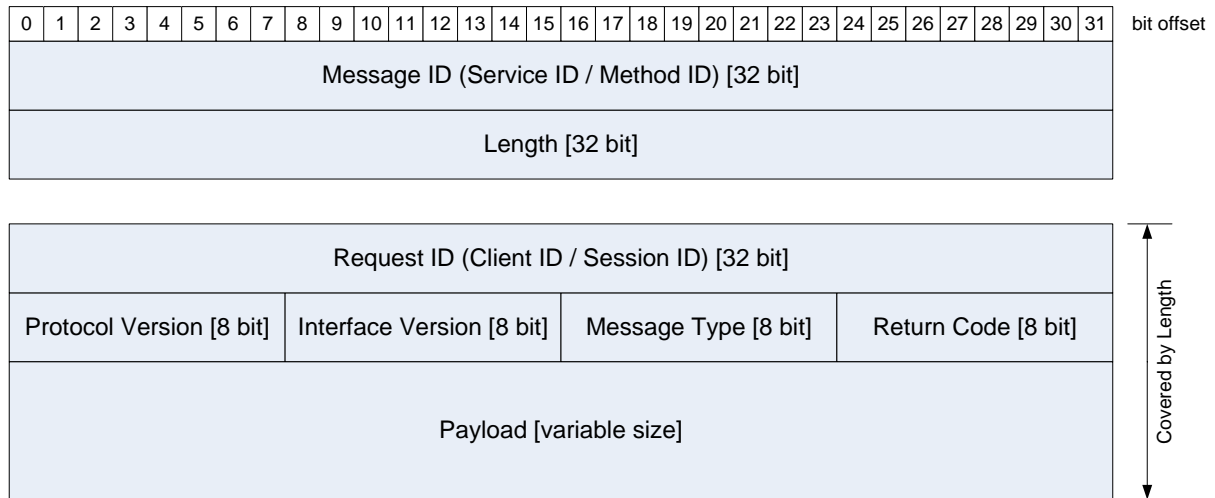
**[SWS\_SomeIpXf\_00013]** [ All headers shall be encoded in network byte order Big Endian (MostSignificantByteFirst) [RFC 791]. ] ([SRS\\_Xfrm\\_00008](#))

This means that Length and Type fields shall be always in network byte order.

**[SWS\_SomeIpXf\_00172]** [ The byte order of the parameters inside the payload shall be defined by `byteOrder` of `SOMEIPTransformationDescription`. ] ([SRS\\_Xfrm\\_00008](#))

### 7.2.3 Header

**[SWS\_SomeIpXf\_00152]** [ For interoperability reasons the header layout shall be identical for all implementations of SOME/IP and is shown in the Figure 7.3. The fields are presented in transmission order; i.e. the fields on the top left are transmitted first. In the following sections the different header fields and their usage is being described. ] ([SRS\\_Xfrm\\_00008](#))



**Figure 7.3: SOME/IP Header Format**

Figure 7.3 shows the **complete** SOME/IP header. The SOME/IP transformer only implements the lower part (all except Message ID and Length).

**[SWS\_SomelpXf\_00015]** [ The SOME/IP transformer shall implement all fields of the header except Message ID and Length. ] ([SRS\\_Xfrm\\_00008](#))

Rationale:

Message-ID and Length are not covered since this allows the AUTOSAR Socket Adaptor header mode to work.

These are added by other modules in the AUTOSAR BSW. Nonetheless they are contained in Figure 7.3 to show the whole on-wire-format.

### 7.2.3.1 Message ID [32 bit]

The Message ID is a 32 bit identifier that is used to identify the message. The Message ID has to uniquely identify a method or event of a service.

The assignment of the Message ID is up to the user; however, the Message ID has to be unique for the whole system (i.e. the vehicle). The Message ID can be best compared to a CAN ID and should be handled with a comparable process. The next section 7.2.3.1.1 describes how to structure the Message IDs in order to ease the organization of Message IDs.

#### 7.2.3.1.1 Structure of the Message ID

In order to structure the different methods, events, and fields, they are clustered into services. Services have a set of methods, events, and fields as well as a Service ID, which is only used for this service.

An event shall be part of zero to many eventgroups and an eventgroup shall contain zero to many events. A field shall be part of zero to many eventgroups and an eventgroup can contain zero to many fields.

For inter-ECU Client/Server communication calls we structure the ID in  $2^{16}$  services with  $2^{15}$  methods:

Service ID [16 bit]	0 [1 bit]	Method ID [last 15 bits]
---------------------	-----------	--------------------------

where the 0-Bit is the first bit of the 16 bit Method ID.

With 16 bit Service-ID and a 16 bit Method-ID starting with a 0-Bit (15 bit are still left in the Method-ID for real values), this allows for up to 65536 services with up to 32768 methods each.

Since events and notifications are transported using Client/Server communication, the ID space for the events is further structured:

Service ID [16 bit]	1 [1 bit]	Event ID [last 15 bits]
---------------------	-----------	-------------------------

where the 1-Bit is the first bit of the 16 bit Method ID.

This means that up to 32768 events or notifications per service are possible.

### 7.2.3.2 Length [32 bit]

The Length field is 32 bit long and contains the length in Byte of the payload beginning with the Request ID/Client ID until the end of the SOME/IP-message.

### 7.2.3.3 Request ID [32 bit]

**[SWS\_SomeIpXf\_00154]** [ The Request ID field shall be 32 bit long. ]  
([SRS\\_Xfrm\\_00008](#))

The Request ID shall be the unique identifier for the calling client inside the ECU. Its values are chosen by the RTE and handed over to the SOME/IP transformer.

**[SWS\_SomeIpXf\_00024]** [ The Request ID shall be constructed of the Client ID and Session ID as shown in Table 7.5. ]([SRS\\_Xfrm\\_00008](#))

Client ID [16 bits]	Session ID [16 bits]
---------------------	----------------------

**Table 7.5: Construction of Request ID**

Both are chosen by RTE and handed over to the transformer as `Rte-Cs_TransactionHandleType`.

**[SWS\_SomelpXf\_00025]** [ The `clientId` inside the `Rte-Cs-TransactionHandleType` handed over from RTE shall be used for the value of the Client ID. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00026]** [ The `sequenceCounter` inside the `Rte-Cs-TransactionHandleType` handed over from RTE shall be used for the value of the Session ID. ] ([SRS\\_Xfrm\\_00008](#))

For details of `Rte-Cs-TransactionHandleType` see [SWS\_Rte\_08732].

The Request ID allows a client to differentiate multiple calls to the same method. Therefore, the Request ID has to be unique for a single client and server combination only. When generating a response message, the server has to copy the Request ID from the request to the response message. This allows the client to map a response to the issued request even with more than one request outstanding.

Request IDs may be reused as soon as the response arrived or is not expected to arrive anymore (timeout).

#### 7.2.3.4 Protocol Version [8 bit]

**[SWS\_SomelpXf\_00155]** [ The Protocol Version field shall be 8 bit long. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00156]** [ The Protocol Version field shall contain the SOME/IP protocol version. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00029]** [ The Protocol Version shall be set to 0x01. ] ([SRS\\_Xfrm\\_00008](#))

#### 7.2.3.5 Interface Version [8 bit]

**[SWS\_SomelpXf\_00030]** [ The Interface Version field shall be 8 bit long. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00160]** [ The Interface Version field shall contain the Version of the Service Interface. ] ([SRS\\_Xfrm\\_00008](#))

Rationale: This is required to catch mismatches in Service definitions and allows debugging tools to identify the Service Interface used, if version is used.

#### 7.2.3.6 Message Type [8 bit]

**[SWS\_SomelpXf\_00161]** [ The Message Type field shall be 8 bit long. ] ([SRS\\_Xfrm\\_00008](#))

The Message Type field is used to differentiate different types of messages.



**[SWS\_SomeIpXf\_00031]** [ The Message Type field shall be filled with one of the values of Table 7.6. ] ([SRS\\_Xfrm\\_00008](#))

Number	Value	Description
0x00	REQUEST	A request expecting a response (even void)
0x01	REQUEST_NO_RETURN	A fire&forget request
0x02	NOTIFICATION	A request of a notification expecting no response
0x80	RESPONSE	The response message
0x81	ERROR	The response containing an error

**Table 7.6: Message Types**

A regular client request (message type 0x00) is answered by a server response (message type 0x80), when no error occurred. If errors occur an error message (message type 0x81) will be sent.

For updating values through notification a callback interface exists (message type 0x02).

It is possible to send a request that does not have a response message (message type 0x01) to use SOME/IP for AUTOSAR Sender/Receiver communication.

The following values are also valid in SOME/IP in general but are not used by the SOME/IP transformer:

Number	Value	Description
0x40	REQUEST_ACK	Acknowledgment for REQUEST (optional)
0x41	REQUEST_NO_RETURN_ACK	Acknowledgment for REQUEST_NO_RETURN (informational)
0x42	NOTIFICATION_ACK	Acknowledgment for NOTIFICATION (informational)
0xC0	RESPONSE_ACK	The Acknowledgment for RESPONSE (informational)
0xC1	ERROR_ACK	Acknowledgment for ERROR (informational)

For all messages an optional acknowledgment (ACK) exists for use with transport protocols that do not acknowledge a received message.

### 7.2.3.7 Return Code [8 bit]

**[SWS\_SomeIpXf\_00163]** [ The Return Code field shall be 8 bit long. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomeIpXf\_00164]** [ The Return Code field shall be used to signal whether a request has been successfully processed. ] ([SRS\\_Xfrm\\_00008](#))

For simplification of the header layout, every message transports the field Return Code.

The Return Codes are specified in detail in [\[SWS\\_SomelpXf\\_00115\]](#).

**[SWS\_SomelpXf\_00033]** [ Messages of Type REQUEST, REQUEST\_NO\_RETURN, and Notification have to set the Return Code to 0x00 (E\_OK). ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00168]** [ The allowed Return Codes for specific message types are specified in Table 7.7. ] ([SRS\\_Xfrm\\_00008](#))

Message Type	Allowed Return Codes
REQUEST	N/A, set to 0x00 (E_OK)
REQUEST_NO_RETURN	N/A, set to 0x00 (E_OK)
NOTIFICATION	N/A, set to 0x00 (E_OK)
RESPONSE	See Return Codes in <a href="#">[SWS_SomelpXf_00115]</a> .

**Table 7.7: Return Codes**

### 7.2.3.8 Payload [variable size]

**[SWS\_SomelpXf\_00165]** [ The Payload field shall have variable size. ] ([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00166]** [ The Payload field shall contain the transported data. ] ([SRS\\_Xfrm\\_00008](#))

The serialization of the data will be specified in the following section.

## 7.2.4 Serialization of Parameters and Data Structures

**[SWS\_SomelpXf\_00034]** [ The serialization shall be based on the [SenderReceiverInterface](#) or [ClientServerInterface](#) of the data. ] ([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00169]** [ To allow migration the deserialization shall ignore parameters attached to the end of previously known parameter list. ] ([SRS\\_Xfrm\\_00101](#))

This means: Parameters that were not defined in the [ClientServerInterface](#) or [SenderReceiverInterface](#) used to generate or parameterize the deserialization code at the end of the serialized data will be ignored by the deserialization.

**[SWS\_SomelpXf\_00259]** [ After the serialized data of a variable data length [DataPrototype](#) a padding for alignment purposes shall be added for the configured alignment (see [\[SWS\\_SomelpXf\\_00260\]](#) and [\[SWS\\_SomelpXf\\_00262\]](#)) if the variable data length [DataPrototype](#) is not the last element in the serialized data stream. ] ([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00260]** [ If [SOMEIPTransformationProps.alignment](#) is set for a variable data length data element, the value of [SOMEIPTransformationProps.alignment](#) defines the alignment. ] ([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00262]** [ If `SOMEIPTransformationProps.alignment` is not set for a variable data length data element, the value of `SOMEIPTransformationDescription.alignment` defines the alignment. ] (*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00263]** [ After serialized fixed data length data elements, the SOME/IP transformer shall never add automatically a padding for alignment. ] (*SRS\_Xfrm\_00101*)

Note:

If the following data element shall be aligned, a padding element of according size needs to be explicitly inserted into the `ImplementationDataType`.

**[SWS\_SomelpXf\_00037]** [ Alignment shall always be calculated from start of SOME/IP message. ] (*SRS\_Xfrm\_00101*)

This attribute defines the memory alignment. The SOME/IP Transformer does not try to automatically align parameters but aligns as specified. The alignment is currently constraint to multiple of 1 Byte to simplify code generators.

SOME/IP payload should be placed in memory so that the SOME/IP payload is suitable aligned. For infotainment ECUs an alignment of 8 Bytes (i.e. 64 bits) should be achieved, for all ECU at least an alignment of 4 Bytes should be achieved. An efficient alignment is highly hardware dependent.

**[SWS\_SomelpXf\_00016]** [ If more data than expected are handed over to the SOME/IP transformer during deserialization of data, the unexpected data shall be discarded. The known fraction shall be considered. ] (*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00017]** [ If less data than expected are handed over to the SOME/IP transformer during deserialization of data, the following shall happen:

- if for the corresponding `ISignal` an initial value is specified (in serialized form) use the value to fill the missing elements at the end of the serialized stream.
- if no initial value is available abort deserialization with `E_SER_MALFORMED_MESSAGE`.

] (*SRS\_Xfrm\_00101*)

Missing data can only be recognized by comparing the length of received serialized data with the expected length of the data. **[SWS\_SomelpXf\_00017]** enables extensions of data by adding elements to the end and achieve backward compatibility of an ECU with older boardnet layouts that are missing those data.

In the following the serialization of different parameters is specified.

#### 7.2.4.1 Basic Datatypes

**[SWS\_SomelpXf\_00036]** [ The `SwBaseTypes` defined in [7] and according to **[TPS\_STDT\_00067]** placed in the package `/AUTOSAR_Platform/BaseTypes` (e.g.,

/AUTOSAR\_Platform/BaseTypes/uint32) which shall be supported for serialization are listed in Table 7.8. ](SRS\_Xfrm\_00101)

Type	Description	Size [bit]	Remark
boolean	TRUE/FALSE value	8	FALSE (0), TRUE (1)
uint8	unsigned Integer	8	
uint16	unsigned Integer	16	
uint32	unsigned Integer	32	
uint64	unsigned Integer	64	
sint8	signed Integer	8	
sint16	signed Integer	16	
sint32	signed Integer	32	
sint64	signed Integer	64	
float32	floating point number	32	IEEE 754 binary32 (Single Precision)
float64	floating point number	64	IEEE 754 binary64 (Double Precision)

**Table 7.8: SwBaseTypes supported for serialization**

The Byte Order is specified common for all parameters by `byteOrder` of `SOMEIP-TransformationDescription`. See chapter 7.2.2.

#### 7.2.4.2 Structured Datatypes (structs)

[SWS\_SomeIpXf\_00042] [ A struct shall be serialized in order of depth-first traversal. ](SRS\_Xfrm\_00101)

The transformer doesn't automatically align parameters of a struct.

Insert reserved/padding elements into the AUTOSAR data type if needed for alignment, since the SOME/IP implementation shall not automatically add such padding.

So if for example a struct includes a uint8 and a uint32, they are just written sequentially into the buffer. This means that there is no padding between the uint8 and the first byte of the uint32; therefore, the uint32 might not be aligned. So the system designer has to consider to add padding elements to the data type to achieve the required alignment or set it globally.

Warning about unaligned structs or similar shall not be done in the implementation but only in the tool chain used to generate the implementation.

Messages of legacy busses like CAN and FlexRay are usually not aligned. Warnings can be turned off or be ignored in such cases.

The SOME/IP transformer does not automatically insert dummy/padding elements.

SOME/IP allows to add a length field of 8, 16 or 32 bit in front of structs. The length field of a struct describes the number of bytes of the struct. This allows for extensible structs which allow better migration of interfaces.

**[SWS\_SomelpXf\_00216]** [ If attribute `sizeofStructLengthFields` of `SOMEIPTransformationISignalProps` is set to a value greater 0, a length field shall be inserted in front of every serialized struct. ] (*SRS\_Xfrm\_00101*)

Note:

[SWS\_SomelpXf\_00216] also applies to nested structs which means that additionally every nested struct has its own length field. Furthermore, in an array of structs where all structs have the same length, the length field is inserted in front of every struct inside the array.

**[SWS\_SomelpXf\_00252]** [ If attribute `sizeofStructLengthField` of `SOMEIPTransformationProps` is set to a value greater 0, a length field shall be inserted in front of the serialized struct for which the `SOMEIPTransformationProps` is defined. (See [TPS\_SYST\_02121]) ] (*SRS\_Xfrm\_00101*)

Note:

[SWS\_SomelpXf\_00252] applies if the length fields of the struct and all nested structs contained within the root struct are configured to different values for the lengths of the length fields via `SOMEIPTransformationProps`.

**[SWS\_SomelpXf\_00217]** [ The data type of the length field of the struct and all nested structs within the struct shall be the same and shall be determined by the value of `SOMEIPTransformationISignalProps sizeofStructLengthFields` of the serialized `ISignal`:

- `uint8` if `sizeofStructLengthFields` equals 1
- `uint16` if `sizeofStructLengthFields` equals 2
- `uint32` if `sizeofStructLengthFields` equals 4

] (*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00253]** [ If `SOMEIPTransformationProps sizeofStructLengthField` is present for a struct the data type for the length field of the struct shall be determined by the value of `SOMEIPTransformationProps sizeofStructLengthField`:

- `uint8` if `sizeofStructLengthField` equals 1
- `uint16` if `sizeofStructLengthField` equals 2
- `uint32` if `sizeofStructLengthField` equals 4
- Otherwise [SWS\_SomelpXf\_00217] applies.

] (*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00218]** [ The serializing SOME/IP transformer shall write the size (in bytes) of the serialized struct (without the size of the length field) into the length field of the struct. ] (*SRS\_Xfrm\_00101*)

**[SWS\_SomeIpXf\_00219]** ⌈ If the length is greater than the expected length of a struct (as specified in the data type definition) a deserializing SOME/IP transformer shall only interpret the expected data and skip the unexpected. ⌋ (*SRS\_Xfrm\_00101*)

To determine the start of the next expected data following the skipped unexpected part, the SOME/IP transformer can use the supplied length information.

