

UNECE
UN / CEFACT

Code Management
User Guide
Version 1

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1 About this document

This user guideline describes how to define and apply restrictions and extensions to code lists in UN/EDIFACT messages as well as UN/CEFACT XML messages. In addition, it describes example processes for validating those messages. The process could be done in one-phase, for which message structure and value constraints are validated simultaneously (so-called ‘coupled’) or in two-phases, for which these constraints are validated separately (so-called ‘decoupled’).

Parts in this document are excerpts from the XML Naming and Design Rules (UN/CEFACT XML NDR Rules 2.1), UN/EDIFACT Syntax Implementation Guidelines and OASIS Genericcode/CVA. They give guidance on how to apply these rules in a real-life environment. The latest version of the UN/CEFACT XML NDR Rules, version 2.1.1, allows decoupling of selective or all qualified data types from a set of value enumerations.

1.1 Executive summary

Codes are an essential component of any Machine-To-Machine information flow. Codes have been developed over time to facilitate the flow of compressed, standardized values that can be easily validated for correctness to ensure consistent semantics. In a real-life environment, there exist external circumstances (business needs, laws) that require the extending or restricting (sub-setting) of standardized code lists in UN/EDIFACT or UN/CEFACT XML messages. Many international, national and sectoral agencies create and maintain code lists relevant to their area. If required to be used within an information flow, these code lists will be stored in their own environment and referred to as external code lists. Although the standardization procedures define how extensions can be realized by starting a Data Maintenance Request (DMR) there may be time constraints that solutions need to be found for the time until the final update of the standardized code lists are published.

The UN/CEFACT Code Management project defines the procedures, rules and methodologies for the following identified issues.

1. Version compatibility

The ability to use any version of a code list in association with any version of a message, i.e. decoupling the versioning of code lists from the business message versions.

2. Extending code lists

Evaluate if permanent extensions are possible and desirable.

3. Restricting code lists

Provide rules and methodology for restricting code lists for use within specific context. Users of the UN/CEFACT libraries may identify any sub-set they wish from a specific code list for their own community requirements.

4. Code list validation rules

Provide rules and methodology for how to validate instance documents against an XML Schema or UN/EDIFACT message type in respect to code lists.

5. Temporary codes

Provide rules and methodology for the inclusion of temporary codes that will be replaced by a permanent code at the next UN/CEFACT standardized release, in essence a temporary extension.

6. Externally maintained code lists

Define rules and procedures for referencing code lists maintained by organizations external to UN/CEFACT, e.g. ISO, ICC, W3C, UNECE.

7. Publication format for code lists

A standard exchange format for code lists.

1.2 Status of this document

This document has been developed in accordance with the UN/CEFACT/TRADE/22 Open Development Process for Guidelines and approved for publication by the UN/CEFACT Bureau.

1.3 Revision history

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2 Project Team

2.1 Disclaimer

The views and specification expressed in this document are those of the authors and are not necessarily those of their employers. The authors and their employers specifically disclaim responsibility for any problems arising from correct or incorrect implementation or use of this technical specification.

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3 Introduction

The main audiences for this document are primarily.

- Corporate Chief Technology Officers - Government
- Corporate Chief Technology Officers – Private Sector
- UN/CEFACT Bureau and Vice Chair persons

3.1 Structure of this document

- Chapter: 4 User Requirements
- Chapter: 5 Using code lists in a real-life environment
- Chapter: 6 Annex - Validating UN/EDIFACT document instances
- Chapter: 7 Annex - Validating UN/CEFACT XML document instances
- Chapter: 8 Annex - Publication Format Code Lists
- Chapter: 9 Definition of terms

3.2 Related Documents

- UN/EDIFACT Directory, Part 4 United Nations Rules for Electronic Data Interchange for Administration, Commerce and Transport, Chapter 2.3 - UN/EDIFACT Syntax Implementation Guidelines.
- UN/CEFACT XML Naming and Design Rules for CCTS 2.01 Version 2.1.1.
- ISO 20625 EDIFACT - Rules for generation of XML scheme files (XSD) on the basis of EDI(FACT) implementation guidelines
- Schematron ISO/IEC 19757-3
- OASIS Context/value association using Genericcode 1.0
- OASIS Genericcode 1.0

3.3 Purpose and scope

The business goals of this document are:

- To summarize the steps for creating and/or using extended, restricted, user-defined (permanent or temporary) code lists and code lists published by other organizations in a real-life environment.
- To give guidance for validating electronic documents (electronic business messages) where the steps above are applied.

4 User requirements

The essence of all user requirements is flexibility to handle external circumstances (urgent business needs, laws) that require the extension, restriction of standardized code lists and/or user-defined code values (permanent or temporary).

The requirements gathering phase of the Code Management Project has provided below list:

- Using own code lists
- Referring to the code list version actually used
- Extending code lists (extension)
- Restricting code lists (restriction)
- Combining code lists (union)
- Choosing code lists (choice)
- Allowing temporary codes
- Validating code constraints of above requirements
- Using internationally harmonized code lists (UN/CEFACT and others)
- Maintaining code lists in an easy manner
- Obtaining code lists from a standardized publication format

4.1 The challenge of Interoperability

Interoperability is looking at how disparate systems understand each other. In this respect, it is about receiving code values and behaving as expected. Code values take an important role in the exchange of transaction data between trading partners. For example, in the case of a Purchase Order, the receiving system understands the message so that it is now able to read the Order and start or continue the process at this stage in the Supply Chain.

The challenge is that most implementations are separate and different and no one major player is able to force alignment globally. Typically, misinterpretations occur both before and after implementations. User-defined code values are often misinterpreted because the use is not documented properly and therefore systems cannot process these values. The other challenge is that not everyone needs to implement all standardized code lists and/or code values specified in the standard as it may not be applicable to them.

4.2 The challenge of Conformance

Conformance is measuring how a document instance makes use of a given standard or specification. Compliant means that some features in the standard specification are not implemented, but all features implemented are covered by the specification, and in accordance with it.



Figure 1: Compliant

4.2.1 Conformance and UN/EDIFACT

In the case of UN/EDIFACT messages there is no technical link between the published message structure and codes used by it. The message structure and codes values used by a community are specified or referenced within the community Message Implementation Guide (MIG). In practice user communities often want to be compliant with a published

United Nations Standard Message (UNSM) whilst referring to any version of code lists, restricted, extended or user-defined code lists (permanent or temporary). To be compliant, the community message standard must be directly derived from an approved UNSM and having the same function. Therefore, a UN/EDIFACT document instance is commonly only conformant with a community MIG.

4.2.2 Conformance and UN/CEFACT XML

In the case of UN/CEFACT XML messages there is a technical link between the published message structure and codes used by it. Using other code values in a XML document instance than published for the data elements of the message will make the document non-conformant, unless ‘decoupling’ has been applied to the message standard (as described within the UN/CEFACT NDR Rules). The term “decoupling” used in this document refers to decoupling selective or all qualified data types from a set of value enumerations (in other words separating codes from the message).

4.2.3 Validation methods

This document provides example validation methods¹ to check whether a document instance conforms or complies to a published UN message standard. The validation of tools is out of scope of this document and so it is assumed some sort of testing will be carried out, which can help trading partners to understand and also verify they are conformant or compliant with the standard or specification.

It is, though, important that users will give a true reflection of the actual level of conformance. Therefore, the conformance statements made by each party should be able to express this in an unambiguous way.

