Framework

Open global standards that are used to represent financial report and business report knowledge graphs

By Charles Hoffman, CPA (Charles.Hoffman@me.com)

Last Revised – September 21, 2023 (DRAFT)

"For, if he does not know how to put each thing in its own place, he will find himself in great trouble and confusion as to all his affairs, according to the familiar saying, Where there is not order, there is confusion." *Luca Pacioli*

Executive summary:

• This resource provides a bottom up understanding of technical details of exchanging complex information.

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication https://creativecommons.org/publicdomain/zero/1.0/

Copyright (full and complete release of copyright)

All content of this document is placed in the public domain. I hereby waive all claim of copyright in this work. This work may be used, altered or unaltered, in any manner by anyone without attribution or notice to me. To be clear, I am granting full permission to use any content in this work in any way you like. I fully and completely release all my rights to any copyright on this content. If you feel like distributing a copy of this work, you may do so without attribution or payment of any kind. All that said, attribution is appreciated should one feel so compelled. The copyrights of other works referenced by this document are established by the referenced work.

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication https://creativecommons.org/publicdomain/zero/1.0/

The purpose of this document is to provide a "bottom up" understanding of important details of the technical framework used for exchanging complex information. An inventory of the logical and technical artifacts used in XBRL-based reports and report models.

Report Elements

XML Schema Part 1 Structures¹ is used to define report elements. This information exchange scheme uses report elements to define terms. There are exactly 6 types of report elements:

- Hypercube
- Dimension
- Member
- LineItems
- Abstract
- Concept

There is one additional type of report element which is called a "Network" which is defined using a different technical mechanism.

Every report element is described such that the meaning of the report element can be clearly understood and differentiated from other report elements. Descriptions provide authoritative information, nonauthoritative information, interpretations of authoritative information, commentary, and other information. Descriptions are provided using:

- XBRL labels
- XBRL references

In addition, Concepts can be described using the data types which are used to explain the expected fact value data for a Concept.

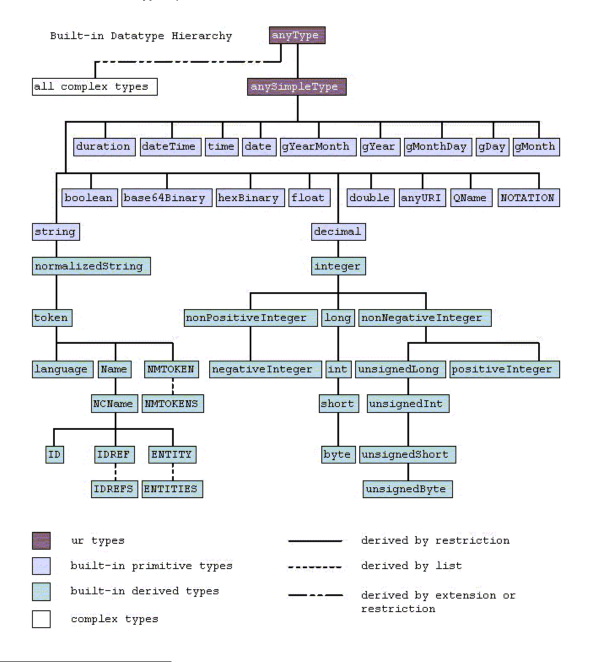
While it is the case that all other types of report elements are required to have data types per the XBRL technical syntax specification, those data types have no logical meaning per the semantics.

¹ W3C, XML Schema Part 1: Structures, https://www.w3.org/TR/xmlschema-1/

Data Types

Data types related only to Concepts. Global standard data types are used for physically carrying data within the physical syntax for exchanging information. The standard data types are provided by the W3C XML Schema Part 2: Datatypes² specification.

There are two important things to understand in terms of datatypes. First, here is a hierarchy of the **core built-in datatypes** provided for³:



² W3C, XML Schema Part 2: Datatypes, https://www.w3.org/TR/xmlschema-2/

³ W3C, XML Schema Part 2: Datatypes, Built-in Datatypes, https://www.w3.org/TR/xmlschema-2/#built-in-datatypes

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication https://creativecommons.org/publicdomain/zero/1.0/

Secondly, XML Schema Part 2: Datatypes provides a mechanism for the creation of **user-defined datatypes**. All user defined datatypes are derived from the set of core built-in data types, generally constraining/restricting the core build-in datatype.