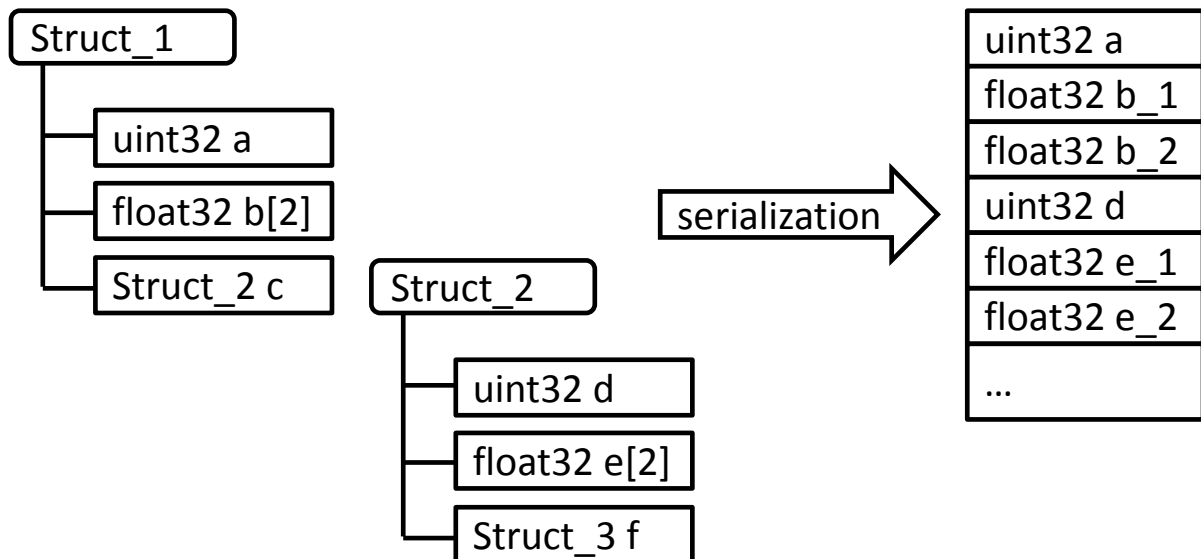


Figure 7.4: Serialization of Structs without Length Fields (Example)

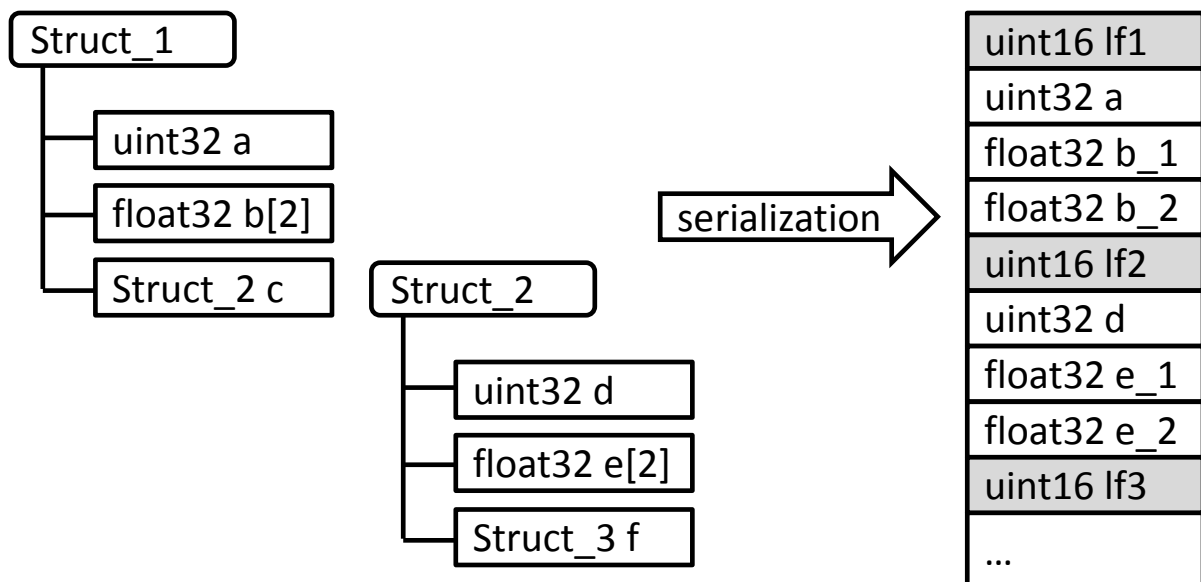


Figure 7.5: Serialization of Structs with Length Fields (Example)

### 7.2.4.3 Strings

**[SWS\_SomelpXf\_00053]** [ Strings shall be encoded using Unicode and terminated with a "\0"-character for both fixed-length and dynamic-length strings. Unused space shall be filled using "\0". ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00054]** [ Different Unicode encoding shall be supported including UTF-8, UTF-16BE, and UTF-16LE. Since these encoding have a dynamic length of bytes per character, the maximum length in bytes is up to three times the length of characters in UTF-8 plus 1 Byte for the termination with a "\0" or two times the length of the characters in UTF-16 plus 2 Bytes for a "\0". UTF-8 character can be up to 6 bytes and an UTF-16 character can be up to 4 bytes. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00055]** [ UTF-16LE and UTF-16BE strings shall be zero terminated with a "\0" character. This means they shall end with (at least) two 0x00 Bytes. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00056]** [ UTF-16LE and UTF-16BE strings shall have an even length. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00057]** [ For UTF-16LE and UTF-16BE strings having an odd length the last byte shall be silently removed by the receiving SOME/IP transformer. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00248]** [ In case of UTF-16LE and UTF-16BE strings having an odd length, after removal of the last byte, the two bytes before shall be 0x00 bytes (termination) for a string to be valid. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00058]** [ All strings shall always start with a Byte Order Mark (BOM). The BOM shall be included in fixed-length-strings as well as dynamic-length strings. ]([SRS\\_Xfrm\\_00101](#))

For the specification of BOM, see [8] and [9]. Please note that the BOM is used in the serialized strings to achieve compatibility with Unicode.

**[SWS\_SomelpXf\_00239]** [ The String specific serialization will only be triggered if an Unicode String is detected and `implementsSOMEIPStringHandling` is `true`. ]([SRS\\_Xfrm\\_00101](#))

For the details of the recognition and serialization of fixed- and dynamic-length strings see chapter [7.2.4.3.1](#) and chapter [7.2.4.3.2](#).

**[SWS\_SomelpXf\_00059]** [ The receiving SOME/IP transformer implementation shall check the BOM and handle a missing BOM or a malformed BOM as an error. ]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00060]** [ The BOM shall be added by the SOME/IP sending transformer implementation. ]([SRS\\_Xfrm\\_00101](#))



### 7.2.4.3.1 Strings (fixed length)

The length of the string (this includes the "\0") in Bytes is specified in the data type definition.

**[SWS\_SomelpXf\_00240] Recognition of UTF-8 Fixed Length Strings** [ An UTF-8 Fixed Length String shall be detected if an [ApplicationPrimitiveDataType](#) and an [ImplementationDataType](#) with the following pattern are used:

- [ApplicationPrimitiveDataType](#)
  - with [category](#) equal to `STRING`
  - [ApplicationPrimitiveDataType.swDataDefProps.swTextProps.baseType](#) refers to a [BaseType](#) with [baseTypeDefinition.baseTypeEncoding](#) equal to `UTF-8`
- [ImplementationDataType](#)
  - with [category](#) `ARRAY`
  - that contains exactly one [ImplementationDataTypeElement](#) that boils down to a `uint8` [ImplementationDataType](#):
    - \* [ImplementationDataTypeElement.arraySize](#) is set to a value
    - \* [ImplementationDataTypeElement.arraySizeSemantics](#) is set to `fixedSize`

]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00241] Recognition of UTF-16 Fixed Length Strings** [ An UTF-16 Fixed Length String shall be detected if an [ApplicationPrimitiveDataType](#) and an [ImplementationDataType](#) with the following pattern are used:

- [ApplicationPrimitiveDataType](#)
  - with [category](#) equal to `STRING`
  - [ApplicationPrimitiveDataType.swDataDefProps.swTextProps.baseType](#) refers to a [BaseType](#) with [baseTypeDefinition.baseTypeEncoding](#) equal to `UTF-16`
- [ImplementationDataType](#)
  - with [category](#) `ARRAY`
  - that contains exactly one [ImplementationDataTypeElement](#) that boils down to a `uint16` [ImplementationDataType](#):
    - \* [ImplementationDataTypeElement.arraySize](#) is set to a value
    - \* [ImplementationDataTypeElement.arraySizeSemantics](#) is set to `fixedSize`



](SRS\_Xfrm\_00101)

**[SWS\_SomeIpXf\_00244] Serialization of fixed length strings** [ Serialization of fixed length strings shall consist of the following steps:

1. Appending BOM at the beginning of the output buffer, if BOM is not already available in the first three (UTF-8) or two (UTF-16) bytes of the to be serialized array containing the string. If the BOM is already present, simply copy the BOM into the output buffer.
2. Copying the string data (the number of bytes according to the string's fixed length) from the array into the output buffer, optionally performing a conversion between UTF-16LE and UTF-16BE between ECU and network byte order if `BaseTypeDirectDefinition.byteOrder` and `SOMEIPTransformationDescription.byteOrder` have different values
3. Termination of the string with `0x00` (UTF-8) or `0x0000` (UTF-16) if not yet terminated - Note that this basically means that `0x00` (UTF-8) is written into the last byte or `0x0000` (UTF-16) into the last two bytes of the fixed length string

](SRS\_Xfrm\_00101)

**[SWS\_SomeIpXf\_00246] Deserialization of fixed length strings** [ Deserialization of fixed length strings shall consist of the following steps:

1. Check whether the string starts with a BOM. If not, a `MALFORMED_MESSAGE` error shall be issued
2. Check whether BOM has the same value as `SOMEIPTransformationDescription.byteOrder`. If not, a `MALFORMED_MESSAGE` error shall be issued
3. Remove the BOM
4. Silently discard the last byte of the string in case of an UTF-16 string with odd length
5. Check whether the string terminates with `0x00` (UTF-8) or `0x0000` (UTF-16). If not, a `MALFORMED_MESSAGE` error shall be issued
6. Copy the string data (the number of bytes according to the string's fixed length) from the input buffer into the array, optionally performing a conversion between UTF-16LE and UTF-16BE between network and ECU byte order if `BaseTypeDirectDefinition.byteOrder` and `SOMEIPTransformationDescription.byteOrder` have different values.

](SRS\_Xfrm\_00101)

#### 7.2.4.3.2 Strings (dynamic length)

Strings with dynamic length can be realized in an AUTOSAR system as an array with dynamic length that transports the single characters.

**[SWS\_SomeIpXf\_00242] Recognition of UTF-8 Variable Length Strings** [ An UTF-8 Fixed Length String shall be detected if an `ApplicationPrimitiveDataType` and an `ImplementationDataType` with the following pattern are used:

- `ApplicationPrimitiveDataType`
  - with `category` equal to `STRING`
  - `ApplicationPrimitiveDataType.swDataDefProps.swTextProps.baseType` refers to a `BaseType` with `baseTypeDefinition.baseTypeEncoding` equal to `UTF-8`
- `ImplementationDataType`

The `ImplementationDataType` shall be defined according to [TPS\_SWCT\_01650] as a `STRUCTURE` that contains exactly two `ImplementationDataTypeElements` and shall follow the rules defined by [constr\_1318]:

  - one `ImplementationDataTypeElement` represents the `Size Indicator` and has the `category` equal to `TYPE_REFERENCE` which points to a `uint8`, `uint16` or `uint32` `ImplementationDataType`
  - one `ImplementationDataTypeElement` has the `category` equal to `ARRAY` and contains exactly one `ImplementationDataTypeElement` that boils down to a `uint8` `ImplementationDataType`

](*SRS\_Xfrm\_00101*)

**[SWS\_SomeIpXf\_00243] Recognition of UTF-16 Variable Length Strings** [ An UTF-16 Fixed Length String shall be detected if an `ApplicationPrimitiveDataType` and an `ImplementationDataType` with the following pattern are used:

- `ApplicationPrimitiveDataType`
  - with `category` equal to `STRING`
  - `ApplicationPrimitiveDataType.swDataDefProps.swTextProps.baseType` refers to a `BaseType` with `baseTypeDefinition.baseTypeEncoding` equal to `UTF-16`
- `ImplementationDataType`

The `ImplementationDataType` shall be defined according to [TPS\_SWCT\_01650] as a `STRUCTURE` that contains exactly two `ImplementationDataTypeElements` and shall follow the rules defined by [constr\_1318]:

  - one `ImplementationDataTypeElement` represents the `Size Indicator` and has the `category` equal to `TYPE_REFERENCE` which points to a `uint8`, `uint16` or `uint32` `ImplementationDataType`

- one `ImplementationDataTypeElement` has the `category` equal to `ARRAY` and contains exactly one `ImplementationDataTypeElement` that boils down to a `uint16 ImplementationDataType`

]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomeIpXf\_00245] Serialization of dynamic length strings** [ Serialization of dynamic length strings shall consist of the followign steps:

1. Add the Length Field - The value of the length field shall be computed by multiplying the number of elements given by the size indicator with the size in bytes of each element (i.e., 1 for UTF-8 and 2 for UTF-16) increased by the size in bytes needed the BOM. The data type of the length field shall be determined from the size indicator `ImplementationDataTypeElement` that points to a `uint8`, `uint16` or `uint32`.
2. Appending BOM at the beginning, if BOM is not already available in the first 3 (UTF-8) or 2 (UTF-16) bytes of the to be serialized array containing the string. If the BOM is already present, simply copy the BOM into the output buffer
3. Copying the string data (copy the the number of bytes according to the string's size indicator and the size of bytes of each element) from the array into the output buffer, optionally performing a conversion between UTF-16LE and UTF-16BE between ECU and network byte order `BaseTypeDirectDefinition.byteOrder` and `SOMEIPTransformationDescription.byteOrder` have different values
4. Termination of the string with `0x00` (UTF-8) or `0x0000` (UTF-16) if not terminated yet - Note that this basically means that `0x00` (UTF-8) is written into the last byte or `0x0000` (UTF-16) into the last two bytes (according to the length indicator) of the variable length string

]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomeIpXf\_00247] Deserialization of dynamic length strings** [ Deserialization of dynamic length strings shall consist of the following steps:

1. Check whether the string starts with a BOM. If not, a `MALFORMED_MESSAGE` error shall be issued
2. Check whether BOM has the same value as `SOMEIPTransformationDescription.byteOrder`. If not, a `MALFORMED_MESSAGE` error shall be issued
3. Remove the BOM and reduce the value of the length field accordingly
4. Silently discard the last byte of the string in case of an UTF-16 string with odd length (according to the reduced value of the length field)
5. Check whether the string terminates with `0x00` (UTF-8) or `0x0000` (UTF-16). If not, a `MALFORMED_MESSAGE` error shall be issued

6. Copy the string data (copy the number of bytes according to the string's reduced value of the length field) from the input buffer into the array, optionally performing a conversion between UTF-16LE and UTF-16BE between network and ECU byte order if `BaseTypeDirectDefinition.byteOrder` and `SOMEIPTTransformationDescription.byteOrder` have different values, optionally performing a conversion between UTF-16LE and UTF-16BE between ECU and bus if `BaseTypeDirectDefinition.byteOrder` and `SOMEIPTTransformationDescription.byteOrder` have different values

]([SRS\\_Xfrm\\_00101](#))

#### 7.2.4.4 Arrays (fixed length)

**[SWS\_SomelpXf\_00069]** [ The length of fixed length arrays is defined by the datatype definition. ]([SRS\\_Xfrm\\_00101](#))

They can be seen as repeated elements. In chapter [7.2.4.6](#) dynamic length arrays are shown, which can be also used. Fixed length arrays are easier for use in very small devices. Dynamic length arrays might need more resources on the ECU using them.

SOME/IP allows to add a length field of 8, 16 or 32 bit in front of arrays. The length field of an array describes the number of bytes of the array. This allows extensible arrays which allow better migration of interfaces.

**[SWS\_SomelpXf\_00220]** [ If attribute `sizeOfArrayLengthFields` of `SOMEIPTTransformationISignalProps` is set to a value greater 0, a length field shall be inserted in front of every serialized array. ]([SRS\\_Xfrm\\_00101](#))

Note:

[\[SWS\\_SomelpXf\\_00220\]](#) also applies to nested arrays which means that additionally every nested fixed-size array has its own length field.

**[SWS\_SomelpXf\_00256]** [ If attribute `sizeOfArrayLengthField` of `SOMEIPTTransformationProps` is set to a value greater 0, a length field shall be inserted in front of the serialized array for which the `SOMEIPTTransformationProps` is defined. (See [TPS\_SYST\_02121]) ]([SRS\\_Xfrm\\_00101](#))

Note:

[\[SWS\\_SomelpXf\\_00256\]](#) applies if the length fields of the array and all nested arrays contained are configured to different values for the lengths of the length fields via `SOMEIPTTransformationProps`

**[SWS\_SomelpXf\_00257]** [ If `SOMEIPTTransformationProps.sizeOfArrayLengthField` is present for a static size array the data type for the length field of the array shall be determined by the value of `SOMEIPTTransformationProps.sizeOfArrayLengthField`:

- `uint8` if `sizeOfArrayLengthField` equals 1

- *uint16* if `sizeofArrayLengthField` equals 2
- *uint32* if `sizeofArrayLengthField` equals 4
- Otherwise [SWS\_SomelpXf\_00221] applies.

](SRS\_Xfrm\_00101)

**[SWS\_SomelpXf\_00221]** [ The data type of the length field for an array shall be determined by the value of `SOMEIPTransformationISignalProps.sizeOfArrayLengthFields` of the serialized `ISignal`:

- *uint8* if `sizeofArrayLengthFields` equals 1
- *uint16* if `sizeofArrayLengthFields` equals 2
- *uint32* if `sizeofArrayLengthFields` equals 4

](SRS\_Xfrm\_00101)

**[SWS\_SomelpXf\_00222]** [ The serializing SOME/IP transformer shall write the size (in bytes) of the serialized array (without the size of the length field) into the length field of the array. ](SRS\_Xfrm\_00101)

**[SWS\_SomelpXf\_00223]** [ If the length is greater than the expected length of an array (as specified in the data type definition) a deserializing SOME/IP transformer shall only interpret the expected data and skip the unexpected. ](SRS\_Xfrm\_00101)

To determine the start of the next expected data following the skipped unexpected part, the SOME/IP transformer can use the supplied length information.

## 7.2.4.4.1 One-dimensional

The one-dimensional arrays with fixed length  $n$  carry exactly  $n$  elements of the same type. The layout is shown in Figure 7.6.

