



Revision History

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DRAFT 1.0	May 2021	Draft release updated for SDMX 3.0 for public consultation



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Corrigendum



Change History

- 1 Version 1.0 initial release September 2004.
- 3 Version 2.0 release November 2005
- 5 Major functional enhancements by addition of new packages:
- 7 Metadata Structure Definition
- 8 Metadata Set

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- 9 Hierarchical Code Scheme
- 10 Data and Metadata Provisioning
- 11 Structure Set and Mappings
- 12 Transformations and Expressions
- 13 Process and Transitions
- 14 Re-engineering of some SDMX Base structures to give more functionality:
- 16 Item Scheme and Item can have properties this gives support for complex hierarchical
 17 code schemes (where the property can be used to sequence codes in scheme), and
 18 Item Scheme mapping tables (where the property can give additional information about
 19 the map between the two schemes and the between two Items)
- revised Organisation pattern to support maintained schemes of organisations, such as a
 data provider
- 22 modified Component Structure pattern to support identification of roles played by 23 components and the attachment of attributes
- 24 change to inheritance to enable more artefacts to be identifiable and versionable
- Introduction of new types of Item Scheme:
 - Object Type Scheme to specify object types in support of the Metadata Structure Definition (principally the object types (classes) in this Information Model)
 - Type Scheme to specify types other than object type
 - A generic Item Scheme Association to specify the association between Items in two or more Item Schemes, where such associations cannot be described in the Structure Set and Transformation.
- The Data Structure Definition is introduced as a synonym for Key Family though the term KeyFamily is retained and used in this specification.
- 3536 Modification to Data Structure Definition (DSD) to
- 37

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28 29

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32

38 align the cross sectional structures with the functionality of the schema



- support Data Structure Definition extension (i.e. to derive and extend a Data Structure
 Definition from another Data Structure Definition), thus supporting the definition of a
 related "set" of key families
- distinguish between data attributes (which are described in a Data Structure Definition) from
 metadata attributes (which are described in a metadata structure definition)
- 44 attach data attributes to specific identifiable artefacts (formally this was supported by 45 attachable artefact)
- Domain Category Scheme re-named Category Scheme to better reflect the multiple usage of
 this type of scheme (e.g. subject matter domain, reporting taxonomy).

Concept Scheme enhanced to allow specification of the representation of the Concept. This
specification is the default (or core) representation and can be overridden by a construct that
uses it (such as a Dimension in a Data Structure Definition).

- 53 Revision of cross sectional data set to reflect the functionality of the version 1.0 schema. 54
- 55 Revision of Actors and Use Cases to reflect better the functionality supported.
- 56 57 <u>Version 2.1 – release April 2011</u>
- 5859 The purpose of this revision is threefold:
 - To introduce requested changes to functionality
 - To align the model and syntax implementations more closely (note, however, that the model remains syntax neutral)
 - To correct errors in version 2.0
- 66 SDMX Base

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82 83

- 67 Basic inheritance and patterns
 - 1. The following attributes are added to Maintainable:
- 70 71 i) isExternalReference
- 72 ii) structure URL
- 73 iii) serviceURL
 - 2. Added Nameable Artefact and moved the Name and Description associations from Identifiable Artefact to Nameable Artefact. This allows an artefact to be identified (with id and urn) without the need to specify a Name.
 - 3. Removed any inheritance from Versionable Artefact with the exception of Maintainable Artefact this means that only Maintainable objects can be versioned, and objects contained in a maintainable object cannot be independently versioned.
 - 4. Renamed MaintenanceAgency to Agency 0 this is its name in the schema and the URN.
- 85
 5. Removed abstract class Association as a subclass of Item (as these association types are not maintained in Item Schemes). Specific associations are modelled explicitly (e.g. 87
 87
 87
 87



88		
89	6.	Added ActionType to data types.
90		
91	7.	Removed Coded Artefact and Uncoded Artefact and all subclasses (e.g. Coded Data
92		Attribute and Uncoded Data Attribute) as the "Representation" is more complex than just
93		a distinction between coded and uncoded.
94		
95	8.	Added Representation to the Component. Removed association to Type.
96		
97	9.	Removed concept role association (to Item) as roles are identified by a relationship to a
98		Concept.
99		
100	10	. Removed abstract class Attribute as both Data Attribute and Metadata Attribute have
101		different properties. Data Attribute and Metadata Attribute inherit directly from
102		Component.
103		
104	11	isPartial attribute added to Item Scheme to support partial Item Schemes (e.g. partial
105		Code list).
106		
107	Repre	sentation
108	-	
109	1.	Removed interval and enumeration from Facet.
110	2.	added facetValueType to Facet.
111	3.	Re-named DataType to facetValueType.
112	4.	Added observationalTimePeriod, inclusiveValueRange and exclusiveValueRange to
113		facetValueType.
114	5.	Added ExtendedFacetType as a sub class of FacetType. This includes Xhtml as a
115		facet type to support this as an allowed representation for a Metadata Attribute
116		
117	Organ	isations
118	⁻ 1.	Organisation Role is removed and replaced with specific Organisation Schemes of
119		Agency, Data Provider, Data Consumer, Organisation Unit.
120		
121	Mappi	ng (Structure Maps)
122		
123	Update	ed Item Scheme Association as follows:
124		
125	1.	Renamed to Item Scheme Map to reflect better the sub classes and relate better to the
126		naming in the schema.
127		
128	2.	Removed inheritance of Item Scheme Map from Item Scheme, and inherited directly
129		from Nameable Artefact.
130		
131	3.	Item Association inherits from Identifiable Artefact.
132		
133	4.	Removed Property from the model as this is not supported in the schema.
134		
135	5.	Removed association type between Item Scheme Map and Item, and Association and
136		Item.
137		
138	6.	Removed Association from the model.
139		



7. Made Item Association a sub class of Identifiable, was a sub class Item. 8. Removed association to Property from both Item Scheme Map and Item. 9. Added attribute alias to both Item Scheme Association and Item Association. 10. Made Item Scheme Map and Item Association abstract. 11. Added sub-classes to Item Scheme Map – there is a subclass for each type of Item Scheme Association (e.g. Code list Map). 12. Added mapping between Reporting Taxonomy as this is an Item Scheme and can be mapped in the same way as other Item Schemes. 13. Added Hybrid Code list Map and Hybrid Code Map to support code mappings between a Code list and a Hierarchical Code list. Mapping: Structure Map 1. This is a new diagram. Essentially removed inherited /hierarchy association between the various maps, as these no longer inherit from Item, and replaced the associations to the abstract Maintainable and Versionable Artefact classes with the actual concrete classes. 2. Removed associations between Code list Map, Category Scheme Map, and Concept Scheme Map and made this association to Item Scheme Map. 3. Removed hierarchy of Structure Map. Concept 1. Added association to Representation. Data Structure Definition 1. Added Measure Dimension to support structure-specific renderings of the DSD. The Measure Dimension is associated to a Concept Scheme that specifies the individual measures that are valid. 2. The three types of "Dimension", - Dimension, Measure Dimension, Time Dimension -have a super class - Dimension Component 3. Added association to a Concept that defines the role that the component (Dimension, Data Attribute, Measure Dimension) plays in the DSD. This replaces the Boolean attributes on the components. 4. Added Primary Measure and removed this as role of Measure. 5. Deleted the derived Data Structure Definition association from Data Structure Definition to itself as this is not supported directly in DSD. 6. Deleted attribute GroupKeyDescriptor.isAttachmentConstraint and replaced with an association to an Attachment Constraint.



192												
193	7.	Replaced a	association	from	Data	Attribute	to	Attachable	Artefact	with	association	to
194		Attribute R	elationship.									

- 8. Added a set of classes to support Attribute Relationship.
- 198 9. Renamed KeyDescriptor to DimensionDescriptor to better reflect its purpose.
 - 10. Renamed GroupKeyDescriptor to GroupDimensionDescriptor to better reflect its purpose.

203 Code list

- 1. CodeList classname changed to Codelist.
- 2. Removed codevalueLength from Codelist as this is supported by Facet.
- 3. Removed hierarchyView association between Code and Hierarchy as this association is not implemented.

212 Metadata Structure Definition(MSD)

- 1. Full Target Identifier, Partial Target Identifier, and Identifier Component are replaced by Metadata Target and Target Object. Essentially this eliminates one level of specification and reference in the MSD, and so makes the MSD more intuitive and easier to specify and to understand.
- 2. Re-named Identifiable Object Type to Identifiable Object Target and moved to the MSD package.
- 3. Added sub classes to Target Object as these are the actual types of object to which metadata can be attached. These are Identifiable Object Target (allows reporting of metadata to any identifiable object), Key Descriptor Values Target (allows reporting of metadata for a data series key, Data Set Target (allows reporting of metadata to a data set), and Reporting Period Target (allows the metadata set to specify a reporting period).
 - 4. Allowed Target Object can have any type of Representation, this was restricted in version 2.0 to an enumerated representation in the model (but not in the schemas).
 - 5. Removed Object Type Scheme (as users cannot maintain their own list of object types), and replaced with an enumeration of Identifiable Objects.
- 6. Removed association between Metadata Attribute and Identifiable Artefact and replaced this with an association between Report Structure and Metadata Target, and allowed one Report Structure to reference more than on Metadata Target. This allowing a single Report Structure to be defined for many object types.
- Added the ability to specify that a Metadata Attribute can be repeated in a Metadata Set
 and that a Metadata Attribute can be specified as "presentational" meaning that it is
 present for structural and presentational purposes, and will not have content in a
 Metadata Set.



244 245	8.	The Representation of a Metadata Attribute uses Extended Facet (to support Xhtml).								
246 247	Metad	lata Set								
248 249 250	1.	Added link to Data Provider - 01 but note that for metadata set registration this will be 1.								
251 252	2.	Removed Attribute Property as the underlying Property class has been removed.								
253 254	3.	One Metadata Set is restricted to reporting metadata for a single MSD.								
255 256 257	4.	The Metadata Report classes are re-structured and re-named to be consistent with the renaming and restructuring of the MSD.								
258 259 260	5.	Metadata Attribute Value is renamed Reported Attribute to be consistent with the schemas.								
261 262	6.	Deleted XML attribute and Contact Details from the inheritance diagram.								
263	Cateo	ory Scheme								
264	•	Added Categorisation. Category no longer has a direct association to Dataflow and								
265		Metadataflow.								
266		Metadatanew.								
267 268 269	2.	Changed Reporting Taxonomy inheritance from Category Scheme to Maintainable Artefact.								
209 270 271	3.	Added Reporting Category and associated this to Structure Usage.								
272 273	Data S	Set								
274 275	1.	Removed the association to Provision Agreement from the diagram.								
276 277 278	2.	Added association to Data Structure Definition. This association was implied via the dataflow but this is optional in the implementation whereas the association to the Data Structure Definition is mandatory.								
279										
280	3.	Added attributes to Data Set.								
281 282	4.	There is a single, unified, model of the Data Set which supports four types of data set:								
283										
284										
		 Generic Data Set – for reporting any type of data series, including time series 								
285		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value 								
285 286		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the 								
285 286 287		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value 								
285 286 287 288		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the observation (this must be for the same dimension for the entire data set) 								
285 286 287		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the 								
285 286 287 288 289 290		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the observation (this must be for the same dimension for the entire data set) Structure-specific Data Set – for reporting a data series that is specific to a DSD 								
285 286 287 288 289 290 291		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the observation (this must be for the same dimension for the entire data set) Structure-specific Data Set – for reporting a data series that is specific to a DSD Generic Time Series Data Set – this is identical to the Generic Data Set except 								
285 286 287 288 289 290		 Generic Data Set – for reporting any type of data series, including time series and what is sometimes known as "cross sectional data". In this data set, the value of any one dimension (including the Time Dimension) can be reported with the observation (this must be for the same dimension for the entire data set) Structure-specific Data Set – for reporting a data series that is specific to a DSD 								



295 296 297 298		• Structure-specific Time Series Data Set - this is identical to the Structure-specific Data Set except it must contain only time series, which means that a value for the Time Dimension is reported with the Observation.
299 300 301	5.	Removed Data Set as a sub class of Identifiable – but note that Data Set has a "setId" attribute.
302 303 304	6.	Added coded and uncoded variants of Key Value, Observation, and Attribute Value in order to show the relationship between the coded values in the data set and the Codelist in the Data Structure Definition.
305 306 307 308 309	7.	Made Key Value abstract with sub classes for coded, uncoded, measure (MeasureKeyValue) ads time(TimeKeyValue) The Measure Key Value is associated to a Concept as it must take its identify from a Concept.
310	XSDa	ta Set
311 312		This is removed and replaced with the single, unified data set model.
313 314	Const	raint
315 316	1.	Constraint is made Maintainable (was Identifiable).
317 318 319	2.	Added artefacts that better support and distinguish (from data) the constraints for metadata.
320 321 322 323	3.	Added Constraint Role to specify the purpose of the Constraint. The values are allowable content (for validation of sub set code code lists), and actual content (to specify the content of a data or metadata source).
323	Proce	22
325 326 327		Removed inheritance from Item Scheme and Item: Process inherits directly from Maintainable and Process Step from Identifiable.
328 329	2.	Removed specialisation association between Transition and Association.
330 331 332	3.	Removed Transition Scheme - transitions are explicitly specified and not maintained as Items in a Item Scheme.
333 334	4.	Removed Expression and replaced with Computation.
335 336 337	5.	Transition is associated to Process Step and not Process itself. Therefore the source association to Process Step is removed.
338 339 340 341	6.	Removed Expressions as these are not implemented in the schemas. But note that the Transformations and Expressions model is retained, though it is not implemented in the schemas.
342 343	Hierar	chical Codelist
344	1.	Renamed HierarchicalCodeList to HierarchicalCodelist.