- UN/EDIFACT document instance using code values specified or referred within the MIG is compliant with a published and approved UNSM in case the UN/CEFACT document instance is generate as a UNSM subset, as described in the UN/EDIFACT Message Design Guidelines. The document instance is conformant with a published and approved UNSM in case of pure UNSM, even if non-UN code lists or code values are specified within the MIG.
- UN/CEFACT XML document instance using the published code values of the message standard is conformant. It will be non-conformant in case it uses other code values than published for the message standard, unless ‘decoupling’ of code list enumerations (code values) has been applied, as described within the UN/CEFACT XML NDR Rules. Decoupling implies a two-phase validation process as it separates the checking of message structure constraints and code value constraints.

Note:

A two-phase validation process consists of checking the well-formedness of an XML instance document and the message structure constraints. These checks are done at the same time (first phase). In addition, the value constraints, including code lists, will be checked within this process (second phase).

¹ See annexes
5 March 2018

5 Using code lists in a real-life environment

5.1 Introduction

Codes (or enumerated values) are an integral component of any business-to-business information flow. Not only should they be understood by humans but also, they should be fully validated. International standardized codes are harmonized and unambiguous in order to enforce global trade. International standards organizations, but also many international, national and sectoral agencies create code lists. The meaning of a code is essential, and its metadata must be available for the code itself and for the list in which it is adopted. Only then a code could be fully validated for correctness to ensure consistent data. When used within an information flow, these code lists will be explicitly referred to.

5.2 Extended, restricted, user-defined and other organizations code lists

Users of the UN/CEFACT library may identify any sub-set (restriction) or superset (extension) they wish from a specific code list for their own user community requirements by defining code lists. These specific code lists could be based on standardized or user-defined code lists (permanent or temporary). Each type of code list can easily be accommodated with the solutions described in the next chapters.

Note:

The term 'code lists', used in this document applies to code lists and identifier lists.

1 **6 Annex - Validating UN/EDIFACT document instances**

2 **6.1 Introduction**

3 UNSMs are structured in such a way that they can be used by companies, governmental
4 agencies and/or other organizations in many different industries. For most industries, a sub-
5 set of the UNSM has been created because of the restrictive use of the message structure.

6 Users must bear in mind that to comply with the spirit of sub-sets, any sub-set² must always
7 be more restrictive than its parent UNSM. Though validation of restricted, extended, user-
8 defined and other organizations code lists or code values is done against the ones specified
9 within the MIG.

10 For UN/EDIFACT message implementations five possible scenarios are clearly defined in
11 respect to code lists.

12 **6.2 Restricted code lists**

13 In order to identify the restricted UNSM code list(s), the user community concerned should
14 consider:

- 15 - specifying or referring to the restricted code lists or codes values within the MIG.
- 16 - referring to above in a Trading Partner Agreement.

17 **6.3 Extended code lists**

18 Since the standards maintenance time-scales may delay the implementation of the required
19 modifications to the UNSM and the code lists repository for some time, users may wish to
20 implement the needed code list(s) and/or code values immediately so that the message can
21 be used in their application.

22 In order to identify the extended code lists during the interim period, the user community
23 concerned should consider:

- 24 - specifying or referring to the extended code lists or code values within the MIG.
- 25 - including an appropriate code in element '1131 Code Lists Identification Code'
26 and/or '3055 Code List Responsible Agency' (if available)³, in order to identify the
27 code list properly.
- 28 - referring to above in a Trading Partner Agreement.

29
30

Note on the use of 1131/3055:

31 This implies such extension is being expressed per individual code list appearing in
32 such message, combined with the more global indication on the message basis.
33 Whenever data element 3055 is used, data element 1131 is mandatory.

34 **6.4 Choosing or combining code lists**

35 Users may want to choose another code list for an element than published by UN/CEFACT
36 or they even want to combine values from different code lists (example: UNCL Transport
37 Means Type code list and the Transport Means Type code list of UN/CEFACT
38 recommendation 28). Most common is choosing another code list than the published one or
39 creating a user-defined code list for the applicable element. The user community concerned
40 should consider:

² To provide a unique identification for any particular sub-set of a UNSM, users may wish to assign a code for use in the 'Association assigned code' field of the UNH and/or UNG segments.

³ See ANNEX A (Informative) Usage of data elements 1131/3055 of the UN/EDIFACT Message Design Guidelines

- specifying or referring to the applicable code list or combined code lists within the MIG. Combined code values from different code lists can be regarded as a user-defined code list (see next paragraph).
- including an appropriate code in element '1131 Code Lists Identification Code' and/or '3055 Code List Responsible Agency' (if available), in order to identify the code list properly.
- referring to above in a Trading Partner Agreement.

Note on the use of 1131/3055:

This implies such choice or combination is being expressed per individual code list appearing in such message, combined with the more global indication on the message basis. Whenever data element 3055 is used, data element 1131 is mandatory.

In practice, a combination of code values from different code lists will be stored as a user-defined code list and referred to within the MIG. As an alternative EDIFACT document instances and code list could be converted to XML where 'unions' could be created by the validation process.

6.5 User-defined code lists (permanent or temporary)

User-defined code lists (permanent or temporary) are not uncommon. They often exist in specific industries. If needed, users could create such code lists and specify the code list for the applicable element in the MIG. These code lists should be identified as described in previous paragraph 6.4.

6.6 Code lists published by other organizations

For referencing code lists maintained by organizations external to UN/CEFACT, e.g. ICC, W3C, CODEX, CITES etcetera the same principle as described for user-defined code lists could be applied.

6.7 Validating document instances

During the decades of implementing EDIFACT messages many software tools were created for validating the document instances..

For users, the below options are available for validating EDIFACT files:

- Traditional in-house validation.
- Software tools provided validation techniques.
- ISO 20625: Converting EDIFACT document instances to XML document instances. By applying this transformation standard validation tools for XML validation can be applied.

For users which have XML parsers in use, the application of ISO 20625 will ease the processing of these documents. The validation of code values might be done by the software tool, using XSLT or by the inhouse application.

80 7 Annex - Validating UN/CEFACT XML document instances

81 7.1 Introduction

82 UN/CEFACT XML messages are structured in such a way that they can be used by
83 companies, governmental agencies and/or other organizations in many different industries.
84 The user requirements regarding code management (see chapter 4), can all be fulfilled when
85 for these UN/CEFACT XML messages ‘decoupling’ has been applied. The present
86 published versions of UN/CEFACT XML message standards validates the messages
87 structure and code values of a document instance simultaneously. Decoupling separates code
88 value validation from message structure validation.

89 The latest UN/CEFACT XML NDR version allows flexible use of code values, code lists
90 and identifier lists by allowing ‘decoupling’ of code values.

91 This chapter highlights the example methodologies that could be applied for restricted,
92 extended, user-defined (permanent or temporary) code lists and other organizations code
93 lists or code values.

94 Users of a ‘coupled’ version of the message standard may even want to restrict or extend
95 code values to the code lists schemas or even introduce other code list schemas. By changing
96 the published message standard, the validation process will be non-conformant with the
97 published message standard. In order to be conformant with the published message standard,
98 these users should implement a ‘decoupled’ version of the message standard. The validation
99 process becomes then a two-phase process.

100 In the below simplified fragment of the qualified data type schema (left column), the
101 qualified data type ‘DocumentCodeType’ is ‘coupled’ by means of the specified code list
102 module (clm61001) which is being imported. The namespace, import declaration and
103 extension base are marked grey.

104 In the right column, the qualified data type ‘DocumentCodeType’ is ‘decoupled’ by removal
105 of the code list module import and namespace declaration. The extension base
106 ‘DocumentCodeContentType’ is no longer linked to the code list module. Therefore, a
107 simple type ‘DocumentCodeContentType’ has been specified. In addition, the simple type
108 for the list agency ID ‘DocumentCodeListAgencyIDContentType’ does not have any
109 enumeration values.