**[SWS\_SomelpXf\_00070]** [ A one-dimensional array with fixed length shall be serialized by concatenating the array elements in order. ](SRS\_Xfrm\_00101)

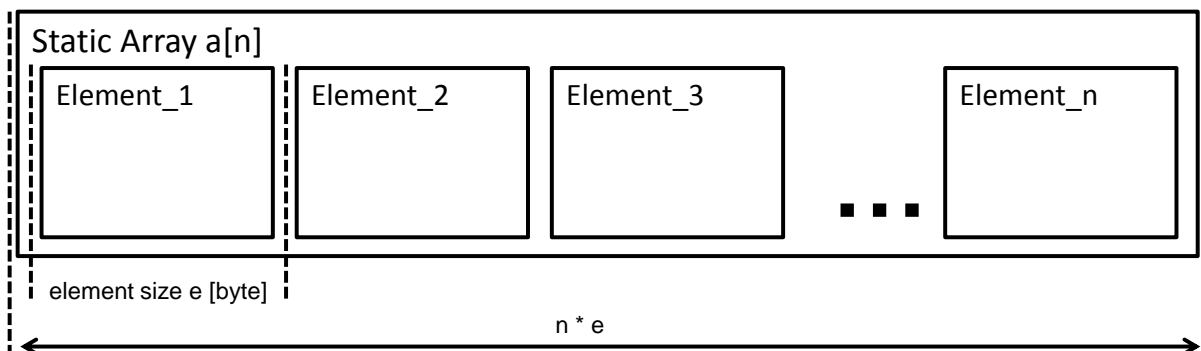


Figure 7.6: One-dimensional array (fixed length)

#### 7.2.4.4.2 Multidimensional

[SWS\_SomeIpXf\_00072] [ The serialization of multidimensional arrays shall happen in row-major order (in-memory layout of multidimensional arrays in the C programming language) ] ([SRS\\_Xfrm\\_00101](#))

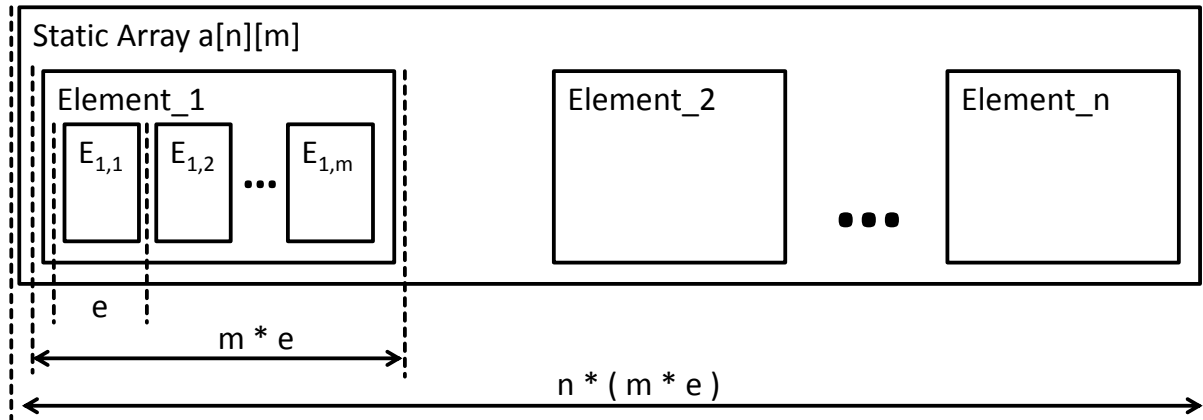


Figure 7.7: Multidimensional array (fixed length)

Consult AUTOSAR SWS RTE chapter 5.3.4.4 for Arrays.

#### 7.2.4.5 Optional Parameters / Optional Elements

Optional Elements can be encoded as array with 0 to 1 elements. For the serialization of arrays with dynamic length see Chapter [7.2.4.6](#).

#### 7.2.4.6 Dynamic Length Arrays / Variable Size Arrays

Variable size arrays are implemented in AUTOSAR as structs with two members

- a size indicator which is an integer and holds the number of valid elements in the array
- the array with variable size

In SOME/IP variable size arrays are implemented in a similar manner. Only the size indicator is replaced by a length indicator.

- a length indicator which is an integer and holds the length (in bytes) of the following variable size array
- the array which contains the valid elements of the variable size array

In AUTOSAR also so called "old-world" variable-size array data types exist which don't have a size indicator. These are not supported by data transformation in general and hence also not supported by the SOME/IP transformer. For details, refer

to [constr\_1387] ([10, System Template]), [TPS\_SWCT\_01644], [TPS\_SWCT\_01645], [TPS\_SWCT\_01642] and [TPS\_SWCT\_01643].

**[SWS\_SomelpXf\_00076]** [ A variable size array embedded in a structure which also contains a size indicator shall be serialized as the concatenation of the following elements:

- the length indicator which holds the length (in bytes) of the following variable size array
- the array which contains the valid elements of the variable size array

where

- the data type of the length field shall be determined as specified in [\[SWS\\_SomelpXf\\_00234\]](#)
- the array shall be serialized like a static size array but does only contain the valid elements. The number of elements to serializer shall be taken from the size indicator.

]([SRS\\_Xfrm\\_00101](#))

**[SWS\_SomelpXf\_00234]** [ A variable size array is represented in AUTOSAR by an [ImplementationDataType](#) with the category `STRUCTURE` and two sub-elements (namely *payload* and *size indicator*). The data type of the length fields for the SOME/IP message for an variable size array shall be determined from the data type of the size indicator.

In case of nested variable size arrays, AUTOSAR allows to use profiles to specify size indicators which apply to more than one variable size array nested within the same [ImplementationDataType](#). Depending on the specific profile ([dynamicArray-SizeProfile](#)), the data type of the of the length fields inside the SOME/IP message shall be determined differently:

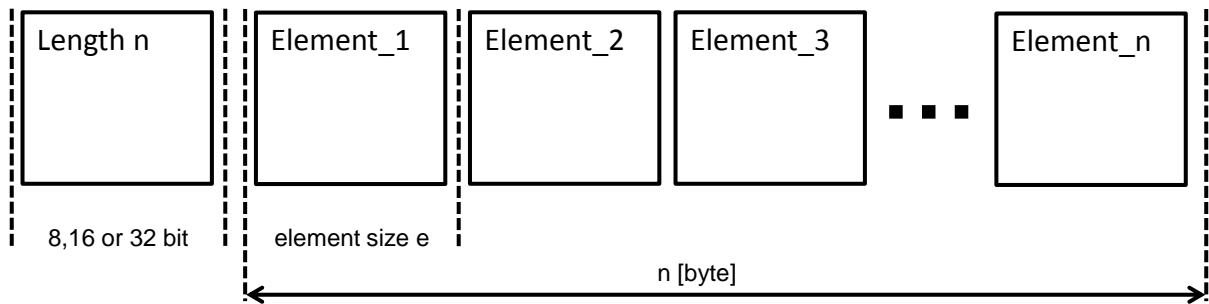
- `VSA_LINEAR`  
The data type of the SOME/IP length field shall be determined from the single existing size indicator data type.
- `VSA_SQUARE`  
All data type of the SOME/IP length fields shall be determined from the single existing size indicator data type.
- `VSA_RECTANGULAR`  
The data type of the SOME/IP length field for each dimension (nesting level) shall be determined from the size indicator data type for this respective dimension (nesting level).
- `VSA_FULLY_FLEXIBLE`  
The data type of the SOME/IP length field for each variable size array shall be determined from the size indicator data type of the corresponding variable size array.



]([SRS\\_Xfrm\\_00101](#), [SRS\\_Xfrm\\_00008](#))

This means only the first  $m$  elements of the variable size array are serialized where  $m$  is the value of the size indicator.

The layout of dynamic arrays is shown in 7.8 and Figure 7.9 where  $L_1$  and  $L_2$  denote the length in bytes.



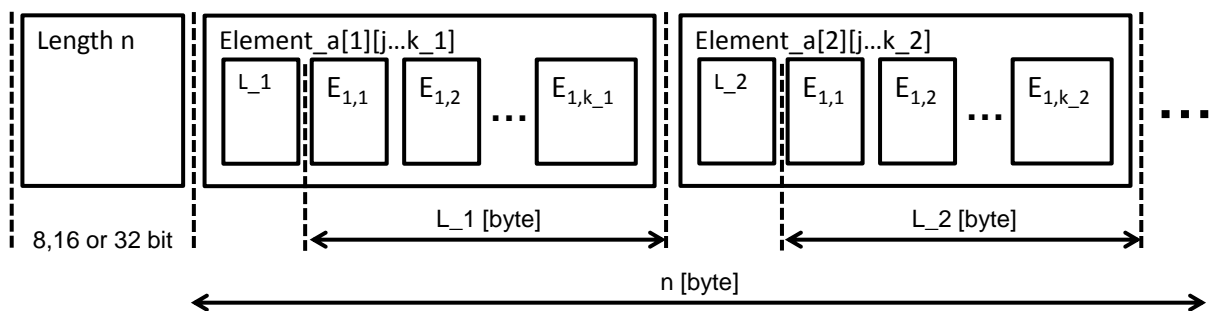
**Figure 7.8: One-dimensional array (dynamic length) (Example)**

In the one-dimensional array one length field is used, which carries the size in bytes of the valid elements in the array.

**[SWS\_SomeIpXf\_00235]** [ If the value of [dynamicArraySizeProfile](#) equals `VSA_LINEAR`, the value of the length field of the serialized variable size array shall be calculated based on the value of the size indicator of the AUTOSAR data type. ]  
([SRS\\_Xfrm\\_00101](#), [SRS\\_Xfrm\\_00008](#))

The number of static length elements can be easily calculated by dividing the array length  $n$  by the Byte size of an element.

In the case of dynamical length elements the number of elements cannot be calculated but the elements must be parsed sequentially.



**Figure 7.9: Multidimensional array (dynamic length) (Example)**

In case of multidimensional variable size arrays, each variable size array needs to have its own length field, independent of the way how the variable size array is designed in the AUTOSAR data type (i.e. independent from the value of [dynamicArraySizeProfile](#)) as specified in [\[SWS\\_SomeIpXf\\_00234\]](#). Hence it is supported to have different length columns and different length rows in the same dimension. See  $k_1$  and  $k_2$  in Figure 7.9.



**[SWS\_SomelpXf\_00236]** [ If the value of [dynamicArraySizeProfile](#) of a multi-dimensional variable size array equals `VSA_SQUARE`, the value of all length fields of the nested serialized variable size arrays that belong to this multi-dimensional variable size arrays shall be calculated based on the value of the single size indicator of the AUTOSAR data type. ] ([SRS\\_Xfrm\\_00101](#), [SRS\\_Xfrm\\_00008](#))

In case of `VSA_SQUARE`, the AUTOSAR data type only has one size indicator. The value of this size indicator will be used as base for the calculation for the value of all length fields of such a multi-dimensional variable size array.

**[SWS\_SomelpXf\_00237]** [ If the value of [dynamicArraySizeProfile](#) of a multi-dimensional variable size array equals `VSA_RECTANGULAR`, the values of all length fields of the nested serialized variable size arrays of the same nesting level (i.e. the same dimension) that belong to this multi-dimensional variable size array shall be calculated based on the values of the size indicators of the AUTOSAR data type for this respective nesting level. ] ([SRS\\_Xfrm\\_00101](#), [SRS\\_Xfrm\\_00008](#))

In case of `VSA_RECTANGULAR`, the AUTOSAR data type has exactly one size indicator for each dimension of the the multi-dimensional variable size array. For all variable size arrays in one dimension, the value of the according size indicator of this dimension will be used as base for the calculation of the values of all length fields of this dimension.

**[SWS\_SomelpXf\_00238]** [ If the value of [dynamicArraySizeProfile](#) of a multi-dimensional variable size array equals `VSA_FULLY_FLEXIBLE`, the values of all length fields of the nested serialized variable size arrays that belong to this multi-dimensional variable size arrays shall be calculated based on the value of the size indicator of the corresponding variable size array that is contained in the AUTOSAR data type. ] ([SRS\\_Xfrm\\_00101](#), [SRS\\_Xfrm\\_00008](#))

In case of `VSA_FULLY_FLEXIBLE`, in the AUTOSAR data type the outer variable size array and each nested variable size arrays has its own size indicator. For the calculation of the values of the length fields both of the outer and all nested variable size arrays the according values of the size indicators of the AUTOSAR data type will be used as base.

The RTE provides a buffer where serialization result will be written into by the SOME/IP transformer which is large enough to keep the length field and a fully filled dynamic array.

#### 7.2.4.7 Bitfield

**[SWS\_SomelpXf\_00300]** [ Bitfields shall be transported as basic datatypes `uint8/uint16/uint32`. ] ()

#### 7.2.4.8 Union / Variant

A union (also called variant) is a parameter that can contain different types of elements. For example, if one defines a union of type uint8 and type uint16, the union shall carry an element of uint8 or uint16.

The union serialization will only be triggered if the pattern defined in [SWS\_SomeIpXf\_00249] applies.

**[SWS\_SomeIpXf\_00249]** [ A union shall be detected if an `ImplementationDataType` with the following pattern (named wrapped union data type) is used: `ImplementationDataType` with category `STRUCTURE` that contains exactly two `ImplementationDataTypeElements`:

- memberSelector: `ImplementationDataTypeElement` which represents the type field that boils down to a uint8, uint16 or uint32 `ImplementationDataType`
- payload: `ImplementationDataTypeElement` of category `UNION` which represents the actual union

](SRS\_Xfrm\_00101)

When using different types of elements the alignment of subsequent parameters may be distorted. To resolve this, padding might be needed.

**[SWS\_SomeIpXf\_00088]** [ The default serialization layout of unions in SOME/IP is shown in Table 7.9. ](SRS\_Xfrm\_00101)

Length field (optional)
Type field
Element including padding [sizeof(padding) = length - sizeof(element)]

**Table 7.9: Default serialization layout of unions**

SOME/IP allows to add a length field of 8, 16 or 32 bit in front of unions. The length field of a union describes the number of bytes in the union.

This allows the deserializer to quickly calculate the position where the data after the union begin in the serialized data stream. This gets necessary if the union contains data which are larger than expected, for example if a struct was extended with appended new members and only the first "old" members are deserialized by the SOME/IP transformer.

**[SWS\_SomeIpXf\_00224]** [ If attribute `sizeofUnionLengthFields` of `SOMEIPTransformationSignalProps` is set to a value greater 0, a length field shall be inserted in front of every serialized union. ](SRS\_Xfrm\_00101)

Note:

[SWS\_SomeIpXf\_00224] also applies to nested unions which means that additionally every nested union has its own length field.

**[SWS\_SomelpXf\_00254]** [ If attribute `sizeofUnionLengthField` of `SOMEIPTransformationProps` is set to a value greater 0, a length field shall be inserted in front of the serialized union for which the `SOMEIPTransformationProps` is defined. (See [TPS\_SYST\_02121]). ](*SRS\_Xfrm\_00101*)

Note:

[*SWS\_SomelpXf\_00254*] applies if the length fields of the union and all nested unions contained within the root union are configured to different values for the lengths of the length fields via `SOMEIPTransformationProps`.

**[SWS\_SomelpXf\_00225]** [ The data type of the length field of the union and all nested unions within the union shall be determined by the value of `SOMEIPTransformationISignalProps sizeofUnionLengthFields` of the serialized `ISignal`:

- `uint8` if `sizeofUnionLengthFields` equals 1
- `uint16` if `sizeofUnionLengthFields` equals 2
- `uint32` if `sizeofUnionLengthFields` equals 4

](*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00258]** [ If `SOMEIPTransformationProps sizeofUnionLengthField` is present for a union the data type of the length field for the union shall be determined by the value of `SOMEIPTransformationProps sizeofUnionLengthField`:

- `uint8` if `sizeofUnionLengthFields` equals 1
- `uint16` if `sizeofUnionLengthFields` equals 2
- `uint32` if `sizeofUnionLengthFields` equals 4
- Otherwise [*SWS\_SomelpXf\_00225*] applies.

](*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00226]** [ The serializing SOME/IP transformer shall write the size (in bytes) of the serialized union (including padding bytes but without the size of the length field and type field) into the length field of the union. ](*SRS\_Xfrm\_00101*)

**[SWS\_SomelpXf\_00227]** [ If the length is greater than the expected length of a union (as specified in the data type definition) a deserializing SOME/IP transformer shall only interpret the expected data and skip the unexpected. ](*SRS\_Xfrm\_00101*)

To determine the start of the next expected data following the skipped unexpected part, the SOME/IP transformer can use the supplied length information.

The length of the type field shall be 32, 16, 8 or 0 bits.

The type field describes the type of the element.

**[SWS\_SomelpXf\_00250]** [ The data type of the type field of the union shall be determined from the `ImplementationDataType` of the first `Implementation-`

[DataTypeElement](#) (memberSelector) in the wrapped union data type defined in [\[SWS\\_SomelpXf\\_00249\]](#). [\]\(SRS\\_Xfrm\\_00101\)](#)

**[SWS\_SomelpXf\_00098]** [\[](#) Possible values of the type field are defined by the data type specification of the union. The types are encoded as in the data type in ascending order starting with 1. The 0 is reserved for the NULL type - i.e. an empty union. [\]](#) [\(SRS\\_Xfrm\\_00101\)](#)

**[SWS\_SomelpXf\_00251]** [\[](#) The value of the type field shall be set to the value defined by the first [ImplementationDataTypeElement](#) (memberSelector) in the wrapped union data type defined in [\[SWS\\_SomelpXf\\_00249\]](#). [\]](#) [\(SRS\\_Xfrm\\_00101\)](#)

**[SWS\_SomelpXf\_00099]** [\[](#) The element is serialized depending on the type in the type field. This also defines the length of the data. All bytes behind the data that are covered by the length, are padding. The deserializer shall skip the padding bytes by calculating the required number according to the formula given in [\[SWS\\_SomelpXf\\_00088\]](#). [\]](#) [\(SRS\\_Xfrm\\_00101\)](#)

By using a struct in the data type definition, different padding layouts can be achieved.

#### 7.2.4.8.1 Example: Union of uint8/uint16 both padded to 32 bit

In this example a length of the length field is specified as 32 bits. The union shall support a uint8 and a uint16 as elements. Both are padded to the 32 bit boundary (length=4 Bytes).

A uint8 will be serialized like this:

Length = 4 Bytes			
Type = 1			
uint8	Padding 0x00	Padding 0x00	Padding 0x00

A uint16 will be serialized like this:

Length = 4 Bytes		
Type = 2		
uint16	Padding 0x00	Padding 0x00

## 7.3 Protocol specification

This chapter describes the protocol of SOME/IP for Client/Server and Sender/Receiver communication.

## 7.3.1 Client/Server Communication

[SWS\_SomelpXf\_00106] [ For the SOME/IP request message, the SOME/IP transformer on the client-ECU has to do the following for payload and header:

- Construct the payload
- Optionally set the Request ID to a unique number (shall be unique for client only)
- Set the Protocol Version according [SWS\_SomelpXf\_00029]
- Set the Interface Version. If `interfaceVersion` of `SOMEIPTransformationISignalProps` is set, this shall be used. Otherwise `interfaceVersion` of `SOMEIPTransformationDescription` shall be used.
- Set the Message Type to Request (i.e. 0x00)
- Set the Return Code to 0x00

](SRS\_Xfrm\_00102)

[SWS\_SomelpXf\_00120] [ To construct the payload all `arguments` of the `ClientServerOperation` which have `direction` IN or INOUT shall be serialized according to the order of the `ArgumentDataPrototypes` within the `ClientServerOperation`. ](SRS\_Xfrm\_00102)

This can be seen graphically in Figure 7.10.

