# Document Change History

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<th>Date</th>
<th>Release</th>
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<td>2020-11-30</td>
<td>R20-11</td>
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<td>• allow additional property configuration, see section 4.1.2.3</td>
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<tr>
<td></td>
<td></td>
<td>Release Management</td>
<td>• minor corrections / clarifications / editorial changes</td>
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<td>• Removed chapter &quot;6 XML description production rules&quot;</td>
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<td></td>
<td></td>
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<td>• Enhanced description of tag 'xml.xsd.customType'</td>
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<td>• Inheritance information is visible in schema now for all superclasses, also for empty abstract classes</td>
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<tr>
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<td>• Variant Handling is handled in Generic Structure Template</td>
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<td></td>
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<td></td>
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<td>• Small layout adaptations made</td>
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<td>2.1.15</td>
<td>AUTOSAR Administration</td>
<td>• &quot;Advice for users&quot; revised</td>
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# Table of Contents

1 Introduction 8

2 Requirements Tracing 11

3 XML Schema design principles 12
   3.1 Notes on UML2.0 semantics of the AUTOSAR meta-model 12
       3.1.1 Representation of association (aggregation = composite) 12
       3.1.2 Representation of attribute (aggregation = composite) 13
       3.1.3 Representation of associations (aggregation = none) 14
       3.1.4 Representation of attributes (aggregation = none) 15
   3.2 Notes on use of W3C XML schema 16
   3.3 Handling Inheritance 17
   3.4 Generic Approach 18
   3.5 XML element versus attribute 18
   3.6 XML names 18
   3.7 Order of XML-elements 19
       3.7.1 Order of xml elements 19
       3.7.2 Order of xml elements of derived uml:properties 20
   3.8 Linking 23
   3.9 Transmitting incomplete Data 23
   3.10 Identification of XML schema version in XML descriptions 23

4 Configuration of XML schema production 24
   4.1 Tailoring schema production 24
       4.1.1 Overview 24
       4.1.2 Constraints on tags 29
           4.1.2.1 Constraints on tags applied to properties 30
           4.1.2.2 Constraints on tags applied to classes 31
           4.1.2.3 Constraints on values of xml.*Element tagged values 31
   4.2 Default configuration of XML schema production 33
       4.2.1 Configuration of multiplicities 33
       4.2.2 Mapping configuration for properties 34
       4.2.3 Mapping configuration for references 37
           4.2.3.1 References without stereotypes 38
           4.2.3.2 Instance references 38
           4.2.3.3 References with stereotype ≪isOfType≫ 42
       4.2.4 Stereotypes applied to classes 42
           4.2.4.1 Stereotype ≪atpMixed≫ 42
           4.2.4.2 Stereotype ≪atpMixedString≫ 43

5 XML Schema production rules 44
   5.1 Create model representation 44
       5.1.1 Create xsd:schema 45
   5.2 Create class representation 46
5.2.1 Create xsd:group ........................................ 47
5.2.2 Create xsd:attributeGroup ............................... 49
5.2.3 Create xsd:complexType ................................. 50
5.2.4 Create xsd:complexType with simple content .......... 52
5.2.5 Create global xsd:element .............................. 53
5.2.6 Create enumeration of subtypes ......................... 54
5.2.7 Create reference to XML predefined data type .......... 54
5.2.8 Create a custom simple type ............................ 55
5.2.9 Create xsd:simpleType for enumeration ................ 57
5.3 Create composite property representation (mapping to XML attributes) 58
  5.3.1 Create xsd:attribute .................................. 58
5.4 Create composite property representation (mapping to XML elements) 59
  5.4.1 Create composite property representation (1111) .... 61
  5.4.2 Create composite property representation (1101) .... 64
  5.4.3 Create composite property representation (1100) .... 66
  5.4.4 Create composite property representation (1011) .... 69
  5.4.5 Create composite property representation (1000) .... 71
  5.4.6 Create composite property representation (1001) .... 72
  5.4.7 Create composite property representation (0111) .... 73
  5.4.8 Create composite property representation (0101) .... 75
  5.4.9 Create composite property representation (0100) .... 77
  5.4.10 Create composite property representation (0011) ... 78
  5.4.11 Create composite property representation (0001) ... 80
  5.4.12 Create composite property representation (0000) ... 81
5.5 Create reference representation .......................... 82
  5.5.1 Create reference property representation (1) .......... 84
  5.5.2 Create reference property representation (0) .......... 86
  5.5.3 Create a reference to attributes in foreign namespaces 87
6 AUTOSAR XML schema compliance .......................... 89
A Specification Item History ................................. 90
References

[1] XML Schema 1.0
   http://www.w3.org/TR/xmlschema-1

   AUTOSAR_MMOD_MetaDataModel


   http://www.omg.org/cgi-bin/apps/doc?formal/05-07-04
   ptc/05-07-04

   ptc/05-06-06

[7] ARXML Serialization Rules
   AUTOSAR_TPS_ARXMLSerializationRules

[8] Interoperability of Autosar Tools Supplement
   AUTOSAR_TR_InteroperabilityOfAutosarToolsSupplement

[9] MSR-SW

[10] XHTML
    http://www.w3.org/TR/xhtml11/

    AUTOSAR_TPS_GenericStructureTemplate

1 Introduction

The AUTOSAR meta-model describes all information entities which can be used to describe an AUTOSAR system. XML is chosen as a basis for the exchange of formal descriptions of AUTOSAR systems. This document describes how a W3C XML schema specification [1] compliant XML schema can be compiled out of the AUTOSAR meta-model [2]. Using the production rules a new XML schema can be generated automatically whenever the meta-model is updated. The schema production rules defined in this document exceed the configuration possibilities of comparable approaches like XMI [3][4] and enables the generic reproduction of a wide range of existing XML schemas out of well-structured UML models. The numbers in brackets you can find in this specification identify specification items.

Figure 1.1 describes the XML schema production rules in the overall context. The meta-levels of the AUTOSAR modeling approach are described on the left side of the image:

- The syntax and semantics of the language UML2.0 is described on the meta-meta-level (M3). The AUTOSAR template profile [2] defines, which parts of UML2.0 are allowed to be used in the AUTOSAR meta-model.

- The AUTOSAR meta-model [2] is a UML2.0 [5] model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is a graphical representation of a template. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes and OCL [6] (object constraint language) are used for defining specific semantics and constraints.

- An AUTOSAR model is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.

The meta-levels of the XML language are described on the right side of Figure 1.1:

- The W3C XML schema specification [1] defines how a W3C XML schema can be defined.

- The AUTOSAR XML schema is a W3C XML schema that defines the language for exchanging AUTOSAR models. This XML schema is derived from the AUTOSAR meta-model by means of the rules defined in this document. The AUTOSAR XML schema defines the AUTOSAR data exchange format.

- An AUTOSAR XML description describes the XML representation of an AUTOSAR model. The AUTOSAR XML description can consist of several fragments (e.g. files). Each individual fragment must validate successfully against the AUTOSAR XML schema.

This document describes how the AUTOSAR meta-model is mapped to the AUTOSAR XML schema by means of the XML schema production rules.
The mapping between AUTOSAR User Models and AUTOSAR XML Descriptions is described in the ARXML Serialization Rules [7].

Figure 1.1: Context of XML schema production rules

This document is structured as follows:

- Chapter 1 (this chapter) describes the model XML schema production rules in the overall context of the AUTOSAR meta-model and the XML language.

- Chapter 2 traces the requirements on the XML schema production rules to specification items and chapter in this document.

- Chapter 3 describes the XML schema design principles. Some notes on the UML2.0 semantics of associations, attributes, references and properties are given first, followed by a discussion on the basic principles including aspects such as names of XML elements, transmitting incomplete data, linking, etc.

- Chapter 4 describes how the XML schema production rules can be parameterized by means of tagged values. Additionally a default configuration for mapping the AUTOSAR meta-model to the AUTOSAR XML schema is given.

- Chapter 5 describes the XML schema production rules in more detail. The relationship between the rules is illustrated graphically.

Note: This document contains examples for illustration of the XML schema production rules. Some examples are taken out of the AUTOSAR meta-model and simplified for
better readability. Therefore these examples might not be in sync with the latest version of the AUTOSAR meta-model.
## 2 Requirements Tracing

The following table lists the requirements on the AUTOSAR XML schema and the AUTOSAR meta-model which are relevant for the AUTOSAR data exchange format as defined in [8]. The column "Satisfied by" depicts where a given requirement is covered in this document.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Satisfied by</th>
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<td>[ATI0019] AUTOSAR XML schema SHALL support description of incomplete models</td>
<td>3.9 and 4, 5</td>
</tr>
<tr>
<td>and model fragments</td>
<td></td>
</tr>
<tr>
<td>[ATI0020] AUTOSAR XML schema SHALL be based on proven XML design concepts</td>
<td>3, 4</td>
</tr>
<tr>
<td>[ATI0021] AUTOSAR SHOULD provide for upward compatibility detection</td>
<td>Not yet covered, planned for AUTOSAR phase 2</td>
</tr>
<tr>
<td>[ATI0023] AUTOSAR XML schema SHALL allow for flexible distribution of XML</td>
<td>3.8, 5.5</td>
</tr>
<tr>
<td>descriptions over several XML files and referencing between them</td>
<td></td>
</tr>
<tr>
<td>[ATI0025] AUTOSAR XML schema SHALL be consistent with the AUTOSAR meta-model</td>
<td>3.2, 4.2</td>
</tr>
<tr>
<td>[ATI0027] AUTOSAR XML schema MAY use XML namespace</td>
<td>3, 4, 5</td>
</tr>
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<td>[ATI0028] AUTOSAR XML schema SHALL support strict XML validation</td>
<td>4, 5</td>
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<td>[ATI0029] AUTOSAR XML schema SHALL contain the version information of the</td>
<td>3.10</td>
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<tr>
<td>meta-model it was generated from</td>
<td></td>
</tr>
<tr>
<td>[ATI0030] AUTOSAR XML schema SHALL ensure upwards compatibility of existing</td>
<td>4.2</td>
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<td>XML descriptions in case on minor changes in the meta-model</td>
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<tr>
<td>[ATI0031] AUTOSAR XML schema SHOULD provide extension mechanism</td>
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<tr>
<td>[ATI0032] AUTOSAR XML schema SHALL support unambiguous mapping to meta-model</td>
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<td>instances</td>
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11 of 91 Document ID 122: AUTOSAR_TPS_XMLSchemaProductionRules
3 XML Schema design principles

This chapter first describes some notes on XML schema and on UML2.0 semantics of the AUTOSAR meta-model and then gives a brief description on some basic principles, which include a short description of XML names, order of XML elements and linking.

3.1 Notes on UML2.0 semantics of the AUTOSAR meta-model

In UML2.0 [5] attributes and navigable association ends are represented as properties. Since the AUTOSAR Template Profile only supports associations with two association ends, attributes and associations can be considered as equivalent for the XML schema production rules. Therefore the XML schema production rules can concentrate on classes and properties.

The following four sections give more information on the UML2.0 semantics of these concepts. Each chapter contains a diagram which shows the concept in the UML graphical notation (upper half of the diagram) and how it is represented as an instance of the UML2.0 meta-model (lower part of the diagram).

Please note that in UML2.0 compositions and references are both described by means of associations. The only difference is the value of the attribute "aggregation" of the association ends. For a more detailed description of the UML2.0 semantics please refer to the UML2.0 superstructure specification [5].

In the following sections the value of the attribute "aggregation" of the navigable association end is shown in brackets behind the association.

3.1.1 Representation of association (aggregation = composite)

Figure 3.1 depicts how a composite association is represented by means of instances of the UML2.0 meta-model. The association end ‘theC’ is navigable from class A and is represented as a property that is owned by class ‘A’. The association end that is not navigable is owned by the association.

The information represented by the anonymous association and the not navigable property is not relevant for the XML schema production rules: From the point of view of production rules there is no difference between composite association and an attribute (see also next section).
3.1.2 Representation of attribute (aggregation = composite)

Figure 3.2 depicts how an attribute is represented by means of instances of the UML2.0 meta-model. The attribute 'theC' is represented as a property that is owned by class 'A'.

Figure 3.1: Representation of association (aggregation = composite)
Figure 3.2: Representation of attribute (aggregation = composite)

3.1.3 Representation of associations (aggregation = none)

Figure 3.3 depicts how a reference (association with aggregation = none) is represented by means of instances of the UML2.0 meta-model. The association end ‘theB’ is navigable from class D and is represented as a property that is owned by class ‘D’.

The information represented by the anonymous association and the not navigable property is not relevant for the XML schema production rules. From the point of view of the production rules there is no difference between a reference and an attribute with aggregation=none (see also next section). However, the AUTOSAR meta-model allows stereotypes for references. The special semantics are handled separately as described in subsection 4.2.3.
3.1.4 Representation of attributes (aggregation = none)

Figure 3.4 depicts how an attribute with aggregation = none is represented by means of instances of the UML2.0 meta-model. The attribute 'theB' is represented as a property that is owned by class 'D'.

Notes:

• A property with 'aggregation = none' is represented by a "*" in the UML2.0 graphical representation (attribute: theB: B*[0..*]).