110

Qualified data type schema: coupled version	Qualified data type schema: decoupled version
<pre><xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:qdt="urn:un:unece:unefact:data:Standard:QualifiedData Type:21" xmlns:ccts="urn:un:unece:unefact:documentation:standard:Core ComponentsTechnicalSpecification:2" xmlns:udt="urn:un:unece:unefact:data:standard:UnqualifiedData Type:21" xmlns:clm61001="urn:un:unece:unefact:codelist:standard:UNEC E:DocumentNameCode:D16B" > <xsd:import namespace="urn:un:unece:unefact:data:standard:UnqualifiedData Type:21" schemaLocation="UnqualifiedDataType_21p0.xsd"/> <xsd:import namespace="urn:un:unece:unefact:codelist:standard:UNECE:Doc umentNameCode_Invoice:D16B" schemaLocation="../../codelist/standard/UNECE_DocumentName Code_Invoice_D16B.xsd"/> <xsd:simpleType name=DocumentCodeListAgencyIDContentType"></pre>	<pre><xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:qdt="urn:un:unece:unefact:data:Standard:QualifiedData Type:21" xmlns:ccts="urn:un:unece:unefact:documentation:standard:Cor eComponentsTechnicalSpecification:2" xmlns:udt="urn:un:unece:unefact:data:standard:UnqualifiedDat aType:21" targetNamespace="urn:un:unece:unefact:data:Standard:Qualifie dDataType:21" elementFormDefault="qualified" version="21.0"> <xsd:import namespace="urn:un:unece:unefact:data:standard:UnqualifiedDa taType:21" schemaLocation="UnqualifiedDataType_21p0.xsd"/> <xsd:simpleType name=DocumentCodeContentType"> <xsd:restriction base="xsd:token"/> </xsd:simpleType></pre>

<pre> <xsd:restriction base="xsd:token"> <xsd:enumeration value="6"> </xsd:restriction> </xsd:simpleType> <xsd:complexType name="DocumentCodeType"> <xsd:simpleContent> <xsd:extension base="clm61001:DocumentNameCodeContentType"> <xsd:attribute name="listID" type="xsd:token" use="optional" fixed="1001"/> <xsd:attribute name="listAgencyID" type="qdt:DocumentCodeListAgencyIDContentType" use="optional" fixed="6"/> <xsd:attribute name="listVersionID" type="xsd:token" use="optional" fixed="D16B"/> <xsd:attribute name="name" type="xsd:string" use="optional"/> <xsd:attribute name="listURI" type="xsd:anyURI" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>	<pre> <xsd:simpleType name=" DocumentCodeListAgencyIDContentType"> <xsd:restriction base="xsd:token"/> </xsd:simpleType> <xsd:complexType name="DocumentCodeType"> <xsd:simpleContent> <xsd:extension base="qdt:DocumentCodeContentType"> <xsd:attribute name="listID" type="xsd:token" default="1001"/> <xsd:attribute name="listAgencyID" type="qdt:DocumentCodeListAgencyIDContentType" default="6"/> <xsd:attribute name="listVersionID" type="xsd:token" use="optional" default="D16B"/> <xsd:attribute name="name" type="xsd:string"/> <xsd:attribute name="listURI" type="xsd:anyURI"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>
--	--

Figure 2: Coupled and decoupled code lists

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In the case of coupled code list modules, the supplementary components of the qualified data type have ‘fixed’ values (marked blue). Using other values in the XML document instance will invoke a validation error during validation.

116

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In the case of decoupled code list modules, the supplementary components of the qualified data type have ‘default’ values (marked yellow), which have to be changed by the user when other codes values are used than those in the referenced code list. This is necessary to avoid misinterpretations.

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In the below example, the latest version ID of the code list ‘D17B’ is specified instead of the default ‘D16B’ version. In addition, the code value ‘889’ from code list ‘D17B’ is used for the element ‘TypeCode’.

123

<i>Qualified data type coupled</i>	<i>Qualified data type decoupled</i>
<i>Supplementary components:</i> - listID “ fixed ” =1001, - listAgencyID “ Fixed ” = 6, - listVersionID “ Fixed ” = D16B	<i>Supplementary components:</i> - listID “ Default ” =1001, - listAgencyID “ Default ” = 6, - listVersionID “ Default ” = D16B
<i>XML document instance fragment</i>	<i>XML document instance fragment</i>
<ram:TypeCode listID="1001" listAgencyID="6" listVersionID="D16B">385</ram:TypeCode>	<ram:TypeCode listID="1001" listAgencyID="6" listVersionID="D17B">889</ram:TypeCode>

Figure 3: Supplementary Components (coupled and decoupled)

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The use of default values in the supplementary components of the qualified data reminds the user of UN/CEFACT available code lists and recommendations.

128

129

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In below examples, a combination and alternative usage of code lists is specified by XML declarations in the qualified data type. The code list metadata, such as agency ID, is not specified because multiple code lists are declared for a single qualified data type. By this, the metadata of the code lists becomes unambiguous and cannot be validated.

132

133

A two-phase validation process, which uses ‘decoupling’ and a rule-based validation language, such as Schematron, solves the problem for these scenarios.

Union: XML declarations qualified data type	Choice: XML declarations qualified data type
<pre> <xsd:simpleType name="AccountDutyTypeCode"> <xsd:annotation> ...see annotation... </xsd:annotation> <xsd:union memberType= "clm64437:AccountingTypeCodeContentType" "clm65153:DutyTaxFeeTyoeCodeContentType" </xsd:simpleType> </pre>	<pre> <xsd:complexType name="PersonPropertyCodeType"> <xsd:annotation> ... see annotation ... </xsd:annotation> <xsd:choice> <xsd:element ref="clm63479:MaritalCode"/> <xsd:element ref="clm63499:GenderCode"/> </xsd:choice> </xsd:complexType> </pre>

Figure 4: Union and choice (coupled code list modules)

134

135 7.2 One-phase validation process

136 In order to fulfil all user requirements, as described in chapter 4, existing published standardized
 137 code lists have to be changed and “saved as” when choosing for a one-phase validation
 138 process method⁴.

139 Changing existing message standards is for most users not preferable, because the XML
 140 document instance will be non-conformant with the published message standard. For those
 141 users, the two-phase validation process methods⁵ are available.

142 For UN/CEFACT XML message implementations five possible scenarios are clearly
 143 defined in respect to code lists.

144 7.2.1 Restricted code lists

145 In case of allowing users to change existing code list schemas, they could create additional
 146 schemas per code list defining those restricted code lists, as described in the NDR
 147 specification. The software performing the validation compares the XML message
 148 document instance against the restricted code list module schema.

149 To ensure interoperability the usage of restricted code lists must be agreed on in a Trading
 150 Partner Agreement and/or a MIG.

151 The following steps have to be performed for restriction of a published UN/CEFACT code
 152 list:

- 153 1. Create a new code list schema file for the restricted code list.
- 154 2. Modify the original qualified data type schema so that the corresponding type refers
 155 to the newly created code list schema.

156 7.2.2 Extended code lists

157 The same procedure as described in previous paragraph can be applied for extending existing
 158 code list module schemas. The software performing the validation compares the XML
 159 message document instance against the modified code list module schema and qualified data
 160 type schema.

161 7.2.3 Choosing or combining code lists

162 The UN/CEFACT NDR specification also describes choosing or combining values from
 163 different code lists by using either the xsd:choice or xsd:union elements. There are examples

⁴ Both message structure and code values constraints are validated simultaneously.