Using the mechanism describe above, XBRL International has created and provides the following global standard data types⁴:

intros/Inverse with confiditione (2000-01-24/Inverse scribescape different/ope intros/Inverse with confiditione (2000-01-24/Inverse scribentification) interesting intros/Inverse with confiditione (2000-01-24/Inverse scribentification) interesting	ns1:typeName	ns1:authoritativeHref
intitionType	domainItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#domainItemType
international content of the content	escapedItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#escapedItemType
interesticktiemType	xmINodesItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#xmlNodesItemType
percentiemType	xmlltemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#xmlItemType
pershareItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsdffipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdffipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types.xsdfipershareItemType https://www.htm.org/dtr/type/2020-01-21/types	textBlockItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#textBlockItemType
treatemType https://www.xbrl.org/dtv/type/2000-01-21/types.xsdffarealtemType https://www.xbrl.org/dtv/type/2000-01-21/types.xsdfmoulmeitemType https://www.xbrl.org/dtv/type/2000-01-21/types.xsdfmoul	percentItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#percentItemType
intos / //www.into.org/dr/rype/2020-01-21/rypes.sxd#massitemType messitemType mitos / //www.into.org/dr/rype/2020-01-21/rypes.sxd#massitemType messitemType mitos / //www.into.org/dr/rype/2020-01-21/rypes.sxd#massitemType mitos ///www.into.org/dr/rype/2020-01-21/rypes.sxd#massitemType mitos ///www.into.	perShareItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#perShareItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xds/massitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xddweighttemType https://www.xbrl.org/dtr/type/2020-01-21/types.xddweighttemType phttps://www.xbrl.org/dtr/type/2020-01-21/types.xddweighttemType https://www.xbrl.org/dtr/type/2020-01-21/types.xdds/poweritemType https:/	arealtemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#arealtemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#weightitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengyttemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType planeAngletemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType planeAngletemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nengytemType https://www	volumeItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#volumeItemType
energyItemType	massItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massItemType
intos://www.xbrl.org/dtr/type/2020-01-21/types.xsd#poweritemType	weightItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#weightItemType
Intest//www.xbrl.org/dtr/type/2020-01-21/types.xsd#iengthitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monovitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monovitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monovitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.or	energyItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#energyItemType
memoryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#memoryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monelias/MonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#jolaneAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#jolaneAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#jolaneAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#jolaneAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbrl.	powerItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#powerItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonDecimalsMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonLegativeMonetaryItemType pressureItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#requencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType polaneAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemTyp	 Iength temType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#lengthItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inonNegativeMonetaryItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inoslationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd	memoryItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#memoryItemType
nonNegativeNoDecimalsMonetaryItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#inonNegativeNoDecimalsMonetaryItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType	noDecimalsMonetaryItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noDecimalsMonetaryItemType
InsolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speeditemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#solNameItemType Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerPolumeItemType Intps://www.xbrl.	nonNegativeMonetaryItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeMonetaryItemType
https://www.xbri.org/dtr/type/2020-01-21/types.xsd#temperatureItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#gleItericChargeItemType planeAngleItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#gleItericChargeItemType https://www.xbri.org/dtr/type/2020-01-21/types.xsd#gleItericChar	nonNegativeNoDecimalsMonetaryItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nonNegativeNoDecimalsMonetaryItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#pressureItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType nolangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType nolangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nolangTokenItemType norefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/typ	insolationItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#insolationItemType
IntequencyItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#irradianceItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPertengthItemType Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPertengthItemType Inttps://www.xbrl.org/dtr/type/2	temperatureItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#temperatureItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#pradianceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#pradianceItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glaneItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glaneItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeStringItemType notangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeItemType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeItemType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameStremType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#fowItemType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetangPersonalitemType notangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetangPersonalitemType nonetangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetangPersonalitemType nonetangPersonalitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetangPersonalitemType nonetangPersonalitemType https:	pressureItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#pressureItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speeditemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#voltageItemType electricCurrentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gleidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gleidanceItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType sQNameStremType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameStremType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameStremType sQNameStremType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameStremType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameStremType flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerPerPerPerPerPerPerPerPerPerPerPerPerP	frequencyItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#frequencyItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#voltageItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#voltageItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType nolangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType sqNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#glectricTitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPer nonetaryPerSengHitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerOulameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerOulameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerCoulameItemType monetaryPerCoulameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerCoulameItemT	irradianceItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#irradianceItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#voltageItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#geidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#geidanceItemType noLangTokenItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStringItemType nonetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType nonetaryPerArealtemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerArealtemType nonetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerArealtemType nonetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType nonetaryPerFolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerFolumeItemType nonetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType nonetaryPer	speedItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#speedItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType forceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType electricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricChargeItemType guidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#poLangStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#poLangStringItemType noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSType gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerBerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	planeAngleItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#planeAngleItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceltemType electricChargeltemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceltemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceltemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceltemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceltemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nolangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#nolangTokenItemType prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItype https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNamesType grearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#grearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPer monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerArealtemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerArealtemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerArealtemType monetaryPerColumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monet	voltageItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#voltageItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricChargeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType sQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameItemType sQNameType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#sQNameStype gyearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType filowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerColumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerColumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerColumeItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerColumeItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerColumeItemType monetaryPerEnergyItemType	electricCurrentItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricCurrentItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSItemType gyearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gyearListItemType filowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gyearListItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	forceItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#forceItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	electricChargeItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#electricChargeItemType
Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType prefixedContentItemType prefixedContentType prefixedC	guidanceItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#guidanceItemType
prefixedContentItemType	noLangTokenItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangTokenItemType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	noLangStringItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#noLangStringItemType
SQNameItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType SQNameType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType SQNameSitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSitemType SQNameSType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSType gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	prefixedContentItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentItemType
Inttps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameType SQNameSitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameSitemType syearListitemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListitemType flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	prefixedContentType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#prefixedContentType
SQNamesItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesItemType SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	SQNameItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameItemType
SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/	SQNameType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNameType
https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	SQNamesItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesItemType
Intps://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	SQNamesType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#SQNamesType
massFlowItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	gYearListItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#gYearListItemType
monetaryPerLengthItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	flowItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#flowItemType
monetaryPerAreaItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	massFlowItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#massFlowItemType
monetaryPerVolumeItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	monetaryPerLengthItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerLengthItemType
monetaryPerDurationItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	monetaryPerAreaItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerAreaItemType
monetaryPerEnergyItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType	monetaryPerVolumeItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerVolumeItemType
	monetaryPerDurationItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerDurationItemType
monetaryPerMassItemType https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerMassItemType	monetaryPerEnergyItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerEnergyItemType
	monetaryPerMassItemType	https://www.xbrl.org/dtr/type/2020-01-21/types.xsd#monetaryPerMassItemType