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- 345 2. This is re-modelled to reflect more accurately the way this is implemented: this is as an 346 actual hierarchy rather than a set of relational associations from which the hierarchy can 347 be derived. 348 349 3. Code Association is re-named Hierarchical Code and the association type association 350 to Code is removed (as these association types are not maintained in an Item Scheme). 351 352 4. Hierarchical Code is made an aggregate of Hierarchy, and not of Hierarchical Codelist. 353 354 5. Removed root node in the Hierarchy – there can be many top-level codes in Hierarchical 355 Code. 356 357 6. Added reference association between Hierarchical Code and Level to indicate the Level 358 if the Hierarchy is a level based hierarchy. 359 360 Provisioning and Registration 1. Data Provider and Provision Agreement have an association to Datasource (was Query 361 362 Datasource), as the association is to any of Query Datasource and Simple Datasource. 363 364 2. Provision Agreement is made Maintainable and indexing attributes moved to 365 Registration 366 367 3. Registration has a registry assigned Id and indexing attributes. Version 2.1 (Revision 2.0) - release June 2020 368 369
- The package 13, previously named "Expressions and Transformations" is completely reformulated, renamed as "Validation and Transformation Language" and implemented also in the other Sections of the SDMX standards for actual use.
- 374 <u>Version 3.0 pre-release</u>
- 375

376 New Maintainable Artefacts

- 377 Structure Map
- 378 Representation Map
- Organisation Scheme Map
- 380 Concept Scheme Map
- 381 Category Scheme Map
- 382 Reporting Taxonomy Map
- 383 Value List
- Hierarchy
- 385 Hierarchy Association
- 386 Metadata Constraint
- 387 Data Constraint
- 388 Metadata Provision Agreement
- 389 Metadata Provider Scheme
- 390 Metadataset



392	New Identifiable Artefacts
393	GeoFeatureSetCode
394	GeoGridCode
395	Metadata Provider
396	
397	Removed Maintainable Artefacts
398	 Structure Set – replaced by Structure Map and the four item scheme maps
399	 Hierarchical Codelist – replaced by Hierarchy and Hierarchy Association
400	 Constraint – replaced by Data Constraint and Metadata Constraint
401	
402	Changed Maintainable Artefacts
403	 Data Structure Definition – support for microdatasets and reference metadata linked to data
404 405	 Metadataflow – simplifies exchange of reference metadata, in particular those linked to structures
406	 Metadata Structure Definition – simplified model for reference metadata
407 408	 Codelist – support for codelist extension and geospatial specialised codelists (GeographicCodelist, GeoGridCodelist)
409 410	 VTL Mapping Scheme – VTL Concept Mapping Scheme removed to align the VTL / SDMX interface with the 3.0 model
411	
412	New Component Representation Types
413 414	 GeospatialInformation – a string type where the value is an expression defining a set of geographical features using a purpose-designed syntax



416 **1 Introduction**

This document is not normative but provides a detailed view of the information model on which the normative SDMX specifications are based. Those new to the UML notation or to the concept of Data Structure Definitions may wish to read the appendixes in this document as an introductory exercise.

421 **1.1 Related Documents**

This document is one of two documents concerned with the SDMX Information Model. The complete set of documents is:

- 424
- SDMX SECTION 02 INFORMATION MODEL: UML CONCEPTUAL DESIGN (this document): This document comprises the complete definition of the information model, with the exception of the registry interfaces. It is intended for technicians wishing to understand the complete scope of the SDMX technical standards in a syntax neutral form.
- SDMX SECTION 05 REGISTRY SPECIFICATION: LOGICAL INTERFACES: This document provides the logical specification for the registry interfaces, including subscription/notification, registration/submission of data and metadata, and querying.

432 **1.2 Modelling Technique and Diagrammatic Notes**

The modelling technique used for the SDMX Information Model (SDMX-IM) is the Unified Modelling Language (UML). An overview of the constructs of UML that are used in the SDMX-IM can be found in the Appendix "A Short Guide to UML in the SDMX Information Model"

436

UML diagramming allows a class to be shown with or without the compartments for one or both
of attributes and operations (sometimes called methods). In this document the operations
compartment is not shown as there are no operations.

	ExtendedFacet
1	facetType : ExtendedFacetType
	facetValue : String
1	facetValueType : ExtendedFacetType

Figure 1 Class with operations suppressed

441

In some diagrams for some classes the attribute compartment is suppressed even though there
may be some attributes. This is deliberate and is done to aid clarity of the diagram. The method
used is:

- 445
- The attributes will always be present on the class diagram where the class is defined and its attributes and associations are defined.
- On other diagrams, such as inheritance diagrams, the attributes may be suppressed from the class for clarity.

450

ExtendedFacet

Figure 2 Class with attributes also suppressed



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- 452 Note that, in any case, attributes inherited from a super class are not shown in the sub class.
- 453

454

455

The following table structure is used in the definition of the classes, attributes, and associations.

-

Class	Feature	Description
ClassName		
	attributeName	
	associationName	
	+roleName	

456

The content in the "Feature" column comprises or explains one of the following structural features of the class:

459

- Whether it is an abstract class. Abstract classes are shown in *italic Courier* font.
- The superclass this class inherits from, if any.
- The sub classes of this class, if any.
- Attribute the attributeName is shown in Courier font.
- Association the associationName is shown in Courier font. If the association is
 derived from the association between super classes, then the format is
 /associationName.
- Role the +roleName is shown in Courier font.
- 468

478

481

The Description column provides a short definition or explanation of the Class or Feature. UML class names may be used in the description and if so, they are presented in normal font with spaces between words. For example, the class ConceptScheme will be written as Concept Scheme.

473 **1.3 Overall Functionality**

474 1.3.1 Information Model Packages

The SDMX Information Model (SDMX-IM) is a conceptual metamodel from which syntax specific implementations are developed. The model is constructed as a set of functional packages which assist in the understanding, re-use and maintenance of the model.

- In addition to this, in order to aid understanding each package can be considered to be in oneof three conceptual layers:
- the SDMX Base layer comprises fundamental building blocks which are used by the
 Structural Definitions layer and the Reporting and Dissemination layer
- the Structural Definitions layer comprises the definition of the structural artefacts needed to
 support data and metadata reporting and dissemination
- the Reporting and Dissemination layer comprises the definition of the data and metadata
 containers used for reporting and dissemination
- 488 In reality the layers have no implicit or explicit structural function as any package can make use 489 of any construct in another package.



490 **1.3.2 Version 1.0**

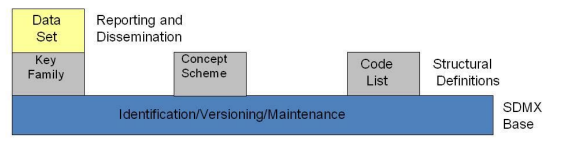
- 491 In version 1.0 the metamodel supported the requirements for:
- 493 Data Structure Definition definition including (domain) category scheme, (metadata) concept 494 scheme, and code list

495

492

496 Data and related metadata reporting and dissemination

The SDMX-IM comprises a number of packages. These packages act as convenient
 compartments for the various sub models in the SDMX-IM. The diagram below shows the sub
 models of the SDMX-IM that were included in the version 1.0 specification.



500 501

Figure 3: SDMX Information Model Version 1.0 package structure

502 **1.3.3 Version 2.0/2.1**

503 The version 2.0/2.1 model extends the functionality of version 1.0. principally in the area of 504 metadata, but also in various ways to define structures to support data analysis by systems with 505 knowledge of cube type structures such as OLAP¹ systems. The following major constructs have 506 been added at version 2.0/2.1

- 507
- 508 Metadata structure definition
- 509 Metadata set
- 510 Hierarchical Codelist
- 511 Data and Metadata Provisioning
- 512 Process
- 513 Mapping
- 514 Constraints
- 515 Constructs supporting the Registry

516 Furthermore, the term Data Structure Definition replaces the term Key Family: as both of these

517 terms are used in various communities they are synonymous. The term Data Structure Definition

518 is used in the model and this document.

¹ OLAP: On line analytical processing



Data Set, Data Source	Metadata Set, Metadata Source		orting and emination						
	Data and Metadata	Concept and	Code List.	Provision	Hierarchical Codelist.	Trans- formations &	Structure	Process	Structural
	flow	Category	Reporting	Agreement		Expressions	Mapping		Definitions
Definition		Scheme	Taxonomy						
Identification/Versioning/Maintenance, Item Scheme, Component Structure									

Figure 4 SDMX Information Model Version 2.0/2.1 package structure

519 Additional constructs that are specific to a registry based scenario can be found in the 520 Specification of Registry Interfaces. For information these are shown on the diagram below and 521 comprise:

522 523

524

525

- Subscription and Notification
- Registration
- Discovery

526 Note that the data and metadata required for registry functions are not confined to the registry, 527 and the registry also makes use of the other packages in the Information Model.

	0,				•						
Data	Metadata	Subscription & Data				a and	Reporting and		and		
Set,	Set,	Notification	Refere		Refe	rence	Dissemination				
Data	Metadata		Metad		Met	adata					
Source	Source		Registra	ation	Disc	overy					_
Data and	Data and	Concept	Code			Hierarch	ical	Trans-			
Metadata	Metadata	and	List,	Prov	/ision	Codelist		formations &	Structure	Process	Structural
Structure	flow	Category	Reporting	Agre	ement	Constrai	nt	Expressions	Mapping		Definitions
Definition		Scheme	Taxonomy								
Identification/Versioning/Maintenance, Item Scheme, Component Structure								SDMX Base			

528 529

Figure 5: SDMX Information Model Version 2.0/2.1 package structure including the registry



530 2 Actors and Use Cases

531 **2.1** Introduction

In order to develop the data models it is necessary to understand the functions to be supported
 resulting from the requirements definition. These are defined in a use case model. The use case
 model comprises actors and use cases and these are defined below.

535 536 **Actor**

537 "An actor defines a coherent set of roles that users of the system can play when interacting with 538 it. An actor instance can be played by either an individual or an external system"

540 Use case

541 "A use case defines a set of use-case instances, where each instance is a sequence of actions
542 a system performs that yields an observable result of value to a particular actor"
543

544 The overall intent of the model is to support data and metadata reporting, dissemination, and 545 exchange in the field of aggregated statistical data and related metadata. In order to achieve 546 this, the model needs to support three fundamental aspects of this process:

547 548

549

550

539

- Maintenance of structural and provisioning definitions
- Data and reference metadata publishing (reporting), and consuming (using)
- Access to data, reference metadata, and structural and provisioning definitions

551 This document covers the first two aspects, whilst the document on the Registry logical model 552 covers the last aspect.

553 2.2 Use Case Diagrams

554 2.2.1 Maintenance of Structural and Provisioning Definitions

555 **2.2.1.1 Use cases**

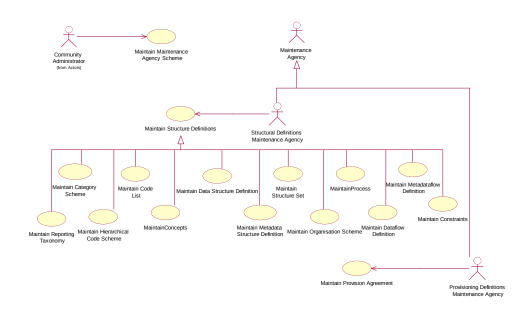




Figure 6 Use cases for maintaining data and metadata structural and provisioning definitions

557 **2.2.1.2 Explanation of the Diagram**

In order for applications to publish and consume data and reference metadata it is necessary for the structure and permitted content of the data and reference metadata to be defined and made available to the applications, as well as definitions that support the actual process of publishing and consuming. This is the responsibility of a Maintenance Agency.

562

563 All maintained artefacts are maintained by a Maintenance Agency. For convenience the 564 Maintenance Agency actor is sub divided into two actor roles:

- 565
- maintaining structural definitions
- maintaining provisioning definitions
- 568

569 Whilst both these functions may be carried out by the same person, or at least by the same 570 maintaining organization, the purpose of the definitions is different and so the roles have been 571 differentiated: structural definitions define the format and permitted content of data and 572 reference metadata when reported or disseminated, whilst provisioning definitions support the 573 process of reporting and dissemination (who reports what to whom, and when).

574

575 In a community-based scenario where at least the structural definitions may be shared, it is 576 important that the scheme of maintenance agencies is maintained by a responsible organization 577 (called here the Community Administrator), as it is important that the Id of the Maintenance 578 Agency is unique.