⁵ Message structure and code values constraints are validated separately.

164 provided in this document for these options (see §7.2). For further details we refer to the
 165 UN/CEFACT NDR specification. As mentioned in paragraph 7.2, the xsd:choice and
 166 xsd:union implementation within the qualified data type, do not address supplementary
 167 component differences, as they can only be declared for a single qualified data type.

168 7.2.4 User-defined code lists (permanent or temporary)

169 User-defined code lists, either permanent or temporary, are not uncommon. They often exist
 170 in specific industries. If needed, users could create such code lists modules for the applicable
 171 qualified data types specified within the qualified data type schema. A user-defined code list
 172 can often be regarded as an extended code list (see example §7.2.7). The user creates a new
 173 code list schema module and modifies the original qualified data type schema so that the
 174 corresponding type refers to the user-defined code list schema.

175 7.2.5 Code lists published by other organizations

176 For referencing code lists maintained by organizations external to UN/CEFACT, e.g. ICC,
 177 W3C, CODEX, CITES etcetera the same principle as described in the preceding paragraph
 178 would be applied. The user modifies the original qualified data type schema so that the
 179 corresponding type refers to the user-defined code list schema.

180 7.2.6 Example for a restricted code list

181 To demonstrate the methodology the use case of restricting the valid currencies in an XML
 182 document instance could be looked at. In this example only the use of the Euro currency
 183 should be valid in the corresponding user community. The corresponding schema then could
 184 look like shown in Figure 5. In this example, the code list schema is saved as **Invoice_**
 185 **ISO_ISO3AlphaCurrencyCode_2012-08-31.xsd**.

186 The schema for the qualified data types now needs to be adjusted to the new code list file.
 187 Only the relevant parts are shown in the following figure. It is allowed to alter the namespace
 188 prefix accordingly. For simplification, the original namespace prefix is kept.

189

Qualified data type schema	Code list schema
<pre> <xs:schema ... xmlns:clm5ISO42173A= "urn:un:unece:unefact:codelist:standard: ISO:ISO3AlphaCurrencyCode:INVOICE" ... elementFormDefault="qualified" version="1.0"> <xs:import namespace="urn:un:unece:unefact:codelist:standard: ISO:ISO3AlphaCurrencyCode:INVOICE" schemaLocation="Invoice_ ISO_ISO3AlphaCurrencyCode_2012-08-31.xsd"/> ... </xs:schema> </pre>	<pre> <xs:schema xmlns:clm5ISO42173A:INVOICE= "urn:un:unece:unefact:codelist:standard: ISO:ISO3AlphaCurrencyCode:INVOICE" xmlns:xs="http://www.w3.org/2001 /XMLSchema" targetNamespace= "urn:un:unece:unefact:codelist:standard:ISO: ISO3AlphaCurrencyCode:INVOICE" elementFormDefault="qualified" version="9.5"> <xs:simpleType name="ISO3AlphaCurrencyCodeContentType"> <xs:restriction base="xs:token"> <xs:enumeration value="EUR"/> <xs:enumeration value="USD"/> </xs:restriction> </xs:simpleType> </xs:schema> </pre>

190 **Figure 5: Restricted code list (code list schema and qualified data type)**
 191

192 7.2.7 Example for an extended code list

193 To demonstrate the methodology the use case of extending the valid VAT category codes in
 194 an XML document instance should be looked at. In this example, the existing code list
 195 should be valid and a new code value 'BB' should be added. The corresponding code list
 196 schema then could look like shown in Figure 6. In this example, the code list schema is saved
 197 as VATExtended_UNECE_DutyorTaxorFeeCategoryCode_D17B.xsd.

198 The schema for the qualified data types now needs to be adjusted to the new code list file.
 199 Only the relevant parts are shown in the following figure. It is allowed to alter the namespace
 200 prefix accordingly. For simplification, the original namespace prefix is kept.

201

Qualified data type schema	Code list schema
<pre> <xs:schema ... xmlns: clm65305="urn:un:unece:uncefact:codelist :standard:UNECE: DutyorTaxorFeeCategoryCode :D17B:VATEXTENDED ... elementFormDefault="qualified" version="1.0"> <xs:import namespace=" urn:un:unece:uncefact:codelist:standard:UNECE :DutyorTaxorFeeCategoryCode:D17B :VATEXTENDED " schemaLocation=" VATExtended_UNECE_DutyorTaxorFee CategoryCode_D17B.xsd"/> ... </xs:schema> </pre>	<pre> <xs:schema xmlns:clm65305= "urn:un:unece:uncefact:codelist: standard:UNECE:DutyorTaxorFeeCategoryCode :D17B:VATEXTENDED" xmlns:xs="http://www.w3.org/2001/XMLSchema" targetNamespace="urn:un:unece:uncefact :codelist:standard:UNECE :DutyorTaxorFeeCategoryCode:D17B :VATEXTENDED" elementFormDefault="qualified" version="1.5"> <xs:simpleType name="DutyorTaxorFeeCategoryCodeContentType"> <xs:restriction base="xs:token"> <xs:enumeration value="A"/> <xs:enumeration value="AA"/> <xs:enumeration value="AB"/> <xs:enumeration value="AC"/> <xs:enumeration value="AD"/> <xs:enumeration value="AE"/> <xs:enumeration value="B"/> <xs:enumeration value="BB"/> <xs:enumeration value="C"/> <xs:enumeration value="D"/> <xs:enumeration value="E"/> <xs:enumeration value="F"/> <xs:enumeration value="G"/> <xs:enumeration value="H"/> <xs:enumeration value="I"/> <xs:enumeration value="J"/> <xs:enumeration value="O"/> <xs:enumeration value="S"/> <xs:enumeration value="Z"/> </xs:restriction> </xs:simpleType> </xs:schema> </pre>

202

Figure 6: Extended code list (code list schema and qualified data type)

203 7.2.8 Impacts for a real-life environment

204 The advantage is that still a one-phase validation can be performed. But the modified code
 205 list schema needs to be published and maintained within the user community in order to
 206 simplify implementation and keep consistency. In addition, both modified and original list
 207 need to be maintained in parallel. All users need to agree on using the modified code list
 208 schema and to be non-conformant to the published message standard.

209 The non-conformance issue can be avoided by applying a two-phase validation process (see
210 next paragraph) in which code list are decoupled from the message standard.

211 7.3 Two-phase validation process

212 In a two-phase validation process method structural validation is executed independent of
213 value validation, and done in the first phase of the process. The validation of code values is
214 performed in a second phase following a successful first phase validation. This two-phase
215 validation process method is ideal for users who prefer maximum flexibility regarding code
216 lists and/or code values.