• According to the AUTOSAR Template Profile only attributes with aggregation=composite are allowed. However, the XML schema production rules cover those attributes since they do not add complexity: For the XML schema production rules attributes with aggregation=none (described in this section) are equivalent to associations with aggregation=none (described in subsection 3.1.3).
3.2 Notes on use of W3C XML schema

A W3C XML schema provides means by which a validating XML parser can validate the syntax and some of the semantics of an XML description.

XML validation can determine e.g.

- whether required XML elements are available,
- whether additional XML attributes or XML elements that are not allowed are used,
- or whether some values fit to a given regular expression.

Although some checking can be done, it is impossible to rely solely on XML validation to verify that the represented model satisfies all of a model's semantic constraints.

[TPS_XMLSPR_00054] W3C XML Schema Version 1.0 [The AUTOSAR XML Schema conforms to the W3C XML Schema Version 1.0 (see [1]).]
The production rules described in this document make sure that for each class, attribute and association represented in the AUTOSAR meta-model a representation in the AUTOSAR XML schema exists. Additionally, they make sure that the mapping between the AUTOSAR meta-model and the AUTOSAR schema is unambiguous.

In other words:

- An instance of the AUTOSAR meta-model maps unambiguously to an AUTOSAR XML description and
- An AUTOSAR XML description that is valid with respect to the AUTOSAR XML schema maps unambiguously to an instance of the AUTOSAR metamodel.

This also holds for incomplete XML descriptions.

E.g.: The XML element \texttt{ATOMIC\textunderscore SOFTWARE\textunderscore COMPONENT\textunderscore TYPE} always represents content that is described by the class \texttt{AtomicSoftwareComponentType}.

### 3.3 Handling Inheritance

[TPS\_XMLSPR\_00029] Inheritance in the AUTOSAR XML Schema

Inheritance in the AUTOSAR meta-model is mapped to XML schema by the following mechanisms:

- For each class in the AUTOSAR meta-model groups are created which contain the XML-elements and XML-attributes that represent the properties that are directly defined by the class. Classes without properties with \texttt{xml.attribute=false} will result in empty groups.

- Additionally an \texttt{xsd:complexType} representing the full content of the concrete class is created. The structure of this \texttt{xsd:complexType} is defined by referencing the group that defines the properties of the class itself and the \texttt{xsd:groups} that define the properties of the super-classes. The group representing the most general class (root of inheritance tree) is referenced first. The group representing the class itself is referenced last.

This concept allows for using polymorphism on XML level: The most general properties can always be found at the beginning of an XML-element. The more specific properties are appended at the end of a description.

Additionally properties that are directly defined by a class are grouped together. (See section 3.7 for more details on the order of XML-elements and groups).
3.4 Generic Approach

The AUTOSAR XML schema production rules exceed the configuration possibilities of comparable approaches like XMI. This enables the generic reproduction of a wide range of existing XML formats such as MSR-SW [9] and XHTML [10].

3.5 XML element versus attribute

In accordance to the MSR-TR-CAP the production rules map all content related information to XML elements. This default rule can be overwritten by assigning the tagged value ‘xml.attribute=true’ to the respective property. If ‘xml.attribute=true’ then the property is translated to an XML-attribute. (See 4.1.2.1 for more details on this tagged value).

3.6 XML names

[TPS_XMLSPR_00030] XML Names  All XML-elements, XML-attributes, XML-groups and XML-types used in the AUTOSAR XML schema are written in upper-case letters. In order to increase the readability of the XML names, hyphens are inserted in the XML names which separate parts of the names.

This document refers to a name that is translated as described in this section as a XML-name.

Non-alphanumeric characters SHALL not be used in UML names.

Formally, the following algorithm describes the translation of the UML names to XML names:

1. Remove all non-alphanumeric characters from the UML name. If such characters exist, raise an error.

2. Split up the UML name from left to right into tokens. A new token starts whenever an uppercase letter or digit is found.
   TestECUClass12ADC -> [Test, E, C, U, Class, 1, 2, A, D, C]

3. Iterate through the list, beginning from the last element and join adjacent single uppercase letters and join adjacent digits.
   E.g.:
   [Test, E, C, U, Class, 1, 2, A, D, C] ->
   [Test, E, C, U, Class, 1, 2, A, DC] ->
   [Test, E, C, U, Class, 12, ADC] ->
   [Test, E, C, U, Class, 12, ADC] ->
   [Test, ECU, Class, 12, ADC]
4. Convert all tokens to uppercase:
   E.g.: [TEST, ECU, CLASS, 12, ADC]

5. Concatenate the tokens using a hyphen:
   E.g.: TEST-ECU-CLASS-12-ADC

If the default mapping is not suitable, the XML name can be explicitly defined by specifying the tagged value 'xml.name' for the corresponding UML model element. In this case, the value of xml.name SHALL NOT be empty, only alphanumeric characters and hyphens SHALL be used as the value of xml.name, and the first and the last character of the value SHALL be alphanumeric.

Audiovisual Signals [A plural XML-name is created by appending an "S" to the singular XML-name.] (ATI0032)

If this rule is not suitable, then the plural XML-name can be explicitly defined by specifying the tagged value 'xml.namePlural' for the corresponding UML model element.

Examples: XML names of elements, types, groups and attributes

The following table shows some examples of translations from meta-model names to names used in the XML schema:

<table>
<thead>
<tr>
<th>Name in AUTOSAR meta-model</th>
<th>XML name</th>
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</thead>
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<td>SystemConstraintTemplate</td>
<td>SYSTEM-CONSTRAINT-TEMPLATE</td>
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<td>ECUResourceTemplate</td>
<td>ECU-RESOURCE-TEMPLATE</td>
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<td>HARDWARE-POWER-MODE</td>
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<td>TestECUClass12ADC</td>
<td>TEST-ECU-CLASS-12-ADC</td>
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</table>

3.7 Order of XML-elements

In order to decrease the complexity and to improve the performance of tools that read AUTOSAR XML descriptions a predictable order of XML-elements is defined. Additionally the order of XML-elements improves the human readability of XML descriptions.

3.7.1 Order of xml elements

Audiovisual Signals [Properties owned by classes in the AUTOSAR meta-model are mapped to XML-elements. By default, the AUTOSAR XML...
schema defines a certain sequence on XML elements which follows an alphabetical ordering. This default rule can be overwritten by using the tagged value ‘xml.sequenceOffset’. The value can be all integers between -999 to 999. The default value of xml.sequenceOffset is 0.

If offsetA is the offset of elementA and offsetB is the offset of elementB then:

\[
\text{offsetA} < \text{offsetB} \Rightarrow \text{elementA is listed before elementB}
\]

Elements with the same offset are ordered alphabetically.

### 3.7.2 Order of xml elements of derived uml:properties

Chapter 3.7.1 described the order of the XML elements without considering inheritance. In case of inheritance not only the XML elements that are generated out of the properties that are directly defined by a class need to be considered. Additionally the XML-elements defined by the super-classes are relevant.

[TPS_XMLSPR_00033] Order of XML elements with Inheritance

The XML elements that represent XML elements directly owned by a class are grouped together and ordered as described in [TPS_XMLSPR_00032]. The groups of XML elements are ordered as described by the pseudo code below:

```java
public void setSequenceIndex(Class class) {
    List directBaseClasses = getDirectBaseClasses(class);

    if ( !directBaseClasses.isEmpty() ) {
        List classesWithSupertypeIdentifiable =
            getClassesWithSupertypeIdentifiable(directBaseClasses);
        List classesWithoutSupertypeIdentifiable =
            getClassesWithoutSupertypeIdentifiable(directBaseClasses);

        sort(classesWithSupertypeIdentifiable);
        sort(classesWithoutSupertypeIdentifiable);

        for (int i=0; i<classesWithSupertypeIdentifiable.size(); i++) {
            setSequenceIndex(classesWithSupertypeIdentifiable[i]);
        }
        for (int i=0; i<classesWithoutSupertypeIdentifiable.size(); i++) {
            setSequenceIndex(classesWithoutSupertypeIdentifiable[i]);
        }
    }
}
```

The alphabetical ordering applies to the XML-names.
```java
setSequenceIndex(classesWithoutSupertypeIdentifiable[i]);
}
} // end if

// if sequence index is not already set, assign a new one.
If (sequenceIndexTable.contains(class)) {
    // the sequence is already set. This can result from diamond inheritance
    return;
} else {
    // the sequence index is not yet set
    sequenceIndexTable.put(class, index);
    index++;
}
}
```

Figure 3.5 shows an example of the ordering of XML elements within the XML schema. The numbers next to class `Identifiable` indicate the `sequenceOffset` of directly owned properties. The comments indicate the sequence of the groups of XML elements.
First the attributes from Identifiable are mapped to the XML schema. After that the properties from PropertyContainer, PropertyEvaluator, ARElement, ComponentType and AtomicSoftwareComponentType are mapped.

An xsd:group is created for all classes. The XML elements in each xsd:group are ordered as defined in section 3.7.1 (in this example all properties are mapped to XML elements):

- **xsd:group for Identifiable:**
  ```xml
  <xsd:group name="IDENTIFIABLE">
    <xsd:sequence>
      <xsd:element name="SHORT-NAME" type="AR:IDENTIFIER"/>
      <xsd:element name="LONG-NAME" type="xsd:string" minOccurs="0"/>
      <xsd:element name="CATEGORY" type="xsd:string" minOccurs="0"/>
      <xsd:element name="CHECKSUM" type="xsd:string" minOccurs="0"/>
      <xsd:element name="TIMESTAMP" type="xsd:string" minOccurs="0"/>
      <xsd:element name="UUID" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:group>
  ```

  SHORT-NAME is listed first because it has the smallest sequenceOffset (-120). It is followed by LONG-NAME (sequenceOffset=-100). All other properties have a sequenceOffset=0 and are sorted in alphabetical order.

- **xsd:group for PropertyContainer:**
  ```xml
  <xsd:group name="PROPERTY-CONTAINER">
    <xsd:sequence>
      <xsd:element name="PROPERTIES" minOccurs="0" maxOccurs="unbounded">
        ...
      </xsd:element>
    </xsd:sequence>
  </xsd:group>
  ```

- **xsd:group for ComponentType:**
  ```xml
  <xsd:group name="COMPONENT-TYPE">
    <xsd:sequence>
      <xsd:element name="PORTS" minOccurs="0" maxOccurs="unbounded"/>
      ...
    </xsd:sequence>
  </xsd:group>
  ```

According to the rules for order of elements in case of inheritance these xsd:groups are composed together in the following order:

```xml
<xsd:complexType name="ATOMIC-SOFTWARE-COMPONENT-TYPE" abstract="false" mixed="false">
  <xsd:sequence>
    <xsd:group ref="AR:IDENTIFIABLE"/>
    <xsd:group ref="AR:PROPERTY-CONTAINER"/>
    <xsd:group ref="AR:PROPERTY-EVALUATOR"/>
    <xsd:group ref="AR:AR-ELEMENT"/>
    <xsd:group ref="AR:COMPONENT-TYPE"/>
  </xsd:sequence>
</xsd:complexType>
```
3.8 Linking

[TPS_XMLSPR_00034] XML Representation of meta-class references
References between meta-classes are represented by XML-elements suffixed with <...-REF> or <...-TREF>.\footnote{ATI0023}

For more details about the representation of associations in XML descriptions, please refer to Generic Structure Template [11].

3.9 Transmitting incomplete Data

[TPS_XMLSPR_00028] Optional XML elements
In order to allow the exchange of incomplete AUTOSAR descriptions, by default all XML elements are optional.\footnote{TR_IOAT_00035} This default rule can be overwritten by marking a meta-model element with the tagged value ‘xml.enforceMinimumMultiplicity=true’. In this case the lower value of the multiplicity will be used as minimum occurrence of an XML element in the AUTOSAR XML schema.

3.10 Identification of XML schema version in XML descriptions

[TPS_XMLSPR_00035] XML schema version
The version of the AUTOSAR release is encoded into the namespace of the AUTOSAR XML schema. The format of the namespace is defined by http://autosar.org/schema/r<major>.<minor>.\footnote{ATI0027, ATI0029}

This allows for parallel use of different versions of AUTOSAR XML schema and AUTOSAR XML descriptions. E.g. the namespace of the AUTOSAR XML schema published with AUTOSAR release 4.0 is http://autosar.org/schema/r4.0.
4 Configuration of XML schema production

In order to reduce the complexity of the mapping rules and to increase the transparency of the mapping between meta-model classes with their attributes and associations on the one side, and XML-elements on the other side, the mapping rules do not directly operate on the AUTOSAR meta-model. Instead it is translated in two steps:

- **Step1: Configuration of XML schema production.**
  In a first step the AUTOSAR meta-model is translated to a simplified intermediate model\(^1\). Content relevant information of the AUTOSAR meta-model is mapped to classes, properties, enumerations, primitive data types and tagged values. If not otherwise mentioned missing tagged values are set to their default value as described in section 4.1.1ff. Some more complex mappings are described in chapter 4.2.

- **Step2: Schema production.**
  The schema production rules use the intermediate model as input. The rules are parameterized by the tagged values defined in Step 1. See chapter 5 for more details on the schema production rules.