Actor	Use Case	Description
Community Administrator		Responsible organisation that administers structural definitions common to the community as a whole.
	Maintain Maintenance Agency Scheme	Creation and maintenance of the top-level scheme of maintenance agencies for the Community.
Maintenance Agency		Responsible agency for maintaining structural artefacts such as code lists, concept schemes, Data Structure Definition structural definitions, metadata structure definitions, data and metadata provisioning

579 2.2.1.3 Definitions



Actor	Use Case	Description
		artefacts such as provision agreement, and sub- maintenance agencies.
		sub roles are: Structural Definitions Maintenance Agency Provisioning Definitions Maintenance Agency
Structural Definitions Maintenance Agency		Responsible for maintaining structural definitions.
		The maintenance of structural definitions. This use case has sub class use
	Maintain Structure Definitions	cases for each of the structural artefacts that are maintained.
	Maintain Code List	Creation and maintenance of the Data Structure Definition, Metadata Structure Definition, and the supporting artefacts that they use, such as code list and concepts
	MaintainConcepts	
	Maintain Category Scheme	
	Maintain Data Structure Definition	
	Maintain Metadata Structure Definition	
	Maintain Hierarchical Code Scheme	



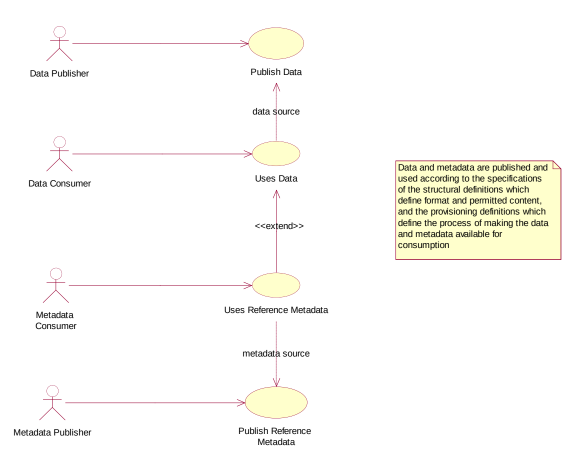
ctor	Use Case	Description
	Maintain Reporting Taxonomy	
	Maintain Organisation Scheme	
	MaintainProcess	
		This includes Agency, Data
	Maintain Dataflow Definition	Provider, Data Consumer, and Organisation Unit Scheme
	Maintain Metadataflow Definition	
Provisioning Definitions Maintenance Agency		Responsible for maintaining data and metadata provisioning definitions.
		The maintenance of provisioning definitions.
	Maintain Provision Agreement	

Figure 7: Table of Actors and Use Cases for Maintenance of Structural and Provisioning Definitions



582 2.2.2 Publishing and Using Data and Reference Metadata

583 2.2.2.1 Use Cases



584

585

Figure 8: Actors and use cases for data and metadata publishing and consuming

586 2.2.2.2 Explanation of the Diagram

Note that in this diagram "publishing" data and reference metadata is deemed to be the same 587 588 as "reporting" data and reference metadata. In some cases the act of making the data available fulfils both functions. Aggregated data is published and in order for the Data Publisher to do this 589 590 and in order for consuming applications to process the data and reference metadata its structure 591 must be known. Furthermore, consuming applications may also require access to reference 592 metadata in order to present this to the Data Consumer so that the data is better understood. 593 As with the data, the reference metadata also needs to be formatted in accordance with a 594 maintained structure. The Data Consumer and Metadata Consumer cannot use the data or reference metadata unless it is "published" and so there is a "data source" or "metadata source" 595 596 dependency between the "uses" and "publish" use cases.

597

In any data and reference metadata publishing and consuming scenario both the publishing and the consuming applications will need access to maintained Provisioning Definitions. These definitions may be as simple as who provides what data and reference metadata to whom, and when, or it can be more complex with constraints on the data and metadata that can be provided by a particular publisher, and, in a data sharing scenario where data and metadata are "pulled" from data sources, details of the source.



2.2.2.3 Definitions

Actor	Use Case	Description
Data Publisher		Responsible for publishing data according to a specified Data Structure Definition (data structure) definition, and relevant provisioning definitions.
	Publish Data	Publish a data set. This could mean a physical data set or it could mean to make the data available for access at a data source such as a database that can process a query.
Data Consumer		The user of the data. It may be a human consumer accessing via a user interface, or it could be an application such as a statistical production system
	Uses Data	Use data that is formatted according to the structural definitions and made available according to the provisioning definitions. Data are often linked to metadata that may reside in a different location and be published and maintained independently.
Metadata Publisher		Responsible for publishing reference metadata according to a specified metadata structure definition and relevant provisioning definitions.
	Publish Reference Metadata	Publish a reference metadata set. This could mean a physical metadata set or it could mean to make the reference metadata available for access at a metadata source such as a metadata repository that car process a query.



Actor	Use Case	Description
Metadata Consumer		The user of the reference metadata. It may be a human consumer accessing via a user interface, or it could be an application such as a statistical production or dissemination system.
	Uses Reference Metadata	Use reference metadata that is formatted according to the structural definitions and made available according to the provisioning definitions.





607 3 SDMX Base Package

608 **3.1** Introduction

The constructs in the SDMX Base package comprise the fundamental building blocks that support many of the other structures in the model. For this reason, many of the classes in this package are abstract (i.e. only derived sub-classes can exist in an implementation).

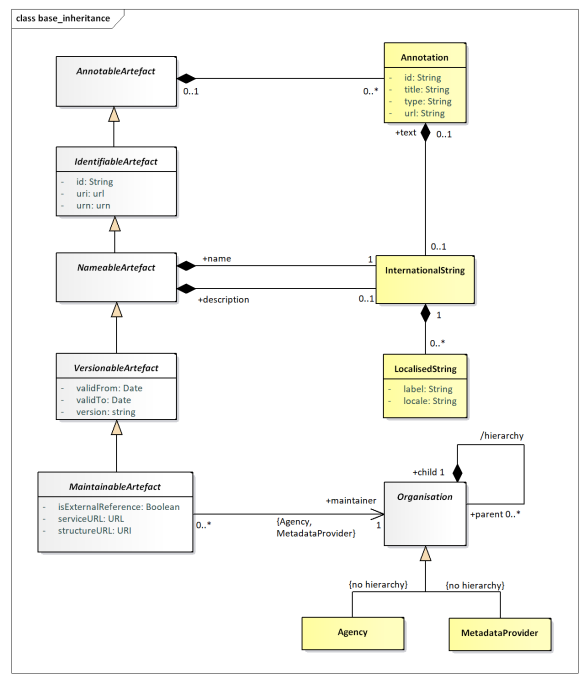
- 613 The motivation for establishing the SDMX Base package is as follows:
- 615 it is accepted "Best Practise" to identify fundamental archetypes occurring in a model
- 616 identification of commonly found structures or "patterns" leads to easier understanding
- 617 identification of patterns encourages re-use
- Each of the class diagrams in this section views classes from the SDMX Base package from a
- 619 different perspective. There are detailed views of specific patterns, plus overviews showing
- 620 inheritance between classes, and relationships amongst classes.
- 621

612



622 3.2 Base Structures - Identification, Versioning, and Maintenance

623 3.2.1 Class Diagram



624

Figure 9: SDMX Identification, Maintenance and Versioning



626 **3.2.2 Explanation of the Diagram**

627 **3.2.2.1 Narrative**

This group of classes forms the nucleus of the administration facets of SDMX objects. They provide features which are reusable by derived classes to support horizontal functionality such as identity, versioning etc.

631

All classes derived from the abstract class *AnnotableArtefact* may have Annotations (or notes): this supports the need to add notes to all SDMX-ML elements. The Annotation is used to convey extra information to describe any SDMX construct. This information may be in the form of a URL reference and/or a multilingual text (represented by the association to InternationalString).

637

638 The *IdentifiableArtefact* is an abstract class that comprises the basic attributes needed 639 for identification. Concrete classes based on *IdentifiableArtefact* all inherit the ability to 640 be uniquely identified.

641

642 The NamableArtefact is an abstract class that inherits from IdentifiableArtefact and

643 in addition the +description and +name roles support multilingual descriptions and names 644 for all objects based on *NameableArtefact*. The InternationalString supports the 645 representation of a description in multiple locales (locale is similar to language but includes 646 geographic variations such as Canadian French, US English etc.). The *LocalisedString* 647 supports the representation of a description in one locale.

648

649 VersionableArtefact is an abstract class which inherits from NameableArtefact and
 650 adds versioning ability to all classes derived from it.
 651

652 *MaintainableArtefact* further adds the ability for derived classes to be maintained via its 653 association to an *Organisation*, and adds locational information (i.e., from where the object 654 can be retrieved).

655

The inheritance chain from AnnotableArtefact through to MaintainableArtefact
 allows SDMX classes to inherit the features they need, from simple annotation, through identity,
 naming, to versioning and maintenance.

659

Class	Feature	Description
AnnotableArtefact	Base inheritance sub classes are: IdentifiableArtef act	from this can have attached
Annotation		Additional descriptive information attached to an object.

660 **3.2.2.2 Definitions**



Class	Feature	Description
	id	Identifier for the Annotation. It can be used to disambiguate one Annotation from another where there are several Annotations for the same annotated object.
	title	A title used to identify an annotation.
	type	Specifies how the annotation is to be processed.
	url	A link to external descriptive text.
	+text	An International String provides the multilingual text content of the annotation via this role.
IdentifiableArtefact	Superclass is AnnotableArtefact	Provides identity to all derived classes. It also provides annotations to
	Base inheritance sub classes are: NameableArtefact	derived classes because it is a subclass of Annotable Artefact.
	id	The unique identifier of the object.
	uri	Universal resource identifier that may or may not be resolvable.
	urn	Universal resource name – this is for use in registries: all registered objects have a urn.
NameableArtefact	SuperclassisIdentifiableArtefactBase inheritance subclasses are:VersionableArtefact	Provides a Name and Description to all derived classes in addition to identification and annotations.
	+description	A multi-lingual description is provided by this role via the International String class.
	+name	A multi-lingual name is provided by this role via the International String class
InternationalString		The International String is a collection of Localised Strings and supports the representation of text in multiple locales.

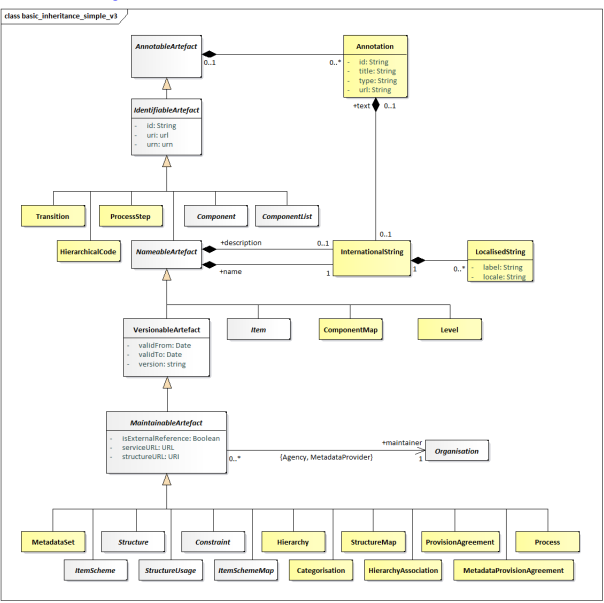


Class	Feature	Description
LocalisedString		The Localised String supports the representation of text in one locale (locale is similar to language but includes geographic variations such as Canadian French, US English etc.).
	label	Label of the string.
	locale	The geographic locale of the string e.g French, Canadian French.
VersionableArtefact	SuperclassisNameableArtefactBase inheritance subclasses are:MaintainableArtefact	Provides versioning information for all derived objects.
	version	A version string following semantic versioning.
	validFrom	Date from which the version is valid
	validTo	Date from which version is superseded
MaintainableArtefact	Inherits from VersionableArtefact	An abstract class to group together primary structural metadata artefacts that are maintained by an Agency.
	isExternalReferen ce	If set to "true" it indicates that the content of the object is held externally.
	structureURL	The URL of an SDMX-ML document containing the external object.
	serviceURL	The URL of an SDMX- compliant web service from which the external object can be retrieved.
	+maintainer	Association to the Maintenance Agency responsible for maintaining the artefact.
Agency		See section on "Organisations"



662 3.3 Basic Inheritance

663 3.3.1 Class Diagram – Basic Inheritance from the Base Inheritance Classes



664 665

Figure 10: Basic Inheritance from the Base Structures

666 3.3.2 Explanation of the Diagram

667 3.3.2.1 Narrative

668 The diagram above shows the inheritance within the base structures. The concrete classes are 669 introduced and defined in the specific package to which they relate.