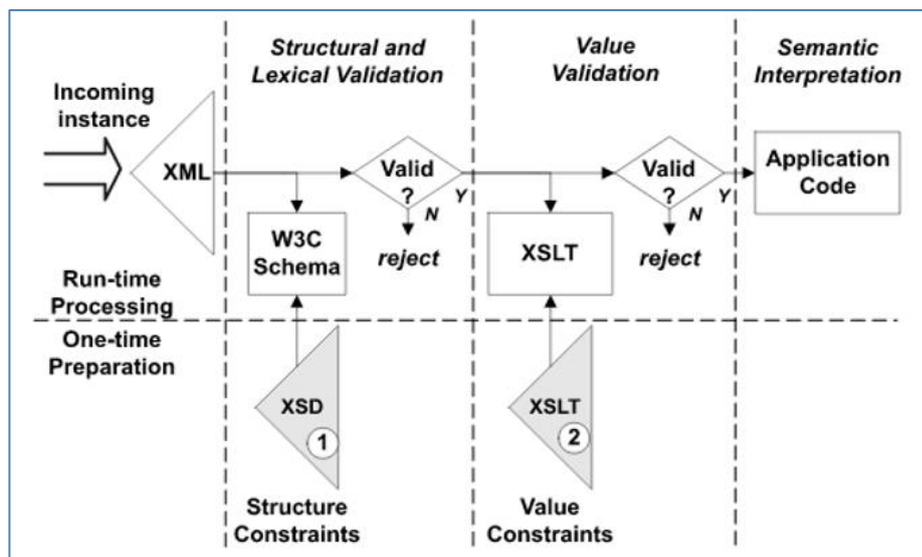
217 The two-phase validation methods, described in this document, are rule based. Schematron
218 is used as the rule based validation language. Schematron is capable of expressing
219 constraints in ways that other XML schema languages like XML Schema and DTD cannot.
220 For example, it can require that the content of an element be controlled by one of its siblings.
221 Or it can request or require that an element must have specific attributes (e.g. code list
222 metadata and/or specific code values).

223 Figure 7 illustrates the essence of the two-phase validation process. It shows the distinction
224 between structural constraints validation (phase 1) and value validation (phase 2). Structural
225 validation is typically performed by using XSD schema (marked '1') and value constraint
226 validation is typically performed by using XSLT (marked '2'). As constraints are specified
227 as rules using Schematron, they will be deployed as XSLT code, making it practical for
228 applications.

229 Trading partners can execute value validation using whatever tools are appropriate to their
230 environment.

231 In addition to the validation performed by the inhouse application, trading partners may use
232 one of the following commonly used standards for value constraints validation.

- 233
- 234 1. Schematron/XSLT (ISO/IEC 19757-3 / W3C)
 - 235 2. Schematron/XSLT using Genericcode/CVA (OASIS)
- 236



237 Figure 7: Two-phase validation process

238

239 7.3.1 ISO Schematron/XSLT

240 Schematron is a rule-based validation language that uses context expressions. A Schematron
 241 schema makes assertions applied to a specific context within the XML document. If an
 242 assertion fails, then a diagnostic message can be displayed. As path expressions are built on
 243 top of XPath and XSLT, one could implement Schematron using XSLT (an assert element
 244 has a test attribute, which is an XSLT pattern). XML documents have data elements to be
 245 validated. The context location of those data elements is represented using XPath. From the
 246 Schematron file an XSLT file can be generated automatically using a tool.

247 For UN/CEFACT XML message implementations five possible scenarios are clearly
 248 defined in respect to code lists. In below paragraphs, these are specified for both two-phase
 249 validation process methods.

250 7.3.1.1 Restricted code lists

251 The restricted (code) values for a specific context within the XML document, such as
 252 ExchangedDocument/TypeCode, can be expressed as an assertion in a Schematron rule. In
 253 addition, assertions for the supplementary components can be included.

254 In below example, the allowed code values and supplementary codes have been specified as
 255 a Schematron rule.

256 This simplified example allows only the exchanged document type codes (in an invoice):
 257

Restricted code values:

380, 385

- code list ID : MyInvoiceDocTypes
- code list version : 2016
- list agency ID : X

258

Schematron rule
<pre> <sch:rule context="/rsm:CrossIndustryInvoice/rsm:ExchangedDocument/ram:TypeCode"> <sch:assert test=" ((not(.=380 or .=385)) and (not(@listID!='MyInvoiceDocTypes')) and (not(@listVersionID!='2016')) and (not(@listAgencyID!='X'))) "> Value supplied '<sch:value-of select="."/>' is unacceptable for constraints identified by 'Restricted Document Name Code Invoice 2016' in the context /rsm:CrossIndustryInvoice/rsm:ExchangedDocument/ram:TypeCode' </sch:assert> </sch:rule> </pre>

259

Figure 8: Schematron rule (restricted code list)

260 A user most likely wants to link code values instead of specifying each allowed code value
 261 within an assertion manually. An important feature to note is that, because of XSLT's
 262 “*document()*” function, a Schematron assertion test can refer to data in a different document
 263 from the context document. This allows Schematron to be used to validate against a code
 264 list located externally to the schema (this can be in any XML document type).

265 Although the XSLT function “*document()*” includes external codes values for this purpose,
 266 it would still be quite some time consumed to write the needed code.

267

268 7.3.1.2 Extended code lists

269 The extended code values for a specific context within the XML document instance, such as
 270 ExchangedDocument/TypeCode, can be expressed as assertions in a Schematron rule. The
 271 extended code values could be added to an existing assertion or by adding an assertion next
 272 to the one holding the base set of code values. In addition, assertions for the supplementary
 273 components can be included as well.

274 In below example, the allowed code values and supplementary codes have been specified as
 275 a Schematron rule.

276 This simplified example allows only the exchanged document type codes (in an invoice):
 277

Base code values:

80,81,82,83,84,261,262,325,380
 381,383,384,385,386,389,395,396

- code list ID : 1001
- code list version : D16B
- list agency ID : 6

Extended code values:

889

- code list ID : ExtDocTypes
- code list version : 2017
- list agency ID: : X

278

Schematron rule

```

<sch:rule context="/rsm:CrossIndustryInvoice/rsm:ExchangedDocument/ram:TypeCode">
  <sch:assert test="
    ( ( not(.=80 or .=81 or .= 82 or .=83 or .=84 or .=261 or .=262 or .=325 or .=380 or
      .=381 or .=383 or .=384 or .=385 or .=386 or .=389 or .=395 or .=396) )
    and ( not(@listID!='1001') )
    and ( not(@listVersionID!='D16B') )
    and ( not(@listAgencyID!='6') ) )
  or
    ( ( not(.=889) )
    and ( not(@listID!='ExtDocTypes') )
    and ( not(@listVersionID!='2017') )
    and ( not(@listAgencyID!='X') ) )
  ">
  Value supplied '<sch:value-of select="."/>' is unacceptable for constraints identified by 'UNECE
  Document Name Code Invoice D16B and Extended Document Name Codes 2017' in the context
  '/rsm:CrossIndustryInvoice/rsm:ExchangedDocument/ram:TypeCode'
</sch:assert>
</sch:rule>

```

279 **Figure 9: Schematron rule (extended code list)**

280 A user most likely wants to link code values instead of specifying each code value within an
 281 assertion manually. The XSLT function “*document()*” could be used to link external located
 282 code values for this purpose.

283 7.3.1.3 Choosing or combining code lists

284 Combined code lists can be achieved by adding multiple assertions using XSLT function
 285 “*document()*” in order to refer to multiple code lists or by specifying the combined code
 286 values as one or multiple assertion. Alternative code lists to choose from, can be specified
 287 as different Schematron rules referring to externally located code lists using the XSLT
 288 function “*document()*” or by specifying the code values as an assertion.
 289

290 7.3.1.5 User-defined code lists (permanent or temporary)

291 User-defined code lists, either permanent or temporary, are not uncommon. They often exist
 292 in specific industries. These code lists could be regarded as additional or extended code lists.
 293 For both assertions within Schematron rules can be used to specify the code values or refer
 294 to externally located code lists using the XSLT function “*document()*”.

295 7.3.1.6 Code lists published by other organizations

296 An external maintained code list could be treated as a user defined code list using assertions
 297 to specify the needed code values or refer to externally located code lists using the XSLT
 298 function “*document()*”.