4.1 Tailoring schema production

4.1.1 Overview

[TPS_XMLSPR_00036] Tailoring XML schema production  [The tagged values that can be used for tailoring the mapping rules are described in table 4.1.](#)

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Value Type</th>
<th>Default Value</th>
<th>Applicable to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension-Point</td>
<td>Boolean</td>
<td>False</td>
<td>Class</td>
<td>If set to true, then the class is mapped as it would have subclasses. This allows for later adding subclasses without loosing compatibility to older XML descriptions.</td>
</tr>
<tr>
<td>xml.attribute</td>
<td>Boolean</td>
<td>False</td>
<td>Property</td>
<td>If true, serializes the property as an XML attribute. By default all properties are mapped to XML elements.</td>
</tr>
</tbody>
</table>

---

\(^1\)The intermediate model only uses concepts which are available in EMOF [12].
<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Value Type</th>
<th>Default Value</th>
<th>Applicable to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml.attributeRef</td>
<td>Boolean</td>
<td>False</td>
<td>Property</td>
<td>If true, serializes the property as an XML attribute reference (e.g. <code>&lt;xsd:attribute ref=&quot;xml:space&quot; &gt;</code>). The namespace is taken from the value of xml.nsPrefix, the value of xml.name must be a valid name in that namespace.</td>
</tr>
<tr>
<td>xml.enforceMax-Multiplicity</td>
<td>Boolean</td>
<td>True</td>
<td>Property</td>
<td>If true, enforce maximum multiplicity; otherwise, it is &quot;unbounded&quot;. By default xml.enforceMaxMultiplicity is true.</td>
</tr>
<tr>
<td>xml.enforceMin-Multiplicity</td>
<td>Boolean</td>
<td>False</td>
<td>Property</td>
<td>If true, enforce minimum multiplicity; otherwise, it is &quot;0&quot;. In order to allow for transmitting partial information, the minimum multiplicity is not enforced by default.</td>
</tr>
<tr>
<td>xml.globalElement</td>
<td>Boolean</td>
<td>False</td>
<td>Class</td>
<td>If true, a global xsd:element is created for the tagged class. This xsd:element can be used as the root element of an instance of the schema. This tag needs to be explicitly defined in the AUTOSAR meta-model. Usually only the meta-class AUTOSAR is represented by a globally defined XML element.</td>
</tr>
<tr>
<td>xml.mds.type</td>
<td>String</td>
<td>Empty</td>
<td>Class with stereotype «primitive»</td>
<td>This tag identifies the xsd:simpleType or xsd:complexType which represents the primitive data type in the meta-model. In contrast to the ‘xml.xsd.customType’ tag, this tagged value indicates a schema fragment that is predefined within the schema generator. Therefore types tagged by ‘xml.mds.type’ are not generated into the schema based on the tagged class within the model.</td>
</tr>
<tr>
<td>Tag Name</td>
<td>Value Type</td>
<td>Default Value</td>
<td>Applicable to</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>xml.name</td>
<td>String</td>
<td>See column &quot;Description&quot;</td>
<td>Property, Class</td>
<td>Provides the name of a schema fragment (element, attribute, group, etc.) that represents the role or class. If not explicitly defined in the AUTOSAR meta-model, then this value is calculated as explained in [TPS_XMLSPR_00030].</td>
</tr>
<tr>
<td>xml.namePlural</td>
<td>String</td>
<td>See column &quot;Description&quot;</td>
<td>Property, Class</td>
<td>Provides the plural name of a schema fragment (element, attribute, group, etc.) that represents the role or class. If not explicitly defined in the AUTOSAR meta-model, then this value is calculated as explained in [TPS_XMLSPR_00031].</td>
</tr>
<tr>
<td>xml.nsPrefix</td>
<td>String</td>
<td>AR</td>
<td>Package, Class</td>
<td>By default all XML-elements are assigned to the namespace prefix &quot;AR&quot;. If this namespace prefix is applied to a package then it is implicitly applied to all owned classes and packages not defining their own namespace.</td>
</tr>
<tr>
<td>xml.nsURI</td>
<td>String</td>
<td><a href="http://autosar.org/schema/r">http://autosar.org/schema/r</a>&lt;major&gt;.&lt;minor&gt;</td>
<td>Package, Class</td>
<td>By default all XML-elements are assigned to the namespace <a href="http://autosar.org/schema/r">http://autosar.org/schema/r</a>&lt;major&gt;.&lt;minor&gt; If the namespace is applied to a package then it is implicitly applied to all owned classes and packages not defining their own namespace.</td>
</tr>
<tr>
<td>Tag Name</td>
<td>Value Type</td>
<td>Default Value</td>
<td>Applicable to</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
<td>---------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>xml.ordered</td>
<td>Boolean</td>
<td>True</td>
<td>Class</td>
<td>If true, the order of XML elements representing the properties of a class is defined in a fixed order. If false, the order of XML elements representing the properties of a class is defined in arbitrary order. Additionally all XML-elements may occur several times. Please note that the tagged value 'xml.ordered' applies to the full XML representation of the class: All XML-elements are ordered regardless if they are inherited or not.</td>
</tr>
<tr>
<td>xml.roleElement</td>
<td>Boolean</td>
<td>See column &quot;Description&quot;</td>
<td>Property</td>
<td>If set to true, the xml.name of the role shows up as an XML-element. If not explicitly defined in the AUTOSAR meta-model, then the default rules as described in [TPS_XMLSPR_00056] are applied.</td>
</tr>
<tr>
<td>xml.roleWrapperElement</td>
<td>Boolean</td>
<td>See column &quot;Description&quot;</td>
<td>Property</td>
<td>If set to true, the xml.namePlural of the role shows up as an XML-element. This XML element is usually used to group several role elements or type elements. If not explicitly defined in the AUTOSAR meta-model, then the default rules as described in [TPS_XMLSPR_00056] are applied.</td>
</tr>
<tr>
<td>xml.sequenceOffset</td>
<td>Integer</td>
<td>0</td>
<td>Property, Generalization</td>
<td>The sequenceOffset is used to define the order of XML elements representing owned and derived properties. The range of sequenceOffset varies from -999 to 999. The elements with the smallest sequenceOffset are created first. Elements which have the same sequenceOffset are created in arbitrary order.</td>
</tr>
</tbody>
</table>

27 of 91 Document ID 122: AUTOSAR_TPS_XMLSchemaProductionRules
<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Value Type</th>
<th>Default Value</th>
<th>Applicable to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>△ sequenceOffset are ordered alphabetically. If not explicitly defined in the AUTOSAR meta-model, then the xml.sequenceOffset is set to 0.</td>
</tr>
<tr>
<td>xml.text</td>
<td>Boolean</td>
<td>False</td>
<td>Class</td>
<td>If true, text is allowed between the XML elements representing the properties. By default no text is allowed between the properties. Please note that the tagged value 'xml.text' applies to the full XML representation of the class: Text may be written between all XML-elements, regardless if they are inherited or not.</td>
</tr>
<tr>
<td>xml.typeElement</td>
<td>Boolean</td>
<td>See column &quot;Description&quot;</td>
<td>Property</td>
<td>If set to true, the xml.name of the type shows up as an XML-element. If not explicitly defined in the AUTOSAR meta-model, then the default rules as described in [TPS_XMLSPR_00056] are applied.</td>
</tr>
<tr>
<td>xml.typeWrapperElement</td>
<td>Boolean</td>
<td>false, see also column &quot;Description&quot;</td>
<td>Property</td>
<td>If set to true, the xml.namePlural of the type shows up as an XML-element. The type wrapper wraps several occurrences of the same type. If not explicitly defined in the AUTOSAR, then the default rules as described in [TPS_XMLSPR_00056] are applied.</td>
</tr>
<tr>
<td>xml.xsd.customType</td>
<td>String</td>
<td>Empty</td>
<td>Class with stereotype «primitive»</td>
<td>This tag is applicable to a «primitive». It specifies the name of the xsd:simpleType which represents the primitive type.</td>
</tr>
<tr>
<td>xml.xsd.maxLength</td>
<td>Integer</td>
<td>Empty</td>
<td>Class with stereotype «primitive»</td>
<td>Length restriction for defining a custom primitive type based on a string type. xml.xsd.type must be string.</td>
</tr>
</tbody>
</table>
### Table 4.1: Description of tagged values that can be used for tailoring the mapping rules

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Value Type</th>
<th>Default Value</th>
<th>Applicable to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml.xsd.pattern</td>
<td>String</td>
<td>Empty</td>
<td>Class with stereotype «primitive»</td>
<td>Regular expression, used as restriction for defining a custom primitive type based on a string type. xml.xsd.type must be string.</td>
</tr>
<tr>
<td>xml.xsd.type</td>
<td>String</td>
<td>Empty</td>
<td>Class with stereotype «primitive»</td>
<td>This tag identifies the xsd:simpleType which represents the primitive data type in the meta-model. The value refers to a W3C XML schema data type. The value of the tagged value shall not contain the namespace of the W3C schema. E.g.: Instead of 'xsd:string' please use 'string'.</td>
</tr>
<tr>
<td>xml.xsd.whitespace</td>
<td>String</td>
<td>Empty</td>
<td>Property</td>
<td>Flag, whether whitespace in the value of the property needs to be preserved. Valid values are {preserve, default}.</td>
</tr>
</tbody>
</table>

#### 4.1.2 Constraints on tags

Some tags are not allowed to be used in combination with other tags. These constraints are listed in the next two subchapters.
### 4.1.2.1 Constraints on tags applied to properties

<table>
<thead>
<tr>
<th>Constraints on tags applied to properties</th>
<th>xml.name</th>
<th>xml.namePlural</th>
<th>xml.roleElement</th>
<th>xml.roleWrapperElement</th>
<th>xml.typeElement</th>
<th>xml.typeWrapperElement</th>
<th>xml.attribute</th>
<th>xml.enforceMaxMultiplicity</th>
<th>xml.enforceMinMultiplicity</th>
<th>xml.sequenceOffset</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml.name</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.namePlural</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.roleElement</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.roleWrapperElement</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.typeElement</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.typeWrapperElement</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.attribute</td>
<td>0 0 0 0 0</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.enforceMaxMultiplicity</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.enforceMinMultiplicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.sequenceOffset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td></td>
<td>/</td>
</tr>
</tbody>
</table>

If the tagged value `xml.attribute` is set to true, then an XML attribute is created for the respective property. The name of the XML attribute is defined by the tagged value `xml.name`. If the lower value of the multiplicity of the property is bigger than 0 and `xml.enforceMinMultiplicity` is set to true, then the 'use' of the XML attribute is set to 'required'. The tagged values `xml.roleElement`, `xml.roleWrapperElement`, `xml.typeElement`, `xml.typeWrapperElement`, `xml.enforceMaxMultiplicity` and `xml.sequenceOffset` are ignored if the tagged value `xml.attribute` is set to 'true'.

Please note, that the tagged value `xml.attribute` is only allowed if the upper multiplicity of the property is 1 and the type of the property is an enumeration or a primitive data type.
4.1.2.2 Constraints on tags applied to classes

<table>
<thead>
<tr>
<th>Constraints on tags applied to classes</th>
<th>xml.name</th>
<th>xml.namePlural</th>
<th>xml.ordered</th>
<th>xml.text</th>
<th>xml.globalElement</th>
<th>xml.xsd.type</th>
<th>xml.mds.type</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml.name</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.namePlural</td>
<td>/</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.ordered</td>
<td>/</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.text</td>
<td>/</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.globalElement</td>
<td>/</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xml.xsd.type</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>/</td>
<td>0</td>
</tr>
<tr>
<td>xml.mds.type</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>/</td>
<td>0</td>
</tr>
</tbody>
</table>

The tagged values 'xml.xsd.type' and 'xml.mds.type' are used to specify a predefined data type which is defined in the W3C XML schema specification or in the Generic Structure Template [11]. If these tagged values are applied, then all other tagged values are ignored.

4.1.2.3 Constraints on values of xml.*Element tagged values

The following table depicts which combinations of values of the xml.*Element tags are allowed. The column usage defines that a combination is either preferred, alternative, "handle with care" or not allowed. The first two categories always lead to consistent, unambiguous XML schema. The "handle with care" category describes mapping rules which might lead to invalid XML schema. Those mapping rules are allowed in order to be able to support some MSR-TR-CAP concepts.
<table>
<thead>
<tr>
<th>xml.roleWrapperElement</th>
<th>xml.roleElement</th>
<th>xml.typeWrapperElement</th>
<th>xml.typeElement</th>
<th>description</th>
<th>Usage (P=preferred, A=alternative, H=handle with care, N=not allowed)</th>
<th>used in standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Handle with care: The resulting pattern will result in ambiguous XML schema</td>
<td>H</td>
<td>MSR</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Handle with care: Role Information is missing - might lead to ambiguous XML schema if two roles have the same type</td>
<td>H</td>
<td>MSR</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Not allowed: typeWrapperElement without typeElement</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Handle with care: Role Information is missing - might lead to ambiguous descriptions if two roles have the same type</td>
<td>H</td>
<td>MSR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Preferred for properties without inheritance and upper multiplicity = 1, Handle with care if used with inheritance</td>
<td>P</td>
<td>XMI2.0, XMI2.1, MSR</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Preferred for properties with inheritance and upper multiplicity = 1.</td>
<td>P</td>
<td>XMI1.2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Not allowed: typeWrapperElement without typeElement</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Alternative solution for 0101 if the typeElements need to be wrapped by a typeWrapperElements.</td>
<td>A</td>
<td>MSR</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Handle with care: Type Element and Role Information is missing - might lead to ambiguous descriptions if used with upper multiplicity &gt; 1 and/or inheritance. It is a kind of shortcut for polymorphism and applies to very specific usecases.</td>
<td>H</td>
<td></td>
</tr>
</tbody>
</table>
4.2 Default configuration of XML schema production

This chapter describes how the XML schema production rules are configured for mapping the AUTOSAR meta-model to the AUTOSAR XML schema. Tagged values that are already defined in the AUTOSAR meta-model are not overwritten: The configuration rules defined in this chapter add missing tagged values. If the resulting combination of tagged values is invalid, an error needs to be indicated. The fault needs to be resolved by editing the tagged values in the AUTOSAR meta-model.