670 **3.4 Data Types**

- 671 3.4.1 Class Diagram
- 672



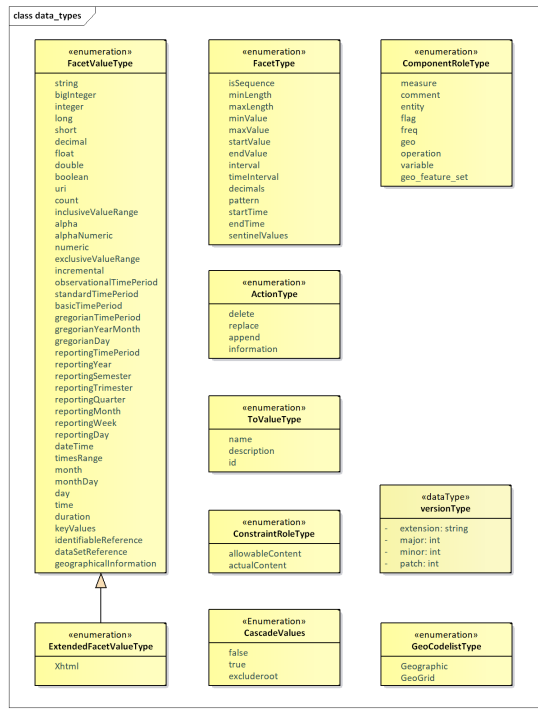


Figure 11: Class Diagram of Basic Data Types

674 3.4.2 Explanation of the Diagram

675 3.4.2.1 Narrative

676	The I	Face	tType and Fac	cetVa	luel	Type enumera	ations are	used t	to spe	cify the valid	format	t of
677	the c	onter	nt of a non-enun	nerate	d Co	ncept or the	usage of a	a Con	cept	when specifie	d for ι	lse
678	on	а	Component	on	а	Structure	(such	as	а	Dimension	in	а



679 DataStructureDefinition). The description of the various types can be found in the 680 section on ConceptScheme (section 4.4).

681

682 The ActionType enumeration is used to specify the action that a receiving system should take 683 when processing the content that is the object of the action. It is enumerated as follows:

684

685 Append: Data or metadata is an incremental update for an existing data/metadata set or the • 686 provision of new data or documentation (attribute values) formerly absent. If any of the 687 supplied data or metadata is already present, it will not replace that data or metadata. This corresponds to the "Update" value found in version 1.0 of the SDMX Technical Standards. 688

- Replace: Data/metadata is to be replaced and may also include additional data/metadata 689 • 690 to be appended.
- 691 Delete: Data/Metadata is to be deleted.
- 692 Information: Data and metadata are for information purposes. •

694 The ToValueType data type contains the attributes to support transformations defined in the 695 StructureMap (see Section 0).

696

693

697 The ConstraintRoleType data type contains the attributes that identify the purpose of a 698 Constraint (allowableContent, actualContent).

699

702

700 The ComponentRoleType data type contains the predefined Concept roles that can be 701 assigned to any Component.

703 The CascadeValues data type contains the possible values for a MemberValue within a 704 CubeRegion, in order to enable cascading to all children Codes of a selected Code, while 705 including/excluding the latter in the selection.

706

707 The VersionType data types provides the details for versioning according to Semantic 708 Versioning.

3.5 The Item Scheme Pattern 709

710 3.5.1 Context

711 The Item Scheme is a basic architectural pattern that allows the creation of list schemes for use 712 in simple taxonomies, for example.

713

714 The ItemScheme is the basis for CategoryScheme, Codelist, ConceptScheme, 715 ReportingTaxonomy, OrganisationScheme, TransformationScheme, RulesetScheme,

- 716 CustomTypeScheme, NamePersonalisationScheme,
- 717 VtlMappingScheme and UserDefinedOperatorScheme.



718 3.5.2 Class Diagram

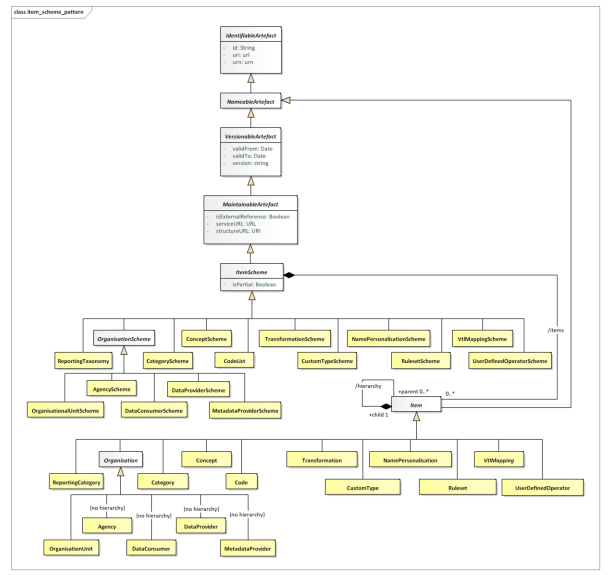


Figure 12 The Item Scheme pattern

719 3.5.3 Explanation of the Diagram

720 3.5.3.1 Narrative

721 The *ItemScheme* is an abstract class which defines a set of *Item* (this class is also abstract). Its main purpose is to define a mechanism which can be used to create taxonomies which can 722 723 classify other parts of the SDMX Information Model. It is derived from 724 MaintainableArtefact which gives it the ability to be annotated, have identity, naming, 725 versioning and be associated with an Agency. An example of a concrete class is a 726 ConceptScheme. The associated Concepts are Items.

727

In an exchange environment an *ItemScheme* is allowed to contain a sub-set of the *Items* in the maintained *ItemScheme*. If such an ItemScheme is disseminated with a sub-set of the *Items* then the fact that this is a sub-set is denoted by setting the *isPartial* attribute to "true".



733 A "partial" ItemScheme cannot be maintained independently in its partial form i.e., it cannot 734 contain Items that are not present in the full ItemScheme and the content of any one Item 735 (e.g., names and descriptions) cannot deviate from the content in the full ItemScheme. 736 Furthermore, the id of the ItemScheme where isPartial is set to "true" is the same as the 737 id of the full ItemScheme (agencyId, id, version). This is important as this is the id that 738 that is referenced in other structures (e.g., a Codelist referenced in a DSD) and this id is 739 always the same, regardless of whether the disseminated ItemScheme is the full ItemScheme 740 or a partial ItemScheme.

741

The purpose of a partial *ItemScheme* is to support the exchange and dissemination of a subset *ItemScheme* without the need to maintain multiple *ItemSchemes* which contain the same *Items*. For instance, when a Codelist is used in a DataStructureDefinition it is sometimes the case that only a sub-set of the Codes in a Codelist are relevant. In this case a partial Codelist can be constructed using the Constraint mechanism explained later in this document.

749 Item inherits from NameableArtefact which gives it the ability to be annotated and have 750 identity, and therefore has id, uri and urn attributes, a name and a description in the form of 751 an InternationalString. Unlike the parent ItemScheme, the Item itself is not a 752 MaintainableArtefact and therefore cannot have an independent Agency (i.e., it implicitly 753 has the same agencyId as the ItemScheme).

754

The *Item* can be hierarchic and so one *Item* can have child *Items*. The restriction of the hierarchic association is that a child *Item* can have only parent *Item*.

757

Class	Feature	Description
ItemScheme	Inherits from: MaintainableArtefact Direct sub classes are: CategoryScheme ConceptScheme Codelist ReportingTaxonomy OrganisationScheme TransformationScheme TransformationScheme NamePersonalisationSc heme RulesetScheme VtlMappingScheme UserDefinedOperatorSc heme	The descriptive information for an arrangement or division of objects into groups based on characteristics, which the objects have in common.
	isPartial	Denotes whether the Item Scheme contains a subset of the full set of Items in the maintained scheme.

758 **3.5.3.2 Definitions**



Class	Feature	Description
	/items	Association to the Items in
		the scheme.
Item	Inherits from:	The Item is an item of
	NameableArtefact	content in an Item Scheme.
	Direct sub classes are	This may be a node in a
	Category	taxonomy or ontology, a
	Concept	code in a code list etc.
	Code	Node that at the conceptual
	ReportingCategory	level the Organisation is not
	Organisation	hierarchic.
	Transformation	
	CustomType	
	NamePersonalisation	
	Ruleset	
	VtlMapping	
	UserDefinedOperator	
	hierarchy	This allows an Item
		optionally to have one or
		more child Items.

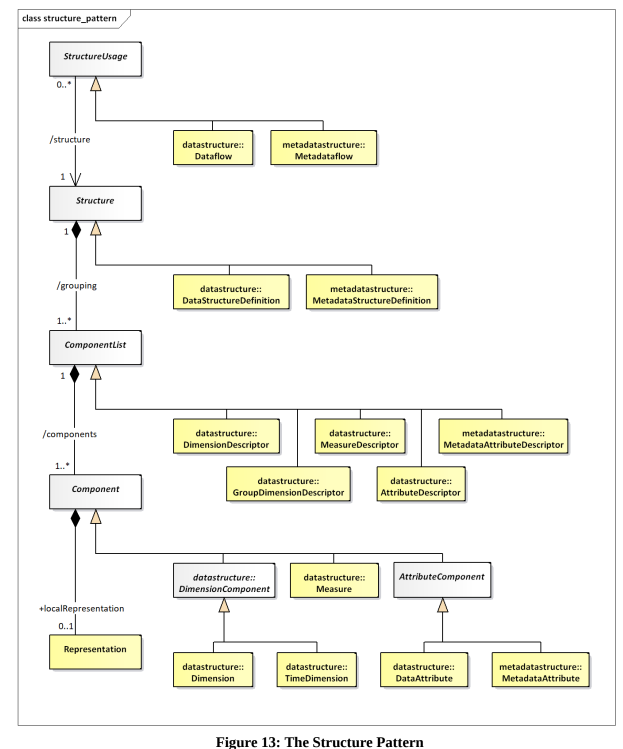
759 **3.6 The Structure Pattern**

760 3.6.1 Context

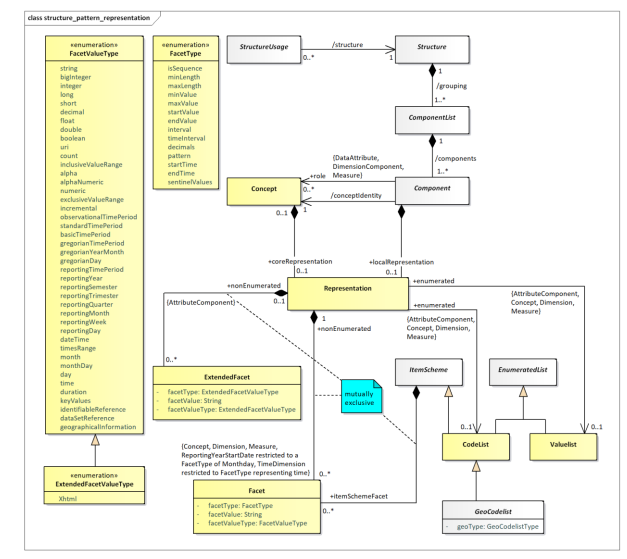
The Structure Pattern is a basic architectural pattern which allows the specification of complex tabular structures which are often found in statistical data (such as Data Structure Definition, and Metadata Structure Definition). A Structure is a set of ordered lists. A pattern to underpin this tabular structure has been developed, so that commonalities between these structure definitions can be supported by common software and common syntax structures.



766 3.6.2 Class Diagrams







770

771

772

Figure 14: Representation within the Structure Pattern

773 3.6.3 Explanation of the Diagrams

774 3.6.3.1 Narrative

775 The *Structure* is an abstract class which contains a set of one or more *ComponentList*(s)
776 (this class is also abstract). An example of a concrete *Structure* is
777 DataStructureDefinition.

778

779 The ComponentList is a list of one or more Component(s). The ComponentList has 780 concrete descriptor classes based on it: several DimensionDescriptor, 781 GroupDimensionDescriptor, MeasureDescriptor, and AttributeDescriptor of 782 and MetadataAttributeDescriptor of the the DataStructureDefinition 783 MetadataStructureDefinition.



785 The Component is contained in a ComponentList. The type of Component in a 786 *ComponentList* is dependent on the concrete class of the ComponentList as follows: 787 788 DimensionDescriptor: Dimension, TimeDimension GroupDimensionDescriptor: Dimension, TimeDimension 789 790 MeasureDescriptor: Measure 791 AttributeDescriptor:DataAttribute, MetadataAttributeRef 792 MetadataAttributeDescriptor:MetadataAttribute 793 794 Each Component takes its semantic (and possibly also its representation) from a Concept in 795 a ConceptScheme. This is represented by the conceptIdentity association to Concept. 796 797 The *Component* may also have a localRepresentation. This allows a concrete class, such 798 as Dimension, to specify its representation which is local to the Structure in which it is 799 contained (for Dimension this will be DataStructureDefinition), and thus overrides any 800 coreRepresentation specified for the Concept. 801 802 The Representation can be enumerated or non-enumerated. The valid content of an 803 enumerated representation is specified either in an ItemScheme which can be one of 804 Codelist. Valuelist or GeoCodelist. The valid content of a non-enumerated 805 representation is specified as one or more Facet(s) (for example, these may specify minimum 806 and maximum values). For a MetadataAttribute this is achieved by one of more 807 ExtendedFacet(s), which allow the additional representation of XHTML. 808 The types of representation that are valid for specific components is expressed in the model as 809 810 a constraint on the association: 811

- The Dimension, DataAttribute, Measure, MetadataAttribute may be enumerated
 and, if so, use an EnumeratedList.
- The Dimension and Measure may be non-enumerated and, if so, use one or more
 Facet(s), note that the FacetValueType applicable to the TimeDimension is restricted
 to those that represent time.
- The MetadataAttribute and DataAttribute may be non-enumerated and, if so, use
 one or more ExtendedFacet(s).
- 819

820 The Structure may be used by one or more StructureUsage(s). An example of this, in 821 terms of concrete classes, is that a Dataflow (sub class of StructureUsage) may use a 822 particular DataStructureDefinition (sub class of Structure), and similar constructs 823 apply for the Metadataflow (link to MetadataStructureDefinition).