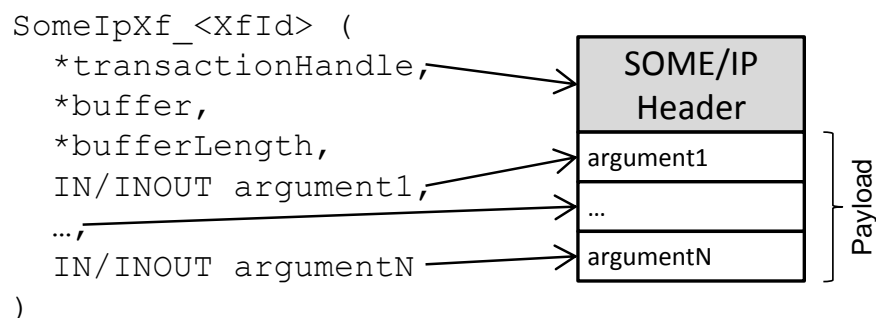


Figure 7.10: Example for serialization of a Client/Server Request

[SWS\_SomelpXf\_00200] [ If `csErrorReaction` of `TransformationISignalProps` is set to `autonomous` and the `returnValue` parameter handed over from RTE is greater or equal to 0x80, the SOME/IP transformer for a response of a client/server communication shall generate an error message according to [SWS\_SomelpXf\_00201], else it shall generate a normal response according to [SWS\_SomelpXf\_00107]. ](SRS\_Xfrm\_00102)

[SWS\_SomelpXf\_00107] [ The SOME/IP transformer on the server-ECU builds its header for the server response based on the header of the client's request and does in addition:

- Construct the payload

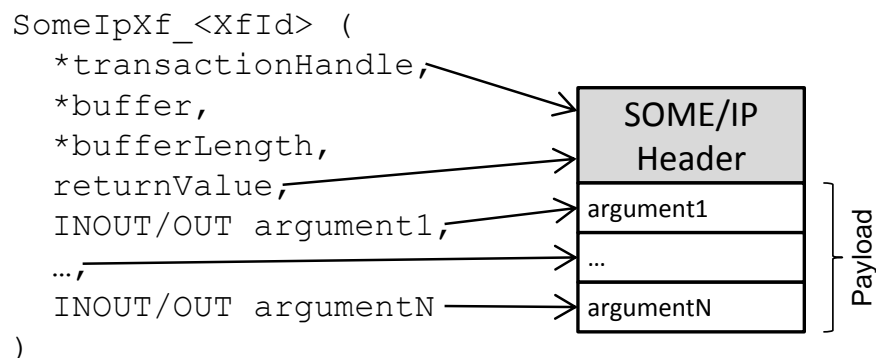
- Set the Message Type to RESPONSE (i.e. 0x80)
- If the `ClientServerOperation` has at least one `possibleError` defined, place the return value of the executed `ClientServerOperation` into the Return Code field (see chapter 7.2.3.7) and add 0x1F to adapt the number ranges in case the original return value was different from 0x00.

](SRS\_Xfrm\_00102)

**[SWS\_SomeIpXf\_00121]** [ To construct the payload all `arguments` of the `ClientServerOperation` which have `direction` INOUT or OUT shall be serialized in the following order:

The `ArgumentDataPrototypes` with a direction of INOUT or OUT shall be serialized according to the order of the `ArgumentDataPrototypes` within the `ClientServerOperation`. ](SRS\_Xfrm\_00102)

This can be seen graphically in Figure 7.11.



**Figure 7.11: Example for serialization of a Client/Server Response**

**[SWS\_SomeIpXf\_00201]** [ The SOME/IP transformer on the server-ECU builds its header for an autonomous error response based on the header of the client's request and does in addition:

- Construct no payload (the payload shall be empty)
- Set the Message Type to RESPONSE (i.e. 0x80)
- Adapt the return value by subtracting 0x80 from the parameter `returnValue` (calculation:  $adaptedReturnValue = returnValue - 0x80$ )
- Place the `adaptedReturnValue` into the Return Code field (see 7.2.3.7).

](SRS\_Xfrm\_00102)

This leads to an output of the SOME/IP transformer which is exactly as long as the SOME/IP header.

Note:

Error messages can only be sent as a response for client/server requests, not for Sender/Receiver communication or error messages.

**[SWS\_SomelpXf\_00202]** [ A SOME/IP transformer on the server-ECU that builds an autonomous error response shall return with a return value equal to `E_OK` (See [\[SWS\\_SomelpXf\\_00141\]](#)). ]([SRS\\_Xfrm\\_00102](#))

If the SOME/IP transformer would return with a return code different from `E_OK` this would issue a hard error that prevents the RTE from sending the autonomous error response.

### 7.3.2 Sender/Receiver Communication

Session Handling ID counter is used to set the correct Request ID in the SOME/IP header in case of Sender/Receiver communication where session handling is activated.

**[SWS\_SomelpXf\_00212]** [ One Session Handling ID counter (16 Bit) has to be maintained per transformer function for Sender/Receiver communication (see [\[SWS\\_SomelpXf\\_00138\]](#)) if `sessionHandlingSR` is set to `sessionHandlingActive`. ]([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00213]** [ All Session Handling ID counters shall be initialized with `0x0001`. ]([SRS\\_Xfrm\\_00008](#))

**[SWS\_SomelpXf\_00108]** [ The SOME/IP transformer on the sender side of transformed Sender/Receiver communication shall construct header and payload in the following way:

- Construct the payload
- Set the Request ID
  - to `0x00` if `sessionHandlingSR` of `SOMEIPTransformationISignalProps` is not set to `sessionHandlingActive`
  - the current value of the Session Handling ID counter otherwise
- Set the Protocol Version according [\[SWS\\_SomelpXf\\_00029\]](#)
- Set the Interface Version. If `interfaceVersion` of `SOMEIPTransformationISignalProps` is set, this shall be used. Otherwise `interfaceVersion` of `SOMEIPTransformationDescription` shall be used.
- Set the Message Type according to `messageType` of `SOMEIPTransformationISignalProps`:
  - NOTIFICATION (`0x02`) shall be used in the header if attribute `messageType` is set to `notification`
  - REQUEST\_NO\_RETURN (`0x01`) shall be used in the header if attribute `messageType` is set to `requestNoReturn`
- Set the Return Code to `0x00`



](SRS\_Xfrm\_00102)

In [SWS\_SomelpXf\_00108] it is specified when session handling is considered for messages which are sent. The SOME/IP transformer never checks the session ID on receiver side because the default behaviour of SOME/IP is for sender/receiver communication to ignore session IDs on receiver side.

**[SWS\_SomelpXf\_00176]** [ The payload of a message for Sender/Receiver communication shall consist of the serialized data element that is transported. ]  
(SRS\_Xfrm\_00102)

Error handling and return codes have to be implemented by the application when needed.

### 7.3.3 Unqueued External Trigger Events

Unqueued external trigger events are used to trigger RPCs without any IN, INOUT or OUT arguments. They are realized by SOME/IP as fire-and-forget methods without arguments.

**[SWS\_SomelpXf\_00204]** [ The SOME/IP transformer on the trigger source side of transformed external trigger events shall construct header in the following way:

- Set the Request ID
  - to 0x00 if `sessionHandlingSR` of `SOMEIPTransformationISignalProps` is not set to `sessionHandlingActive`
  - the current value of the Session Handling ID counter otherwise
- Set the Protocol Version according [SWS\_SomelpXf\_00029]
- Set the Interface Version. If `interfaceVersion` of `SOMEIPTransformationISignalProps` is set, this shall be used. Otherwise `interfaceVersion` of `SOMEIPTransformationDescription` shall be used.
- Set the Message Type to `REQUEST_NO_RETURN` (i.e. 0x01)
- Set the Return Code to 0x00

](SRS\_Xfrm\_00102)

**[SWS\_SomelpXf\_00205]** [ The payload of a message for unqueued external trigger event communication shall be empty. ] (SRS\_Xfrm\_00102)

Error handling and return codes have to be implemented by the application when needed.



### 7.3.4 Error Handling

The error handling will be done solely in the application. SOME/IP only transports the errors.

Two different mechanisms for error transportation are supported: Return Code and Error Message

**[SWS\_SomelpXf\_00111]** [ The SOME/IP transformer shall use the Return Code error handling. ]([SRS\\_Xfrm\\_00102](#), [SRS\\_Xfrm\\_00103](#))

Exceptions are specified in SOME/IP but not yet supported by this version of the SOME/IP transformer.

This can be used to handle all different application errors that might occur in the server. In addition, problems with the communication medium or intermediate components (e.g. switches) may occur, which have to be handled e.g. by means of reliable transport.

All messages have a return code field to carry the return code. However, only responses (Message Types 0x80 and 0x81) use this field to carry a return code to the request (Message Type 0x00) they answer. All other messages set this field to 0x00 (see Chapter 7.2.3.6). For more detailed errors the layout of the Error Message (Message Type 0x81) can carry specific fields for error handling, e.g. an Exception String. Error Messages are sent instead of Response Messages.

#### 7.3.4.1 Return Code

**[SWS\_SomelpXf\_00112]** [ The Error Handling via Return Code shall be based on the Std\_ReturnType. ]([SRS\\_Xfrm\\_00102](#))

**[SWS\_SomelpXf\_00113]** [ The Return Codes shall only be used for Client/Server communication ]([SRS\\_Xfrm\\_00102](#))

**[SWS\_SomelpXf\_00170]** [ In case of Client/Server communication the Return Code shall transport the [ApplicationErrors](#) of the executed [ClientServerOperation](#) if no SOME/IP error occurred. ]([SRS\\_Xfrm\\_00102](#))

This means: If a SOME/IP error occurred, this error is contained in the Return Code. If no SOME/IP error occurred, the Return Code contains the error (or success) code of the executed server runnable.

If an error occurs in case of client/server communication the server can be configured to create an autonomous error reaction which will be sent back to the client. In that response, the SOME/IP header fields `RequestId` and `Interface Version` shall be equal to the values in the header of the request message.

This is realized by [\[SWS\\_SomelpXf\\_00201\]](#) which fills the header fields accordingly: `RequestId` is handed over from RTE and `InterfaceVersion` is consistent to

the request as the configuration of the SOME/IP transformer only allows the same `interfaceVersion` for request and response.

**[SWS\_SomeIpXf\_00115]** [ The Return Codes of Table 7.10 are currently defined and shall be implemented as described: ] ([SRS\\_Xfrm\\_00102](#))

ID	Name	Description
0x00	E_OK	No error occurred
0x01	E_NOT_OK	An unspecified error occurred
0x02	SOMEIPXF_E_UNKNOWN_SERVICE	The requested Service ID is unknown.
0x03	SOMEIPXF_E_UNKNOWN_METHOD	The requested Method ID is unknown. Service ID is known.
0x04	SOMEIPXF_E_NOT_READY	Service ID and Method ID are known. Application not running.
0x05	SOMEIPXF_E_NOT_REACHABLE	System running the service is not reachable (internal error code only).
0x06	SOMEIPXF_E_TIMEOUT	A timeout occurred (internal error code only).
0x07	SOMEIPXF_E_WRONG_PROTOCOL_VERSION	Version of SOME/IP protocol not supported
0x08	SOMEIPXF_E_WRONG_INTERFACE_VERSION	Interface version mismatch
0x09	SOMEIPXF_E_MALFORMED_MESSAGE	Deserialization error, so that payload cannot be deserialized.
0x0a	SOMEIPXF_E_WRONG_MESSAGE_TYPE	An unexpected message type was received (e.g. REQUEST_NO_RETURN for a method defined as REQUEST.)
0x0b - 0x1f	RESERVED	Reserved for generic SOME/IP errors. These errors will be specified in future versions of this document.
0x20 - 0x5e	-	Specific <a href="#">ApplicationErrors</a> of <a href="#">ClientServerOperations</a> . These errors are the application errors specified by the <a href="#">ClientServerInterface</a> . As the range of <a href="#">ApplicationErrors</a> of the <a href="#">ClientServerInterface</a> is 0x01-0x3F, the value of an <a href="#">ApplicationError</a> has to be adapted for transport over SOME/IP by adding 0x1F.

**Table 7.10: Return Codes**

### 7.3.4.2 Communication Errors and Handling of Communication Errors

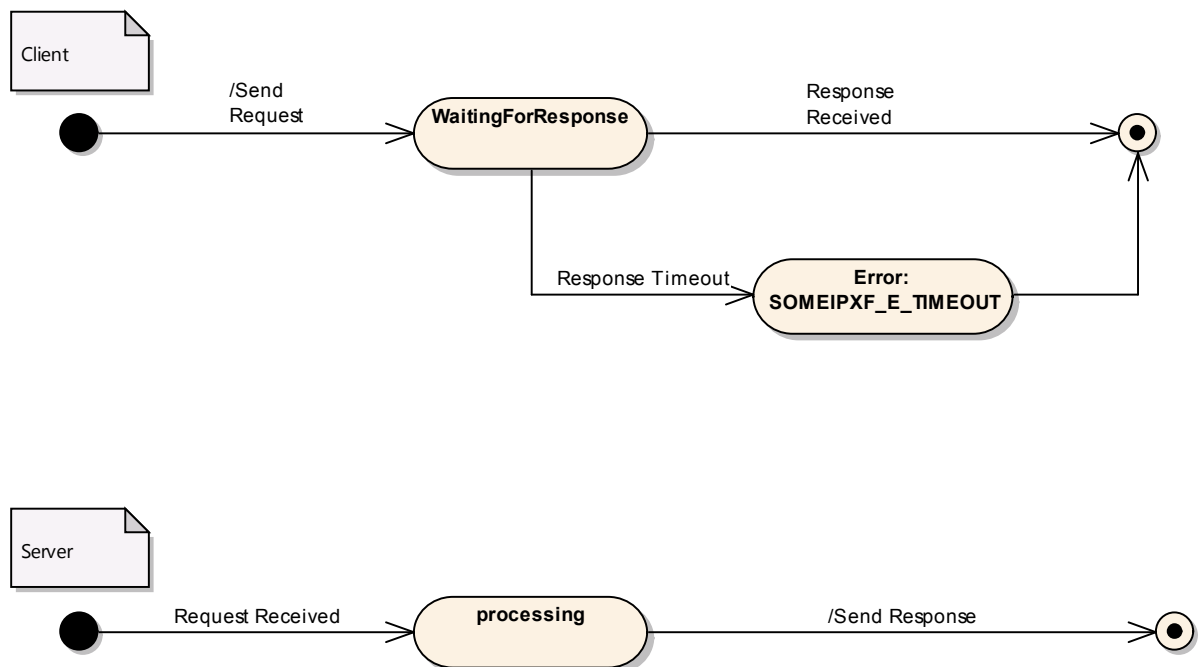
When considering the transport of Client/Server messages different reliability semantics exist:

- Maybe — the message might reach the communication partner
- At least once — the message reaches the communication partner at least once
- Exactly once — the message reaches the communication partner exactly once

When using these terms in regard to client/server communication the term applies to both messages (i.e. call and response or error).

While different implementations may implement different approaches, SOME/IP transformer currently achieves "maybe" reliability when using the UDP binding and "exactly once" reliability when using the TCP binding by a suitable configuration of the Ethernet modules. Further error handling is left to the application.

For "maybe" reliability, only a single timeout is needed, when using client/server communication in combination with UDP as transport protocol. Figure 7.12 shows the state machines for "maybe" reliability. The client's SOME/IP implementation has to wait for the response for a specified timeout. If the timeout occurs SOME/IP shall signal SOMEIPXF\_E\_TIMEOUT to the client application.



**Figure 7.12: State Machines for Reliability "Maybe"**

For "exactly once" reliability the TCP binding may be used, since TCP was defined to allow for reliable communication.

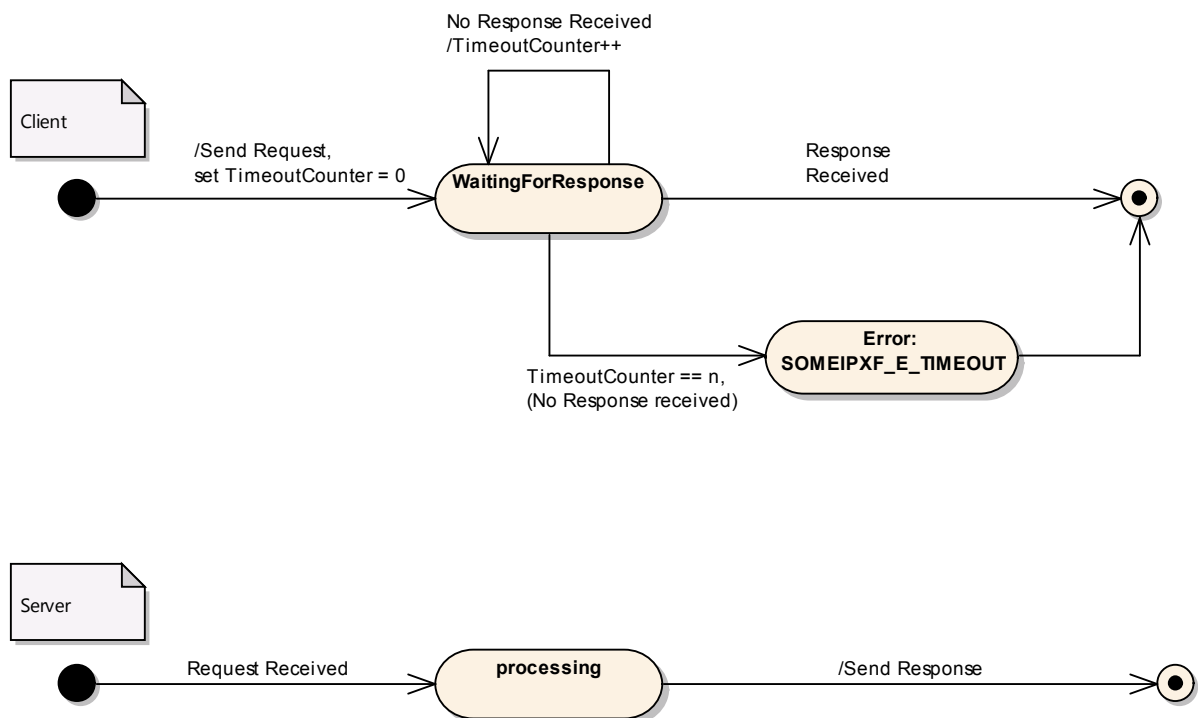
Additional mechanisms to reach higher reliability may be implemented in the application or in a SOME/IP implementation. Keep in mind that the communication does not have to implement these features. Chapter 7.3.4.2.1 describes such optional reliability mechanisms.

#### 7.3.4.2.1 Application based Error Handling

The application can easily implement "at least once" reliability by using idempotent operations (i.e. operation that can be executed multiple times without side effects)

and using a simple timeout mechanism. Figure 7.13 shows the state machines for "at least once" reliability using implicit acknowledgements. When the client sends out the request it starts a timer with the timeout specified for the specific method. If no response is received before the timer expires (round transition at the top), the client will retry the operation. A Typical number of retries would be 2, so that 3 requests are sent.

The number of retries, the timeout values, and the timeout behavior (constant or exponential back off) are outside of the SOME/IP specification.



**Figure 7.13: State Machines for Reliability "At least once" (idempotent operations)**

## 7.4 Reserved and special identifiers for SOME/IP and SOME/IP-SD.

In this chapter an overview of reserved and special identifiers are shown.