4.2.1 Configuration of multiplicities

The tagged values ‘xml.enforceMinMultiplicity’ and ‘xml.enforceMaxMultiplicity’ are set to the default val-
ues (see [TPS_XMLSPR_00036]) if not explicitly defined otherwise in the AUTOSAR metamodel. Additionally, the multiplicities of all properties are updated according to the following rules:

- If 'xml.enforceMinMultiplicity = false', then set 'lower multiplicity' of property to 0.
- If 'xml.enforceMinMultiplicity = true', then no changes on 'lower multiplicity' of property.
- If 'xml.enforceMaxMultiplicity = false', then set 'upper multiplicity' of property to unbounded.
- If 'xml.enforceMaxMultiplicity = true', then no changes on 'upper multiplicity' of property.

4.2.2 Mapping configuration for properties

![Diagram](image)

**Figure 4.1: Example meta-model**

Five cases are distinguished when configuring the mapping of properties in the AUTOSAR meta-model:

1. [TPS_XMLSPR_00038] XML Configuration of properties (upper multiplicity 1, no subclasses) [Upper multiplicity of property = 1 and type of property has no subclasses:

   - xml.roleWrapperElement = false
     *Note: upper multiplicity of property = 1, no need for a wrapper*
   - xml.roleElement = true
   - xml.typeWrapperElement = false
     *Note: upper multiplicity of property = 1, no need for a wrapper*
• xml.typeElement = false
  Note: the type can uniquely be derived from meta-model

Note: If the tagged value 'extensionPoint' is used for a class and set to true, then
the class is mapped as it would have subclasses. This allows for later adding
subclasses without losing backwards compatibility to older XML descriptions. In
this case the ""Element" tagged values are set according to case 3. ()

The property 'theC' in Figure 4.1 depicts this case.

2. [TPS_XMLSPR_00039] XML Configuration of properties (upper multiplicity
greater than 1, no subclasses) [Upper multiplicity of property > 1 and type of
property has no subclasses:
  • xml.roleWrapperElement = true
    Note: upper multiplicity of property > 1, according to MSR-TR-CAP wrapper
    required
  • xml.roleElement = false
    Note: property can be determined by the roleWrapperElement, no need for
    an additional roleElement
  • xml.typeWrapperElement = false
    Note: roleWrapperElement is true, no additional wrapper required
  • xml.typeElement = true
    Note: the content model of each type which occurs more than once needs to
    be encapsulated in an XML-element. Either the roleElement or the typeEle-
    ment can be chosen. We chose the typeElement since the resulting schema
    allows for adding subclasses to the type of the property. (see also case 4)

]0

3. [TPS_XMLSPR_00040] XML Configuration of properties (upper multiplicity
1, with subclasses) [Upper multiplicity of property = 1 and type of property has
subclasses:
  • xml.roleWrapperElement = false
    Note: upper multiplicity of property = 1, no need for a wrapper
  • xml.roleElement = true
  • xml.typeWrapperElement = false
    Note: upper multiplicity of property = 1, no need for a wrapper
  • xml.typeElement = true
    Note: If no type information is given, it is not always possible to uniquely
    map an element in an XML description to an instance of the meta-model.

]0
4. [TPS_XMLSPR_00041] XML Configuration of properties (upper multiplicity greater than 1, with subclasses) | Upper multiplicity of property > 1 and type of property has subclasses:

- xml.roleWrapperElement = true
  Note: upper multiplicity of property > 1, according to MSR-TR-CAP wrapper required
- xml.roleElement = false
  Note: property can be determined by the roleWrapperElement, no need for an additional roleElement
- xml.typeWrapperElement = false
  Note: roleWrapperElement is true, no additional wrapper required
- xml.typeElement = true
  Note: If no type information is given, it is not always possible to uniquely map an element in an XML description to an instance of the meta-model.

The property 'theB' in Figure 4.1 depicts this case.

5. [TPS_XMLSPR_00042] XML Configuration of properties (upper multiplicity greater than 1, primitive type or enum or association) | Upper multiplicity of property > 1 and type of property is primitive or enum or association:

- xml.roleWrapperElement = true
  Note: upper multiplicity of property > 1, according to MSR-TR-CAP wrapper required
- xml.roleElement = true
- xml.typeWrapperElement = false
  Note: roleWrapperElement is true, no additional wrapper required
- xml.typeElement = false
  Note: the content model of each type which occurs more than once needs to be encapsulated in an XML-element. Either the roleElement or the typeElement can be chosen. For Primitives, we chose the roleElement since the MetaModel does not use subclassing for primitives.

The property 'theB' in Figure 4.1 depicts this case.

Tagged values 'xml.*Element' that are already defined in the AUTOSAR meta-model are not overwritten. Therefore the mapping to XML can individually be configured if the default mappings are not sufficient.

[TPS_XMLSPR_00056] Default settings for the XML Configuration of properties | The default settings for the XML Configuration of properties in production of the AUTOSAR XML schema are summarized in Table 4.2.
### Table 4.2: Overview of XML Schema Production Defaults

<table>
<thead>
<tr>
<th>Case</th>
<th>Default configuration of Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>applicable for AUTOSAR</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Upper Multiplicity</strong></td>
<td><strong>Type of Relation</strong></td>
</tr>
<tr>
<td>yes =1 no</td>
<td>Aggregation</td>
</tr>
<tr>
<td>yes =1 no</td>
<td>Association</td>
</tr>
<tr>
<td>yes =1 no</td>
<td>InstanceRef</td>
</tr>
<tr>
<td>yes =1 no</td>
<td>IsOfType</td>
</tr>
<tr>
<td>yes =1 yes</td>
<td>Aggregation</td>
</tr>
<tr>
<td>yes =1 yes</td>
<td>Association</td>
</tr>
<tr>
<td>yes =1 yes</td>
<td>InstanceRef</td>
</tr>
<tr>
<td>yes =1 yes</td>
<td>IsOfType</td>
</tr>
<tr>
<td>no =1 yes</td>
<td>primitive Attribute</td>
</tr>
<tr>
<td>yes &gt;1 no</td>
<td>Aggregation</td>
</tr>
<tr>
<td>yes &gt;1 no</td>
<td>Association</td>
</tr>
<tr>
<td>yes &gt;1 no</td>
<td>InstanceRef</td>
</tr>
<tr>
<td>no &gt;1 no</td>
<td>IsOfType</td>
</tr>
<tr>
<td>yes &gt;1 no</td>
<td>primitive Attribute</td>
</tr>
<tr>
<td>yes &gt;1 yes</td>
<td>Aggregation</td>
</tr>
<tr>
<td>yes &gt;1 yes</td>
<td>Association</td>
</tr>
<tr>
<td>yes &gt;1 yes</td>
<td>InstanceRef</td>
</tr>
<tr>
<td>no &gt;1 yes</td>
<td>IsOfType</td>
</tr>
<tr>
<td>no &gt;1 yes</td>
<td>primitive Attribute</td>
</tr>
</tbody>
</table>

#### 4.2.3 Mapping configuration for references

In addition to the configuration defined in the previous section the following configuration is applied to references (association with aggregation = none).
4.2.3.1 References without stereotypes

[TPS_XMLSPR_00043] XML Configuration of references without stereotype

For references we basically distinguish the following two cases:

1. Upper multiplicity of reference = 1
   - Xml.RoleWrapperElement = false
   - xml.roleElement = true
   - xml.typeWrapperElement = false
   - xml.typeElement = false

2. Upper Multiplicity of reference > 1
   - Xml.RoleWrapperElement = true
   - xml.roleElement = true
   - xml.typeWrapperElement = false
   - xml.typeElement = false

Furthermore ‘xml.name’ of properties representing the navigable association end of references is set to the default ‘xml.name’ appended by ’-REF’ (the default ’xml.name’ is defined in [TPS_XMLSPR_00030]). The ‘xml.namePlural’ is set to the default ‘xml.name’ appended by ’-REFS’.

4.2.3.2 Instance references

The AUTOSAR Template UML Profile requires that all details of instance references are properly modeled in the AUTOSAR meta-model.

[TPS_XMLSPR_00044] XML Configuration of instance references

The following tagged values are applied:

- Composite reference between the source of the instance reference and the meta-class which contains the references to the context(s) and the target:
  - xml.name = xml-name suffixed by ’-IREF’
  - xml.namePlural = xml-name suffixed by ’-IREFS’
  - xml.roleElement = true
  - xml.typeWrapperElement = false
  - xml.typeElement = false

- instanceRef meta-class:
- xml.name = xml-name suffixed by "-IREF". Additionally the "_" is replaced by "--" in order to guarantee the uniqueness of the xml name.

- reference from instanceRef meta-class to the target (the reference to the target is mandatory):
  - xml.enforceMinMultiplicity = true
  - xml.enforceMaxMultiplicity = true
  - xml.sequenceOffset = 9999 (the target is the last element in the list of references)

- references from instanceRef meta-class to contexts. For each context reference:
  - xml.enforceMinMultiplicity = false (references to the contexts may be added later)
  - xml.enforceMaxMultiplicity = true
  - xml.roleWrapperElement = false
  - xml.roleElement = true
  - xml.typeElement = false
  - xml.typeWrapperElement = false

Example

Figure 4.2 shows an example of a detailed representation of an instance reference in the AUTOSAR meta-model.
The following XML snippet shows how this instance reference is represented in the XML schema:

```xml
<!-- complex type for class InstanceRefs::ComponentInCompositionInstanceRef -->
<xsd:complexType name="COMPONENT-IN-COMPOSITION-INSTANCE-REF" abstract="false" mixed="false">
  <xsd:annotation>
    <xsd:documentation>The ComponentInCompositionInstanceRef points to a concrete SwComponentPrototype within a CompositionSwComponentType.</xsd:documentation>
    <xsd:appinfo source="tags">mmt.qualifiedName="ComponentInCompositionInstanceRef"</xsd:appinfo>
    <xsd:appinfo source="stereotypes">atpObject, instanceRef</xsd:appinfo>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:group ref="AR:AR-OBJECT"/>
    <xsd:group ref="AR:ATP-INSTANCE-REF"/>
    <xsd:group ref="AR:COMPONENT-IN-COMPOSITION-INSTANCE-REF"/>
  </xsd:sequence>
</xsd:complexType>
```

Figure 4.2: Example of an instanceRef association
<!-- element group for class InstanceRefs::ComponentInSystemInstanceRef -->
<xsd:group name="COMPONENT-IN-SYSTEM-INSTANCE-REF">
  <xsd:annotation>
    <xsd:appinfo source="tags">mmt.qualifiedName="ComponentInSystemInstanceRef"</xsd:appinfo>
    <xsd:appinfo source="stereotypes">atpObject, instanceRef</xsd:appinfo>
  </xsd:annotation>
  <xsd:sequence>
    <!-- Association <<atpDerived>> base skipped -->
    <xsd:element name="CONTEXT-COMPOSITION-REF" minOccurs="0" maxOccurs="unbounded">
      <xsd:annotation>
        <xsd:appinfo source="tags">mmt.qualifiedName="ComponentInSystemInstanceRef.contextComposition";pureMM.maxOccurs="1";pureMM.minOccurs="0";xml.sequenceOffset="20"</xsd:appinfo>
      </xsd:annotation>
      <xsd:complexType>
        <xsd:simpleContent>
          <xsd:extension base="AR:REF">
            <xsd:attribute name="DEST" type="AR:ROOT-SW-COMPOSITION-PROTOTYPE--SUBTYPES-ENUM" use="required"/>
          </xsd:extension>
        </xsd:simpleContent>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="CONTEXT-COMPONENT-REF" minOccurs="0" maxOccurs="unbounded">
      <xsd:annotation>
        <xsd:appinfo source="tags">mmt.qualifiedName="ComponentInSystemInstanceRef.contextComponent";pureMM.maxOccurs="-1";pureMM.minOccurs="0";xml.sequenceOffset="30"</xsd:appinfo>
      </xsd:annotation>
      <xsd:complexType>
        <xsd:simpleContent>
          <xsd:extension base="AR:REF">
            <xsd:attribute name="DEST" type="AR:SW-COMPONENT-PROTOTYPE--SUBTYPES-ENUM" use="required"/>
          </xsd:extension>
        </xsd:simpleContent>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="TARGET-COMPONENT-REF" minOccurs="0">
      <xsd:annotation>
        <xsd:appinfo source="tags">mmt.qualifiedName="ComponentInSystemInstanceRef.targetComponent";pureMM.maxOccurs="1";pureMM.minOccurs="1";xml.sequenceOffset="40"</xsd:appinfo>
      </xsd:annotation>
      <xsd:complexType>
        <xsd:simpleContent>
          <xsd:extension base="AR:REF">
            <xsd:attribute name="DEST" type="AR:SW-COMPONENT-PROTOTYPE--SUBTYPES-ENUM" use="required"/>
          </xsd:extension>
        </xsd:simpleContent>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:group>
4.2.3.3 References with stereotype ≪isOfType≫

[TPS_XMLSPR_00045] XML Configuration of type references  If the stereotype ≪isOfType≫ is applied to an association in the AUTOSAR meta-model then the tagged value ‘xml.name’ of the navigable association end is set to the default xml.name appended by "-TREF". According to the AUTOSAR Template Profile, the upper multiplicity of an association with stereotype ≪isOfType≫ is limited to 1. Therefore no multiplicity wrapper is required and no xml.namePlural needs to be defined.)