824 3.6.3.2 Definitions

Class	Feature	Description
StructureUsage	Inherits from: MaintainableArtefact Sub classes are: Dataflow Metadataflow structure	An artefact whose components are described by a Structure. In concrete terms (sub-classes) an example would be a Dataflow which is linked to a given structure – in this case the Data Structure Definition. An association to a
		Structure specifying the structure of the artefact.
Structure	Inherits from: MaintainableArtefact Sub classes are: DataStructureDefinition MetadataStructureDefinit ion	Abstract specification of a list of lists to define a complex tabular structure. A concrete example of this would be statistical concepts, code lists, and their organisation in a data or metadata structure definition, defined by a centre institution, usually for the exchange of statistical information with its partners.
	grouping	A composite association to one or more component lists.
ComponentList	Inherits from: IdentifiableArtefact Sub classes are: DimensionDescriptor GroupDimensionDescriptor MeasureDescriptor AttributeDescriptor MetadataAttributeDescrip tor	An abstract definition of a list of components. A concrete example is a Dimension Descriptor, which defines the list of Dimensions in a Data Structure Definition.
	components	An aggregate association to one or more components which make up the list.
Component	Inherits from: IdentifiableArtefact Sub classes are: Measure AttributeComponent DimensionComponent	A Component is an abstract super class used to define qualitative and quantitative data and metadata items that belong to a Component List and hence a Structure. Component is refined through its sub-classes.



Class	Feature	Description
	conceptIdentity	Association to a Concept in a Concept Scheme that
		identifies and defines the semantic of the
		Component.
	localRepresentation	Association to the
		Representation of the Component if this is
		different from the
		coreRepresentation of the
		Concept, which the Component uses
		(ConceptUsage).
Representation		The allowable value or
		format for Component or Concept
	+enumerated	Association to an
		enumerated list that contains the allowable
		content for the Component
		when reported in a data or
		metadata set. The type of enumerated list that is
		allowed for any concrete
		Component is shown in the
		constraints on the association.
	+nonEnumerated	Association to a set of
		Facets that define the allowable format for the
		content of the Component
		when reported in a data or
Facet		metadata set. Defines the format for the
		content of the Component
		when reported in a data or metadata set.
	facetType	A specific content type,
		which is constrained by the
	facetValueType	Facet Type enumeration. The format of the value of a
	racecvaruerype	Component when reported
		in a data or metadata set.
		This is constrained by the
		Facet Value Type enumeration.
L		chameradon.



Class	Feature	Description
	+itemSchemeFacet	Defines the format of the identifiers in an Item Scheme used by a Component. Typically, this would define the number of characters (length) of the identifier.
ExtendedFacet		This has the same function as Facet but allows additionally an XHTML representation. This is constrained for use with a Metadata Attribute and a Data Attribute.

826 The specification of the content and use of the sub classes to ComponentList and Component 827 can be found in the section in which they are used (DataStructureDefinition and 828 MetadataStructureDefinition).

829 **3.6.3.3 Representation Constructs**

The majority of SDMX FacetValueTypes are compatible with those found in XML Schema,
 and have equivalents in most current implementation platforms:

SDMX Facet	XML Schema	JSON Schema	.NET Framework	Java Data Type
Value Type	Data Type	Data Type	Туре	
String	xsd:string	string	System.String	java.lang.String
Big Integer	xsd:integer	integer	System.Decimal	java.math.BigInteger
Integer	xsd:int	integer	System.Int32	int
Long	xsd.long	integer	System.Int64	long
Short	xsd:short	integer	System.Int16	short
Decimal	xsd:decimal	number	System.Decimal	java.math.BigDecimal
Float	xsd:float	number	System.Single	float
Double	xsd:double	number	System.Double	double
Boolean	xsd:boolean	boolean	System.Boolean	boolean
URI	xsd:anyURI	string:uri	System.Uri	Java.net.URI or java.lang.String
DateTime	xsd:dateTime	string:date- time	System.DateTime	javax.xml.datatype.XML GregorianCalendar
Time	xsd:time	string:time	System.DateTime	javax.xml.datatype.XML GregorianCalendar
GregorianYear	xsd:gYear	string ²	System.DateTime	javax.xml.datatype.XML GregorianCalendar
GregorianMonth	xsd:gYearMonth	string	System.DateTime	javax.xml.datatype.XML GregorianCalendar
GregorianDay	xsd:date	string	System.DateTime	javax.xml.datatype.XML GregorianCalendar
Day, MonthDay, Month	xsd:g*	string	System.DateTime	javax.xml.datatype.XML GregorianCalendar

² In the JSON schemas, more complex data types are complemented with regular expressions, whenever no direct mapping to a standard type exists.



SDMX Facet	XML Schema	JSON Schema	.NET Framework	Java Data Type
Value Type	Data Type	Data Type	Type	
Duration	xsd:duration	string	System.TimeSpan	javax.xml.datatype.Dur ation

There are also a number of SDMX data types which do not have these direct correspondences, often because they are composite representations or restrictions of a broader data type. These are detailed in Section 6 of the standards.

837

838 The Representation is composed of Facets, each of which conveys characteristic 839 information related to the definition of a value domain. Often a set of Facets are needed to 840 convey the required semantic. For example, a sequence is defined by a minimum of two 841 Facets: one to define the start value, and one to define the interval.

Facet Type	Explanation
isSequence	The isSequence facet indicates whether the values are intended to be
Topequence	ordered, and it may work in combination with the interval, startValue,
	and endValue facet or the timeInterval, startTime, and endTime,
	facets. If this attribute holds a value of true, a start value or time and a numeric
	or time interval must be supplied. If an end value is not given, then the sequence continues indefinitely.
interval	The interval attribute specifies the permitted interval (increment) in a
THEELVAL	
	sequence. In order for this to be used, the isSequence attribute must have
startValue	a value of true.
Startvalue	The startValue facet is used in conjunction with the isSequence and
	interval facets (which must be set in order to use this facet). This facet is
	used for a numeric sequence and indicates the starting point of the sequence.
	This value is mandatory for a numeric sequence to be expressed.
endValue	The endValue facet is used in conjunction with the isSequence and
	interval facets (which must be set in order to use this facet). This facet is
	used for a numeric sequence and indicates that ending point (if any) of the
	sequence.
timeInterval	The timeInterval facet indicates the permitted duration in a time
	sequence. In order for this to be used, the isSequence facet must have a
	value of true.
startTime	The startTime facet is used in conjunction with the isSequence and
	timeInterval facets (which must be set in order to use this facet). This
	attribute is used for a time sequence and indicates the start time of the
1	sequence. This value is mandatory for a time sequence to be expressed.
endTime	The endTime facet is used in conjunction with the isSequence and
	timeInterval facets (which must be set in order to use this facet). This
	facet is used for a time sequence and indicates that ending point (if any) of
	the sequence.
minLength	The minLength facet specifies the minimum and length of the value in
	characters.
maxLength	The maxLength facet specifies the maximum length of the value in
	characters.
minValue	The minValue facet is used for inclusive and exclusive ranges, indicating
	what the lower bound of the range is. If this is used with an inclusive range,
	a valid value will be greater than or equal to the value specified here. If the



	inclusive and exclusive data type is not specified (e.g., this facet is used with an integer data type), the value is assumed to be inclusive.
maxValue	The maxValue facet is used for inclusive and exclusive ranges, indicating
	what the upper bound of the range is. If this is used with an inclusive range, a valid value will be less than or equal to the value specified here. If the inclusive and exclusive data type is not specified (e.g., this facet is used with an integer data type), the value is assumed to be inclusive.
decimals	The decimals facet indicates the number of characters allowed after the
	decimal separator.
pattern	The pattern attribute holds any regular expression permitted in the
	implementation syntax (e.g., W3C XML Schema).



843 **4 Specific Item Schemes**

844 **4.1 Introduction**

The structures that are an arrangement of objects into hierarchies or lists based on characteristics, and which are maintained as a group inherit from *ItemScheme*. These concrete classes are:

- 848 849 Codelist
- 850 ConceptScheme
- 851 CategoryScheme
- AgencyScheme, DataProviderScheme, MetadataProviderScheme,
 DataConsumerScheme, OrganisationUnitScheme, which all inherit from the
 abstract class OrganisationScheme
- 855 ReportingTaxonomy
- 856 TransformationScheme
- 857 RulesetScheme
- 858 UserDefinedOperatorScheme
- 859 NamePersonalisationScheme
- 860 CustomTypeScheme
- 861 VtlMappingScheme
- Note that the VTL related schemes (the last 6 of the above list) are detailed in a dedicated section below (section 15).

864 **4.2** Inheritance View

The inheritance and relationship views are shown together in each of the diagrams in the specific sections below.



867 **4.3 Codelist**

868 4.3.1 Class Diagram

869

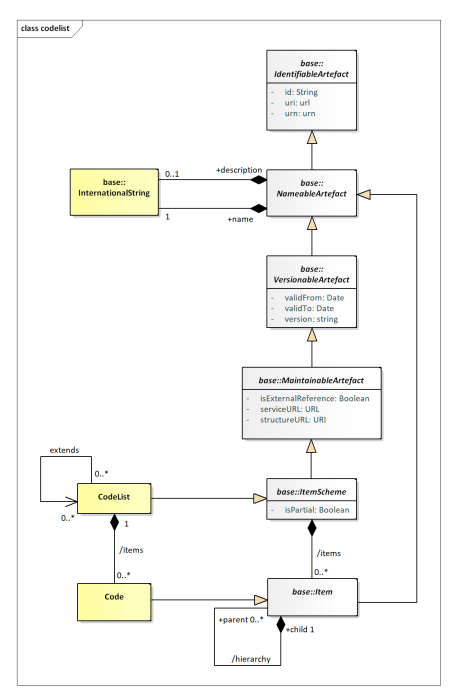


Figure 15: Class diagram of the Codelist

870

871 4.3.2 Explanation of the Diagram

872 **4.3.2.1 Narrative**

873 The Codelist inherits from the *ItemScheme* and therefore has the following attributes:



874 875 id 876 uri 877 urn 878 version 879 validFrom 880 validTo 881 isExternalReference 882 serviceURL 883 structureURL 884 isPartial 885 The Code inherits from *Item* and has the following attributes: 886 887 id 888 uri 889 urn 890

Both Codelist and Code have the association to InternationalString to support a multi-lingual name, an optional multi-lingual description, and an association to Annotation to support notes (not shown).

893

898

Through the inheritance the Codelist comprise one or more Codes, and the Code itself can have one or more child Codes in the (inherited) hierarchy association. Note that a child Code can have only one parent Code in this association. A more complex Hierarhcy, which allows multiple parents is described later.

A partial Codelist (where isPartial is set to 'true') is identical to a Codelist and contains the Code and associated names and descriptions, just as in a normal Codelist. However, its content is a subset of the full Codelist. The way this works is described in section 3.5.3.1 on *ItemScheme*.

903

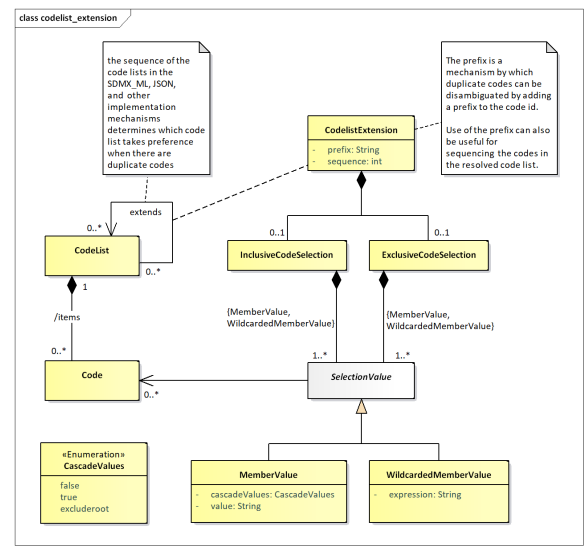
904 **4.3.2.2 Definitions**

Class	Feature	Description
Codelist	Inherits from ItemScheme	A list from which some statistical concepts (coded concepts) take their values.



Code	Inherits from Item	A language independent set of letters, numbers or symbols that represent a concept whose meaning is described in a natural language.
	hierarchy	Associates the parent and the child
		codes.
	extends	Associates a Codelist with any
		Codelists that it may extend.

906 4.3.3 Class Diagram – Codelist Extension



907 908

Figure 16: Class diagram for Codelist Extension

909 4.3.3.1 Narrative

910 A Codelist may extend other Codelists via the CodelistExtension class. The latter, via 911 the sequence, indicates the order of precedence of the extended Codelists for conflict 912 resolution of Codes. Besides that, the prefix property is used to ensure uniqueness of



913 inherited Codes in the extending³ Codelist, in case conflicting Codes must be included in the

914 latter. Each CodelistExtension association may include an InclusiveCodeSelection

915 and/or an ExclusiveCodeSelection; those allow including or excluding a specific selection 916 of Codes from the extended Codelists.

917

918 Each of the code selection classes may have SelectionValues in order to specify the subset 919 of the Codes that should be included and/or excluded from the extended Codelist. A 920 SelectionValue may be either a MemberValue, i.e., a value that corresponds to a Code, 921 including its child Codes (via the cascadeValues property), or a WildcardedMemberValue 922 that is an expression resolving into Codes.