**[SWS\_SomelpXf\_00130]** [ Reserved and special Service-IDs are defined in Table 7.11. ] ([SRS\\_Xfrm\\_00008](#))

Service-ID	Description
0x0000	Reserved
0xFF00 - 0xFF1F	Reserved for Testing at OEM
0xFF20 - 0xFF3F	Reserved for Testing at Tier-1
0xFF40 - 0xFF5F	0xFF5F Reserved for ECU Internal Communication (Tier-1 proprietary)

0xFFFFE	Reserved for announcing non-SOME/IP service instances.
0xFFFF	SOME/IP and SOME/IP-SD special service.

**Table 7.11: Reserved and special Service-IDs**

**[SWS\_SomelpXf\_00131]** [ Reserved and special Instance-IDs are defined in Table 7.12. ] ([SRS\\_Xfrm\\_00008](#))

Instance-ID	Description
0x0000	Reserved
0xFFFF	All Instances

**Table 7.12: Reserved and special Instance-IDs**

**[SWS\_SomelpXf\_00132]** [ Reserved and special Method-IDs/Event-IDs are defined in Table 7.13. ] ([SRS\\_Xfrm\\_00008](#))

Method-ID	Description
0x0000	Reserved
0x7FFF	Reserved
0x8000	Reserved
0xFFFF	Reserved

**Table 7.13: Reserved and special Method-IDs/Event-IDs**

**[SWS\_SomelpXf\_00133]** [ Method-IDs and Event-IDs of Service 0xFFFF are defined in Table 7.14. ] ([SRS\\_Xfrm\\_00008](#))

Method-ID/Event-ID	Description
0x0000	SOME/IP Magic Cookie Messages
0x8000	SOME/IP Magic Cookie Messages
0x8100	SOME/IP-SD messages (events)

**Table 7.14: Method-IDs and Event-IDs of Service 0xFFFF**

**[SWS\_SomelpXf\_00134]** [ Besides "otherserv" other names are supported by the configuration option. Table 7.15 gives an overview of the reserved names ] ([SRS\\_Xfrm\\_00008](#))

Name	Description
hostname	Used to name a host or ECU.
instancename	Used to name an instance of a service.
servicename	Used to name a service.
otherserv	Used for non-SOME/IP Services.

**Table 7.15: Reserved names of configuration options**

## 7.5 Development Errors

[SWS\_SomeIPxf\_00184] [ The SOME/IP transformer shall support the Development Errors of Table 7.16. ] (SRS\_BSW\_00337)

Type of error	Related error code	Value
Error code if any other API service, except <code>GetVersionInfo</code> is called before the transformer module was initialized with <code>Init</code> or after a call to <code>DeInit</code>	<code>SOMEIPXF_E_UNINIT</code>	0x01
Error code if an invalid configuration set was selected	<code>SOMEIPXF_E_INIT_FAILED</code>	0x02
API service called with wrong parameter	<code>SOMEIPXF_E_PARAM</code>	0x03
API service called with invalid pointer	<code>SOMEIPXF_E_PARAM_POINTER</code>	0x04

Table 7.16: Development Error

## 7.6 Production Errors

No production errors are specified for transformers.

## 7.7 Extended Production Errors

All Extended Production Errors valid for SOME/IP Transformer are specified in [3, ASWS Transformer General].

## 7.8 Error Notification

Defined in [11, SWS BSW General].

## 8 API specification

### 8.1 Imported types

There are no imported types from other modules beyond those specified in [3, ASWS Transformer General].

In the Module Interlink Headers file which is imported by the SOME/IP Transformer, all [ImplementationDataTypes](#) known to the RTE are included. Using this mechanism, the SOME/IP Transformer knows all data types of data which shall be transformed.

### 8.2 Type definitions

[SWS\_SomelpXf\_00183] [

<b>Name:</b>	SomeIpXf_ConfigType		
<b>Type:</b>	Structure		
<b>Element:</b>		implementation specific	—
<b>Description:</b>	This is the type of the data structure containing the initialization data for the transformer.		

**Table 8.1: SomelpXf\_ConfigType**

]([SRS\\_BSW\\_00404](#), [SRS\\_BSW\\_00441](#))

### 8.3 Function definitions

The SOME/IP transformer provides the specific interfaces generally required by [3, ASWS Transformer General].

[SWS\_SomelpXf\_00150] [ The SOME/IP Transformer shall only provide functions for transformers where the [TransformationTechnology](#) is referenced as the first reference in the list of ordered references `transformer` from a [DataTransformation](#) to a [TransformationTechnology](#). ]()

That means, only the first transformer in a transformer chain can be a SOME/IP Transformer because serializer transformer are in general only allowed to be the first transformer in a chain.

#### 8.3.1 SomelpXf\_<transformerId>

[SWS\_SomelpXf\_00138] [

<b>Service name:</b>	SomeIpXf_<transformerId>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_&lt;transformerId&gt;(     uint8* buffer,     uint32* bufferLength,     &lt;paramtype&gt; dataElement )</pre>	
<b>Service ID[hex]:</b>	0x03	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	dataElement	Data element which shall be transformed
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	buffer	Buffer allocated by the RTE, where the transformed data has to be stored by the transformer
	bufferLength	Used length of the buffer
<b>Return value:</b>	uint8	0x00 (E_OK): Serialization successful
		0x81 (E_SER_GENERIC_ERROR): A generic error occurred
<b>Description:</b>	<p>This function transforms a Sender/Receiver communication using the serialization of SOME/IP. It takes the data element as input and outputs a uint8 array containing the serialized data.</p> <p>The length of the serialized data shall be calculated by the transformer during runtime and returned in the OUT-parameter bufferLength. It may be smaller than the maximum buffer size used by the RTE for buffer allocation.</p>	

**Table 8.2: SomeIpXf\_transformerId1**

]()

**[SWS\_SomeIpXf\_00228]** [ In function SomeIpXf\_<transformerId> defined in [\[SWS\\_SomeIpXf\\_00138\]](#)

- `paramtype` is derived from `type` according to the parameter passing rules defined by the [12, SRS BSW General] (see [\[SRS\\_BSW\\_00484\]](#), [\[SRS\\_BSW\\_00485\]](#), and [\[SRS\\_BSW\\_00486\]](#)) and [11, SWS BSW General] (see [\[SWS\\_BSW\\_00186\]](#) and [\[SWS\\_BSW\\_00187\]](#)).
- `type` shall be the data type of the data element after all data conversion activities of the RTE
- `transformerId` shall be the name pattern for the transformer specified in [\[SWS\\_Xfrm\\_00062\]](#) ([3, ASWS Transformer General])

]()

This function specified in [\[SWS\\_SomeIpXf\\_00138\]](#) exists for each transformed Sender/Receiver communication which uses the SOME/IP serialization.

**[SWS\_SomeIpXf\_00139]** [ The function SomeIpXf\_<transformerId> specified in [\[SWS\\_SomeIpXf\\_00138\]](#) shall exist for the first reference in the list of ordered references `transformer` from a [DataTransformation](#) to a [TransformationTech-](#)



nology if the [DataTransformation](#) is referenced by an [ISignal](#) in the role [dataTransformation](#) where the [ISignal](#) references a [SystemSignal](#) which is referenced by [SenderReceiverToSignalMapping](#). `()`

**[SWS\_SomelpXf\_00140]** [ The function `SomeIpXf_<transformerId>` specified in [\[SWS\\_SomelpXf\\_00138\]](#) shall serialize primitive or complex data elements of Sender/Receiver communication into a linear byte array representation using the SOME/IP serialization. `()`

**[SWS\_SomelpXf\_00214]** [ After serialization of the data, the function `SomeIpXf_<transformerId>` specified in [\[SWS\\_SomelpXf\\_00138\]](#) shall increment the Session Handling ID counter assigned to `<transformerId>` if `sessionHandlingSR` is set to [sessionHandlingActive](#). `()`

**[SWS\_SomelpXf\_00215]** [ When the Session Handling ID counter assigned to `<transformerId>` is 0xFFFF and gets incremented, it shall roll-over to 0x0001 (instead of 0x0000) if `sessionHandlingSR` is set to [sessionHandlingActive](#). `()`

**[SWS\_SomelpXf\_00141]** [

<b>Service name:</b>	SomelpXf_<transformerId>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_&lt;transformerId&gt;(   const Rte-Cs_TransactionHandleType* TransactionHandle,   uint8* buffer,   uint32* bufferLength,   [Std_ReturnType returnValue,]   &lt;paramtype&gt; data_1, ...   &lt;paramtype&gt; data_n )</pre>	
<b>Service ID[hex]:</b>	0x03	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	TransactionHandle          returnValue       data_1  ... data_n	Transaction handle according to <a href="#">[SWS_Rte_08732]</a> (clientId and sequenceCounter) needed to differentiate between multiple requests.  Return value from server side for transmission to the calling client. This argument is only available for serializers of the response of a Client/Server communication if - the ClientServerOperation has at least one PossibleError defined or - autonomous error reaction is activated  Client/Server operation argument which shall be transformed (in the same order as in the corresponding interface)  ...  Client/Server operation argument which shall be transformed (in the same order as in the corresponding interface)
<b>Parameters (inout):</b>	None	

<b>Parameters (out):</b>	buffer	Buffer allocated by the RTE, where the transformed data has to be stored by the transformer
	bufferLength	Used length of the buffer
<b>Return value:</b>	uint8	0x00 (E_OK): Serialization successful 0x81 (E_SER_GENERIC_ERROR): A generic error occurred
<b>Description:</b>	<p>This function transforms a Client/Server communication using the serialization of SOME/IP. It takes the operation arguments and optionally the return value as input and outputs a uint8 array containing the serialized data.</p> <p>The length of the serialized data shall be calculated by the transformer during runtime and returned in the OUT-parameter bufferLength. It may be smaller than the maximum buffer size used by the RTE for buffer allocation.</p>	

**Table 8.3: SomeIpXf\_transformerId2**

]()

**[SWS\_SomeIpXf\_00229]** [ In function SomeIpXf\_<transformerId> defined in [\[SWS\\_SomeIpXf\\_00141\]](#)

- `paramtype` is derived from `type` according to the parameter passing rules defined by the [12, SRS BSW General] (see [\[SRS\\_BSW\\_00484\]](#), [\[SRS\\_BSW\\_00485\]](#), and [\[SRS\\_BSW\\_00486\]](#)) and [11, SWS BSW General] (see [\[SWS\\_BSW\\_00186\]](#) and [\[SWS\\_BSW\\_00187\]](#)).
- `type` shall be the data type of the data element after all data conversion activities of the RTE
- `transformerId` shall be the name pattern for the transformer specified in [\[SWS\\_Xfrm\\_00062\]](#) ([3, ASWS Transformer General]).

]()

This function specified in [\[SWS\\_SomeIpXf\\_00141\]](#) exists for the server and each client of each transformed Client/Server communication which uses the SOME/IP serialization.

It exists on both the Client and the Server but the arguments are different.

On the client it serializes the request of the Client/Server call. There, the `data_1`, ..., `data_n` arguments of the API correspond to the *IN* and *INOUT* arguments of the [ClientServerOperation](#). The argument `returnValue` doesn't exist.

On the server it serializes the response of the Client/Server call. There, the `data_1`, ..., `data_n` arguments of the API correspond to the *INOUT* and *OUT* arguments of the [ClientServerOperation](#). The argument `returnValue` exists here if at least one `PossibleError` is defined for the [ClientServerOperation](#) because the return code of the operation has to be transmitted.

**[SWS\_SomelpXf\_00142]** [ The function `SomeIpXf_<transformerId>` specified in **[SWS\_SomelpXf\_00141]** shall exist for the first reference in the list of ordered references `transformer` from a `DataTransformation` to a `Transformation-Technology` if the `DataTransformation` is referenced by an `ISignal` in the role `dataTransformation` where the `ISignal` references a `SystemSignal` which is referenced by `ClientServerToSignalMapping` in the `callSignal` or `returnSignal`. ]()

Due to **[SWS\_SomelpXf\_00142]**, the API of **[SWS\_SomelpXf\_00141]** exists both on client and server.

**[SWS\_SomelpXf\_00143]** [ The function `SomeIpXf_<transformerId>` [ `<symbolSuffix>` ] specified in **[SWS\_SomelpXf\_00141]** shall serialize all primitive or complex operation arguments and the return value (if executed on server side) of Client/Server communication into a linear byte array representation using the SOME/IP serialization. ]()

**[SWS\_SomelpXf\_00203]** [ The function `SomeIpXf_<transformerId>` [ `<symbolSuffix>` ] specified in **[SWS\_SomelpXf\_00141]** shall ignore all arguments `data_1`, ..., `data_n` if the return code is greater or equal to `0x80` because they are not filled with meaningful values. ](*SRS\_Xfrm\_00105*)

**[SWS\_SomelpXf\_00206]** [

<b>Service name:</b>	<code>SomeIpXf_&lt;transformerId&gt;</code>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_&lt;transformerId&gt;(     uint8* buffer,     uint32* bufferLength )</pre>	
<b>Service ID[hex]:</b>	0x03	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	None	
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	<code>buffer</code>	Buffer allocated by the RTE, where the transformed data has to be stored by the transformer
	<code>bufferLength</code>	Used length of the buffer
<b>Return value:</b>	<code>uint8</code>	0x00 (E_OK): Serialization successful 0x81 (E_SER_GENERIC_ERROR): A generic error occurred
<b>Description:</b>	<p>This function transforms an external trigger event using the serialization of SOME/IP. It takes trigger as input and outputs a <code>uint8</code> array.</p> <p>The length of the transformed data shall be calculated by the transformer during runtime and returned in the OUT parameter <code>bufferLength</code>. It may be smaller than the maximum buffer size used by the RTE for buffer allocation.</p>	

**Table 8.4: SomelpXf\_transformerId3**

](*SRS\_Xfrm\_00002*)

**[SWS\_SomelpXf\_00230]** [ In function `SomeIpXf_<transformerId>` defined in [\[SWS\\_SomelpXf\\_00206\]](#)

- `transformerId` shall be the name pattern for the transformer specified in [\[SWS\\_Xfrm\\_00062\]](#) ([3, ASWS Transformer General]).

]()

This function specified in [\[SWS\\_SomelpXf\\_00206\]](#) exists on the trigger source side for each transformed external trigger event which uses SOME/IP transformation.

**[SWS\_SomelpXf\_00207]** [ The function `SomeIpXf_<transformerId>` specified in [\[SWS\\_SomelpXf\\_00206\]](#) shall exist for the first referenced [Transformation-Technology](#) in the ordered `transformerChain` of a `DataTransformation` if the `DataTransformation` is referenced by an `ISignal` in the role `dataTransformation` where the `ISignal` references a `SystemSignal` which is referenced by a `TriggerToSignalMapping`. ]([SRS\\_Xfrm\\_00002](#))

**[SWS\_SomelpXf\_00208]** [ The function `SomeIpXf_<transformerId>` specified in [\[SWS\\_SomelpXf\\_00206\]](#) shall serialize an external trigger event into a linear byte array representation using the SOME/IP serialization. ]([SRS\\_Xfrm\\_00002](#))

As an external trigger event consists of an `ISignal` with length equal to zero, the serialized SOME/IP message only contains a header but no payload.

### 8.3.2 SomelpXf\_Inv\_<transformerId>

**[SWS\_SomelpXf\_00144]** [

<b>Service name:</b>	SomelpXf_Inv_<transformerId>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_Inv_&lt;transformerId&gt;(     const uint8* buffer,     uint32 bufferLength,     &lt;type&gt;* dataElement )</pre>	
<b>Service ID[hex]:</b>	0x04	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	buffer	Buffer allocated by the RTE, where the still serialized data are stored by the Rte
	bufferLength	Used length of the buffer
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	dataElement	Data element which is the result of the transformation and contains the deserialized data element

<b>Return value:</b>	uint8	0x00 (E_OK): Deserialization successful 0x01 (E_NO_DATA): No data available which can be deserialized 0x81 (E_SER_GENERIC_ERROR): A generic error occurred 0x87 (E_SER_WRONG_PROTOCOL_VERSION): The version of the receiving transformer didn't match the sending transformer. 0x88 (E_SER_WRONG_INTERFACE_VERSION): Interface version of serialized data is not supported. 0x89 (E_SER_MALFORMED_MESSAGE): The received message is malformed. The transformer is not able to produce an output. 0x8a (E_SER_WRONG_MESSAGE_TYPE): The received message type was not expected.
<b>Description:</b>	This function deserializes a Sender/Receiver communication using the deserialization of SOME/IP. It takes the uint8 array containing the serialized data as input and outputs the original data element which will be passed to the RTE.	

**Table 8.5: SomeIpXf\_Inv\_transformerId1**

]()

**[SWS\_SomeIpXf\_00231]** [ In function SomeIpXf\_Inv\_<transformerId> defined in [\[SWS\\_SomeIpXf\\_00144\]](#)

- `type` shall be the data type of the data element before all data conversion activities of the RTE
- `transformerId` shall be the name pattern for the transformer specified in [\[SWS\\_Xfrm\\_00062\]](#) ([3, ASWS Transformer General]).

]()

This function specified in [\[SWS\\_SomeIpXf\\_00144\]](#) exists for each transformed Sender/Receiver communication which uses the SOME/IP serialization.

**[SWS\_SomeIpXf\_00146]** [ The function SomeIpXf\_Inv\_<transformerId> specified in [\[SWS\\_SomeIpXf\\_00144\]](#) shall exist for the first reference in the list of ordered references `transformer` from a [DataTransformation](#) to a [Transformation-Technology](#) if the [DataTransformation](#) is referenced by an [ISignal](#) in the role [dataTransformation](#) where the [ISignal](#) references a [SystemSignal](#) which is referenced by [SenderReceiverToSignalMapping](#). ]()

**[SWS\_SomeIpXf\_00147]** [ The function SomeIpXf\_Inv\_<transformerId> specified in [\[SWS\\_SomeIpXf\\_00144\]](#) shall deserialize a linear byte array to primitive or complex data elements of Sender/Receiver communication using the SOME/IP deserialization. ]()

**[SWS\_SomeIpXf\_00264]** [ If SomeIpXf\_Inv\_<transformerId> specified in [\[SWS\\_SomeIpXf\\_00144\]](#) is called with `buffer` equal to `NULL_PTR`

and `bufferLength` equal to 0, the output buffer *buffer* shall not be changed and `SomeIpXf_Inv_<transformerId>` shall return with `E_NO_DATA`.  
([SRS\\_Xfrm\\_00001](#), [SRS\\_Xfrm\\_00004](#))

[SWS\_SomelpXf\_00145] [

<b>Service name:</b>	SomelpXf_Inv_<transformerId>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_Inv_&lt;transformerId&gt;(   Rte-Cs-TransactionHandleType* TransactionHandle,   const uint8* buffer,   uint32 bufferLength,   [Std_ReturnType* returnValue,]   [&lt;paramtype&gt; data_1,] ...   [&lt;paramtype&gt; data_n] )</pre>	
<b>Service ID[hex]:</b>	0x04	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	buffer	Buffer allocated by the RTE, where the still serialized data are stored by the Rte
	bufferLength	Used length of the buffer
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	TransactionHandle	Transaction handle according to [SWS_Rte_08732] (clientId and sequenceCounter) needed to differentiate between multiple requests.
	returnValue	Return value from server side for transmission to the calling client. This argument is only available for serializers of the response of a Client/Server communication if - the ClientServerOperation has at least one PossibleError defined or - autonomous error reaction is activated
	data_1	Client/Server operation argument which shall be transformed (in the same order as in the corresponding interface)
	... data_n	... Client/Server operation argument which shall be transformed (in the same order as in the corresponding interface)
<b>Return value:</b>	uint8	0x00 (E_OK): Deserialization successful 0x01 (E_NO_DATA): No data available which can be deserialized 0x81 (E_SER_GENERIC_ERROR): A generic error occurred 0x87 (E_SER_WRONG_PROTOCOL_VERSION): The version of the receiving transformer didn't match the sending transformer. 0x88 (E_SER_WRONG_INTERFACE_VERSION): Interface version of serialized data is not supported. 0x89 (E_SER_MALFORMED_MESSAGE): The received message is malformed. The transformer is not able to produce an output. 0x8a (E_SER_WRONG_MESSAGE_TYPE): The received message type was not expected.