_

⁴ XBRL International, Data Types Registry, http://www.xbrl.org/dtr/dtr.xml

In addition, there is an Interoperable Taxonomy Architecture (ITA) global data types initiative⁵. This specific set of data types for financial reporting⁶.

While *XML Schema Part 2: Datatypes* supports fixed enumerations; XBRL International supports enumerations which are extensible, *Extensible Enumerations* 2.0⁷.

Units

Enhancing monetary data types, XBRL International provides global standard units and a standard units registry⁸ of commonly used units to make comparisons easier:

unitId	unitName	nsUnit	status	versionDate	itemType	itemTypeDate	symbol	definitio
acre	Acre	http://www.xbrl.org/2009/utr	REC	2012-10-31	areaItemType	2009-12-16	a	Acre
sqft	Square Foot	http://www.xbrl.org/2009/utr	REC	2012-10-31	areaItemType	2009-12-16	ft2	Square Foot
sqmi	Square Mile	http://www.xbrl.org/2009/utr	REC	2012-10-31	areaItemType	2009-12-16	mi ²	Square Miles
sqyd	Square Yard	http://www.xbrl.org/2009/utr	REC	2012-10-31	areaItemType	2009-12-16	yd2	Square Yard
Boe	Barrel of Oil Equivalent	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	Boe	Barrel of Oil Equivalent
Btu	British Thermal Unit	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	BTU	British Thermal Unit
ft_lb	Foot-Pound	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	ft-lb	Foot-Pound Force
MBoe	Thousand Barrels of Oil Equivalent	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	MBoe	Thousand Barrels of Oil Equivalent
Mcfe	Thousand Cubic Foot Equivalent	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	Mcfe	Thousand Cubic Foot Equivalent
MMBoe	Millions of Barrels of Oil Equivalent	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	MMBoe	Millions of Barrels of Oil Equivalent
MMBTU	Millions of BTU	http://www.xbrl.org/2009/utr	REC	2012-10-31	energyItemType	2009-12-16	MMBTU	Millions of BTU
ft	Foot	http://www.xbrl.org/2009/utr	REC	2012-10-31	lengthItemType	2009-12-16	ft	Twelve Inches
in	Inch	http://www.xbrl.org/2009/utr	REC	2012-10-31	lengthItemType	2009-12-16	in	Inch §
mi	Mile	http://www.xbrl.org/2009/utr	REC	2012-10-31	lengthItemType	2009-12-16	mi	5280 Feet
nmi	Nautical Mile	http://www.xbrl.org/2009/utr	REC	2012-10-31	lengthItemType	2009-12-16	nmi	1.15078 Miles (One Minute of Arc Lati
yd	Yard	http://www.xbrl.org/2009/utr	REC	2012-10-31	lengthItemType	2009-12-16	yd	Three Feet
lb	Pound	http://www.xbrl.org/2009/utr	REC	2012-10-31	massItemType	2009-12-16	lb	Pound of Mass, as Used in Commerce (http://en.wikipedia.org/wiki/Pound_(
~~~~~	Ounce	http://www.xbrl.org/2009/utr	REC	2012-10-31	massItemType	-12-16 -12-16	المسكحية	US Ounce

Additional units can be defined using a mechanism provided by XBRL.

#### **Structures**

Structures are created by associating terms and rules to a specific named structure. In XBRL there are two approaches that can be used to represent structures:

- XBRL Networks (a.k.a. link group⁹) which are sets of XLink extended links with the same extended link role
- XBRL Dimensions Hypercubes

⁵ XBRL International, *Registries*, https://specifications.xbrl.org/spec-group-index-registries.html

⁶ DTR Types, https://www.xbrl.org/dtr/type/2024-01-31/types.xsd

⁷ XBRL International, *Extensible Enumerations 2.0*, <a href="https://specifications.xbrl.org/work-product-index-extensible-enumerations-extensible-enumerations-2.0.html">https://specifications.xbrl.org/work-product-index-extensible-enumerations-2.0.html</a>

⁸ XBRL International, *Units Registry*, <a href="https://specifications.xbrl.org/work-product-index-registries-units-registry-1.0.html">https://specifications.xbrl.org/work-product-index-registries-units-registry-1.0.html</a>

⁹ XBRL International, *Link Group*, <a href="https://www.xbrl.org/Specification/oim/REC-2021-10-13/oim-REC-2021-10-13.html#component-linkgroup">https://www.xbrl.org/Specification/oim/REC-2021-10-13/oim-REC-2021-10-13.html#component-linkgroup</a>

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication <a href="https://creativecommons.org/publicdomain/zero/1.0/">https://creativecommons.org/publicdomain/zero/1.0/</a>

Structures are physically created using the W3C *XML Linking Language (XLink) Version 1.1*¹⁰ global standard.

#### **Rules**

Rules are created using XBRL Formula¹¹ which leverages the W3C *XML Path Language (XPath) 2.0* specification¹².