923 **4.3.3.2 Definitions**

Class	Feature	Description
CodelistExtension		The association between Codelists that may extend other Codelists.
	prefix	A prefix to be used for a Codelist used in a extension, in order to avoid Code Conflicts.
	sequence	The order that will be used when extending a Codelist, for resolving Code conflicts. The latest Codelist used overrides any previous Codelist.
InclusiveCodeSelection		The subset of Codes to be included when extending a Codelist.
ExclusiveCodeSelection		The subset of Codes to be excluded when extending a Codelist.
SelectionValue	Abstract Class Sub Classes: MemberValue WildcardedMemberValue	A collection of values for the Member Selections that, combined with other Member Selections, comprise the value content of the Codelist Extensions
MemberValue	Inherits from: SelectionValue	A collection of values based on Codes and the children.

³ The Codelist that extends 0..* Codelists is the 'extending' Codelist, while the Codelist(s) that are inherited is/are the 'extended' Codelist(s).



	cascadeValues	A property to indicate if the child Codes of the selected Code shall be included in the selection. It is also possible to include children and exclude the Code by using the 'excluderoot' value.
	value	The value of the Code to include in the selection.
WildcardedMemberValue	Inherits from: SelectionValue	A collection of values based on a wildcarded expression.
	expression	The expression for selecting Codes.

925 4.3.4 Class Diagram – Geospatial Codelist

926 The geospatial support is implemented via an extension of the normal Codelist. This is 927 illustrated in the following diagrams.



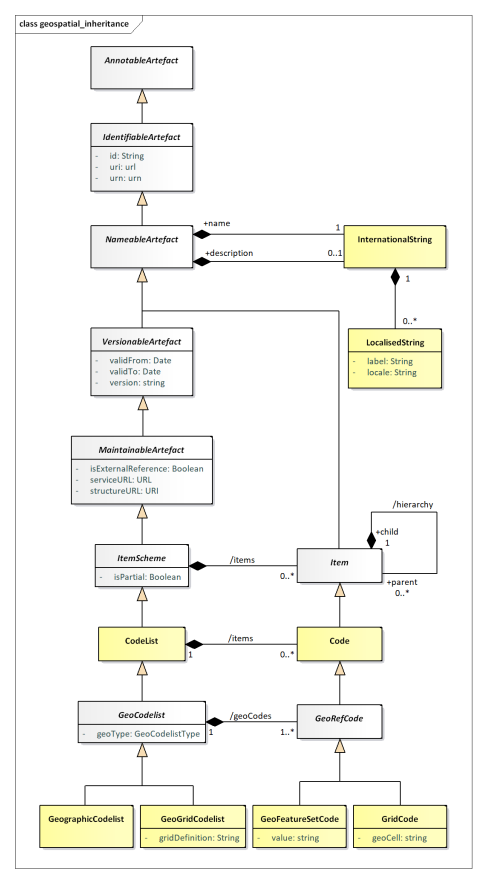
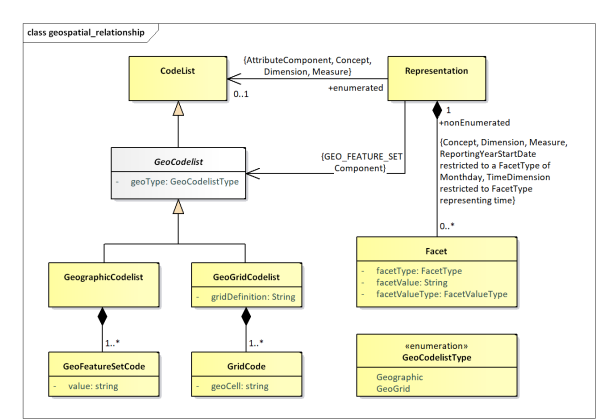


Figure 17: Inheritance for the GeoCodelist





932

933 4.3.4.1 Narrative

A GeoCodelist is a specialisation of Codelist that includes geospatial information, by
 comprising a set of special Codes, i.e., GeoRefCodes. A GeoCodelist may be implemented
 by any of the two following classes, via the geoType property:

Figure 18: Class diagram for Geospatial Codelist

937

938 GeographicCodelist

939 GeoGridCodelist

940

941 The former, i.e., GeographicCodelist, comprises a set of GeoFeatureSetCodes, by 942 adding a value in the Code that follows a pattern to represent a geo feature set.

943

944 The latter, i.e., GeoGridCodelist, comprises a set of GridCodes, which are related to the 945 gridDefinition specified in the GeoGridCodelist.

946 4.3.4.2 Definitions

Class	Feature	Description
GeoCodelist	Abstract Class	The abstract class that represents a special type
	Sub Classes: GeographicCodelist GeoGridCodelist	of Codelist, which includes geospatial information.

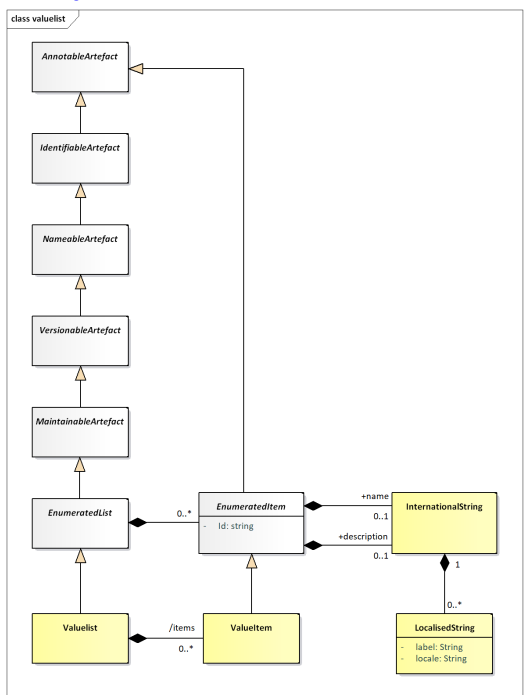


	geoType	The type of Geo Codelist that the Codelist will become.
GeoRefCode	Abstract Class Sub Classes: GeoFeatureSetCode GeoGridCode	The abstract class that represents a special type of Code, which includes geospatial information.
GeographicCodelist		A special Codelist that has been extended to add a geographical feature set to each of its items, typically, this would include all types of administrative geographies.
GeoGridCodelist		A code list that has defined a geographical grid composed of cells representing regular squared portions of the Earth.
	gridDefinition	Contains a regular expression string corresponding to the grid definition for the GeoGrid Codelist.
GeoFeatureSetCode		A Code that has a geo feature set.
	value	The geo feature set of the Code, which represents a set of points defining a feature in a format defined a predefined pattern (see section 6).
GeoGridCode		A Code that represents a Geo Grid Cell belonging in a specific grid definition.
	geoCell	The value used to assign the Code to one cell in the grid.



948 **4.4 Valuelist**

949 4.4.1 Class Diagram



950

951

Figure 19: Class diagram of the Valuelist

952 4.4.2 Explanation of the Diagram

953 **4.4.2.1 Narrative**

954 A Valuelist inherits from *EnumeratedList* (and hence the *MaintenableArtefact*) and 955 thus has the following attributes:



- 956 957 id
- **958** uri
- **959** urn
- 960 version
- 961 validFrom
- 962 validTo
- 963 isExternalReference
- 964 registryURL
- 965 structureURL
- 966 repositoryURL
- 967 ValueItem inherits from *EnumeratedItem*, which adds an id, with relaxed constraints, to the 968 former.
- 969

970 Through the inheritance from *NameableArtefact* the Valuelist has the association to 971 InternationalString to support a multi-lingual name, an optional multi-lingual description, 972 and an association to Annotation to support notes (not shown). Similarly, the ValueItem, 973 inherits the association to InternationalString and to the Annotation from the 974 *EnumeratedItem*.

- 975
- 976 The Valuelist can have one or more ValueItems.

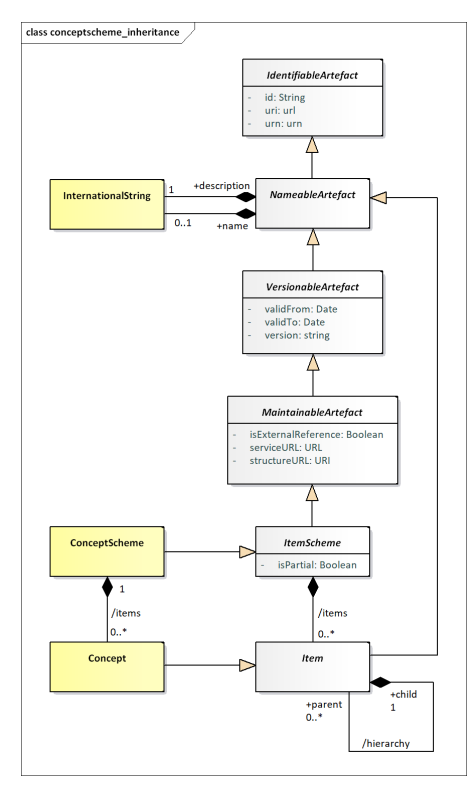
977 **4.4.2.2 Definitions**

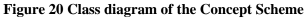
Class	Feature	Description
Valuelist	Inherits from EnumeratedList	A list from which some statistical concepts (enumerated concepts) take their values.
ValueItem	Inherits from EnumeratedItem	A language independent set of letters, numbers or symbols that represent a concept whose meaning is described in a natural language.



4.5 Concept Scheme and Concepts

980 4.5.1 Class Diagram - Inheritance







982 983 984	4.5.2 Explanation of the Diagram The ConceptScheme inherits from the <i>ItemScheme</i> and therefore has the following attributes:
984 985	id
986	uri
987	urn
988	version
989	validFrom
990	validTo
991	isExternalReference
992	registryURL
993	structureURL
994	repositoryURL
995	isPartial
996	Concept inherits from Item and has the following attributes:
997 998	id
999	uri
1000	urn
1001 1002 1003 1004	Through the inheritance from <i>NameableArtefact</i> both ConceptScheme and Concept have the association to InternationalString to support a multi-lingual name, an optional multi-lingual description, and an association to Annotation to support notes (not shown).
1004 1005 1006 1007	Through the inheritance from <i>ItemScheme</i> the ConceptScheme comprise one or more Concepts, and the Concept itself can have one or more child Concepts in the (inherited) hierarchy association. Note that a child Concept can have only one parent Concept in this

1009 1010 A partial ConceptScheme (where isPartial is set to "true") is identical to a ConceptScheme 1011 and contains the Concept and associated names and descriptions, just as in a normal 1012 ConceptScheme. However, its content is a sub set of the full ConceptScheme. The way this 1013 works is described in section 3.5.3.1 on ItemScheme.

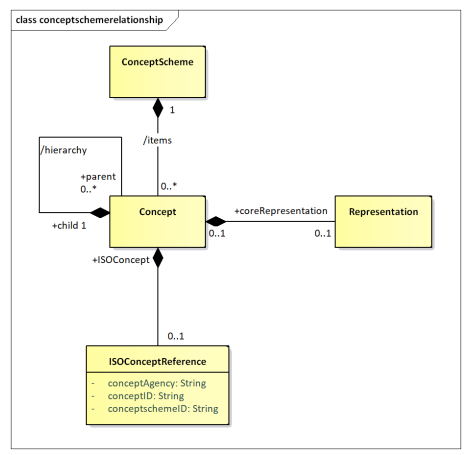
1014

1008

association.



1015 **4.5.3 Class Diagram - Relationship**



1016

1017

Figure 21: Relationship class diagram of the Concept Scheme

1018 4.5.4 Explanation of the diagram

1019 4.5.4.1 Narrative

1020 The ConceptScheme can have one or more Concepts. A Concept can have zero or more 1021 child Concepts, thus supporting a hierarchy of Concepts. Note that a child Concept can have 1022 only one parent Concept in this association. The purpose of the hierarchy is to relate concepts 1023 that have a semantic relationship: for example a Reporting_Country and Vis_a_Vis_Country 1024 may both have Country as a parent concept, or a CONTACT may have a PRIMARY_CONTACT 1025 as a child concept. It is not the purpose of such schemes to define reporting structures: these 1026 reporting structures are defined in the MetadataStructureDefinition.

1027

1028 The Concept can be associated with a coreRepresentation. The coreRepresentation 1029 is the specification of the format and value domain of the Concept when used on a structure 1030 like a DataStructureDefinition or a MetadataStructureDefinition, unless the 1031 specification of the Representation is overridden in the relevant structure definition. In a 1032 hierarchical ConceptScheme the Representation is inherited from the parent Concept 1033 unless overridden at the level of the child Concept.

1034

Note that the ConceptScheme is used as the Representation of the MeasureDimension
 in a DataStructureDefinition (see 5.3.2). Each Concept in this ConceptScheme is a
 specific measure, each of which can be given a coreRepresentation. Thus the valid format



of the observation for each measure when reported in a data set for the MeasureDimension
is specified in the Concept. This allows a different format for each measure. This is covered in
more detail in 5.3.

1041

1042 The Representation is documented in more detail in the section on the SDMX Base.

1043

1044 The Concept may be related to a concept described in terms of the ISO/IEC 11179 standard. 1045 The ISOConceptReference identifies this concept and concept scheme in which it is 1046 contained.