<b>Description:</b>	This function deserializes a Client/Server communication using the deserialization of SOME/IP. It takes the uint8 array containing the serialized data as input and outputs the return value of the server runnable and the operation arguments which have to be passed from the server to the client.
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**Table 8.6: SomeIpXf\_Inv\_transformerId2**

]()

**[SWS\_SomeIpXf\_00232]** [ In function `SomeIpXf_Inv_<transformerId>` defined in [\[SWS\\_SomeIpXf\\_00145\]](#)

- `paramtype` is derived from `type` according to the parameter passing rules defined by the [12, SRS BSW General] (see [\[SRS\\_BSW\\_00484\]](#), [\[SRS\\_BSW\\_00485\]](#), and [\[SRS\\_BSW\\_00486\]](#)) and [11, SWS BSW General] (see [\[SWS\\_BSW\\_00186\]](#) and [\[SWS\\_BSW\\_00187\]](#)).
- `type` shall be the data type of the data element before all data conversion activities of the RTE
- `transformerId` shall be the name pattern for the transformer specified in [\[SWS\\_Xfrm\\_00062\]](#) ([3, ASWS Transformer General]).

]()

This function specified in [\[SWS\\_SomeIpXf\\_00145\]](#) exists for the server and each client of each transformed Client/Server communication which uses the SOME/IP serialization.

It exists on both the Client and the Server but the arguments are different.

On the server it deserializes the request of the Client/Server call. There, the `data_1`, ..., `data_n` arguments of the API correspond to the *IN* and *INOUT* arguments of the [ClientServerOperation](#). The argument `returnValue` doesn't exist.

On the client it deserializes the response of the Client/Server call. There, the `data_1`, ..., `data_n` arguments of the API correspond to the *INOUT* and *OUT* arguments of the [ClientServerOperation](#). The argument `returnValue` exists here if at least one `PossibleError` is defined for the [ClientServerOperation](#) because the return code of the operation has to be transmitted

**[SWS\_SomeIpXf\_00148]** [

The function `SomeIpXf_Inv_<transformerId>` specified in [\[SWS\\_SomeIpXf\\_00145\]](#) shall exist for the first reference in the list of ordered references `transformer` from a [DataTransformation](#) to a [TransformationTechnology](#) if the [DataTransformation](#) is referenced by an [ISignal](#) in the role `dataTransformation` where the [ISignal](#) references a [SystemSignal](#) which is referenced by [ClientServerToSignalMapping](#) in the `callSignal` or `returnSignal`. ]()



Due to [SWS\_SomeIpXf\_00148], the API of [SWS\_SomeIpXf\_00145] exists both on client and server.

**[SWS\_SomeIpXf\_00149]** [ The function `SomeIpXf_Inv_<transformerId>` specified in [SWS\_SomeIpXf\_00145] shall deserialize a linear byte array which contains primitive or complex operation arguments and the return value (if executed on client side) of Client/Server communication using the SOME/IP deserialization. ]()

**[SWS\_SomeIpXf\_00265]** [ If `SomeIpXf_Inv_<transformerId>` specified in [SWS\_SomeIpXf\_00145] is called with `buffer` equal to `NULL_PTR` and `bufferLength` equal to 0, the output buffer *buffer* shall not be changed and `SomeIpXf_Inv_<transformerId>` shall return with `E_NO_DATA`. ]  
(SRS\_Xfrm\_00001, SRS\_Xfrm\_00004)

**[SWS\_SomeIpXf\_00209]** [

<b>Service name:</b>	<code>SomeIpXf_Inv_&lt;transformerId&gt;</code>	
<b>Syntax:</b>	<pre>uint8 SomeIpXf_Inv_&lt;transformerId&gt;(     const uint8* buffer,     uint32 bufferLength )</pre>	
<b>Service ID[hex]:</b>	0x04	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	<code>buffer</code>	Buffer allocated by the RTE, where the still serialized data are stored by the Rte
	<code>bufferLength</code>	Used length of the buffer
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	None	
<b>Return value:</b>	<code>uint8</code>	0x00 (E_OK): Deserialization successful 0x01 (E_NO_DATA): No data available which can be deserialized 0x81 (E_SER_GENERIC_ERROR): A generic error occurred 0x87 (E_SER_WRONG_PROTOCOL_VERSION): The version of the receiving transformer didn't match the sending transformer. 0x88 (E_SER_WRONG_INTERFACE_VERSION): Interface version of serialized data is not supported. 0x89 (E_SER_MALFORMED_MESSAGE): The received message is malformed. The transformer is not able to produce an output. 0x8a (E_SER_WRONG_MESSAGE_TYPE): The received message type was not expected.
<b>Description:</b>	This function deserializes an external trigger event using the deserialization of SOME/IP.	

**Table 8.7: SomeIpXf\_Inv\_transformerId3**

](SRS\_Xfrm\_00002)

**[SWS\_SomeIpXf\_00233]** [ In function `SomeIpXf_Inv_<transformerId>` defined in [SWS\_SomeIpXf\_00209]



- `transformerId` shall be the name pattern for the transformer specified in [SWS\_Xfrm\_00062] ([3, ASWS Transformer General]).

]()

This function specified in [SWS\_SomelpXf\_00209] exists on the trigger sink side for each transformed external trigger event which uses SOME/IP transformation.

**[SWS\_SomelpXf\_00210]** [ The function `SomeIpXf_Inv_<transformerId>` specified in [SWS\_SomelpXf\_00209] shall exist for the first referenced [Transformation-Technology](#) in the ordered `transformerChain` of a `DataTransformation` if the `DataTransformation` is referenced by an `ISignal` in the role `dataTransformation` where the `ISignal` references a `SystemSignal` which is referenced by a `TriggerToSignalMapping`. ]([SRS\\_Xfrm\\_00002](#))

**[SWS\_SomelpXf\_00211]** [ The function `SomeIpXf_Inv_<transformerId>` specified in [SWS\_SomelpXf\_00209] shall deserialize a linear byte array to an external trigger event using the SOME/IP deserialization. ]([SRS\\_Xfrm\\_00002](#))

**[SWS\_SomelpXf\_00266]** [ If `SomeIpXf_Inv_<transformerId>` specified in [SWS\_SomelpXf\_00209] is called with `buffer` equal to `NULL_PTR` and `bufferLength` equal to 0, the output buffer `buffer` shall not be changed and `SomeIpXf_Inv_<transformerId>` shall return with `E_NO_DATA`. ]([SRS\\_Xfrm\\_00001](#), [SRS\\_Xfrm\\_00004](#))

As an external trigger event consists of an `ISignal` with length equal to zero, the serialized SOME/IP message only contains a header but no payload.

### 8.3.3 SomelpXf\_Init

**[SWS\_SomelpXf\_00181]** [

<b>Service name:</b>	SomelpXf_Init	
<b>Syntax:</b>	<pre>void SomeIpXf_Init(     const SomeIpXf_ConfigType* config )</pre>	
<b>Service ID[hex]:</b>	0x01	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	config	Pointer to the transformer's configuration data.
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	None	
<b>Return value:</b>	None	
<b>Description:</b>	This service initializes the transformer for the further processing.	

**Table 8.8: SomelpXf\_Init**

]([SRS\\_BSW\\_00407](#), [SRS\\_BSW\\_00411](#))

### 8.3.4 SomIpXf\_DeInit

[SWS\_SomIpXf\_00182] [

<b>Service name:</b>	SomIpXf_DeInit
<b>Syntax:</b>	void SomeIpXf_DeInit ( void )
<b>Service ID[hex]:</b>	0x02
<b>Sync/Async:</b>	Synchronous
<b>Reentrancy:</b>	Reentrant
<b>Parameters (in):</b>	None
<b>Parameters (inout):</b>	None
<b>Parameters (out):</b>	None
<b>Return value:</b>	None
<b>Description:</b>	This service deinitializes the transformer.

**Table 8.9: SomIpXf\_DeInit**

]([SRS\\_BSW\\_00407](#), [SRS\\_BSW\\_00411](#))

### 8.3.5 SomIpXf\_GetVersionInfo

[SWS\_SomIpXf\_00180] [

<b>Service name:</b>	SomIpXf_GetVersionInfo	
<b>Syntax:</b>	void SomeIpXf_GetVersionInfo ( Std_VersionInfoType* VersionInfo )	
<b>Service ID[hex]:</b>	0x00	
<b>Sync/Async:</b>	Synchronous	
<b>Reentrancy:</b>	Reentrant	
<b>Parameters (in):</b>	None	
<b>Parameters (inout):</b>	None	
<b>Parameters (out):</b>	VersionInfo	Pointer to where to store the version information of this module.
<b>Return value:</b>	None	
<b>Description:</b>	This service returns the version information of the called transformer module.	

**Table 8.10: SomIpXf\_GetVersionInfo**

]([SRS\\_BSW\\_00407](#), [SRS\\_BSW\\_00411](#))

## 8.4 Callback notifications

There are no callback notifications.

## 8.5 Scheduled functions

SOME/IP Transformer has no scheduled functions

## 8.6 Expected interfaces

There are no expected interfaces.

## 9 Sequence diagrams

There are no sequence diagrams applicable to SOME/IP Transformer.

## 10 Configuration specification

There is no module specific configuration available to the SOME/IP Transformer. The EcuC defined in [3, ASWS Transformer General] shall be used.

**[SWS\_SomeIpXf\_00185]** [ The `apiServicePrefix` of the SOME/IP transformer's EcuC shall be set to `SomeIpXf.` ] ([SRS\\_BSW\\_00159](#))

## A Referenced Meta Classes

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

<b>Class</b>	<b>ApplicationArrayDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	An application data type which is an array, each element is of the same application data type.  <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
<b>Base</b>	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, <a href="#">AutosarDataType</a> , CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
dynamicArraySizeProfile	String	0..1	attr	Specifies the profile which the array will follow if it is a variable size array.
element	ApplicationArrayElement	1	aggr	This association implements the concept of an array element. That is, in some cases it is necessary to be able to identify single array elements, e.g. as input values for an interpolation routine.

**Table A.1: ApplicationArrayDataType**

<b>Class</b>	<b>ApplicationError</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	This is a user-defined error that is associated with an element of an AUTOSAR interface. It is specific for the particular functionality or service provided by the AUTOSAR software component.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
errorCode	Integer	1	attr	The RTE generator is forced to assign this value to the corresponding error symbol. Note that for error codes certain ranges are predefined (see RTE specification).

**Table A.2: ApplicationError**

<b>Class</b>	<b>ApplicationPrimitiveDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	A primitive data type defines a set of allowed values.  <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
<b>Base</b>	ARElement, ARObjct, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, <a href="#">AutosarDataType</a> , CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.3: ApplicationPrimitiveDataType**

<b>Class</b>	<b>ArgumentDataPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.			
<b>Base</b>	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
direction	ArgumentDirectionEnum	1	attr	This attribute specifies the direction of the argument prototype.
serverArgumentImplPolicy	ServerArgumentImplPolicyEnum	0..1	attr	This defines how the argument type of the servers RunnableEntity is implemented.  If the attribute is not defined this has the same semantics as if the attribute is set to the value useArgumentType for primitive arguments and structures and to the value useArrayBaseType for arrays.

**Table A.4: ArgumentDataPrototype**

<b>Enumeration</b>	<b>ArraySizeSemanticsEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
<b>Note</b>	This type controls how the information about the number of elements in an ApplicationArrayDataType is to be interpreted.
<b>Literal</b>	<b>Description</b>
fixedSize	This means that the ApplicationArrayDataType will always have a fixed number of elements.  <b>Tags:</b> atp.EnumerationValue=0
variableSize	This implies that the actual number of elements in the ApplicationArrayDataType might vary at run-time. The value of arraySize represents the maximum number of elements in the array.  <b>Tags:</b> atp.EnumerationValue=1

**Table A.5: ArraySizeSemanticsEnum**

<b>Class</b>	<b>AutosarDataType (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	Abstract base class for user defined AUTOSAR data types for ECU software.			
<b>Base</b>	ARElement, ARObject, AtpClassifier, AtpType, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	The properties of this AutosarDataType.

**Table A.6: AutosarDataType**

<b>Class</b>	<b>BaseType (abstract)</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This abstract meta-class represents the ability to specify a platform dependant base type.			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
baseType Definition	BaseTypeDefinition	1	aggr	This is the actual definition of the base type.  <b>Tags:</b> xml.roleElement=false; xml.roleWrapperElement=false; xml.sequenceOffset=20; xml.typeElement=false; xml.typeWrapperElement=false

**Table A.7: BaseType**

<b>Class</b>	<b>BaseTypeDirectDefinition</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This BaseType is defined directly (as opposite to a derived BaseType)			
<b>Base</b>	ARObject, BaseTypeDefinition			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
baseType Encoding	BaseTypeEncodingString	1	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.  <b>Tags:</b> xml.sequenceOffset=90
baseType Size	PositiveInteger	0..1	attr	Describes the length of the data type specified in the container in bits.  <b>Tags:</b> xml.sequenceOffset=70
byteOrder	<a href="#">ByteOrderEnum</a>	0..1	attr	This attribute specifies the byte order of the base type.  <b>Tags:</b> xml.sequenceOffset=110
maxBaseTypeSize	PositiveInteger	0..1	attr	Describes the maximum length of the BaseType in bits.  <b>Tags:</b> atp.Status=obsolete xml.sequenceOffset=80



<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
memAlign ment	PositiveInteger	0..1	attr	<p>This attribute describes the alignment of the memory object in bits. E.g. "8" specifies, that the object in question is aligned to a byte while "32" specifies that it is aligned four byte. If the value is set to "0" the meaning shall be interpreted as "unspecified".</p> <p><b>Tags:</b> xml.sequenceOffset=100</p>
nativeDecl aration	NativeDeclarati onString	0..1	attr	<p>This attribute describes the declaration of such a base type in the native programming language, primarily in the Programming language C. This can then be used by a code generator to include the necessary declarations into a header file. For example</p> <p><b>BaseType with</b></p> <pre>shortName:  "MyUnsignedInt " nativeDeclaration:  "unsigned short"</pre> <p><b>Results in</b></p> <pre>typedef unsigned short MyUnsignedInt;</pre> <p>If the attribute is not defined the referring ImplementationDataTypes will not be generated as a typedef by RTE.</p> <p>If a nativeDeclaration type is given it shall fulfill the characteristic given by basetypeEncoding and baseTypeSize.</p> <p>This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems.</p> <p><b>Tags:</b> xml.sequenceOffset=120</p>

**Table A.8: BaseTypeDirectDefinition**

<b>Class</b>	<b>ClientServerInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	<p>A client/server interface declares a number of operations that can be invoked on a server by a client.</p> <p><b>Tags:</b> atp.recommendedPackage=PortInterfaces</p>			
<b>Base</b>	<p>ARElement, ARObjekt, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, <a href="#">Identifiable</a>, MultilanguageReferrable, PackageableElement, Port Interface, Referrable</p>			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>

Attribute	Type	Mul.	Kind	Note
operation	<a href="#">ClientServerOperation</a>	1..*	aggr	ClientServerOperation(s) of this ClientServerInterface.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=blueprintDerivationTime
possibleError	<a href="#">ApplicationError</a>	*	aggr	Application errors that are defined as part of this interface.

**Table A.9: ClientServerInterface**

Class	ClientServerOperation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	An operation declared within the scope of a client/server interface.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
Attribute	Type	Mul.	Kind	Note
argument (ordered)	<a href="#">ArgumentDataPrototype</a>	*	aggr	An argument of this ClientServerOperation  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=blueprintDerivationTime
possibleError	<a href="#">ApplicationError</a>	*	ref	Possible errors that may be raised by the referring operation.

**Table A.10: ClientServerOperation**

Class	ClientServerToSignalMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::DataMapping			
Note	This element maps the ClientServerOperation to call- and return-SystemSignals.			
Base	ARObject, DataMapping			
Attribute	Type	Mul.	Kind	Note
callSignal	<a href="#">SystemSignal</a>	1	ref	Reference to the callSignal to which the IN and INOUT ArgumentDataPrototypes are mapped.
clientServerOperation	<a href="#">ClientServerOperation</a>	1	iref	Reference to a ClientServerOperation, which is mapped to a call SystemSignal and a return SystemSignal.
returnSignal	<a href="#">SystemSignal</a>	0..1	ref	Reference to the returnSignal to which the OUT and INOUT ArgumentDataPrototypes are mapped.  <b>Tags:</b> atp.Status=shallBecomeMandatory

**Table A.11: ClientServerToSignalMapping**

<b>Class</b>	<b>DataPrototype (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Base class for prototypical roles of any data type.			
<b>Base</b>	ARObject, AtpFeature, AtpPrototype, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This property allows to specify data definition properties which apply on data prototype level.

**Table A.12: DataPrototype**

<b>Class</b>	<b>DataTransformation</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	A DataTransformation represents a transformer chain. It is an ordered list of transformers.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
dataTransformationKind	DataTransformationKindEnum	0..1	attr	This attribute controls the kind of DataTransformation to be applied.
executeDespiteDataUnavailability	Boolean	1	attr	Specifies whether the transformer chain is executed even if no input data are available.
transformerChain (ordered)	<a href="#">TransformationTechnology</a>	1..*	ref	This attribute represents the definition of a chain of transformers that are supposed to be executed according to the order of being referenced from DataTransformation.