299 7.3.1.7 Impacts for a real-life environment

300 From a user-perspective, the Schematron/XSLT validation method requires users to take the
 301 following steps:

- 302 • Create code lists (including metadata) in such a way that Schematron rules can
 303 validate these data.
- 304 • Write Schematron rules for checking the allowed code value(s), supplementary
 305 components, appropriate document context(s), all including error messages.
- 306 • Use a tool which generates the XSLT file from the Schematron file.
- 307 • Create an environment managing the Schematron rules in order to easy maintenance
 308 on code lists and code values.

309 7.3.2 ISO Schematron/XSLT – using Genericcode/CVA

310 This method uses, in addition to ISO Schematron/XSLT, a standard representation format
 311 of code lists named ‘genericcode’ and associations that link context and values named
 312 ‘ContextValueAssociation’. It is a more user-friendly and code-management-orientated
 313 method and eases implementation through the use of a freely available tool for the creation
 314 of the Schematron/XSLT files.

315 In this method, the base code lists remain untouched. The extended, restricted, user-defined
 316 codes (permanent or temporary) are specified in separate genericcode files, each with their
 317 own identifying list-level metadata. The Context/Value Association (CVA) file specifies the
 318 XPath contexts of an XML document instance and the genericcode file(s) applicable to each
 319 context. Unlike XSD enumerations binding the same enumeration to all contexts of a
 320 globally-declared and re-used business artefact (BBIE) in a message standard, the use of
 321 XPath in CVA provides for specifying different code lists at different contexts of one BBIE.
 322 Perhaps the user needs to validate against different lists of currency codes at different
 323 ‘currency code locations’ of a single XML document. In other words, validation can be done
 324 on different context levels:

325

Context levels	Context address as specified in CVA file (examples)
System-wide	<code>address="ram:SpecifiedTradeProduct/ram:TypeCode"/></code>
Document-wide	<code>address="/rsm:CrossIndustryInvoice//ram:InvoiceCurrencyCode"/></code>
Element specific	<code>address="/rsm:CrossIndustryInvoice /rsm:SupplyChainTradeTransaction /ram:IncludedSupplyChainTradeLineItem /ram:SpecifiedTradeProduct /ram:ColourCode"/></code>

326

Figure 10: Context levels and context address

327 The Schematron expressions⁶ leverage any code list metadata found in the BBIE's
 328 supplementary components to ensure the appropriate genericode expression of codes is used
 329 in the given XML element. Finally, these XML expressions also can be processed by
 330 applications creating visual interfaces in order to tailor specific drop-down lists of coded
 331 value domains presented to users.

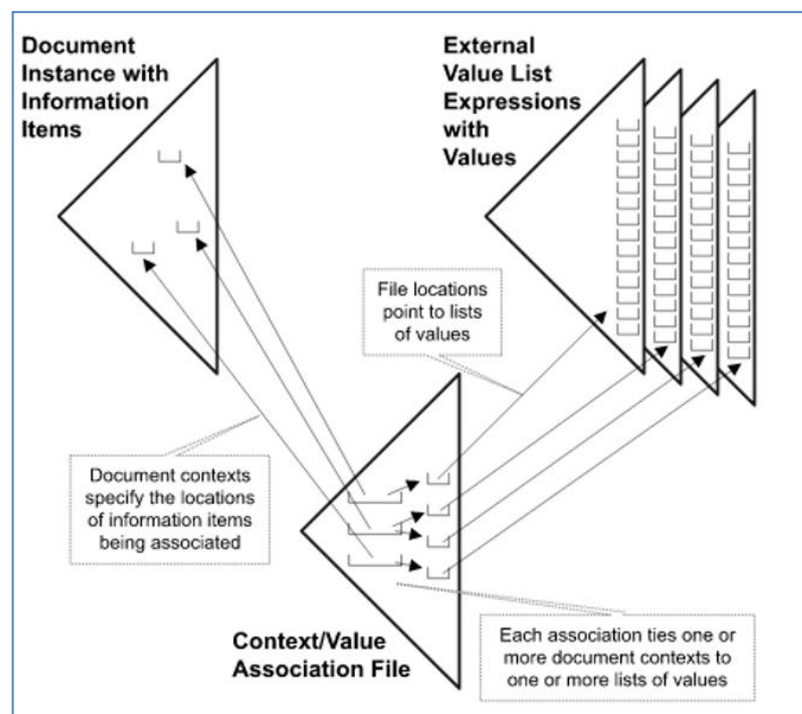
332 A genericode file contains the following data which can be used during validation:

- 333 - code values
- 334 - code list metadata

335
 336 The code value found in the XML document instance will be checked against the genericode
 337 files linked by association. The location of a genericode file is declared with URI address
 338 and the identity of each code list is unique. An association links the document's context with
 339 a set of genericode files.

340 Any supplementary component (metadata) present in the XML document instance is also
 341 checked against the code list value metadata specified in the genericode file. All community
 342 members use the same message schemas for the initial structural constraints, while the many
 343 and varied and contextual requirements for value validation agreed upon between trading
 344 partners, perhaps even in real time, are realized as needed.

345



346

347

Figure 11: Concept of ISO Schematron/XSLT – using Genericode/CVA .

348

349 The Context/Value Association

350 The Context/Value Association file format is an XML vocabulary using address expressions
 351 to specify hierarchical document contexts and their associated constraints. A document

⁶ Schematron rules are generated automatically by a free of charge tool when using CVA, but users could write the rules themselves.

352 context specifies one or more locations found in an XML document or other similarly
 353 structured hierarchy of information. A constraint is expressed as either an explicit expression
 354 evaluation or as a value inclusion in one or more controlled vocabularies of values.

355 This file format specification assumes a controlled vocabulary of values is expressed in an
 356 external resource described by the OASIS genericcode standard.

357 For each code list scenario, the applicable CVA ‘Value lists’ (code lists) and ‘Contexts’
 358 (associations) will be described in the following paragraphs.

359 **The concept of masquerade**

360 The CVA file may employ the concept of a masquerade. The masquerade overlays the
 361 original list’s metadata in place of the customized code list’s metadata during the validation
 362 process in real time. This prevents confusion and ambiguity regarding the identity of the
 363 customized code list which is not and should not be identified as a complete list in its
 364 metadata.

365 A data element citing the full list will successfully validate against the extended or restricted
 366 list using the masquerade of the full list. This ensures multiple extended or restricted lists of
 367 the same full list can be uniquely identified and managed by their respective distinguished
 368 metadata.

369 The concept of masquerade may also be used in case of combining code lists, in which one
 370 of them is taken as the masquerade overlay. Different trading partners can mutually use
 371 different sets of code lists.

372

Masquerade
In this example, the masquerade overlays the “ISO3AlphaCurrencyCode” list’s metadata in place of the “InvoiceCurrencyTypeCodes” code list’s metadata.
Example: Value lists
<pre><ValueLists> <ValueList xml:id="InvoiceCurrencyCodesD17B" masqueradeUri= "../gc/ISO_ISO3AlphaCurrencyCode_2012-08-31.gc"/> uri="../gc/InvoiceCurrencyTypeCodes.gc"/> </ValueLists></pre>

373

Figure 12: Concept of masquerade

374 **7.3.2.1 Restricted code lists**

375 A restricted code list is a shorter version of the applicable full-list genericcode file. The
 376 masquerade ensures re-use of the metadata specified in the UNECE full code list.