#### **Facts**

Facts are defined by the XBRL 2.1 technical specification¹³ and the Open Information Model¹⁴. Facts are discussed in the XBRL Dimensions technical specification.

Facts have aspects that are defined in two ways:

- **Core aspects**: Defined by XBRL and are required; entity, period, concept.
- Noncore aspects (a.k.a. taxonomy defined dimension): Defined by creators of an XBRL taxonomy.

XBRL footnotes¹⁵ can be used to represent parenthetical information that relates to a specific fact.

### **Dimensional Model**

XBRL Dimensions 1.0¹⁶ defines a formal dimensional fact model¹⁷ that is sufficient enough to realize a clear and exhaustive representation of multidimensional concepts. XBRL International provides additional guidance and technical considerations relating to XBRL Dimensions use¹⁸. Important specifics of that guidance include:

• <segment> and <scenario> elements carry no meaning: Where you put XBRL Dimensions information has no semantics. Whether you use the <segment> element of the context or the

¹⁰ W3C, XML Linking Language (XLink) Version 1.1, <a href="https://www.w3.org/TR/xlink11/">https://www.w3.org/TR/xlink11/</a>

¹¹ XBRL International, *XBRL Formula Overview 1.0*, <a href="https://www.xbrl.org/wgn/xbrl-formula-overview/pwd-2011-12-21/xbrl-formula-overview-wgn-pwd-2011-12-21.html">https://www.xbrl.org/wgn/xbrl-formula-overview/pwd-2011-12-21.html</a>

¹² W3C, XML Path Language (XPath) 2.0, https://www.w3.org/TR/xpath20/

¹³ XBRL International, XBRL 2.1 Technical Specification, Fact, <a href="https://www.xbrl.org/Specification/XBRL-2.1/REC-2003-12-31/XBRL-2.1-REC-2003-12-31+corrected-errata-2013-02-20.html#fact">https://www.xbrl.org/Specification/XBRL-2.1/REC-2003-12-31+corrected-errata-2013-02-20.html#fact</a>

¹⁴ XBRL International, Open Information Model, <a href="https://www.xbrl.org/Specification/oim/REC-2021-10-13/oim-REC-2021-10-13.html#component-fact">https://www.xbrl.org/Specification/oim/REC-2021-10-13/oim-REC-2021-10-13.html#component-fact</a>

¹⁵ XBRL International, XBRL 2.1 Technical Specification, Footnotes, <a href="https://www.xbrl.org/Specification/XBRL-2.1/REC-2003-12-31/XBRL-2.1-REC-2003-12-31/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC-2003-12-81/xbrl-2.1-REC

¹⁶ XBRL International, XBRL Dimensions 1.0, <a href="https://specifications.xbrl.org/work-product-index-group-dimensions-dimensions.html">https://specifications.xbrl.org/work-product-index-group-dimensions-dimensions.html</a>

¹⁷ Wikipedia, Dimensional Fact Model, https://en.wikipedia.org/wiki/Dimensional fact model

¹⁸ XBRL International, Technical Considerations for the use of XBRL Dimensions 1.0, http://www.xbrl.org/WGN/dimensions-use/WGN-2015-03-25/dimensions-use-WGN-2015-03-25.html

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication <a href="https://creativecommons.org/publicdomain/zero/1.0/">https://creativecommons.org/publicdomain/zero/1.0/</a>

<scenario> element; the meaning is the same. XBRL International recommends using either <segment> or <scenario>; for new taxonomies they recommend using <scenario>.

- **Always close hypercubes**: All hypercubes (positive) should be closed. Don't use negative hypercubes without an associated positive hypercube.
- **Don't mix dimensional and nondimensional models**: The statement (Recommendation 3.5), "Where a taxonomy makes use of dimensions, all concepts should be associated with at least one hypercube, even if that hypercube has no associated dimensions." basically means don't mix a dimensional model and a nondimensional model.
- **Dimension defaults are used to represent a total**: The statement (Recommendation 5.1) "Dimension defaults should only be used to specify a member which is the natural total for a domain." basically means that dimension defaults convey information about a total.
- **Don't use complex typed dimensions**: The statement (Recommendation 6.1) "*Typed dimensions should only use XML Schema simple types as their data type.*" basically means don't use complex typed dimensions, use only simple typed dimensions only.

#### Restrictions of XBRL

XBRL technical specification rules are used to validate the syntax used to represent information within this framework.

The following section summarizes parts which exist within the XBRL 2.1 Specification, XBRL Dimensions 1.0 specification, and XBRL Formula 1.0 specification which MUST NOT exist within XBRL taxonomy schemas, XBRL linkbases, and XBRL instances which comply with this framework.