**Table A.13: DataTransformation**

<b>Enumeration</b>	<b>DataTransformationErrorHandlingEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions
<b>Note</b>	This enumeration defines different ways how a RunnableEntity shall handle transformer errors.
<b>Literal</b>	<b>Description</b>
noTransformerErrorHandling	A runnable does not handle transformer errors. <b>Tags:</b> atp.EnumerationValue=0
transformerErrorHandling	The runnable implements the handling of transformer errors. <b>Tags:</b> atp.EnumerationValue=1

**Table A.14: DataTransformationErrorHandlingEnum**

<b>Class</b>	<b>EcucModuleDef</b>			
<b>Package</b>	M2::AUTOSARTemplates::ECUCParameterDefTemplate			
<b>Note</b>	Used as the top-level element for configuration definition for Software Modules, including BSW and RTE as well as ECU Infrastructure.  <b>Tags:</b> atp.recommendedPackage=EcucModuleDefs			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpDefinition, CollectableElement, EcucDefinitionElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
apiServicePrefix	CIdentifier	0..1	attr	For CDD modules this attribute holds the apiServicePrefix.  The shortName of the module definition of a Complex Driver is always "Cdd". Therefore for CDD modules the module apiServicePrefix is described with this attribute.
container	EcucContainerDef	1..*	aggr	Aggregates the top-level container definitions of this specific module definition.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=shortName xml.sequenceOffset=11
postBuildVariantSupport	Boolean	0..1	attr	Indicates if a module supports different post-build variants (previously known as post-build selectable configuration sets). TRUE means yes, FALSE means no.
refinedModuleDef	<a href="#">EcucModuleDef</a>	0..1	ref	Optional reference from the Vendor Specific Module Definition to the Standardized Module Definition it refines. In case this EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION this reference shall not be provided. In case this EcucModuleDef has the category VENDOR_SPECIFIC_MODULE_DEFINITION this reference is mandatory.  <b>Stereotypes:</b> atpUriDef
supportedConfigVariant	EcucConfigurationVariantEnum	*	attr	Specifies which ConfigurationVariants are supported by this software module. This attribute is optional if the EcucModuleDef has the category STANDARDIZED_MODULE_DEFINITION. If the category attribute of the EcucModuleDef is set to VENDOR_SPECIFIC_MODULE_DEFINITION then this attribute is mandatory.

**Table A.15: EcucModuleDef**

<b>Class</b>	<b>ISignal</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	<p>Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different SignallPdu to multiple receivers.</p> <p>To support the RTE "signal fan-out" each SignallPdu contains ISignals. If the same System Signal is to be mapped into several SignallPdu 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 case of the SystemSignalGroup an ISignal must be created for each SystemSignal contained in the SystemSignalGroup.</p> <p><b>Tags:</b> atp.recommendedPackage=ISignals</p>			
<b>Base</b>	ARObject, CollectableElement, FibexElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
dataTransformation	<a href="#">DataTransformation</a>	0..1	ref	<p>Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignal.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=dataTransformation, variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>
dataTypePolicy	DataTypePolicyEnum	1	attr	<p>With the aggregation of SwDataDefProps an ISignal specifies how it is represented on the network. This representation follows a particular policy. Note that this causes some redundancy which is intended and can be used to support flexible development methodology as well as subsequent integrity checks.</p> <p>If the policy "networkRepresentationFromComSpec" is chosen the network representation from the ComSpec that is aggregated by the PortPrototype shall be used. If the "override" policy is chosen the requirements specified in the PortInterface and in the ComSpec are not fulfilled by the networkRepresentationProps. In case the System Description doesn't use a complete Software Component Description (VFB View) the "legacy" policy can be chosen.</p>
iSignalProps	ISignalProps	0..1	aggr	<p>Additional optional ISignal properties that may be stored in different files.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=iSignalProps</p>

<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
iSignalType	ISignalTypeEnum	0..1	attr	This attribute defines whether this iSignal is an array that results in a UINT8_N / UINT8_DYN ComSignalType in the COM configuration or a primitive type.
initValue	ValueSpecification	0..1	aggr	<p>Optional definition of a ISignal's initValue 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 value 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. 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	attr	<p>Size of the signal in bits. The size needs to be derived from the mapped VariableDataPrototype according to the mapping of primitive DataTypes to BaseTypes as used in the RTE. Indicates maximum size for dynamic length signals.</p> <p>The ISignal length of zero bits is allowed.</p>
networkRepresentationProps	SwDataDefProps	0..1	aggr	<p>Specification of the actual network representation. The usage of SwDataDefProps for this purpose is restricted to the attributes compuMethod and baseType. The optional baseType attributes "memAlignment" and "byteOrder" shall not be used.</p> <p>The attribute "dataPolicy" in the SystemTemplate element defines whether this network representation shall be ignored and the information shall be taken over from the network representation of the ComSpec.</p> <p>If "override" is chosen by the system integrator the network representation can violate against the requirements defined in the PortInterface and in the network representation of the ComSpec.</p> <p>In case that the System Description doesn't use a complete Software Component Description (VFB View) this element is used to configure "ComSignalDataInvalidValue" and the Data Semantics.</p>
systemSignal	SystemSignal	1	ref	Reference to the System Signal that is supposed to be transmitted in the ISignal.

<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
timeoutSubstitutionValue	ValueSpecification	0..1	aggr	Defines and enables the ComTimeoutSubstitution for this ISignal.
transformationSignalProps	<a href="#">TransformationSignalProps</a>	*	aggr	A transformer chain consists of an ordered list of transformers. The ISignal specific configuration properties for each transformer are defined in the TransformationSignalProps class. The transformer configuration properties that are common for all ISignals are described in the TransformationTechnology class.

**Table A.16: ISignal**

<b>Class</b>	<b>Identifiable (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
<b>Note</b>	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.			
<b>Base</b>	ARObject, MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
desc	MultiLanguageOverviewParagraph	0..1	aggr	<p>This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question.</p> <p>More elaborate documentation, (in particular how the object is built or used) should go to "introduction".</p> <p><b>Tags:</b> xml.sequenceOffset=-60</p>
category	CategoryString	0..1	attr	<p>The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.</p> <p><b>Tags:</b> xml.sequenceOffset=-50</p>
adminData	AdminData	0..1	aggr	<p>This represents the administrative data for the identifiable object.</p> <p><b>Tags:</b> xml.sequenceOffset=-40</p>
annotation	Annotation	*	aggr	<p>Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.</p> <p><b>Tags:</b> xml.sequenceOffset=-25</p>

<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
introduction	DocumentationBlock	0..1	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.  <b>Tags:</b> xml.sequenceOffset=-30
uuid	String	0..1	attr	The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp.  <b>Tags:</b> xml.attribute=true

**Table A.17: Identifiable**

<b>Class</b>	<b>Implementation (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Implementation			
<b>Note</b>	Description of an implementation a single software component or module.			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
buildActionManifest	BuildActionManifest	0..1	ref	A manifest specifying the intended build actions for the software delivered with this implementation.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=codeGenerationTime
codeDescriptor	Code	1..*	aggr	Specifies the provided implementation code.
compiler	Compiler	*	aggr	Specifies the compiler for which this implementation has been released



<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
generatedArtifact	DependencyOnArtifact	*	aggr	<p>Relates to an artifact that will be generated during the integration of this Implementation by an associated generator tool. Note that this is an optional information since it might not always be in the scope of a single module or component to provide this information.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>
hwElement	HwElement	*	ref	<p>The hardware elements (e.g. the processor) required for this implementation.</p>
linker	Linker	*	aggr	<p>Specifies the linker for which this implementation has been released.</p>
mcSupport	McSupportData	0..1	aggr	<p>The measurement &amp; calibration support data belonging to this implementation. The aggregation is «atpSplitable» because in case of an already existing BSW Implementation model, this description will be added later in the process, namely at code generation time.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=mcSupport</p>
programmingLanguage	ProgrammingLanguageEnum	1	attr	<p>Programming language the implementation was created in.</p>
requiredArtifact	DependencyOnArtifact	*	aggr	<p>Specifies that this Implementation depends on the existence of another artifact (e.g. a library). This aggregation of DependencyOnArtifact is subject to variability with the purpose to support variability in the implementations. Different algorithms in the implementation might cause different dependencies, e.g. the number of used libraries.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>
requiredGeneratorTool	DependencyOnArtifact	*	aggr	<p>Relates this Implementation to a generator tool in order to generate additional artifacts during integration.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>
resourceConsumption	ResourceConsumption	1	aggr	<p>All static and dynamic resources for each implementation are described within the ResourceConsumption class.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=shortName</p>
swVersion	RevisionLabelString	1	attr	<p>Software version of this implementation. The numbering contains three levels (like major, minor, patch), its values are vendor specific.</p>

Attribute	Type	Mul.	Kind	Note
swcBswMapping	SwcBswMapping	0..1	ref	This allows a mapping between an SWC and a BSW behavior to be attached to an implementation description (for AUTOSAR Service, ECU Abstraction and Complex Driver Components). It is up to the methodology to define whether this reference has to be set for the Swc- or BswImplementation or for both.
usedCodeGenerator	String	0..1	attr	Optional: code generator used.
vendorId	PositiveInteger	1	attr	Vendor ID of this Implementation according to the AUTOSAR vendor list

**Table A.18: Implementation**

Class	ImplementationDataType			
Package	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
Note	Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code.  <b>Tags:</b> atp.recommendedPackage=ImplementationDataTypes			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, <a href="#">AutosarDataType</a> , CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
Attribute	Type	Mul.	Kind	Note
dynamicArraySizeProfile	String	0..1	attr	Specifies the profile which the array will follow in case this data type is a variable size array.
subElement (ordered)	<a href="#">ImplementationDataTypeElement</a>	*	aggr	Specifies an element of an array, struct, or union data type.  The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the ImplementationDataType.  <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=shortName
typeEmitter	NameToken	0..1	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.

**Table A.19: ImplementationDataType**

<b>Class</b>	<b>ImplementationDataTypeElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
<b>Note</b>	<p>Declares a data object which is locally aggregated. Such an element can only be used within the scope where it is aggregated.</p> <p>This element either consists of further subElements or it is further defined via its swDataDefProps.</p> <p>There are several use cases within the system of ImplementationDataTypes for such a local declaration:</p> <ul style="list-style-type: none"> <li>• It can represent the elements of an array, defining the element type and array size</li> <li>• It can represent an element of a struct, defining its type</li> <li>• It can be the local declaration of a debug element.</li> </ul>			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
arraySize	PositiveInteger	0..1	attr	<p>The existence of this attributes (if bigger than 0) defines the size of an array and declares that this ImplementationDataTypeElement represents the type of each single array element.</p> <p><b>Stereotypes:</b> atpVariation  <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>
arraySizeHandling	ArraySizeHandlingEnum	0..1	attr	<p>The way how the size of the array is handled in case of a variable size array.</p>
arraySizeSemantics	<a href="#">ArraySizeSemanticsEnum</a>	0..1	attr	<p>This attribute controls the meaning of the value of the array size.</p>
subElement (ordered)	<a href="#">ImplementationDataTypeElement</a>	*	aggr	<p>Element of an array, struct, or union in case of a nested declaration (i.e. without using "typedefs").</p> <p>The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure.</p> <p><b>Stereotypes:</b> atpVariation  <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>
swDataDefProps	<a href="#">SwDataDefProps</a>	0..1	aggr	<p>The properties of this ImplementationDataTypeElement.</p>

**Table A.20: ImplementationDataTypeElement**

<b>Class</b>	<b>InternalBehavior (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
<b>Note</b>	Common base class (abstract) for the internal behavior of both software components and basic software modules/clusters.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
constantMemory	ParameterDataPrototype	*	aggr	<p>Describes a read only memory object containing characteristic value(s) implemented by this InternalBehavior.</p> <p>The shortName of ParameterDataPrototype has to be equal to the 'C' identifier of the described constant.</p> <p>The characteristic value(s) might be shared between SwComponentPrototypes of the same SwComponentType.</p> <p>The aggregation of constantMemory is subject to variability with the purpose to support variability in the software component or module implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime</p>
constantValueMapping	ConstantSpecificationMappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for the particular InternalBehavior</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=constantValueMapping</p>
dataTypeMapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMapping to be applied for the particular InternalBehavior</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=dataTypeMapping</p>
exclusiveArea	ExclusiveArea	*	aggr	<p>This specifies an ExclusiveArea for this InternalBehavior. The exclusiveArea is local to the component resp. module. The aggregation of ExclusiveAreas is subject to variability. Note: the number of ExclusiveAreas might vary due to the conditional existence of RunnableEntities or BswModuleEntities.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=shortName, variation Point.shortLabel vh.latestBindingTime=preCompileTime</p>

Attribute	Type	Mul.	Kind	Note
exclusiveAreaNestingOrder	ExclusiveAreaNestingOrder	*	aggr	<p>This represents the set of ExclusiveAreaNestingOrder owned by the InternalBehavior.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b> atp.Splitkey=shortName, variation Point.shortLabel  vh.latestBindingTime=preCompileTime</p>
staticMemory	VariableDataPrototype	*	aggr	<p>Describes a read and writeable static memory object representing measurement variables implemented by this software component. The term "static" is used in the meaning of "non-temporary" and does not necessarily specify a linker encapsulation. This kind of memory is only supported if supportsMultipleInstantiation is FALSE.</p> <p>The shortName of the VariableDataPrototype has to be equal with the "C" identifier of the described variable.</p> <p>The aggregation of staticMemory is subject to variability with the purpose to support variability in the software component's implementations.</p> <p>Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b> atp.Splitkey=shortName, variation Point.shortLabel  vh.latestBindingTime=preCompileTime</p>

**Table A.21: InternalBehavior**

Class	PortAPIOption			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	Options how to generate the signatures of calls for an AtomicSwComponentType in order to communicate over a PortPrototype (for calls into a RunnableEntity as well as for calls from a RunnableEntity to the PortPrototype).			
Base	ARObject			
Attribute	Type	Mul.	Kind	Note
enableTakeAddress	Boolean	1	attr	If set to true, the software-component is able to use the API reference for deriving a pointer to an object.
errorHandling	<a href="#">DataTransformationErrorHandlingEnum</a>	0..1	attr	This specifies whether a RunnableEntity accessing a PortPrototype that is referenced by this PortAPIOption shall specifically handle transformer errors or not.

Attribute	Type	Mul.	Kind	Note
indirectAPI	Boolean	1	attr	If set to true this attribute specifies an "indirect API" to be generated for the associated port which means that the software-component is able to access the actions on a port via a pointer to an object representing a port. This allows e.g. iterating over ports in a loop. This option has no effect for PPortPrototypes of client/server interfaces.
port	PortPrototype	1	ref	The option is valid for generated functions related to communication over this port
portArgumentValue (ordered)	<a href="#">PortDefinedArgumentValue</a>	*	aggr	An argument value defined by this port.
supportedFeature	SwcSupportedFeature	*	aggr	This collection specifies which features are supported by the RunnableEntitys which access a PortPrototype that it referenced by this PortAPIOption.

**Table A.22: PortAPIOption**

Class	PortDefinedArgumentValue			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::PortAPIOptions			
Note	A PortDefinedArgumentValue is passed to a RunnableEntity dealing with the ClientServerOperations provided by a given PortPrototype. Note that this is restricted to PPortPrototypes of a ClientServerInterface.			
Base	ARObject			
Attribute	Type	Mul.	Kind	Note
value	ValueSpecification	1	aggr	Specifies the actual value.
valueType	<a href="#">ImplementationDataType</a>	1	trf	The implementation type of this argument value. It should not be composite type or a pointer.  <b>Stereotypes:</b> isOfType

**Table A.23: PortDefinedArgumentValue**

Class	SOMEIPTransformationProps			
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer			
Note	The class SOMEIPTransformationProps specifies SOME/IP specific configuration properties.			
Base	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable, TransformationProps			
Attribute	Type	Mul.	Kind	Note
alignment	PositiveInteger	0..1	attr	Specifies the alignment of dynamic data in the serialized data stream. The alignment is specified in Bits.
sizeofArrayLengthField	PositiveInteger	0..1	attr	This attribute describes the size of the length field (in Bytes) that will be put in front of a static size Array in the SOME/IP message.

Attribute	Type	Mul.	Kind	Note
sizeOfStructLengthField	PositiveInteger	0..1	attr	This attribute describes the size of the length field (in Bytes) that will be put in front of a Structure in the SOME/IP message.
sizeOfUnionLengthField	PositiveInteger	0..1	attr	This attribute describes the size of the length field (in Bytes) that will be put in front of a Union in the SOME/IP message.

**Table A.24: SOMEIPTransformationProps**

Enumeration	SOMEIPTransformerSessionHandlingEnum
Package	M2::AUTOSARTemplates::SystemTemplate::Transformer
Note	Enables or disable session handling for SOME/IP transformer
Literal	Description
sessionHandlingActive	The SOME/IP Transformer shall use session handling <b>Tags:</b> atp.EnumerationValue=0
sessionHandlingInactive	The SOME/IP Transformer doesn't use session handling <b>Tags:</b> atp.EnumerationValue=1

**Table A.25: SOMEIPTransformerSessionHandlingEnum**

Class	SenderReceiverInterface			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	A sender/receiver interface declares a number of data elements to be sent and received. <b>Tags:</b> atp.recommendedPackage=PortInterfaces			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DataInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
Attribute	Type	Mul.	Kind	Note
dataElement	VariableDataPrototype	1..*	aggr	The data elements of this SenderReceiverInterface.
invalidationPolicy	InvalidationPolicy	*	aggr	InvalidationPolicy for a particular dataElement

**Table A.26: SenderReceiverInterface**

Class	SenderReceiverToSignalMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::DataMapping			
Note	Mapping of a sender receiver communication data element to a signal.			
Base	ARObject, DataMapping			
Attribute	Type	Mul.	Kind	Note
dataElement	VariableDataPrototype	1	iref	Reference to the data element.
systemSignal	<a href="#">SystemSignal</a>	1	ref	Reference to the system signal used to carry the data element.