Class Feature Description ConceptScheme Inherits from The descriptive information for an ItemScheme arrangement or division of concepts into groups based on characteristics, which the objects have in common. A concept is a unit of knowledge Concept Inherits from Item created by a unique combination of characteristics. /hierarchy Associates the parent and the child concept. coreRepresentation Associates a Representation. +ISOConcept Association to an ISO concept reference. The identity of an ISO concept ISOConceptReference definition. The maintenance agency of the conceptAgency concept scheme containing the concept. conceptSchemeID The identifier of the concept scheme. conceptID The identifier of the concept.

1047 **4.5.4.2 Definitions**

1048

1049 4.6 Category Scheme

1050 4.6.1 Context

1051 This package defines the structure that supports the definition of and relationships between 1052 categories in a category scheme. It is similar to the package for concept scheme. An example 1053 of a category scheme is one which categorises data – sometimes known as a subject matter 1054 domain scheme or a data category scheme. Importantly, as will be seen later, the individual 1055 nodes in the scheme (the "categories") can be associated to any set of 1056 IdentiableArtefacts in a Categorisation.



1057 4.6.2 Class diagram - Inheritance

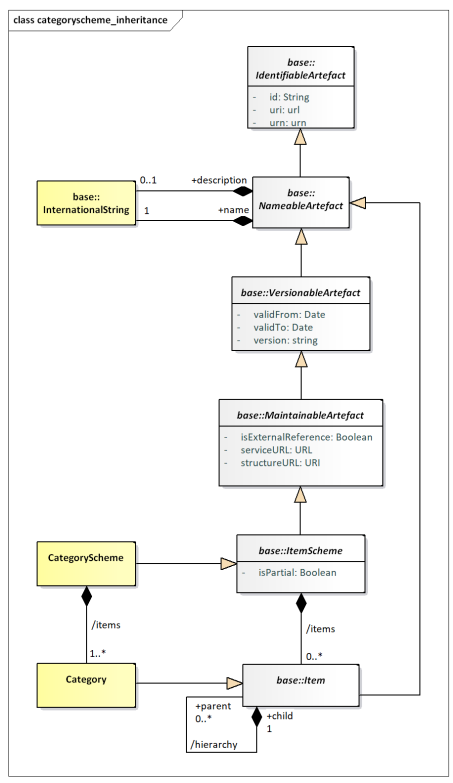


Figure 22 Inheritance Class diagram of the Category Scheme



1059 **4.6.3 Explanation of the Diagram**

1060 4.6.3.1 Narrative 1061 The categories are modelled as a hierarchical ItemScheme. The CategoryScheme inherits 1062 from the *ItemScheme* and has the following attributes: 1063 1064 id 1065 uri 1066 urn 1067 version 1068 validFrom 1069 validTo 1070 isExternalReference 1071 structureURL 1072 serviceURL 1073 isPartial 1074 Category inherits from *Item* and has the following attributes: 1075 1076 id 1077 uri 1078 urn

Both CategoryScheme and Category have the association to InternationalString to
 support a multi-lingual name, an optional multi-lingual description, and an association to
 Annotation to support notes (not shown on the model).

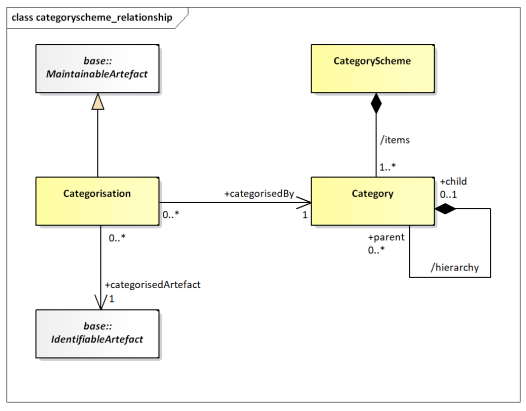
1083 Through the inheritance the CategoryScheme comprise one or more Categorys, and the 1084 Category itself can have one or more child Category in the (inherited) hierarchy 1085 association. Note that a child Category can have only one parent Category in this 1086 association.

1087

1088 A partial CategoryScheme (where isPartial is set to "true") is identical to a 1089 CategoryScheme and contains the Category and associated names and descriptions, just 1090 as in a normal CategoryScheme. However, its content is a sub set of the full 1091 CategoryScheme. The way this works is described in section 3.5.3.1 on ItemScheme. 1092



1093 4.6.4 Class diagram - Relationship



1094 1095

Figure 23: Relationship Class diagram of the Category Scheme

1096 The CategoryScheme can have one or more Categorys. The Category is Identifiable and 1097 has identity information. A Category can have zero or more child Categorys, thus supporting 1098 a hierarchy of Categorys. Any IdentifiableArtefact can be +categorisedBy a 1099 Category. This is achieved by means of a Categorisation. Each Categorisation can 1100 associate one IdentifiableArtefact with one Category. Multiple Categorisations can be used to build a set of IdentifiableArtefacts that are +categorisedBy the same 1101 Category. Note that there is no navigation (i.e. no embedded reference) to the 1102 Categorisation from the Category. From an implementation perspective this is necessary 1103 1104 as Categorisation has no affect on the versioning of either the Category or the 1105 IdentifiableArtefact.

1106	4.6.4.1	Definitions
------	---------	-------------

Class	Feature	Description
CategoryScheme	Inherits from ItemScheme	The descriptive information for an arrangement or division of categories into groups based on characteristics, which the objects have in common.
	/items	Associates the categories.



Class	Feature	Description
Category	Inherits from Item	An item at any level within a classification, typically tabulation categories, sections, subsections, divisions, subdivisions, groups, subgroups, classes and subclasses.
	/hierarchy	Associates the parent and the child Category.
Categorisation	Inherits from	Associates an Identifable Artefact
-	MaintainableArtefact	with a Category.
	+categorisedArtefact	Associates the Identifable
		Artefact.
	+categorisedBy	Associates the Category.

1107 **4.7 Organisation Scheme**

1108 4.7.1 Class Diagram



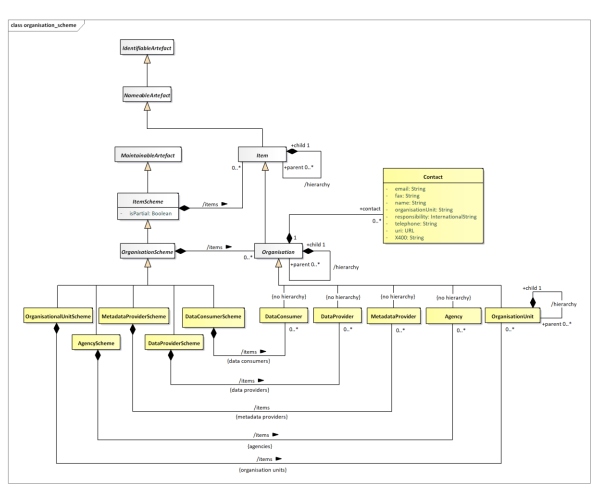


Figure 24 The Organisation Scheme class diagram



1110 4.7.2 Explanation of the Diagram

1111 4.7.2.1 Narrative

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- 1112 The OrganisationScheme is abstract. It contains Organisation which is also abstract. The Organisation can have child Organisation. 1113
- 1115 The *OrganisationScheme* can be one of five types:
- 1. AgencyScheme contains Agency which is restricted to a flat list of agencies (i.e., there 1117 1118 is no hierarchy). Note that the SDMX system of (Maintenance) Agency can be hierarchic 1119 and this is explained in more detail in the separate document "Technical Notes".
- 2. DataProviderScheme contains DataProvider which is restricted to a flat list of 1120 agencies (i.e., there is no hierarchy). 1121
 - 3. MetadataProviderScheme contains MetadataProvider which is restricted to a flat list of agencies (i.e., there is no hierarchy).
- 4. DataConsumerScheme contains DataConsumer which is restricted to a flat list of 1124 1125 agencies (i.e., there is no hierarchy).
 - 5. OrganisationUnitScheme contains OrganisationUnit which does inherit the /hierarchy association from Organisation.

1129 Reference metadata can be attached to the Organisation by means of the metadata 1130 attachment mechanism. This mechanism is explained in the Reference Metadata section of this 1131 document (see section 7). This means that the model does not specify the specific reference 1132 metadata that can be attached to a DataProvider, MetadataProvider, DataConsumer, 1133 OrganisationUnit or Agency, except for limited Contact information.

A partial OrganisationScheme (where isPartial is set to "true") is identical to an 1135 1136 OrganisationScheme and contains the Organisation and associated names and 1137 descriptions, just as in a normal OrganisationScheme. However, its content is a subset of the full OrganisationScheme. The way this works is described in section 3.5.3.1 on 1138 1139 ItemScheme.

1140

Class	Feature	Description
OrganisationScheme	Abstract Class Inherits from ItemScheme Sub classes are: AgencyScheme DataProviderScheme MetadataProviderScheme DataConsumerScheme OrganisationUnitScheme	A maintained collection of Organisations.
	/items	Association to the Organisations in the scheme



Class	Feature	Description
Organisation	Abstract Class Inherits from Item Sub classes are: Agency DataProvider MetadataProvider DataConsumer OrganisationUnit	An organisation is a unique framework of authority within which a person or persons act, or are designated to act, towards some purpose.
	+contact	Association to the Contact information.
	/hierarchy	Association to child Organisations.
Contact		An instance of a role of an individual or an organization (or organization part or organization person) to whom an information item(s), a material object(s) and/or person(s) can be sent to or from in a specified context.
	name	The designation of the Contact person by a linguistic expression.
	organisationUnit	The designation of the organisational structure by a linguistic expression, within which Contact person works.
	responsibility	The function of the contact person with respect to the organisation role for which this person is the Contact.
	telephone	The telephone number of the Contact.
	fax	The fax number of the Contact.
	email	The Internet e-mail address of the Contact.
	X400	The X400 address of the Contact.
	uri	The URL address of the Contact.
AgencyScheme		A maintained collection of Maintenance Agencies.



Class	Feature	Description
	/items	Association to the Maintenance Agency in the scheme.
DataProviderScheme		A maintained collection of Data Providers.
	/items	Association to the Data Providers in the scheme.
MetadataProviderScheme		A maintained collection of Metadata Providers.
	/items	Association to the Metadata Providers in the scheme.
DataConsumerScheme		A maintained collection of Data Consumers.
	/items	Association to the Data Consumers in the scheme.
OrganisationUnitScheme		A maintained collection of Organisation Units.
	/items	Association to the Organisation Units in the scheme.
Agency	Inherits from Organisation	Responsible agency for maintaining artefacts such as statistical classifications, glossaries, structural metadata such as Data and Metadata Structure Definitions, Concepts and Code lists.
DataProvider	Inherits from Organisation	An organisation that produces data.
MetadataProvider	Inherits from Organisation	An organisation that produces reference metadata.
DataConsumer	Inherits from Organisation	An organisation using data as input for further processing.
OrganisationUnit	Inherits from Organisation	A designation in the organisational structure.
	/hierarchy	Association to child Organisation Units



1143 4.8 Reporting Taxonomy

1144 4.8.1 Class Diagram

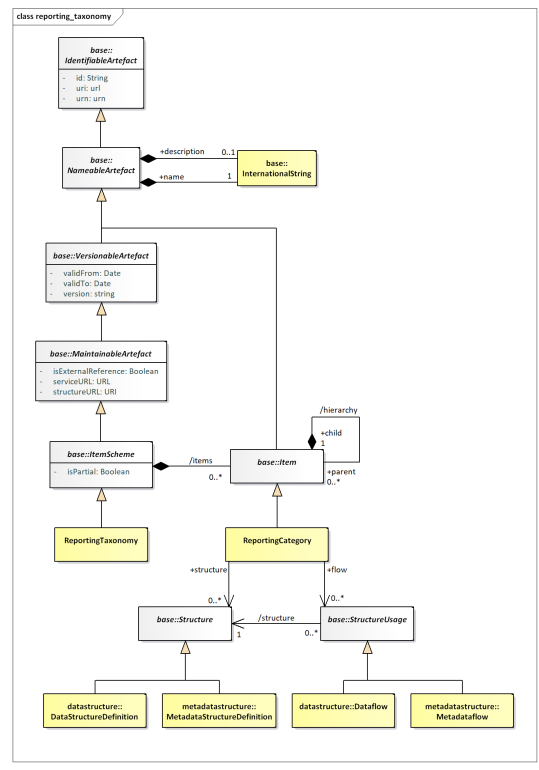


Figure 25: Class diagram of the Reporting Taxonomy



1147 **4.8.2 Explanation of the Diagram**

1148 **4.8.2.1 Narrative**

In some data reporting environments, and in particular those in primary reporting, a report may comprise a variety of heterogeneous data, each described by a different *Structure*. Equally, a specific disseminated or published report may also comprise a variety of heterogeneous data.
 The definition of the set of linked sub reports is supported by the ReportingTaxonomy.