377

Restricting code values	
In this example, the invoice currency code list (restricting of ISO code list) is used only for the TaxCurrencyCode element specified with the Header Trade Settlement component.	
<i>Example: Contexts</i>	<i>Example: Value lists</i>
<pre><Contexts> <Context values=" InvoiceTaxCurrencyCodesD17B" metadata="cctsV2.01-code" address=" rsm:CrossIndustryInvoice/ rsm:SupplyChainTradeTransaction/ram :ApplicableHeaderTradeSettlement/ram:TaxCurrencyCode"/> </Contexts></pre>	<pre><ValueLists> <ValueList xml:id="InvoiceTaxCurrencyCodesD17B" masqueradeUri="../gc/ ISO_ISO3AlphaCurrencyCode_2012-08- 31.gc"/> uri="../gc/InvoiceTaxCurrencyTypeCodes.gc"/> </ValueLists></pre>

378

Figure 13: Restricted code list

379 7.3.2.2 Extended code lists

380 The extended code list is a genericode containing only the extended code values compared
 381 to the version of the applicable full-list genericode file. The masquerade offers the re-use
 382 of the metadata specified in the full-list genericode file. The CVA file would express the
 383 union of the full-list genericode file and the extended genericode file. The masquerade would
 384 make the entire list appear to have the full-list genericode file list's metadata. In this way at
 385 no time is there an ambiguous publication of a mixed list with metadata that could be
 386 confused with the metadata of the published list. When the published list is revised, the
 387 extended code values are incorporated as in extended genericode file.

388

Extending code values	
<i>In this example, the ISO 3 alpha currency code list (base list) has been extended by the new ISO 3 alpha currency code list (containing only new currency code values). The code list is used for the InvoiceCurrencyCode element used within the CrossIndustryInvoice.</i>	
<i>Example: Contexts</i>	<i>Example: Value lists</i>
<pre> </Contexts> <Context values="ISO_ISO3AlphaCurrencyCode_2012-08-31 NEW_ISO3AlphaCurrencyCode_2017-09-08" metadata="ctsV2.01-code" address="/rsm:CrossIndustryInvoice//ram:Invoice eCurrencyCode"/> </Contexts> </pre>	<pre> <ValueLists> <ValueList xml:id=" ISO_ISO3AlphaCurrencyCode_2012-08-31" uri=" ../gc/ ISO_ISO3AlphaCurrencyCode_2012- 08-31.gc"/> <ValueList xml:id="NEW_ISO3AlphaCurrencyCode" masqueradeUri= " ../gc/ISO_ISO3AlphaCurrencyCode_2012-08- 31.gc"/> <ValueList uri=" ../gc/ NEW_ISO3AlphaCurrencyCode.gc"/> </ValueLists> </pre>

389

Figure 14: Extended code list

390 7.3.2.3 Choosing or combining code lists

391 Combining code values of different code lists is the essence of genericode/CVA. Users can
 392 create as many code lists as needed. A union of code lists means specifying multiple 'Value
 393 lists' and specifying these within the 'Context value' in the CVA file.

394

Combining code values	
<i>In this example, the transport means type code list is combined with the transport means type code list of recommendation 28.</i>	
<i>Example: Contexts</i>	<i>Example: Value lists</i>
<pre> <Contexts> <Context values=" UNECE_TransportMeansTypeCode_2007 UNECE_Rec28_Codes_for_Types_of_ Means_of_Transport_2007" metadata="ctsV2.01-code" address=" rsm:CrossIndustryInvoice/rsm: SupplyChainTradeTransaction/ ram:ApplicableHeaderTradeDelivery/ ram:RelatedSupplyChainConsignment/ ram:SpecifiedLogisticsTransportMovement/ ram:UsedLogisticsTransportMeans/ram:TypeCod e "/> </Contexts> </pre>	<pre> </ValueLists> <ValueList xml:id="UNECE_TransportMeansTypeCode_2007" uri=" ../gc/UNECE_TransportMeansTypeCode_2007. gc"/> <ValueList xml:id="UNECE_Rec28_Codes_for_Types_of_ Means_of_Transport_2007" masqueradeUri= " ../gc/UNECE_TransportMeansTypeCode_2007.gc"/ > </ValueLists> </pre>

395

Figure 15: Combined code list

396 7.3.2.4 User-defined code lists (permanent or temporary)

397 A user-defined code list is a genericode file containing only the user-defined code values.
 398 This genericode file would have its own identity. The user-defined permanent and/or
 399 temporary code values may be adopted in a new version of a standardized code list.
 400

User-defined code values	
In this example, the user-defined end item type code list is only applicable for the element EnditemTypeCode used within the below specified XPATH.	
Example: Contexts	Example: Value lists
<pre><Contexts> <Context values=" User_Defined_Enditem_TypeCode_2017" metadata="cctsV2.01-code" address=" /rsm:CrossIndustryInvoice/rsm:SupplyChainTradeTransaction/ram:IncludedSupplyChainTradeLineItem/ram:SpecifiedTradeProduct/ram:EndItemTypeCode"/> </Contexts></pre>	<pre></ValueLists> <ValueList xml:id="User_Defined_Enditem_TypeCode_2017" uri=" ../gc/ User_Defined_Enditem_TypeCode_2017.gc"/> </ValueLists></pre>

401 **Figure 16: User-defined code list**

402 7.3.2.5 Code lists published by other organizations

403 An external maintained code list could be treated as a user defined code list (see previous
 404 paragraph).

405 7.3.2.6 Impacts for a real-life environment

406 From a user-perspective, the Schematron/XSLT using genericode/CVA method offers users
 407 the following advantages:

- 408 • A user-friendly code management solution solving all issues identified by the code
 409 management project team.
- 410 • Easy implementation through the use of a freely available tool for the creation of the
 411 Schematron/XSLT files.
- 412 • Users can focus on the maintenance of genericode files and context associations,
 413 without having to write extensive files expressing their needs.
- 414 • Code list values and metadata are stored in a standardized file format (genericode).
- 415 • Associations between document context and applicable code lists are stored in a
 416 standardized file format (CVA).
- 417 • When using the ‘masquerade’ function, unions of code lists are recognized as one
 418 single code list during validation and can be presented in user dropdown lists.
- 419 • Through the existence of genericode files and the ‘masquerade’ function, the
 420 supplementary components can be checked to avoid any ambiguity.

421

422 9 Annex - Publication format code lists

423 9.1 Genericode

424 Genericode is a standard format for defining code lists.

425 The genericode standard offers:

- 426 - a XML format which is:
 - 427 - designed to support interchange or distribution of machine-readable code list
 - 428 information between systems.
 - 429 - transformable into formats suitable for run-time usage, or loaded into systems
 - 430 that perform run-time processing using code list information.
- 431 - a structure for code list identification metadata.
- 432 - a sparse-table structure for code list information:
 - 433 - each row in the table represents a single distinct entry in the code list, i.e. each
 - 434 row represents a single uniquely identifiable item in the code list.
 - 435 - each column in the table represents a metadata value that can be defined for
 - 436 each distinct entry in the code list. Each column is either required or optional.

437 Genericode files are an essential component within the code value validation method
438 ‘Schematron/XSLT using Genericode/CVA’. In fact, they could be used as a component
439 within every code validation environment. In addition, the genericode standard format for
440 defining code lists is translation syntax independent. From a genericode file, XSD code list
441 schema modules or any other format could be created. This could ease the maintenance of
442 code lists in environments, such as where UN/EDIFACT and UN/CEFACT XML use the
443 same code list repository.

444 The two-phase validation method, described in this document and beyond, may benefit from
445 a publication of code lists in one single representation format. Both UN/EDIFACT and
446 UN/CEFACT XML message processors may reference one or more code lists during a two-
447 phase validation process.