Attribute	Type	Mul.	Kind	Note
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**Table A.27: SenderReceiverToSignalMapping**

<b>Class</b>	<b>SwBaseType</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	<p>This meta-class represents a base type used within ECU software.</p> <p><b>Tags:</b> atp.recommendedPackage=BaseTypes</p>			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, <a href="#">BaseType</a> , CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.28: SwBaseType**

<b>Class</b>	<b>«atpVariation» SwDataDefProps</b>			
<b>Package</b>	M2::MSR::DataDictionary::DataDefProperties			
<b>Note</b>	<p>This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which SwDataDefProps is aggregated.</p> <p>Note that not all of the attributes or associated elements are useful all of the time. Hence, the process definition (e.g. expressed with an OCL or a Document Control Instance MSR-DCI) has the task of implementing limitations.</p> <p>SwDataDefProps covers various aspects:</p> <ul style="list-style-type: none"> <li>• Structure of the data element for calibration use cases: is it a single value, a curve, or a map, but also the recordLayouts which specify how such elements are mapped/converted to the DataTypes in the programming language (or in AUTOSAR). This is mainly expressed by properties like swRecordLayout and swCalprmAxisSet</li> <li>• Implementation aspects, mainly expressed by swImplPolicy, swVariableAccessImplPolicy, swAddrMethod, swPointerTargetProps, baseType, implementationDataType and additionalNativeTypeQualifier</li> <li>• Access policy for the MCD system, mainly expressed by swCalibrationAccess</li> <li>• Semantics of the data element, mainly expressed by compuMethod and/or unit, dataConstr, invalidValue</li> <li>• Code generation policy provided by swRecordLayout</li> </ul> <p><b>Tags:</b> vh.latestBindingTime=codeGenerationTime</p>			
<b>Base</b>	ARObject			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>



<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
additionalNativeTypeQualifier	NativeDeclarationString	0..1	attr	<p>This attribute is used to declare native qualifiers of the programming language which can neither be deduced from the baseType (e.g. because the data object describes a pointer) nor from other more abstract attributes. Examples are qualifiers like "volatile", "strict" or "enum" of the C-language. All such declarations have to be put into one string.</p> <p><b>Tags:</b> xml.sequenceOffset=235</p>
annotation	Annotation	*	aggr	<p>This aggregation allows to add annotations (yellow pads ...) related to the current data object.</p> <p><b>Tags:</b> xml.roleElement=true; xml.roleWrapperElement=true; xml.sequenceOffset=20; xml.typeElement=false; xml.typeWrapperElement=false</p>
baseType	SwBaseType	0..1	ref	<p>Base type associated with the containing data object.</p> <p><b>Tags:</b> xml.sequenceOffset=50</p>
compuMethod	CompuMethod	0..1	ref	<p>Computation method associated with the semantics of this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=180</p>
dataConstr	DataConstr	0..1	ref	<p>Data constraint for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=190</p>
displayFormat	DisplayFormatString	0..1	attr	<p>This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system.</p> <p><b>Tags:</b> xml.sequenceOffset=210</p>

Attribute	Type	Mul.	Kind	Note
implementationDataType	ImplementationDataType	0..1	ref	<p>This association denotes the ImplementationDataType of a data declaration via its aggregated SwDataDefProps. It is used whenever a data declaration is not directly referring to a base type. Especially</p> <ul style="list-style-type: none"> <li>• redefinition of an ImplementationDataType via a "typedef" to another ImplementationDatatype</li> <li>• the target type of a pointer (see SwPointerTargetProps), if it does not refer to a base type directly</li> <li>• the data type of an array or record element within an ImplementationDataType, if it does not refer to a base type directly</li> <li>• the data type of an SwServiceArg, if it does not refer to a base type directly</li> </ul> <p><b>Tags:</b> xml.sequenceOffset=215</p>
invalidValue	ValueSpecification	0..1	aggr	<p>Optional value to express invalidity of the actual data element.</p> <p><b>Tags:</b> xml.sequenceOffset=255</p>
stepSize	Float	0..1	attr	<p>This attribute can be used to define a value which is added to or subtracted from the value of a DataPrototype when using up/down keys while calibrating.</p>
swAddrMethod	SwAddrMethod	0..1	ref	<p>Addressing method related to this data object. Via an association to the same SwAddrMethod it can be specified that several DataPrototypes shall be located in the same memory without already specifying the memory section itself.</p> <p><b>Tags:</b> xml.sequenceOffset=30</p>
swAlignment	AlignmentType	0..1	attr	<p>The attribute describes the intended alignment of the DataPrototype. If the attribute is not defined the alignment is determined by the swBaseType size and the memoryAllocationKeywordPolicy of the referenced SwAddrMethod.</p> <p><b>Tags:</b> xml.sequenceOffset=33</p>
swBitRepresentation	SwBitRepresentation	0..1	aggr	<p>Description of the binary representation in case of a bit variable.</p> <p><b>Tags:</b> xml.sequenceOffset=60</p>
swCalibrationAccess	SwCalibrationAccessEnum	0..1	attr	<p>Specifies the read or write access by MCD tools for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=70</p>

<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
swCalprmAxisSet	SwCalprmAxisSet	0..1	aggr	<p>This specifies the properties of the axes in case of a curve or map etc. This is mainly applicable to calibration parameters.</p> <p><b>Tags:</b> xml.sequenceOffset=90</p>
swComparisonVariable	SwVariableRefProxy	*	aggr	<p>Variables used for comparison in an MCD process.</p> <p><b>Tags:</b> xml.sequenceOffset=170; xml.typeElement=false</p>
swDataDependency	SwDataDependency	0..1	aggr	<p>Describes how the value of the data object has to be calculated from the value of another data object (by the MCD system).</p> <p><b>Tags:</b> xml.sequenceOffset=200</p>
swHostVariable	SwVariableRefProxy	0..1	aggr	<p>Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.</p> <p><b>Tags:</b> xml.sequenceOffset=220; xml.typeElement=false</p>
swImplPolicy	SwImplPolicyEnum	0..1	attr	<p>Implementation policy for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=230</p>
swIntendedResolution	Numerical	0..1	attr	<p>The purpose of this element is to describe the requested quantization of data objects early on in the design process.</p> <p>The resolution ultimately occurs via the conversion formula present (compuMethod), which specifies the transition from the physical world to the standardized world (and vice-versa) (here, "the slope per bit" is present implicitly in the conversion formula).</p> <p>In the case of a development phase without a fixed conversion formula, a pre-specification can occur through swIntendedResolution.</p> <p>The resolution is specified in the physical domain according to the property "unit".</p> <p><b>Tags:</b> xml.sequenceOffset=240</p>
swInterpolationMethod	Identifier	0..1	attr	<p>This is a keyword identifying the mathematical method to be applied for interpolation. The keyword needs to be related to the interpolation routine which needs to be invoked.</p> <p><b>Tags:</b> xml.sequenceOffset=250</p>

<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
swIsVirtual	Boolean	0..1	attr	This element distinguishes virtual objects. Virtual objects do not appear in the memory, their derivation is much more dependent on other objects and hence they shall have a swDataDependency .  <b>Tags:</b> xml.sequenceOffset=260
swPointerTargetProps	SwPointerTargetProps	0..1	aggr	Specifies that the containing data object is a pointer to another data object.  <b>Tags:</b> xml.sequenceOffset=280
swRecordLayout	SwRecordLayout	0..1	ref	Record layout for this data object.  <b>Tags:</b> xml.sequenceOffset=290
swRefreshTiming	MultidimensionalTime	0..1	aggr	This element specifies the frequency in which the object involved shall be or is called or calculated. This timing can be collected from the task in which write access processes to the variable run. But this cannot be done by the MCD system.  So this attribute can be used in an early phase to express the desired refresh timing and later on to specify the real refresh timing.  <b>Tags:</b> xml.sequenceOffset=300
swTextProps	SwTextProps	0..1	aggr	the specific properties if the data object is a text object.  <b>Tags:</b> xml.sequenceOffset=120
swValueBlockSize	Numerical	0..1	attr	This represents the size of a Value Block  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime xml.sequenceOffset=80
unit	Unit	0..1	ref	Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible.  <b>Tags:</b> xml.sequenceOffset=350
valueAxisDataType	ApplicationPrimitiveDataType	0..1	ref	The referenced ApplicationPrimitiveDataType represents the primitive data type of the value axis within a compound primitive (e.g. curve, map). It supersedes CompuMethod, Unit, and BaseType.  <b>Tags:</b> xml.sequenceOffset=355

**Table A.29: SwDataDefProps**

<b>Class</b>	<b>SwTextProps</b>			
<b>Package</b>	M2::MSR::DataDictionary::DataDefProperties			
<b>Note</b>	This meta-class expresses particular properties applicable to strings in variables or calibration parameters.			
<b>Base</b>	ARObject			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
arraySizeSemantics	ArraySizeSemanticsEnum	1	attr	<p>This attribute controls the semantics of the arraysize for the array representing the string in an ImplementationDataType.</p> <p>It is there to support a safe conversion between ApplicationDatatype and ImplementationDatatype, even for variable length strings as required e.g. for Support of SAE J1939.</p>
baseType	SwBaseType	0..1	ref	<p>This is the base type of one character in the string. In particular this baseType denotes the intended encoding of the characters in the string on level of ApplicationDataType.</p> <p><b>Tags:</b> xml.sequenceOffset=30</p>
swFillCharacter	Integer	0..1	attr	<p>Filler character for text parameter to pad up to the maximum length swMaxTextSize.</p> <p>The value will be interpreted according to the encoding specified in the associated base type of the data object, e.g. 0x30 (hex) represents the ASCII character zero as filler character and 0 (dec) represents an end of string as filler character.</p> <p>The usage of the fill character depends on the arraySizeSemantics.</p> <p><b>Tags:</b> xml.sequenceOffset=40</p>
swMaxTextSize	Integer	1	attr	<p>Specifies the maximum text size in characters. Note the size in bytes depends on the encoding in the corresponding baseType.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime xml.sequenceOffset=20</p>

**Table A.30: SwTextProps**

<b>Class</b>	<b>SystemSignal</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</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><b>Tags:</b> atp.recommendedPackage=SystemSignals</p>			
<b>Base</b>	ARElement, ARObjekt, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
dynamicLength	Boolean	1	attr	The length of dynamic length signals is variable in run-time. Only a maximum length of such a signal is specified in the configuration (attribute length in ISignal element).
physicalProps	<a href="#">SwDataDefProps</a>	0..1	aggr	Specification of the physical representation.

**Table A.31: SystemSignal**

<b>Class</b>	<b>«atpVariation» TransformationISignalProps (abstract)</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	<p>TransformationISignalProps holds all the attributes for the different TransformationTechnologies that are ISignal specific.</p> <p><b>Tags:</b> vh.latestBindingTime=postBuild</p>			
<b>Base</b>	ARObject, Describable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
csErrorReaction	CSTransformerErrorReactionEnum	0..1	attr	Defines whether the transformer chain of client/server communication coordinates an autonomous error reaction together with the RTE or whether any error reaction is the responsibility of the application.
dataPrototypeTransformationProps	DataPrototypeTransformationProps	*	aggr	Fine granular modeling of TransformationProps on the level of DataPrototypes.
transformer	<a href="#">TransformationTechnology</a>	1	ref	Reference to the TransformationTechnology description that contains transformer specific and ISignal independent configuration properties.

**Table A.32: TransformationISignalProps**

<b>Class</b>	<b>TransformationTechnology</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	A TransformationTechnology is a transformer inside a transformer chain.  <b>Tags:</b> xml.namePlural=TRANSFORMATION-TECHNOLOGIES			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, Referrable			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
bufferProperties	BufferProperties	1	aggr	Aggregation of the mandatory BufferProperties.
hasInternalState	Boolean	0..1	attr	This attribute defines whether the Transformer has an internal state or not.
needsOriginalData	Boolean	0..1	attr	Specifies whether this transformer gets access to the SWC's original data.
protocol	String	1	attr	Specifies the protocol that is implemented by this transformer.
transformationDescription	TransformationDescription	0..1	aggr	A transformer can be configured with transformer specific parameters which are represented by the TransformerDescription.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=postBuild
transformerClass	TransformerClassEnum	1	attr	Specifies to which transformer class this transformer belongs.
version	String	1	attr	Version of the implemented protocol.

**Table A.33: TransformationTechnology**

<b>Class</b>	<b>TriggerToSignalMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::DataMapping			
<b>Note</b>	This meta-class represents the ability to map a trigger to a SystemSignal of size 0. The Trigger does not transport any other information than its existence, therefore the limitation in terms of signal length.			
<b>Base</b>	ARObject, DataMapping			
<b>Attribute</b>	<b>Type</b>	<b>Mul.</b>	<b>Kind</b>	<b>Note</b>
systemSignal	<a href="#">SystemSignal</a>	1	ref	This is the SystemSignal taken to transport the Trigger over the network.  <b>Tags:</b> xml.sequenceOffset=20
trigger	Trigger	1	iref	This represents the Trigger that shall be used to trigger RunnableEntities deployed to a remote ECU.  <b>Tags:</b> xml.sequenceOffset=10

**Table A.34: TriggerToSignalMapping**

## B Features of SOME/IP not supported by AUTOSAR SOME/IP transformer

The following features of SOME/IP are currently not supported by the SOME/IP transformer:

- Exceptions and exception-specific error data structures
- Tunneling of SOME/IP messages through CAN and Flexray leads to SOME/IP messages without parts of the header inserted by [4, SWS Socket Adaptor]
- Queued Fire&Forget methods without parameters are not supported by AUTOSAR at all. (Unqueued Fire&Forget methods without parameters and queued Fire&Forget methods with parameters are supported)
- The SOME/IP transformer doesn't check whether variable size arrays contain a minimal number of elements (reason: this is supported by SOME/IP protocol but not by AUTOSAR)

## C Examples

This appendix contains examples which are suitable to help understanding details of the SOME/IP Transformer.

### C.1 Serialization of a Client/Server Operation

As the serialization of inter-ECU Client/Server communication is the most complex scenario, this example will show the resulting APIs which exist in RTE and Transformer both on the Client and the Server as well an overview of the resulting serialized data on the network.

The example deals with two SWCs which are distributed to two ECUs which are connected over some kind of network. The SOME/IP Transformer shall be used to serialize the inter-ECU communication. The client calls a `ClientServerOperation` which is provided by the server. For the server, there are two `PortDefinedArgumentValues` defined which are applied to the runnable which implements the `ClientServerOperation`. These `PortDefinedArgumentValues` are only visible within the `InternalBehavior` of the server. They are not visible to the outside world (`ClientServerInterface`) - neither to the client nor in the data on the network.

The following tables define the example `ClientServerInterface` used here.

<b>Name</b>	SomeCSInterface
<b>Comment</b>	A ClientServerInterface which contains anything needed to show serialization of ClientServerOperations by SOME/IP Transformer.



<b>IsService</b>	false	
<b>Variation</b>	–	
<b>Possible Errors</b>	0	E_OK
	1	E_DATA_INCONSISTENT
	2	E_UNKNOWN_ERROR

**Table C.1: ClientServerInterface SomeCSInterface**

## Operations

<b>Name</b>	SomeCSOperation	
<b>Comments</b>	The ClientServerOperation which is used to demonstrate how the SOME/IP serialization for Client/Sever communication works	
<b>Variation</b>	–	
<b>Parameters</b>	inputParam1	
	Comment	A parameter which is handed over from the Client to the Server
	Type	uint8
	Variation	–
	Direction	IN
	inputParam2	
	Comment	A parameter which is handed over from the Client to the Server
	Type	uint16
	Variation	–
	Direction	IN
	biDirectionalParam	
	Comment	A parameter which is handed over from the Client to the Server, modified by the Server and handed back to the Client
	Type	someStruct
	Variation	–
	Direction	INOUT
	outputParam1	
	Comment	A parameter which is handed over from the Server to the Client
	Type	uint16
	Variation	–
	Direction	OUT
	outputParam2	
	Comment	A parameter which is handed over from the Server to the Client
	Type	uint32
	Variation	–
	Direction	OUT
<b>Possible Errors</b>	E_OK	Operation successful
	E_DATA_INCONSISTENT	Data are inconsistent
	E_UNKNOWN_ERROR	An unknown error occurred

**Table C.2: Operation SomeCSOperation**

### C.1.1 Client

On the client side, the following RTE-API is generated according to [SWS\_Rte\_01102] based on the [ClientServerInterface](#) which is specified above and the attribute [errorHandling](#) of [PortAPIOption](#):

```
Std_ReturnType Rte_Call_ClientPort_SomeCSOperation
(
    uint8 inputParam1,
    uint16 inputParam2,
    someStruct *biDirectionalParam,
    uint16 *outputParam1,
    uint32 *outputParam2,
    Rte_TransformerError *transformerError)

```

For this signature the attribute [errorHandling](#) of [PortAPIOption](#) is set to [transformerErrorHandling](#). If it would be set to [noTransformerErrorHandling](#), the parameter `Rte_TransformerError *transformerError` would not be included in the signature above.

The signature above reflects an synchronous server call. For an asynchronous server call all OUT parameters would be missing for `Rte_Call` but an `Rte_Result` would be necessary instead. The examples for signatures and parameters shown here can be transferred analogously to `Rte_Result`.

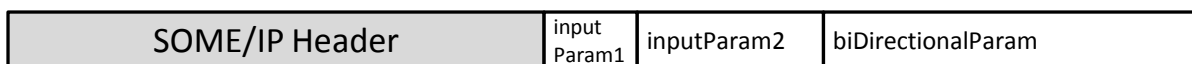
This is the API used in the runnable of the client to call the remote server operation.

The RTE executes for the serialization of the request the SOME/IP Transformer with the following API which is specified in [SWS\_SomeIpXf\_00141]:

```
uint8 SomeIpXf_CSOpSerializer
(
    const Rte-Cs_TransactionHandleType *TransactionHandle,
    uint8 *buffer,
    uint16 *bufferLength,
    uint8 inputParam1,
    uint16 inputParam2,
    someStruct biDirectionalParam)

```

This function will serialize the `TransactionHandle` and all IN/INOUT parameters for the request into the following format:



**Figure C.1: Example for serialized data of the Client/Server Request**

The SOME/IP Header contains the `TransactionHandle` (see [SWS\_SomeIpXf\_00025] and [SWS\_SomeIpXf\_00026]).

To deserialize the response that is received by the client after execution of the [ClientServerOperation](#) on the server the API (according to [SWS\_SomeIpXf\_00145]) is used:

```
uint8 SomeIpXf_Inv_CSOpSerializer  
  (Rte-Cs_TransactionHandleType *TransactionHandle,  
   const uint8 *buffer,  
   uint16 bufferLength,  
   Std_ReturnType *returnValue,  
   someStruct *biDirectionalParam,  
   uint16 *outputParam1,  
   uint32 *outputParam2)
```

### C.1.2 Server

On the server side the [ClientServerOperation](#) is implemented by a runnable with the following signature which now contains the [PortDefinedArgumentValues](#) (see [SWS\_Rte\_01166]):

```
Std_ReturnType SomeCSOperation  
  (uint8 portDefArg1,  
   uint8 portDefArg2,  
   uint8 inputParam1,  
   uint16 inputParam2,  
   someStruct *biDirectionalParam,  
   uint16 *outputParam1,  
   uint32 *outputParam2)
```

For the deserialization of the received request, the SOME/IP Transformer on the server side, provides according to [SWS\_SomeIpXf\_00141] this C-API:

```
uint8 SomeIpXf_Inv_CSOpSerializer  
  (Rte-Cs_TransactionHandleType *TransactionHandle,  
   const uint8 *buffer,  
   uint16 bufferLength,  
   uint8 *inputParam1,  
   uint16 *inputParam2,  
   someStruct *biDirectionalParam)
```

The function for serialization of the response is specified by [SWS\_SomeIpXf\_00145]:

```
uint8 SomeIpXf_CSOpSerializer  
  (const Rte-Cs_TransactionHandleType *TransactionHandle,  
   uint8 *buffer,  
   uint16 *bufferLength,  
   Std_ReturnType returnValue,  
   someStruct biDirectionalParam,  
   uint16 outputParam1,  
   uint32 outputParam2)
```

This function will serialize the `TransactionHandle`, the `returnValue` and all IN-OUT/OUT parameters for the response into the following format:

SOME/IP Header	biDirectionalParam	outputParam1	outputParam2
----------------	--------------------	--------------	--------------

**Figure C.2: Example for serialized data of the Client/Server Response**

The SOME/IP Header contains the `TransactionHandle` and `returnValue` (see [\[SWS\\_SomeIpXf\\_00025\]](#), [\[SWS\\_SomeIpXf\\_00026\]](#) and [\[SWS\\_SomeIpXf\\_00115\]](#)).