4.2.4 Stereotypes applied to classes

4.2.4.1 Stereotype ≪atpMixed≫

If the stereotype ≪atpMixed≫ is applied to a class in the AUTOSAR meta-model then the properties are represented by XML elements in arbitrary order and unbounded multiplicity. This only applies to properties that are not explicitly mapped to attributes by setting the ‘xml.attribute’ tag to ‘true’.

[TPS_XMLSPR_00046] XML Configuration of classes with ≪atpMixed≫  The following values are applied to classes with stereotype ≪atpMixed≫ (other values specified in the meta-model are ignored):

- Values of the stereotyped meta-class:
  - xml.ordered=false
  - xml.text=false

- Values of the properties of the stereotyped meta-class:
  - upper multiplicity = unbounded
– lower multiplicity = 0
– xml.roleWrapperElement = false
– xml.roleElement = true
– xml.typeWrapperElement = false
– xml.typeElement = true (if the type of the property has concrete subclasses), false (otherwise)

4.2.4.2 Stereotype ≪atpMixedString≫

If the stereotype ≪atpMixedString≫ is applied to a class in the AUTOSAR metamodel then the properties may be represented by XML elements in arbitrary order and unbounded multiplicity. In this case the tagged value ‘xml.ordered’ is set to false and the tagged value ‘xml.text’ is set to true. See chapter 4.1.1 for more details on the scope of the tagged value ‘xml.text’. No wrappers are created for the properties. Additionally, the XML elements may have text in-between.

[TPS_XMLSPR_00047] XML Configuration of classes with ≪atpMixedString≫

The following values are applied to classes with stereotype ≪atpMixedString≫ (other values specified in the meta-model are ignored):

- Values of the stereotyped meta-class:
  – xml.ordered=false
  – xml.text=true

- Values of the properties of the stereotyped meta-class:
  – upper multiplicity = unbounded
  – lower multiplicity = 0
  – xml.roleWrapperElement = false
  – xml.roleElement = true
  – xml.typeWrapperElement = false
  – xml.typeElement = true (if the type of the property has concrete subclasses), false (otherwise)
5 XML Schema production rules

The following sections describe the mapping rules for an automatic generation of the AUTOSAR XML schema out of the intermediate meta-model. Please note that in the intermediate meta-model all tagged values and multiplicities are set as defined in chapter 4.

Each rule is described by the following information:

- **Applies to:**
  The meta-meta-model (UML2.0) element the rule applies to

- **Precondition:**
  The rule can only be applied if the precondition evaluates to true

- **Target pattern:**
  The target pattern describes how the respective meta-model element is mapped to XML schema. Values that need to be read out of the AUTOSAR meta-model are denoted by script tags "<%" and "%>":
  e.g.: `<%=my variable %>`.

- **Description:**
  The description explains the target pattern and how it can be parameterized.

- **UML example, XML schema example and XML instance example:**
  These examples illustrate the application of the rule.

5.1 Create model representation

Figure 5.1 depicts how a model is mapped to a XML schema. The header of the schema is created first, followed by XML representations for each class. After that the predefined data types and the footer of the schema are created.
Figure 5.1: Model representation

5.1.1 Create xsd:schema

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Precondition</th>
<th>Target pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>n/a</td>
<td></td>
</tr>
</tbody>
</table>

```
<xsd:schema xmlns:xmlns="http://www.w3.org/2001/XMLSchema"
             targetNamespace="<%=xmlNsUri%>"
             elementFormDefault="qualified"
             attributeFormDefault="unqualified">...
```
5.2 Create class representation

Figure 5.2 depicts XML schema fragments created for each class:

- If the stereotype ≪enumeration≫ is applied, then the class is mapped to an xsd:enumeration [TPS_XMLSPR_00007].

- If the stereotype ≪primitive≫ is applied, then the data type denoted by the tagged value 'xml.mds.type' or 'xml.xsd.type' are used to represent the class within the schema [TPS_XMLSPR_00006].

- Otherwise:
  - If the class owns properties with 'xml.attribute=true' then an xsd:attributeGroup is created [TPS_XMLSPR_00002].
Additionally if the class owns properties with 'xml.attribute=false' then an xsd:group is created [TPS_XMLSPR_00001].

Additionally if the class is not abstract then an xsd:complexType is created [TPS_XMLSPR_00003]. If the tagged value 'xml.globalElement' is set to true, then a global XML element declaration is created.

Additionally if the uml:class is referenced then an xsd:simpleType that represents the lists possible concrete instances of the uml:class [TPS_XMLSPR_00025].

5.2.1 Create xsd:group

[TPS_XMLSPR_00001] XML Schema production rule: xsd: }

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Precondition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>None (classes without properties with xml.attribute=false will result in empty groups).</td>
</tr>
</tbody>
</table>
Target pattern

```xml
<xsd:group name="<%=xmlName%>">
  <% if ( ordered ) { %>
  <xsd:sequence>
  <% } else { %>
  <xsd:choice>
    <xsd:choice maxOccurs="unbounded" minOccurs="0">
      <% } // end if %>
      <% for all properties {
        <% call rule TPS_XMLSPR_00008 | TPS_XMLSPR_00009 | TPS_XMLSPR_00023 | TPS_XMLSPR_00022 | TPS_XMLSPR_00010 | TPS_XMLSPR_00011 | TPS_XMLSPR_00012 | TPS_XMLSPR_00013 | TPS_XMLSPR_00014 | TPS_XMLSPR_00015 | TPS_XMLSPR_00016 | TPS_XMLSPR_00055 %>
      } // end for %>
    <% if ( ordered ) { %>
    </xsd:sequence>
    <% } else { %>
    </xsd:choice>
    </xsd:choice>
    <% } // end if %>
  </xsd:choice>
</xsd:group>
```

Description:
If the class owns at least one property with `xml.attribute=false`, then a `xsd:group` is created. The name of the `xsd:group` maps to the XML-name of the class. The XML elements nested in the `xsd:sequence` are ordered as defined in section 3.7.1.

If the tagged value `xml.ordered=true` is set then the contents are listed in an `xsd:sequence`. Otherwise they are listed within an `xsd:choice`. If there are no child elements of the class (i.e. all children have `xml.attribute=false` or are `≪atpAbstract≫`, `≪atpDerived≫`), an empty `xsd:sequence` is generated.

The XML-elements representing the properties are created by rules `TPS_XMLSPR_00008`, `TPS_XMLSPR_00009`, `TPS_XMLSPR_00023`, `TPS_XMLSPR_00022`, `TPS_XMLSPR_00010`, `TPS_XMLSPR_00011`, `TPS_XMLSPR_00012`, `TPS_XMLSPR_00013`, `TPS_XMLSPR_00014`, `TPS_XMLSPR_00015`, `TPS_XMLSPR_00016`, `TPS_XMLSPR_00055`.

UML example:

See Figure 5.3.

XML schema example:

```xml
<xsd:group name="IDENTIFIABLE">
  <xsd:sequence>
    <!-- property representations created by rules
    TPS_XMLSPR_00008, TPS_XMLSPR_00009, TPS_XMLSPR_00023,
    TPS_XMLSPR_00022, TPS_XMLSPR_00010,
    TPS_XMLSPR_00011, TPS_XMLSPR_00012, TPS_XMLSPR_00013
    "
  </xsd:sequence>
</xsd:group>
```
### XML instance example:

```
<...>
  <SHORT-NAME>theShortName</SHORT-NAME>
  <LONG-NAME>theLongtName</LONG-NAME>
  <CATEGORY>theCategory</CATEGORY>
</...>
```

---

**Identifiable**

- shortName: Identifier
- longName: String [0..1]
- category: String [0..1]
- uuid: String

**Figure 5.3: UML example - Create xsd:group**

5.2.2 Create xsd:attributeGroup

[TPS_XMLSPR_00002] XML Schema production rule: xsd:attributeGroup
### AUTOSAR XML Schema Production Rules

#### AUTOSAR FO R20-11

### Applies to
Class

### Precondition
Exists properties with "xml.attribute=true"

### Target pattern
```xml
<xsd:attributeGroup name="<%=xmlName%>">
  <% for all properties represented as XML attributes {
    <% call rule TPS_XMLSPR_00019 %>
  } %>
</xsd:attributeGroup>
```

### Description:
If at least one property is marked by the tagged value 'xml.attribute=true', then a `xsd:attributeGroup` is created. The name of the `xsd:attributeGroup` is defined by the XML-name of the class which owns the property.

### UML example:
See Figure 5.4.

### XML schema example:
```xml
<xsd:attributeGroup name="IDENTIFIABLE">
  <!--attributes defined by rule TPS_XMLSPR_00019 -->
</xsd:attributeGroup>
```

### XML instance example:
n/a

---

**Figure 5.4: UML example - Create `xsd:attributeGroup`**

---

### 5.2.3 Create `xsd:complexType`

**[TPS_XMLSPR_00003]** XML Schema production rule: `xsd:complexType`

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition</td>
<td><code>isAbstract=false</code></td>
</tr>
</tbody>
</table>

---

[Diagram of Identifiable class with attributes and tagged values]
### Target pattern

```xml
<xsd:complexType name="<%=xmlName%>" mixed="<%=xmlText%>">
  <% if ( ordered ) { %>
    <xsd:sequence>
  <% } else { %>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
  <% }
  <% for (myclass in {class and all baseclasses}) { %>
    <xsd:group ref="<%=baseclassNsPrefix%>:<%=myclassXmlName%>"/>
  <% } %>
  <% if ( ordered ) { %>
    </xsd:sequence>
  <% } else { %>
    </xsd:choice>
  <% } %>
  <% for (class and all baseclasses) { %>
    <xsd:attributeGroup ref="<%=baseclassNsPrefix%>:<%=baseclassXmlName%>"/>
  <% } // for (class and all baseclasses) %>
</xsd:complexType>
```

### Description:
If the class is not abstract then a xsd:complexType is created. The name of the xsd:complexType is defined by the XML-name of the class. The created xsd:complexType doesn't directly define XML representations of properties. Instead it refers to the xsd:groups and xsd:attributeGroups which have been created for the class and all super-classes (see rule [TPS_XMLSPR_00001] and [TPS_XMLSPR_00002]). The groups are ordered as defined in section 3.7.2.

If the tagged value `xml.ordered=true` is set then the xsd:groups are listed in a xsd:sequence. Otherwise they are listed within a xsd:choice.

If 'xml.text=true' then the attribute 'mixed' of the xsd:complexType is set to 'true'.