All other aspects of XBRL 2.1, XBRL Dimensions 1.0, XBRL Formula 1.0, and Generic Linkbase 1.0 are allowed other than those items specifically prohibited within this section.

#### Tuples MUST NOT exist.

Tuples can always be detected because elements which define tuples have a substitutionGroup attribute value of "xbrli:tuple". No such elements are allowed under this profile.

**Reasoning**: Tuples are not allowed by the US GAAP Taxonomy Architecture or the IFRS XBRL Taxonomy architecture and are therefore not allowed within SEC XBRL financial filings. Tuples and XBRL Dimensions tend to provide the same functionality so both are not necessary. XBRL Dimensions provides better functionality than tuples.

#### Complex typed members MUST NOT exist.

Typed members can always be detected as they contain the xbrldt:typedDomainRef attribute which defines the typed member. No such attribute should ever be detected within a discoverable taxonomy set (DTS) which makes use of this profile.

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication <a href="https://creativecommons.org/publicdomain/zero/1.0/">https://creativecommons.org/publicdomain/zero/1.0/</a>

**Reasoning**: Typed members are not allowed by the US GAAP XBRL Taxonomy or IFRS XBRL Taxonomy Architecture and are therefore not allowed within SEC XBRL financial filings. Explicit members can be created which serve the same general purpose as typed members.

#### Precision attribute MUST NOT exist on facts.

The precision attribute and the decimals attribute are both available in XBRL to provide information about the value of a numeric fact. Only the decimals attribute is allowed in this framework, the precision attribute should never be used.

**Reasoning**: The precision and decimals attribute provide nearly equivalent functionality in two different ways and it is impossible to convert bidirectionally precision to decimals. Both the ESMA and SEC make use of the decimals attribute exclusively.

### Prohibition functionality MUST NOT be used.

The prohibition functionality provided by XBRL MUST NOT be used.

**Reasoning**: Prohibition functionality is not necessary.

### **Association Roles**

The following is a summary of the roles used on associations within a knowledge graph which are provided separated by the category of the associations.

### Disclosure Mechanics:

The following is disclosure mechanics logic:

Association Role	Definition
disclosure-requiresConcept	Type of full-hasPart relation. Indicates that a disclosure (full) is required to have a specific concept (hasPart). This concept MUST always be present for the specified disclosure.
disclosure-requiresHypercube	Type of full-hasPart relation. Indicates that a disclosure (full) is required to have a specific concept (hasPart). This concept MUST always be present for the specified disclosure.
disclosure-requires Dimension	Indicates that the disclosure requires the specified Dimension to exist.
disclosure-requiresMember	Indicates that the disclosure requires the specified Member to exist.
disclosure-requiresConceptInContext	Type of full-hasPart relation. Indicates that a disclosure (full) is required to have a specific concept (hasPart). This concept MUST always be present for the specified disclosure AND in the same context.
disclosure-hasConceptArrangementPattern	Indicates that a disclosure is organized using the indicated concept arrangement pattern.
disclosure-has Member Arrangement Pattern	Indicates that a disclosure has an axis whose members are arranged using a particular member arrangement pattern.
disclosure-relatedPolicy	Indicates that a disclosure has a related policy.
disclosure-relatedLevel1NoteTextBlock	Indicates that a disclosure has related Level 1 Note [Text Block].
disclosure-equivalentTextblock	Indicates that the disclosure has the text block which can also be used to report the same information
disclosure-isSECType	Indicates that a disclosure is a specific SEC type (Document, Statement, Disclosure, Schedule) per the EFM.
disclosure-oftenContainsConcept	Evoking strength. A disclosure often contains this specific concept.
disclosure-mostlyContainsConcept	Evoking strength. A disclosure mostly contains this specific concept.
disclosure-rarelyContainsConcept	Evoking strength. A disclosure rarely contains this specific concept.