448 9.2 Code list Document

449 The OASIS Code List Representation format⁷, “genericode”, is a single model and XML
450 format (with a W3C XML Schema) that can encode a broad range of code list information.
451 The XML format is designed to support interchange or distribution of machine-readable
452 code list information between systems. Note that genericode is not designed as a run-time
453 format for accessing code list information, and is not optimized for such usage. Rather, it is
454 designed as an interchange format that can be transformed into formats suitable for run-time
455 usage, or loaded into systems that perform run-time processing using code list information.
456

⁷ <http://docs.oasis-open.org/codelist/cs-genericode-1.0/doc/oasis-code-list-representation-genericode.pdf>

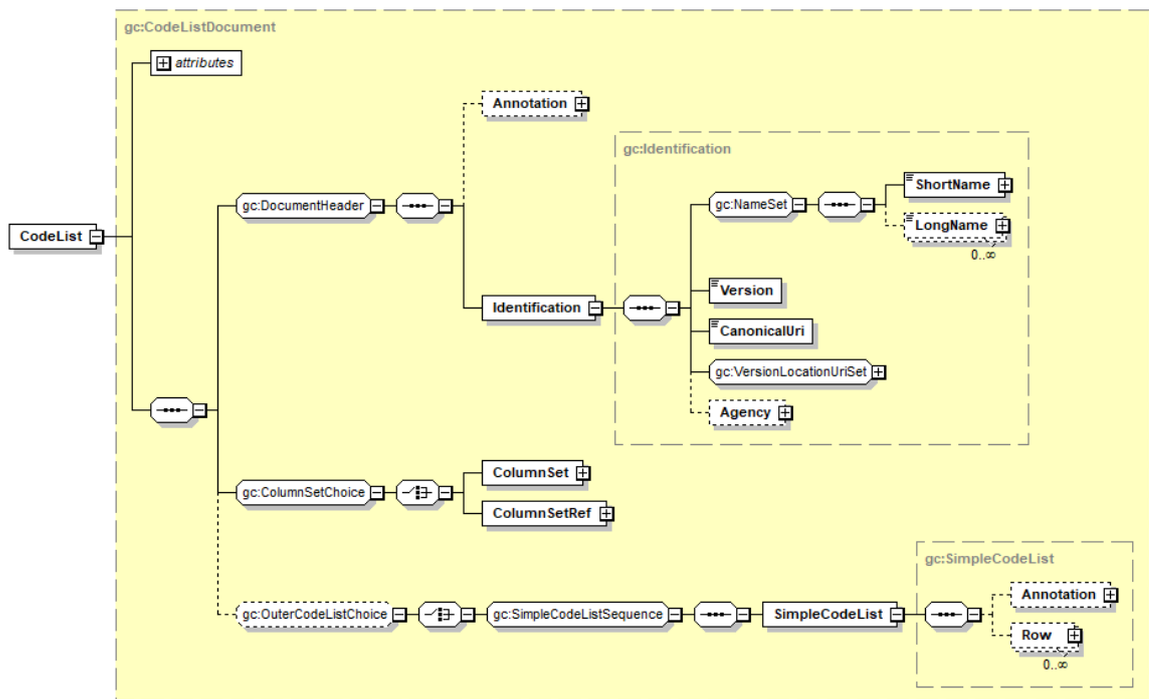


Figure 17: Code List Document Schema

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459

9.4 Example UNECE_DocumentNameCode_Invoice_D16B.gc

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```
?xml version="1.0" encoding="UTF-8"?>
<gc:CodeList xmlns:gc="http://docs.oasis-open.org/codelist/ns/genericcode/1.0/">
  <Identification>
    <ShortName>DocumentNameCode_Invoice</ShortName>
    <LongName xml:lang="en">Document Name Code_Invoice</LongName>
    <Version>D16B</Version>
    <CanonicalUri>urn:un:unece:unefact:codelist:standard:UNECE:DocumentNameCode_Invoice</CanonicalUri>
    <CanonicalVersionUri>urn:un:unece:unefact:codelist:standard:UNECE:DocumentNameCode_Invoice:D16B</CanonicalVersionUri>
    <Agency>
      <LongName xml:lang="en">United Nations Economic Commission for Europe</LongName>
      <Identifier>6</Identifier>
    </Agency>
  </Identification>
  <ColumnSet>
    <Column Id="code" Use="required">
      <ShortName>Code</ShortName>
      <Data Type="normalizedString"/>
    </Column>
    <Column Id="name" Use="required">
      <ShortName>Name</ShortName>
      <Data Type="string"/>
    </Column>
    <Column Id="description" Use="required">
      <ShortName>Description</ShortName>
      <Data Type="string"/>
    </Column>
    <Key Id="codeKey">
      <ShortName>CodeKey</ShortName>
      <ColumnRef Ref="code"/>
    </Key>
  </ColumnSet>
  <SimpleCodeList>
    <Row>
      <Value ColumnRef="code">
        <SimpleValue>80</SimpleValue>
      </Value>
      <Value ColumnRef="name">
        <SimpleValue>Debit note related to goods or services</SimpleValue>
      </Value>
      <Value ColumnRef="description">
        <SimpleValue>Debit information related to a transaction for goods or services to the relevant party.</SimpleValue>
      </Value>
    </Row>
    .....
    .....
  </SimpleCodeList>
</gc:CodeList>
```

Figure 18: Example Genericcode file

511 **10 Definition of Terms**

Term	Definition
Choice (of code lists)	XML Schema choice element allows only one of the elements contained in the <choice> declaration to be present within the containing element. In other words one of the code lists is applicable for the element involved.
Conformance	Conformance is measuring how a document instance makes use of a given standard or specification.
Complaint	Compliant means that some features in the standard specification are not implemented, but all features implemented are covered by the specification, and in accordance with it.
Coupled	During the validation of the document instance, code values are validated simultaneously with the message structure constraints (one-phase validation process).
Extension	Adding new code values to an existing code list or by saving the changed one as a new code list.
Externally maintained code list	A code list maintained by organizations external to UN/CEFACT, e.g. ISO, ICC, W3C, UNECE.
Genericcode	Genericcode is a standard format for defining code lists.
Interoperability	Interoperability is looking at how disparate systems understand each other.
One-phase validation process	Both message structure and code values constraints are validated simultaneously.
Restriction	Removing code values from an existing code list or by saving the restricted one as a new code list.
Schematron	Schematron ISO/IEC 19757-3 is a rule-based validation language for making assertions about the presence or absence of patterns in XML trees.
Sub-set	See restriction
Superset	See extension
Temporary codes	Codes that will be replaced by a permanent code.
Trading Partner Agreement	Agreements made between the sending and/or receiving parties involved in exchanging electronic business messages.
Two-phase validation process	Only message structure constraints are validated during this process phase.
Union (of code lists)	The union element defines a simple type as a collection (union) of values from specified simple data types. In other words it combines one or more code lists.
Uncoupled	During the validation of the document instance, code values are not validated simultaneously with the message structure constraints, but validated in a next phase (two-phase validation process).
User-defined code list	A user-defined code list contains a set of values that a user has assigned as valid for a data element.
Validating	Checking that a document instance meets specifications and fulfills its intended purpose. It uses routines, often called "validation rules" or "validation constraints", that check for correctness and meaningfulness of data that are input to a system.
Version compatibility	The ability to use any version of a code list in association with any version of a message, i.e. decoupling the versioning of code lists from the business message versions.
XML parser	It is a tool which "reads" the XML file/string and getting its content according to the structure, usually to use them in a program.
XSLT transformation	XSLT or XSL Transform (Extensible Stylesheet Language Transformations), is a standard for converting (transforming) data in a XML document to another format or another structured XML document.

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