### UML example:
See Figure 5.5.

### XML schema example:

```xml
<xsd:complexType name="AUTOSAR">
  <xsd:sequence>
    <xsd:group ref="AR:AUTOSAR"/>
  </xsd:sequence>
  <xsd:attributeGroup ref="AR:AUTOSAR"/>
</xsd:complexType>
```

### XML instance example:

n/a

---

**Figure 5.5: UML example - Create xsd:complexType**
5.2.4 Create xsd:complexType with simple content

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition</td>
<td>isAbstract=false AND number of (owned and derived) properties which are not mapped to an xml attribute = 1 AND type of property that is not mapped to xml attribute is «primitive» or «enumeration» AND upper multiplicity of property that is not mapped to xml attribute is 1 AND xml.&quot;Element tagged values of property that is not mapped to xml attribute is false</td>
</tr>
</tbody>
</table>
| Target pattern | `<xsd:complexType name="<%=xmlName%>" mixed="<%=xmlText%>">
  <xsd:simpleContent>
    <xsd:extension base="<%=propertyTypeNsPrefix%>:<%=propertyTypeXmlName%>">
      <% for (class and all baseclasses) { %>
        <xsd:attributeGroup ref="<%=baseclassNsPrefix%>:<%=baseclassXmlName%/>">
        <% } // for (class and all baseclasses) %>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>` |
| Description: | If the class is not abstract and it contains exactly one (derived or owned) property that is not mapped to an xml.attribute and this property is not represented by any XML elements (tagged values xml."Element!=false) then a xsd:complexType with simpleContent is generated. The simpleContent contains the data of the property which is not mapped to an xml.attribute. If the type of the property that is represented as attribute has properties, then these properties cannot be mapped to simpleContent. In this case an error shall be reported. |
| UML example: | See Figure 5.6. |
| XML schema example: | `<xsd:complexType name="LIMIT">
  <xsd:simpleContent>
    <xsd:extension base="AR:INTEGER">
      <xsd:attributeGroup ref="AR:LIMIT"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>` |
| XML instance example: | `<... LIMIT-TYPE="CLOSED"> 1000 </...>` |
5.2.5 Create global xsd:element

[TPS_XMLSPR_00005] XML Schema production rule: global xsd:element

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition</td>
<td>xml.globalElement=true</td>
</tr>
</tbody>
</table>

| Target pattern: | `<xsd:element name="<%=typeXmlName%>" type="<%typeXmlNsPrefix%>:<%=typeXmlName%>"/>` |

| Description: | If the class is marked by the tagged value `xml.globalElement=true` then a global xsd:element is created. The name of the xsd:element is defined by the XML-name of the class and the type is defined by the xsd:complexType which was defined by [TPS_XMLSPR_00003]. The namespace prefix is defined by the tagged value `xml.nsPrefix`. |

| UML example: | See Figure 5.7. |
| XML example: | `<xsd:element name="AUTOSAR" type="AR:AUTOSAR"/>` |
| XML instance example: | `<AUTOSAR>
  ...
  </AUTOSAR>` |
5.2.6 Create enumeration of subtypes

[TPS_XMLSPR_00025] XML Schema production rule: enumeration of subtypes

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition</td>
<td>Class is referenced</td>
</tr>
<tr>
<td>Target pattern:</td>
<td><code>&lt;xsd:simpleType name=&quot;&lt;%=xmlName%&gt;--SUBTYPES-ENUM&quot;&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;xsd:restriction base=&quot;xsd:string&quot;&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;% for type and all subtypes {%&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;xsd:enumeration value=&quot;&lt;%=typeXmlName%&gt;&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;/%} // for type and all subtypes %&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;/xsd:restriction&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;/xsd:simpleType&gt;</code></td>
</tr>
</tbody>
</table>

Description: Creates an enumeration which represents the XML names of the class and all its subtypes. This enumeration is required for describing potential destination types of references.

UML example: See Figure 5.16.

XML schema example:

```xml
<xsd:element name="B--SUBTYPES-ENUM">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="B-1"/>
    <xsd:enumeration value="B-2"/>
  </xsd:restriction>
</xsd:element>
```

XML instance example:

```xml
<THE-B-REF DEST="B-1">/shortname</THE-B-REF>
```

5.2.7 Create reference to XML predefined data type

[TPS_XMLSPR_00006] XML Schema production rule: reference to XML predefined data type
Applies to

| class with stereotype «primitive» |

Precondition

tagged value ‘xml.xsd.type=...’ or ‘xml.mds.type=...’ defined

Target pattern:

... type="<%=typeXmlNsPrefix%>:<%=xmlXsdType%>" ...

Description:

Each class with the stereotype «primitive» is represented by the xsd:simpleType that is defined by the tagged value ‘xml.xsd.type’ or ‘xml.mds.type’, unless a custom xsd:simpleType is defined by the tagged value ‘xml.xsd.customType’. In the latter case rule XXX is applied.

If xml.xsd.type is used, then the type is defined in the W3C xml schema and the typeXmlNsPrefix corresponds to “xsd”.

If xml.mds.type is used, then the type is defined in the namespace of the generated XML schema (“AR”).

UML example:

See Figure 5.8.

XML schema example:

The predefined W3C XML schema data type string is used to represent the primitive class String.

XML instance example:

<... type="xsd:string" ...>

Figure 5.8: UML example - Create reference to XML predefined data type

5.2.8 Create a custom simple type

[TPS_XMLSPR_00026] XML Schema production rule: custom simple type

| Applies to | class with stereotype «primitive» |

| Precondition: | tagged value ‘xml.xsd.customType=...’ defined |
### Target pattern:

```xml
<xsd:simpleType name="<%=xmlName%>--SIMPLE">
  <xsd:restriction base="<%=xmlXsdType%>">
    <xsd:pattern value="<%=xmlXsdPattern%>">
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="<%=xmlName%>">
  <xsd:simpleContent>
    <xsd:extension base="AR:<%=xmlName%>--SIMPLE">
      <xsd:attributeGroup ref="AR:AR-OBJECT"/>
      <% if (class has attributes) { %>
        <xsd:attributeGroup ref="<%=xmlName%/>">
          <% } // end if (class has attributes) %>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

### Description:

Each class with stereotype «primitive» and tagged value xml.xsd.customType set is represented by two elements in the schema, a custom xsd:simpleType and a xsd:complexType with simple content. The name of the xsd:simpleType maps to the XML-name of the class suffixed by "--SIMPLE", the name of the xsd:complexType maps to XML-name of the class. The base for the simple type is the type defined in the tagged value xml.xsd.type. The restriction pattern is taken from the tagged value xml.xsd.pattern.

### UML example:

See Figure 5.9.

### XML schema example:

```xml
<xsd:simpleType name="POSITIVE-INTEGER--SIMPLE">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="[1-9][0-9]*|0x[0-9a-f]*|0[0-7]*|0b[0-1]*">
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="POSITIVE-INTEGER">
  <xsd:simpleContent>
    <xsd:extension base="AR:POSITIVE-INTEGER--SIMPLE">
      <xsd:attributeGroup ref="AR:AR-OBJECT"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

### XML instance example:

```xml
... type="AR:POSITIVE-INTEGER" ...
```

![Figure 5.9: UML example - Create a custom simple type](TPS_GST_00166)
### 5.2.9 Create xsd:simpleType for enumeration

**[TPS_XMLSPR_00007] XML Schema production rule: xsd:simpleType for enumeration**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>class with stereotype ≪enumeration≫</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition:</td>
<td>n/a</td>
</tr>
<tr>
<td>Target pattern:</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<xsd:simpleType name="<%=xmlName%>--SIMPLE">
  <xsd:restriction base="xsd:string">
    <% for all attributes %>
    <xsd:enumeration value="<%=attributeXmlName%>">
    <%} // end for all attributes %>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="<%=xmlName%>">
  <xsd:simpleContent>
    <xsd:extension base="AR:<%=xmlName%>--SIMPLE">
      <xsd:attributeGroup ref="AR:AR-OBJECT"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

**Description:**

Each class with stereotype ≪enumeration≫ is represented by two elements in the schema, a custom xsd:simpleType and an xsd:complexType with simple content. The name of the xsd:simpleType maps to the XML name of the class suffixed by "--SIMPLE", the name of the xsd:complexType maps to XML name of the class. The xsd:simpleType defines an enumeration. The enumeration literals are defined by the property names of the class.

**UML example:**

See Figure 5.10.

```xml
<xsd:simpleType name="ENUMERATION-INFO-TYPE--SIMPLE">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="DATA"/>
    <xsd:enumeration value="EVENT"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="ENUMERATION-INFO-TYPE">
  <xsd:simpleContent>
    <xsd:extension base="AR:ENUMERATION-INFO-TYPE--SIMPLE">
      <xsd:attributeGroup ref="AR:AR-OBJECT"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

**XML instance example:**

"data"
5.3 Create composite property representation (mapping to XML attributes)

5.3.1 Create `xsd:attribute`

[TPS_XMLSPR_00019] XML Schema production rule: `xsd:attribute`

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
</table>
| Precondition: | xml.attribute=true  
upper multiplicity of property = 1 |

<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;xsd:attribute name=&quot;&lt;%=xmlName%&gt;&quot; type=&quot;&lt;%=typeXmlNsPrefix%&gt;:&lt;%=typeXmlName%&gt;&quot; %&gt;</code></td>
</tr>
<tr>
<td><code>&lt;% if lowerMultiplicity &gt; 0 { %&gt;</code></td>
</tr>
<tr>
<td>use=&quot;required&quot;</td>
</tr>
<tr>
<td><code>&lt;% } else { %&gt;</code></td>
</tr>
<tr>
<td>use=&quot;optional&quot;</td>
</tr>
<tr>
<td>`&lt;% } %&gt;</td>
</tr>
<tr>
<td><code>&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>An <code>xsd:attribute</code> is created for each property with the tagged value <code>xml.attribute=true</code>. The name of the <code>xsd:attribute</code> is defined by the XML name of the represented property. If the lower multiplicity of the property is bigger than 0 then the use of the attribute is required, otherwise it is optional.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UML example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>See Figure 5.11.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XML schema example:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;xsd:attribute name=&quot;UUID&quot; type=&quot;xsd:string&quot; use=&quot;optional&quot; /&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XML instance example:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;... UUID=&quot;12343-23342-12345-2333&quot;/&gt;</code></td>
</tr>
</tbody>
</table>
5.4 Create composite property representation (mapping to XML elements)

Composite properties are properties with 'aggregation=composite'. If the tagged value 'xml.attribute=false' (default), then those properties are mapped to XML elements. Depending on the values of the tagged values 'xml.roleWrapperElement', 'xml.roleElement', 'xml.typeWrapperElement' and 'xml.typeElement' one of the following rules is chosen. All rules that map composite properties to XML elements are called 'Composite Property Representation' extended by a number denoting the settings of the aforementioned tagged values. The first digit reflects the value of 'xml.roleWrapperElement', the second digit reflects the value of 'xml.roleElement', the third digit reflects the value of 'xml.typeWrapperElement' and the last digit reflects the value of 'xml.typeElement'.

Figure 5.12 illustrates how the rules are chosen based on the tagged values.
Figure 5.12: Property representation (aggregation composite)
**Figure 5.13** shows an example meta-model that is used as an example for the following mapping rules. The class 'A' owns a property called 'theB' which is of type 'B'. The multiplicity of this property is 0..*. Additionally the class 'A' owns a property called 'theC' which is of type 'C'. The upper multiplicity of 'theC' is 1 and the lower multiplicity is 1.

**Figure 5.14** shows an example instance of the meta-model shown in **Figure 5.13**. This instance is used as a basis for the XML instance examples of the following rules.

**5.4.1 Create composite property representation (1111)**

[TPS_XMLSPR_00008] XML Schema production rule: composite property representation (1111)
### Applies to:
<table>
<thead>
<tr>
<th>Property</th>
</tr>
</thead>
</table>

### Precondition:
- `xml.roleWrapperElement == true` &
- `xml.roleElement == true` &
- `xml.typeWrapperElement == true` &
- `xml.typeElement == true`

### Target pattern:
```xml
<xsd:element name="<%=roleXmlNamePlural%>"
  minOccurs="<%if(lowerMultiplicity.equals("0")
    ){%>0<%}else{%>1<%}%>
  maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="<%=lowerMultiplicity%>
       maxOccurs="<%=upperMultiplicity%>">
      <xsd:element name="<%=roleXmlName%>">
        <xsd:complexType>
          <xsd:all minOccurs="<%if(lowerMultiplicity.
                  equals("0") ){%>0<%}else{%>1<%}%>
            <% for all types { %>
            <xsd:element name="<%=typeXmlNamePlural%>"
                minOccurs="0" maxOccurs="1">
              <xsd:complexType>
                <xsd:choice minOccurs="<%=lowerMultiplicity
                       %>
                   maxOccurs="<%=upperMultiplicity%>">
                  <xsd:element name="<%=typeXmlName%>" type
                   ="<%=typeXmlNsPrefix%>:<%=typeXmlName
                      %>">
                  </xsd:choice>
                </xsd:complexType>
              </xsd:element>
            <% } // end for all types %>
            </xsd:choice>
          </xsd:all>
        </xsd:complexType>
      </xsd:element>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

### Description:
A set of XML elements is created that represent the property:
- A role wrapper XML element with `maxOccurs=1`. The name of the XML element is defined by the `xml.namePlural` of the property.
- Role XML elements are nested within the role wrapper element. The name of these XML-elements is defined by the `xml.name` of the property. The minimum occurrence of these elements is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity.
- For each type and subtype of the property a type wrapper XML element is created. The name of the XML element is defined by the `xml.namePlural` of the type of the property.
- Nested in these type wrappers only elements representing the same types as the type wrapper are allowed.