disclosure-practicallyAlwaysContainsConcept	Evoking strength. A disclosure practically always contains this specific concept.
disclosure-neverContainsConcept	Evoking strength. A disclosure never contains this specific concept.
concept-allowedAlternativeConcept	Type of class-subClass relation. Allow for an alternative concept to be used in place of another concept.
conceptArrangementPattern-requiresConcept	Indicates that a concept arrangement pattern requires a concept that will be the total of a roll up or balance or instant of a roll forward or total of an adjustment
dimension-allowedAlternativeDimension	Type of class-subClass relation. Allow for an alternative dimension to be used in place of another dimension.
disclosure-requiresFactSet	Indicates that a disclosure MUST contain a specified fact set

### Reporting Checklist:

The following is reporting checklist logic:

Association Role	Definition
report-requiresDisclosure	Type of full-hasPart relation. Indicates that a financial report (full) is required to have a specific disclosure (hasPart). This disclosure MUST always be present.
report-possibleDisclosure	Indicates that a financial report might possibly provide a specific disclosure.
report-reportsConcept	Indicates that a financial report contains a specific reported fact which has a characteristic of a specific concept.
disclosure-allowedAlternativeDisclosure	Type of class-subClass relation. Allow for an alternative disclosure to be used in place of another disclosure.
reportingLineItem-requiresDisclosure	Indicates that if a specific line item is reported, then a financial report is required to have a specific disclosure. If the line item is present, the disclosure is required.
reportedDisclosure-requiresDisclosure	Indicates that if a specified disclosure exists, then another disclosure is also required to exist.
reportedFact-requiresReportedFact	Indicates that if a specified reported fact exist, then another reported fact is also required.
reportedFact-prohibitsReportedFact	Indicates that if a specified reported fact exist, then another reported fact is MUST NOT exist.

### **Model Structure of Presentation Associations:**

The following is model structure associations rules logic.

Association Role	Definition
parentCategory-allowedChildCategory	The parent report element category allows this report element category as a child.
parentCategory-disallowedChildCategory	The parent report element category allows this report element category as a child.
parentCategory-discouragedChildCategory	The parent report element category discourages this report element category as a child (warning).

(Allows for the creation of the allowed and disallowed XBRL presentation relations)

		8	Parent						
		Network	Table	Axis	Member	Line Items	Abstract	Concept	
	Network	Illegal XBRL							
	Table	OK	Disallowed	Disallowed	Disallowed	Disallowed	OK	Disallowed	
Child	Axis	Disallowed	OK	Disallowed	Disallowed	Disallowed	Disallowed	Disallowed	
	Member	Disallowed	Disallowed	ОК	OK	Disallowed	Disallowed	Disallowed	
0	Line Items	Disallowed	OK	Disallowed	Disallowed	Disallowed	Disallowed	Disallowed	
	Abstract	OK	Disallowed	Disallowed	Disallowed	ОК	ОК	Disallowed	
	Concept	Disallowed	Disallowed	Disallowed	Disallowed	OK	OK	Disallowed	

### Type-subtype Associations:

The following is type-subtype associations logic:

Association Role	Definition
class-subclass	The parent class has an allowed subclass of the child.
general-special	The parent is a generalization of the child which is a specialization of the more general parent.
wider-narrower	The parent is a wider version of the child which is a narrower version of the wider parent.
has-part	The parent is a whole which contains the part defined by the child.
whole-part	The parent is a whole which contains the part defined by the child.
essence-alias	The parent and the child are effectively interchangeable alternatives.

### **Properties:**

The following is properties associations logic:

Association Role	Definition
,	Creates a relation between a property and a report element that has that property.
1	Creates a relation between a property and another property to indicate that the two properties are disjointed.

### Country codes:

The following are ISO 3166 country codes¹⁹ represented using XBRL that are usable by XBRL taxonomies, linkbases, and instances:

https://eurofiling.info/eu/fr/xbrl/dict/dom/ga/mem.xsd

ISO 3166 ^[1]				ISO 3166-1	2]	ISO 3166-2 ^[3]	
Country name ^[5] ♦	Official state name ^{[6][a]} +	Sovereignty ^{[6][7][8]} \$	Alpha-2 code ^[5]	Alpha-3 code ^[5] ♦	Numeric code ^[5]	Subdivision code links[3] ♦	Internet ccTLD ^[9]
Afghanistan	The Islamic Republic of Afghanistan	UN member state	AF	AFG	004	ISO 3166-2:AF	.af
Aland Islands	Åland	Finland	AX	ALA	248	ISO 3166-2:AX	.ax
Albania	The Republic of Albania	UN member state	AL	ALB	008	ISO 3166-2:AL	.al
Algeria	The People's Democratic Republic of Algeria	UN member state	DZ	DZA	012	ISO 3166-2:DZ	.dz
American	The Territory of American	United States	AS	A\$M	016	~LSQ 3166-2:AS	as w

¹⁹ Wikipedia, ISO 3166 Country Codes, <a href="https://en.wikipedia.org/wiki/List">https://en.wikipedia.org/wiki/List</a> of ISO 3166 country codes

### **Currency Codes:**

The following are ISO 4166 currency codes²⁰ represented using XBRL that are usable by XBRL taxonomies, linkbases, and instances:

### https://eurofiling.info/eu/fr/xbrl/dict/dom/cu/mem.xsd



### Representing Standard Financial Accounting Logic:

The following is information related to representing financial accounting logic²¹ that is published by XBRL International in their Link Role Registry (LRR)²²:

Association Role	Definition
instant-inflow	Indicates that the inflow duration concept adds to the balance of the instant concept. (used with roll forwards)
instant-outflow	Indicates that the outflow duration concept reduces the balance of the instant concept. (used with roll forwards)
instant-contra	Indicates that the target instant contra concept is an offset against the concept on the source instant end of the arc.
instant-accrual	Indicates the relationship between an instant concept and a durational accrual concept representing the provision of expense or income against the instant concept (Typically an asset or liability) to represent use or interest costs during a reporting period where no cash transaction occurs
trait-concept	Indicates the relationship between a source duration trait domain member and a target concept. Trait concepts are abstract concepts with a domain item type. Trait-concept relationships describe the qualities or states of being of a target concept. Trait source concepts define a single trait such as Operating, Financing, Investing, Current, Noncurrent, Estimated Accrual, Continuing, Discontinued etc.
class-subclass	Indicates the relationship between a source class concept and a target subclass concept. Class-subclass relationships describe that the target concept has the same attributes of the class concept with further qualifiers.
trait-domain	Defines a relationship between the trait type concept and the domain which represents a set of possible trait values.

²⁰ Wikipedia, ISO 4217 Currency Codes, <a href="https://en.wikipedia.org/wiki/ISO">https://en.wikipedia.org/wiki/ISO</a> 4217

²¹ XBRL International, Accounting Logic, <a href="http://www.xbrl.org/lrr/arcrole/accounting-arcrole-2023-01-04.xsd">http://www.xbrl.org/lrr/arcrole/accounting-arcrole-2023-01-04.xsd</a>

²² XBRL International, *Link Role Registry (LRR)*, <a href="https://specifications.xbrl.org/work-product-index-registries-lrr-2.0.html">https://specifications.xbrl.org/work-product-index-registries-lrr-2.0.html</a>

CCO 1.0 Universal (CCO 1.0) Public Domain Dedication <a href="https://creativecommons.org/publicdomain/zero/1.0/">https://creativecommons.org/publicdomain/zero/1.0/</a>

### Reference Parts:

The following is information related to reference parts that are used to define references. There are two common versions that are used by base taxonomies commonly and both of which tend to use the same namespace prefix of "ref":

#### 2004 version:

Namespace identifier: http://www.xbrl.org/2004/ref

Schema location: <a href="http://www.xbrl.org/2004/ref-2004-08-10.xsd">http://www.xbrl.org/2004/ref-2004-08-10.xsd</a>

#### 2006 version:

Namespace identifier: http://www.xbrl.org/2006/ref

Schema location: http://www.xbrl.org/2006/ref-2006-02-27.xsd

The following is a list of defined reference parts in the 2006 version of reference parts:

- Publisher
- Name
- Number
- IssueDate
- Chapter
- Article
- Note
- Section
- Subsection
- Paragraph
- Subparagraph
- Clause
- Subclause
- Appendix
- Example
- Page
- Exhibit
- Footnote
- Sentence
- URI
- URIDate