### UML example:
See above.
<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="THE-B" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:all minOccurs="0">
            <xsd:element name="B1S" minOccurs="0" maxOccurs="1"/>
            <xsd:complexType>
              <xsd:choice minOccurs="0" maxOccurs="unbounded">
                <xsd:element name="B1" type="AR:B1"/>
              </xsd:choice>
            </xsd:complexType>
          </xsd:all>
        </xsd:complexType>
      </xsd:element>
      <xsd:complexType>
        <xsd:all minOccurs="0">
          <xsd:element name="B2S" minOccurs="0" maxOccurs="1"/>
          <xsd:complexType>
            <xsd:choice minOccurs="0" maxOccurs="unbounded">
              <xsd:element name="B2" type="AR:B2"/>
            </xsd:choice>
          </xsd:complexType>
        </xsd:all>
      </xsd:complexType>
    </xsd:choice>
    <xsd:all minOccurs="0">
      <xsd:element name="B1S" minOccurs="0" maxOccurs="1"/>
      <xsd:complexType>
        <xsd:choice minOccurs="0" maxOccurs="unbounded">
          <xsd:element name="B1" type="AR:B1"/>
        </xsd:choice>
      </xsd:complexType>
    </xsd:all>
  </xsd:complexType>
</xsd:element>

<xsd:element name="THE-CS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="1">
      <xsd:element name="THE-C" minOccurs="0" maxOccurs="1"/>
    </xsd:choice>
    <xsd:all minOccurs="0">
      <xsd:element name="CS" minOccurs="0" maxOccurs="1"/>
      <xsd:complexType>
        <xsd:choice minOccurs="0" maxOccurs="1">
          <xsd:element name="C" type="AR:C"/>
        </xsd:choice>
      </xsd:complexType>
    </xsd:all>
  </xsd:complexType>
</xsd:element>
5.4.2 Create composite property representation (1101)

[TPS_XMLSPR_00009] XML Schema production rule: composite property representation (1101)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
</table>
| Precondition: | xml.roleWrapperElement == true &&
                 xml.roleElement == true &&
                 xml.typeWrapperElement == false &&
                 xml.typeElement == true |
**Target pattern:**

```xml
<xsd:element name="<%=roleXmlNamePlural%>"
    minOccurs="<%if (lowerMultiplicity.equals("0")
                ){%>0<%}
    else{%>1<%>%>
    maxOccurs="1">
    <xsd:complexType>
      <xsd:choice minOccurs="<%=lowerMultiplicity%>
        maxOccurs="<%=upperMultiplicity%>">
        <xsd:element name="<%=roleXmlName%>">
          <xsd:complexType>
            <xsd:choice minOccurs="0" maxOccurs="1">
              % for all types { %
                <xsd:element name="<%=typeXmlName%>
                    type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>"/>
              % } // end for all types %
            </xsd:choice>
          </xsd:complexType>
        </xsd:element>
      </xsd:choice>
    </xsd:complexType>
  </xsd:element>
</xsd:complexType>
```  

**Description:**
A set of XML elements is created that represent the property:

- A role wrapper XML element with maxOccurs=1. The name of the XML element is defined by the xml.namePlural of the property.
- Role XML elements are nested within the role wrapper element. The minimum occurrence of these elements is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity.
- Nested in role element at most one XML-element representing the type is allowed.

**UML example:**
See above.

**XML schema example:**

```xml
<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="THE-B">
        <xsd:complexType>
          <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="B1" type="AR:B1"/>
            <xsd:element name="B2" type="AR:B2"/>
          </xsd:choice>
        </xsd:complexType>
      </xsd:element>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
<xsd:element name="THE-CS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="1">
      <xsd:element name="THE-C">
        <xsd:complexType>
          <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="THE-C">
              <xsd:complexType>
                △
              </xsd:complexType>
            </xsd:element>
          </xsd:choice>
        </xsd:complexType>
      </xsd:element>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```
5.4.3 Create composite property representation (1100)

[TPS_XMLSPR_00023] XML Schema production rule: composite property representation (1100)
Target pattern:

```xml
<% if ( types.length > 1 ) { %>
  <xsd:element name="<%=roleXmlNamePlural%>">
    minOccurs="<% if(lowerMultiplicity>0) { %>1<% } else { %>0<% } %>">
    maxOccurs="1">
    <xsd:complexType>
      <xsd:choice minOccurs="<% if(lowerMultiplicity>0) { %>1<% } else { %>0<% } %>">
        <% for all types { %>
          <xsd:element name="<%=roleXmlName%>" type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>"/>
        <% } // end for all types %>
      </xsd:choice>
    </xsd:complexType>
  </xsd:element>
<% } else { %>
  <xsd:element name="<%=roleXmlNamePlural%>">
    minOccurs="<% if(lowerMultiplicity>0) { %>1<% } else { %>0<% } %>">
    maxOccurs="1">
    <xsd:complexType>
      <xsd:choice minOccurs="<% if(lowerMultiplicity>0) { %>1<% } else { %>0<% } %>">
        <% for all types { %>
          <xsd:element name="<%=roleXmlName%>" type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>"/>
        <% } // end for all types %>
      </xsd:choice>
    </xsd:complexType>
  </xsd:element>
<% } %>
```

Description:
A set of XML elements is created that represent the property:

- A role wrapper XML element with maxOccurs=1. The name of the XML element is defined by the xml.namePlural of the property.
- Role XML elements are nested within the role wrapper element. The minimum occurrence of these elements is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity. The content model of the type directly shows up within the declaration of this element.

UML example:
See above.
XML schema example:

```xml
<xs:element name="THE-BS" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:choice minOccurs="0" maxOccurs="unbounded">
            <xs:element name="THE-B">
                <xs:complexType>
                    <xs:choice minOccurs="0" maxOccurs="1">
                        <xs:element name="THE-B1">
                            <xs:complexType>
                                <xs:group ref="AR:B1"/>
                                <xs:group ref="AR:B2"/>
                            </xs:complexType>
                        </xs:element>
                        <xs:element name="THE-C" minOccurs="0" maxOccurs="1"/>
                    </xs:choice>
                </xs:complexType>
            </xs:element>
        </xs:choice>
    </xs:complexType>
</xs:element>

<xs:element name="THE-CS" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:choice minOccurs="0" maxOccurs="1">
            <xs:element name="THE-C">
                <xs:complexType>
                    <xs:group ref="AR:C"/>
                </xs:complexType>
            </xs:element>
        </xs:choice>
    </xs:complexType>
</xs:element>
```

XML instance example:

```xml
<...>
<THE-BS>
    <THE-B>
        <ATT-B1>someValueB1</ATT-B1>
    </THE-B>
    <THE-B>
    </THE-B>
    </THE-BS>
    <THE-CS>
        <THE-C>
            <ATT-C>someValueC</ATT-C>
        </THE-C>
        </THE-CS>
    </...>
```
5.4.4 Create composite property representation (1011)

[TPS_XMLSPR_00022] XML Schema production rule: composite property representation (1011)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition:</td>
<td>xml.roleWrapperElement == true &amp;&amp; xml.roleElement == false &amp;&amp; xml.typeWrapperElement == true &amp;&amp; xml.typeElement == true</td>
</tr>
</tbody>
</table>
| Target pattern: | `<xsd:element name="<%=roleXmlNamePlural%>" minOccurs="<%if(lowerMultiplicity>0){%>1<%}else{%>0<%}%>" maxOccurs="1">`<xsd:complexType><xsd:all minOccurs="<%if(lowerMultiplicity>0){%>1<%}else{%>0<%}%>" maxOccurs="<%=types.length%>"<% for all types { %><xsd:element name="<%=typeXmlNamePlural%>" minOccurs="0" maxOccurs="1">`<xsd:complexType><xsd:choice minOccurs="<%=lowerMultiplicity%>" maxOccurs="<%=upperMultiplicity%>"><xsd:element name="<%=typeXmlName%>" type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>"/>`</xsd:choice></xsd:complexType></xsd:all></xsd:complexType>`

| Description: | A set of XML elements is created that represent the property:
|              | • A role wrapper XML element with maxOccurs=1. The name of the XML element is defined by the xml.namePlural of the property.
|              | • For each type and subtype of the property a type wrapper XML element is created.
|              | • Nested in these type wrappers only elements representing the same types as the type wrapper are allowed. |

| UML example: | See above. |

| XML schema example: | `<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">`<xsd:complexType><xsd:all minOccurs="0" maxOccurs="2"><xsd:element name="B1S" minOccurs="0" maxOccurs="1">`<xsd:complexType><xsd:choice minOccurs="0" maxOccurs="unbounded"><xsd:element name="B2" type="AR:B2"/></xsd:choice>`
```xml
<...>
<THE-BS>
    <B1S>
        <B1>
            <ATT-B1>someValueB1</ATT-B1>
        </B1>
    </B1S>
    <B2S>
        <B2>
        </B2>
    </B2S>
</THE-BS>
<THE-CS>
    <CS>
        <C>
            <ATT-C>someValueC</ATT-C>
        </C>
    </CS>
</THE-CS>
<...>
```
### 5.4.5 Create composite property representation (1000)

#### [TPS_XMLSPR_00055] XML Schema production rule: composite property representation (1000)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
</table>

| Precondition: | xml.roleWrapperElement == true && xml.roleElement == false && xml.typeWrapperElement == false && xml.typeElement == false |

<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
</table>

```xml
<xsd:element name="<%=roleXmlNamePlural%>" minOccurs="<%=if(lowerMultiplicity>0){1}else{0}%>" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="<%=lowerMultiplicity%>" maxOccurs="<%=upperMultiplicity%>">
      <% for all types {%>
        <xsd:group ref="<%=typeXmlNsPrefix%>:<%=typeXmlName%>"/>
      <% } // end for all types %>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
</table>

An XML element is created that represents the property:

A role wrapper XML element with maxOccurs=1. The name of the XML element is defined by the xml.namePlural of the property. The content model of the type directly shows up within the declaration of this element.

| UML example: | See above. |

<table>
<thead>
<tr>
<th>XML schema example:</th>
</tr>
</thead>
</table>

```xml
<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:group ref="AR:B1"/>
      <xsd:group ref="AR:B2"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

```xml
<xsd:element name="THE-CS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:group ref="AR:C"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

<table>
<thead>
<tr>
<th>XML instance example:</th>
</tr>
</thead>
</table>

```xml
<...>
<THE-BS>
  <ATT-B1>someValueB1</ATT-B1>
</THE-BS>
```

...
5.4.6 Create composite property representation (1001)

[TPS_XMLSPR_00010] XML Schema production rule: composite property representation (1001)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
</table>
| Precondition: | xml.roleWrapperElement == true &&  
xml.roleElement == false &&  
xml.typeWrapperElement == false &&  
xml.typeElement == true |

| Target pattern: |

```xml
<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="B1" type="AR:B1"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```

| Description: |

A set of XML elements is created that represent the property:
- A role wrapper XML element with maxOccurs=1. The name of the XML element is defined by the xml.namePlural of the property.
- An XML element representing the type or subtype of the property. The name of this element is defined by the xml.name of the type of the property.

| UML example: |

See above.

| XML schema example: |

```xml
<xsd:element name="THE-BS" minOccurs="0" maxOccurs="1">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="B1" type="AR:B1"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>
```
5.4.7 Create composite property representation (0111)

[TPS_XMLSPR_00011] XML Schema production rule: composite property representation (0111)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition:</td>
<td>xml.roleWrapperElement == false &amp;&amp; xml.roleElement == true &amp;&amp; xml.typeWrapperElement == true &amp;&amp; xml.typeElement == true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;xsd:element name=&quot;&lt;%=roleXmlName%&gt;&quot; minOccurs=&quot;&lt;%=lowerMultiplicity%&gt;&quot; maxOccurs=&quot;&lt;%=upperMultiplicity%&gt;&quot;/&gt;</td>
</tr>
</tbody>
</table>

XML instance example:

```xml
<THE-BS>
  <B1>
    <ATT-B1>someValueB1</ATT-B1>
  </B1>
  <B2>
  </B2>
</THE-BS>
<THE-CS>
  <C>
    <ATT-C>someValueC</ATT-C>
  </C>
</THE-CS>
</...>
```
Description:

A set of XML elements is created that represent the property:

- XML elements representing the property name. The name of these XML-elements is defined by the xml.name of the property. The minimum occurrence of these elements is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity.
- For each type and subtype of the property a type wrapper XML element is created. The name of the XML element is defined by the xml.namePlural of the type of the property.
- Nested in these type wrappers only elements representing the same types as the type wrapper are allowed.

UML example:

See above.

XML schema example:

```xml
<xsd:element name="THE-B" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:all minOccurs="0">
      <xsd:element name="B1S" minOccurs="0" maxOccurs="1">
        <xsd:complexType>
          <xsd:choice minOccurs="0" maxOccurs="unbounded">
            <xsd:element name="B1" type="AR:B1"/>
          </xsd:choice>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="B2S" minOccurs="0" maxOccurs="1">
        <xsd:complexType>
          <xsd:choice minOccurs="0" maxOccurs="unbounded">
            <xsd:element name="B2" type="AR:B2"/>
          </xsd:choice>
        </xsd:complexType>
      </xsd:element>
    </xsd:all>
  </xsd:complexType>
</xsd:element>
```
5.4.8 Create composite property representation (0101)

[TPS_XMLSPR_00012] XML Schema production rule: composite property representation (0101)
### Applies to:
Property

### Precondition:
- `xml.roleWrapperElement == false` &
- `xml.roleElement == true` &
- `xml.typeWrapperElement == false` &
- `xml.typeElement == true`

### Target pattern:

```xml
<xsd:element name="<%=roleXmlName%>"
    minOccurs="<%=lowerMultiplicity%>
    maxOccurs="<%=upperMultiplicity%>">
    <xsd:complexType>
        <xsd:choice minOccurs="<%=lowerMultiplicity%>
        maxOccurs="1">
        <% for all types { %>
            <xsd:element name="<%=typeXmlName%>
            type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>">
        <% } // end for all types %>
    </xsd:choice>
</xsd:complexType>
</xsd:element>
```

### Description:
A set of XML elements is created that represent the property:
- XML elements representing the property name. The name of these XML-elements is defined by the `xml.name` of the property. The minimum occurrence of these elements is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity.
- Nested in role XML element at most one XML-element representing the type is allowed.

### UML example:
See above

### XML schema example:

```xml
<xsd:element name="THE-B" minOccurs="0" maxOccurs="unbounded">
    <xsd:complexType>
        <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="B1" type="AR:B1"/>
            <xsd:element name="B2" type="AR:B2"/>
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
```

```
<xsd:element name="THE-C" minOccurs="0" maxOccurs="1">
    <xsd:complexType>
        <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="C" type="AR:C"/>
        </xsd:choice>
    </xsd:complexType>
</xsd:element>
```

### XML instance example:

```xml
<...>
    <THE-B>
        <B1>
            <ATT-B1>someValueB1</ATT-B1>
        </B1>
    </THE-B>
</...>
```
5.4.9 Create composite property representation (0100)

[TPS_XMLSPR_00013] XML Schema production rule: composite property representation (0100)
### Description:
An XML element is created that represents the property:

The name of the XML element is defined by the xml.name of the property. The minimum occurrence of this element is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity. The content model of the type directly shows up within the declaration of this element.

#### UML example:
See above

#### XML schema example:
```xml
<xsd:element name="THE-B" minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:choice minOccurs="0" maxOccurs="1">
      <xsd:group ref="AR:B1"/>
      <xsd:group ref="AR:B2"/>
    </xsd:choice>
  </xsd:complexType>
</xsd:element>

<xsd:element name="THE-C" type="AR:C" minOccurs="0" maxOccurs="1"/>
```

#### XML instance example:
```xml
<...>
  <THE-B>
    <ATT-B1>someValueB1</ATT-B1>
  </THE-B>
  <THE-B>
  </THE-B>
  <THE-C>
    <ATT-C>someValueC</ATT-C>
  </THE-C>
</...>
```

---

### 5.4.10 Create composite property representation (0011)

[TPS_XMLSPR_00014] XML Schema production rule: composite property representation (0011) [ ]

<table>
<thead>
<tr>
<th>Applies to: Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml.roleWrapperElement == false &amp;&amp;</td>
</tr>
<tr>
<td>xml.roleElement == false &amp;&amp;</td>
</tr>
<tr>
<td>xml.typeWrapperElement == true &amp;&amp;</td>
</tr>
<tr>
<td>xml.typeElement == true</td>
</tr>
</tbody>
</table>

---

78 of 91 Document ID 122: AUTOSAR_TPS_XMLSchemaProductionRules
<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;% for all types { %&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:element name=&quot;&lt;%=typeXmlNamePlural%&gt;&quot;</code></td>
</tr>
<tr>
<td><code> minOccurs=&quot;&lt;%if (lowerMultiplicity&gt;0) {1}%&gt;else{%&gt;0%}&gt;%</code></td>
</tr>
<tr>
<td><code> maxOccurs=&quot;1&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:choice minOccurs=&quot;&lt;%=lowerMultiplicity%&gt;&quot;</code></td>
</tr>
<tr>
<td><code> maxOccurs=&quot;&lt;%=upperMultiplicity%&gt;&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:element name=&quot;&lt;%=typeXmlName%&gt;&quot; type=&quot;&lt;%=typeXmlNsPrefix%&gt;:&lt;%=typeXmlName%&gt;&quot;/&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:choice&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:element&gt;</code></td>
</tr>
<tr>
<td><code>&lt;% } // end for all types %&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A set of XML elements is created that represent the property:</td>
</tr>
<tr>
<td>• For each type and subtype of the property a type wrapper XML element is created. The name of the XML element is defined by the xml.namePlural of the type of the property.</td>
</tr>
<tr>
<td>• Nested in these type wrappers only elements representing the same types as the type wrapper are allowed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UML example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>See above</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XML schema example:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;xsd:element name=&quot;B1S&quot; minOccurs=&quot;0&quot; maxOccurs=&quot;1&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:choice minOccurs=&quot;0&quot; maxOccurs=&quot;unbounded&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:element name=&quot;B1&quot; type=&quot;AR:B1&quot;/&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:choice&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:element&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:element name=&quot;B2S&quot; minOccurs=&quot;0&quot; maxOccurs=&quot;1&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:choice minOccurs=&quot;0&quot; maxOccurs=&quot;unbounded&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:element name=&quot;B2&quot; type=&quot;AR:B2&quot;/&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:choice&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:element&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:element name=&quot;CS&quot; minOccurs=&quot;0&quot; maxOccurs=&quot;1&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:choice minOccurs=&quot;0&quot; maxOccurs=&quot;1&quot;&gt;</code></td>
</tr>
<tr>
<td><code> &lt;xsd:element name=&quot;C&quot; type=&quot;AR:C&quot;/&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:choice&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:complexType&gt;</code></td>
</tr>
<tr>
<td><code> &lt;/xsd:element&gt;</code></td>
</tr>
</tbody>
</table>
5.4.11 Create composite property representation (0001)

[TPS_XMLSPR_00015] XML Schema production rule: composite property representation (0001)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition:</td>
<td>xml.roleWrapperElement == false &amp;&amp; xml.roleElement == false &amp;&amp; xml.typeWrapperElement == false &amp;&amp; xml.typeElement == true</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;xsd:choice minOccurs=&quot;%=lowerMultiplicity%&quot; maxOccurs=&quot;%=upperMultiplicity%&quot;&gt;</td>
</tr>
<tr>
<td>% for all types { %</td>
</tr>
<tr>
<td>&lt;xsd:element name=&quot;%=typeXmlName%&quot; type=&quot;%=typeXmlNsPrefix%:%=typeXmlName%&quot;/&gt;</td>
</tr>
<tr>
<td>} // end for all types %</td>
</tr>
<tr>
<td>&lt;/xsd:choice&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>An XML element is created that represents the property:</td>
</tr>
<tr>
<td>The name of the XML element is defined by the xml.name of the type of the property. The minimum occurrence of this element is the lower multiplicity of the property; the maximum occurrence is the upper multiplicity. The content model of the type directly shows up within the declaration of this element.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UML example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>See above</td>
</tr>
</tbody>
</table>
5.4.12 Create composite property representation (0000)

[TPS_XMLSPR_00016] XML Schema production rule: composite property representation (0000)

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition:</td>
<td>xml.roleWrapperElement == false &amp;&amp; xml.roleElement == false &amp;&amp; xml.typeWrapperElement == false &amp;&amp; xml.typeElement == false</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target pattern:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;xsd:choice minOccurs=&quot;&lt;%=lowerMultiplicity%&gt;&quot; maxOccurs=&quot;&lt;%=upperMultiplicity%&gt;&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;% for all types { %&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:group ref=&quot;&lt;%=typeXmlNsPrefix%&gt;:&lt;%=typeXmlName%&gt;&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;% } // end for all types %&gt;</code></td>
</tr>
<tr>
<td><code>&lt;xsd:choice&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No XML element is defined for the property. The content model of the type and all subtypes of the property is inserted directly in the xsd:group that represents the class that owns the property.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UML example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>See above</td>
</tr>
</tbody>
</table>
### 5.5 Create reference representation

Figure 5.15 shows an overview on mapping rules for references (properties with aggregation=none). References are always mapped to XML-elements. If the tagged value xml.propertyWrapperElement=true is applied to the property, then a wrapper element is created for the reference.
Figure 5.15: Property representation (aggregation = none)

Figure 5.16 shows an example meta-model that uses a reference. This example is used to illustrate the following two mapping rules.
Figure 5.16: Example meta-model using a reference

Figure 5.17 shows an example instance of a reference. This example is used to illustrate the following two mapping rules.

5.5.1 Create reference property representation (1)

[TPS_XMLSPR_00017] XML Schema production rule: reference property representation with role wrapper element

-attB1: String
-attB2: String
Identifiable
{abstract}
+B
0..*

Figure 5.17: Example instance of reference
### Applies to
Property

### Precondition
xml.roleWrapperElement=true

### Target pattern
```
xsd:element name="<%=roleXmlNamePlural%>" minOccurs="<%=lowerMultiplicity%>" maxOccurs="1">
xsd:complexType>
xsd:choice minOccurs="<%=lowerMultiplicity%>" maxOccurs="<%=upperMultiplicity%>">
xsd:element name="<%=roleXmlName%>">
xsd:complexType>
xsd:simpleContent>
xsd:extension base="AR:REF">
xsd:attribute name="DEST" type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>--SUBTYPE-ENUM" use="required"/>
</xsd:extension>
xsd:simpleContent>
</xsd:complexType>
xsd:element>
</xsd:choice>
xsd:complexType>
</xsd:element>
```

### Description
The following XML elements represent a property (if aggregation=none):
- An XML element that wraps several XML elements of the same XML name. The name of the wrapper is defined by the xml.namePlural of the property. Please note the default xml.namePlural is defined by the default singular XML name appended by "-REFS", "-TREFS" (see section 4.2.3).
- An XML element that represents the reference itself. The name of this element is defined by the xml.name of the property. Please note the default xml.name is defined by the default singular XML name appended by by "-REF", "-TREF" (see section 4.2.3).

### UML example
See above

```
xsd:element name="THE-B-REFS" >
xsd:complexType>
xsd:choice minOccurs="0" maxOccurs="unbounded">
xsd:element name="THE-B-REF">
xsd:complexType>
xsd:simpleContent>
xsd:extension base="AR:REF">
xsd:attribute name="DEST" type="B--SUBTYPES-ENUM" use="required"/>
</xsd:extension>
xsd:simpleContent>
</xsd:complexType>
</xsd:element>
</xsd:choice>
xsd:complexType>
</xsd:element>
```

<table>
<thead>
<tr>
<th>UML example</th>
<th>XML schema example</th>
</tr>
</thead>
<tbody>
<tr>
<td>See above</td>
<td></td>
</tr>
</tbody>
</table>
5.5.2 Create reference property representation (0)

[TPS_XMLSPR_00018] XML Schema production rule: reference property representation without role wrapper element

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Precondition</th>
<th>Target pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>xml.roleWrapperElement=false</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<xsd:element name="<%=roleXmlName%>"
  minOccurs="<%=lowerMultiplicity%>"
  maxOccurs="<%=upperMultiplicity%>">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="AR:REF">
        <xsd:attribute name="DEST"
          type="<%=typeXmlNsPrefix%>:<%=typeXmlName%>--SUBTYPES-ENUM"
          use="required"/>
      </xsd:extension>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
```

Description
An XML element represents the reference. The name of this element is defined by the xml.name of the property. Please note the default xml.name is defined by the default singular XML name appended by "-REF", "-TREF" (see section 4.2.3).

UML example
See above

XML schema example
```xml
<xsd:element name="THE-B-REF" type="AR:REF"
  minOccurs="0" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="AR:REF">
        <xsd:attribute name="DEST"
          type="B--SUBTYPES-ENUM"
          use="required"/>
      </xsd:extension>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
```
Remark: If the transformations specified in [TPS_GST_00351] are applied, this pattern will not occur.

5.5.3 Create a reference to attributes in foreign namespaces

[TPS_XMLSPR_00027] XML Schema production rule: reference to attributes in foreign namespaces

<table>
<thead>
<tr>
<th>Applies to</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precondition</td>
<td>xml.attributeRef=true</td>
</tr>
<tr>
<td>Target pattern</td>
<td><code>&lt;xsd:attribute ref=&quot;&lt;%=nsPrefix%&gt;:&lt;%=xmlName%&gt;&quot;/&gt;</code></td>
</tr>
<tr>
<td>Description</td>
<td>An XML attribute that references attributes from foreign namespaces, e.g. the XML namespace. The name of the reference is defined by the xml.name of the property concatenated after the namespace prefix. Currently, only the XML namespace (nsPrefix=xml) is allowed.</td>
</tr>
<tr>
<td>UML example</td>
<td>Figure 5.18</td>
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| XML schema example | `<xsd:attributeGroup name="WHITESPACE-CONTROLLED">  
  <xsd:attribute ref="xml:space" use="required">  
  <xsd:documentation>This attribute is used to signal an intention that in that element, white space should be preserved by applications. It is defined according to xml:space as declared by W3C.</xsd:documentation>  
  </xsd:attribute>  
</xsd:attributeGroup>` |
### XML instance example

```xml
<ADMIN-DATA>
  <LANGUAGE>EN</LANGUAGE>
  <USED-LANGUAGES>
    <L-10 L="EN" xml:space="default">English</L-10>
  </USED-LANGUAGES>
</ADMIN-DATA>
```

### Figure 5.18: UML example - Create a reference to attributes in foreign namespaces

<table>
<thead>
<tr>
<th>WhitescpaceControlled</th>
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<tbody>
<tr>
<td>+ xmlSpace: XmlSpaceEnum</td>
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</table>

Figure 5.18: UML example - Create a reference to attributes in foreign namespaces
6 AUTOSAR XML schema compliance

AUTOSAR XML Schemas must be equivalent to those generated by the AUTOSAR XML Schema production rules specified in this document. Equivalence means that:

- XML documents that are valid under the AUTOSAR XML Schema would be valid in a conforming XML Schema

- and that those XML documents that are not valid under the AUTOSAR XML Schema are not valid in a conforming XML Schema.
## A Specification Item History

In the course of the migration of this document from a Technical Report (TR) to a Template Specification (TPS) the specification item IDs were changed from TR\_APRXML\_XXXXX to TPS\_XMLSPR\_XXXXX. The exact mapping of specification item IDs is shown in table below.

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