1153

1163

1173

1154 The ReportingTaxonomy is a specialised form of *ItemScheme*. Each ReportingCategory 1155 of the ReportingTaxonomy can link to one or more StructureUsage which itself can be one 1156 of Dataflow, or Metadataflow, and one or more *Structure*, which itself can be one of 1157 DataStructureDefinition or MetadataStructureDefinition. It is expected that 1158 within a specific ReportingTaxonomy each Category that is linked in this way will be linked 1159 to the same class (e.g. all Category in the scheme will link to a Dataflow). Note that a 1160 ReportingCategory can have child ReportingCategory and in this way it is possible to define a hierarchical ReportingTaxonomy. It is possible in this taxonomy that some 1161 1162 ReportingCategory are defined just to give a reporting structure. For instance:

- 1164 Section 1
- 11611. linked to Datafow_111651. linked to Datafow_211662. linked to Datafow_21167Section 211681. linked to Datafow_311692. linked to Datafow_41170

Here, the nodes of Section 1 and Section 2 would not be linked to Dataflow but the other would be linked to a Dataflow (and hence the DataStructureDefinition).

1174 A partial ReportingTaxonomy (where isPartial is set to "true") is identical to a 1175 ReportingTaxonomy and contains the ReportingCategory and associated names and 1176 descriptions, just as in a normal ReportingTaxonomy. However, its content is a sub set of the 1177 full ReportingTaxonomy The way this works is described in section 3.5.3.1 on *ItemScheme*. 1178

Class	Feature	Description
ReportingTaxonomy	Inherits from ItemScheme	A scheme which defines the composition structure of a data report
		where each component can be
		described by an independent
		Dataflow or Metadataflow.
	/items	Associates the Reporting Category
ReportingCategory	Inherits from	A component that gives structure to
	Item	the report and links to data and
		metadata.
	/hierarchy	Associates child Reporting Category.

1179 **4.8.2.2 Definitions**



Class	Feature	Description
	+flow	Association to the data and metadata flows that link to metadata about the provisioning and related data and metadata sets, and the structures that define them.
	+structure	Association to the Data Structure Definition and Metadata Structure Definitions which define the structural metadata describing the data and metadata that are contained at this part of the report.





1182 **5 Data Structure Definition and Dataset**

1183 **5.1 Introduction**

1184 The DataStructureDefiniton is the class name for a structure definition for data. Some 1185 organisations know this type of definition as a "Key Family" and so the two names are 1186 synonymous. The term Data Structure Definition (also referred to as DSD) is used in this 1187 specification.

1188

1189 Many of the constructs in this layer of the model inherit from the SDMX Base Layer. Therefore, 1190 it is necessary to study both the inheritance and the relationship diagrams to understand the 1191 functionality of individual packages. In simple sub models these are shown in the same diagram 1192 but are omitted from the more complex sub models for the sake of clarity. In these cases, the 1193 inheritance diagram below shows the full inheritance tree for the classes concerned with data 1194 structure definitions.

1195

1205

There are very few additional classes in this sub model other than those shown in the inheritance diagram below. In other words, the SDMX Base gives most of the structure of this sub model both in terms of associations and in terms of attributes. The relationship diagrams shown in this section show clearly when these associations are inherited from the SDMX Base (see the Appendix "A Short Guide to UML in the SDMX Information Model" to see the diagrammatic notation used to depict this).

1203 The actual SDMX Base construct from which the concrete classes inherit depends upon the 1204 requirements of the class for:

- 1206 Annotation AnnotableArtefact
- 1207 Identification IdentifiableArtefact
- 1208 Naming NameableArtefact
- 1209 Versioning VersionableArtefact
- 1210 Maintenance MaintainableArtefact



1211 5.2 Inheritance View

1212 5.2.1 Class Diagram

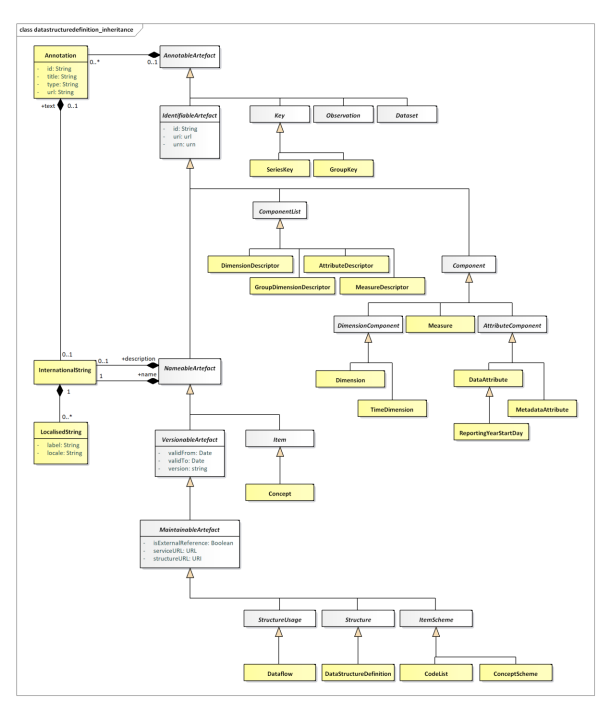


Figure 26 Class inheritance in the Data Structure Definition and Data Set Packages



1214 **5.2.2 Explanation of the Diagram**

1215 **5.2.2.1 Narrative**

- 1216 Those classes in the SDMX metamodel which require annotations inherit from 1217 AnnotableArtefact. These are:
- 1218 1219 IdentifiableArtefact
- 1220 DataSet
- 1221 Key (and therefore SeriesKey and GroupKey)
- 1222 Observation
- 1223 Those classes in the SDMX metamodel which require annotations and global identity are 1224 derived from *IdentifiableArtefact*. These are:
- 1226 NameableArtefact
- 1227 ComponentList
- 1228 Component

1229

1232

1225

- 1230 Those classes in the SDMX metamodel which require annotations, global identity, multilingual 1231 name and multilingual description are derived from *NameableArtefact*. These are:
- 1233 VersionableArtefact
- **1234** Item

1235

- 1236 The classes in the SDMX metamodel which require annotations, global identity, multilingual 1237 name and multilingual description, and versioning are derived from *VersionableArtefact*. 1238 These are:
- 1239
- 1240 MaintainableArtefact

1241

1245

Abstract classes which represent information that is maintained by Maintenance Agencies all
 inherit from *MaintainableArtefact*, they also inherit all the features of a
 VersionableArtefact, and are:

- 1246 StructureUsage
- 1247 Structure
- 1248 ItemScheme

1249 All the above classes are abstract. The key to understanding the class diagrams presented in 1250 this section are the concrete classes that inherit from these abstract classes.



- 1252 Those concrete classes in the SDMX Data Structure Definition and Dataset packages of the 1253 metamodel which require to be maintained by Agencies all inherit (via other abstract classes) 1254 from *MaintainableArtefact*, these are:
- 1256 Dataflow

1260

1264

1267

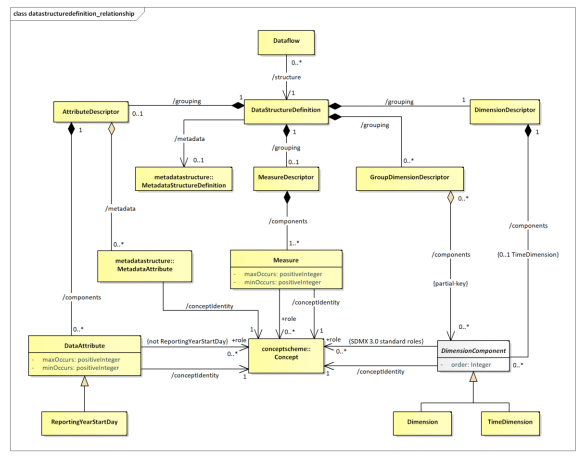
- 1257 DataStructureDefinition
- 1258 The component structures that are lists of lists, inherit directly from *Structure*. A *Structure* 1259 contains several lists of components. The concrete class that inherits from *Structure* is:
- 1261 DataStructureDefinition
- 1262 A DataStructureDefinition contains a list of dimensions, a list of measures and a list of 1263 attributes.
- 1265 The concrete classes which inherit from *ComponentList* and are subcomponents of the 1266 DataStructureDefinition are:
- 1268 DimensionDescriptor content is Dimension and TimeDimension
- 1269 DimensionGroupDescriptor content is an association to Dimension, 1270 TimeDimension
- 1271 MeasureDescriptor content is Measure
- 1272 AttributeDescriptor content is DataAttribute and an association to 1273 MetadataAttribute
- 1274 The classes that inherit from *Component* are:
- 1276 Measure
- 1277 *DimensionComponent* and thereby its sub classes of Dimension and TimeDimension
- 1278 Attribute and thereby its sub classes of DataAttribute and MetadataAttribute
- 1279 The class that inherits from DataAttribute is:
- 1280

- 1281 ReportingYearStartDay
- 1282 The concrete classes identified above are the majority of the classes required to define the 1283 metamodel for the DataStructureDefinition. The diagrams and explanations in the rest 1284 of this section show how these concrete classes are related in order to support the functionality 1285 required.



1286 **5.3 Data Structure Definition – Relationship View**

1287 5.3.1 Class Diagram



1288 1289

Figure 27 Relationship class diagram of the Data Structure Definition excluding representation

1290 5.3.2 Explanation of the Diagrams

1291 **5.3.2.1 Narrative**

1292 defines А DataStructureDefinition the DimensionS, TimeDimension, 1293 DataAttributes, and Measures, and associated Representation that comprise the valid 1294 structure of data and related attributes that are contained in a DataSet, which is defined by a 1295 Dataflow. In addition, a DataStructureDefinition may be related to one MetadataStructureDefinition, in order to use the latter's MetadataAttributes, by 1296 1297 relating them to other *Components* within the DSD, as explained below.

1298

1299 The Dataflow may also have additional metadata attached that defines qualitative information 1300 and Constraints on the use of the DataStructureDefinition such as the subset of Codes used in a Dimension (this is covered later in this document - see "Data Constraints and 1301 1302 Provisioning" section 0). Each Dataflow has maximum of а one 1303 DataStructureDefinition specified which defines the structure of any DataSets to be 1304 reported/disseminated.



1306 There are two types of dimension each having a common association to Concept:

1307 1308

1309

1310

1314

• Dimension

• TimeDimension

1311 Note that in the description, here DimensionComponent can be any or all of its sub classes
1312 i.e., Dimension, TimeDimension, and the term DataAttribute refers to both
1313 DataAttribute and its sub class ReportingYearStartDate.

1315 The DimensionComponent, DataAttribute, MetadataAttribute and Measure link to 1316 the Concept that defines its name and semantic (/conceptIdentity association to 1317 Concept). The DataAttribute, Dimension (but not TimeDimension) and Measure can 1318 optionally have a +conceptRole association with a Concept that identifies its role in the 1319 DataStructureDefinition, or one of the standard pre-defined roles, i.e., those published in "GUIDELINES FOR SDMX CONCEPT ROLES" by the SDMX SWG. The use of these roles 1320 is to enable applications to process the data in a meaningful way (e.g., relating a dimension 1321 1322 value to a mapping vector). It is expected, beyond the standard roles published by the SWG, that communities (such as the official statistics community) will harmonise these roles with their 1323 1324 community so that data can be exchanged and shared in a meaningful way in the community. 1325

- 1326 The valid values for a DimensionComponent, Measure, DataAttribute or 1327 MetadataAttribute, when used in this DataStructureDefinition, are defined by the 1328 Representation. This Representation is taken from the Concept definition 1329 (coreRepresentation), unless it is overridden in this DataStructureDefinition 1330 (localRepresentation) - see Figure 27. Note also that TimeDimension and ReportingYearStartDate are constrained to specific FacetValueTypes. Moreover, the 1331 1332 Representation of MetadataAttributes is specified in the corresponding 1333 MetadataStructureDefinition, linked by the DataStructureDefinition.
- 1334

There will always be a DimensionDescriptor grouping that identifies all of the Dimension
 comprising the full key. Together the Dimensions specify the key of an Observation.

1338 The DimensionComponent can optionally be grouped by multiple 1339 GroupDimensionDescriptors each of which identifies the group of Dimensions that can 1340 GroupDimensionDescriptor be identified form а partial key. The must 1341 (GroupDimensionDescriptor.id) and this is used in the GroupKey of the DataSet to 1342 declare which DataAttributes or MetadataAttributes are reported at this group level in 1343 the DataSet.

1344

1345There can be a maximum of one TimeDimension specified in the DimensionDescriptor.1346The TimeDimension is used to specify the Concept used to convey the time period of the1347observation in a data set. The TimeDimension must contain a valid representation of time and1348cannot be coded.

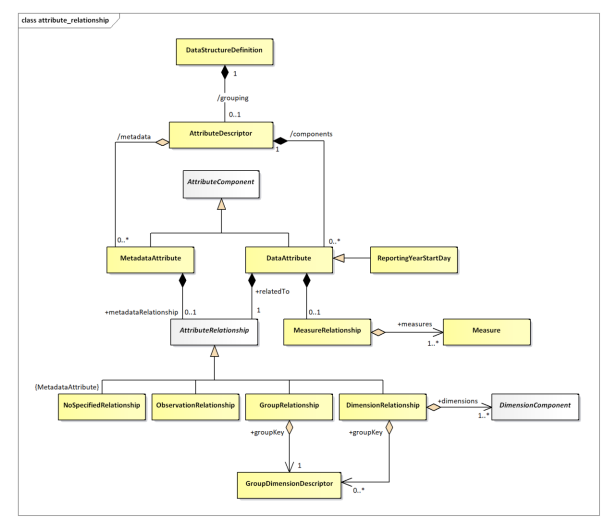
1349

1350There can be one or more Measures under the MeasureDescriptor. Measures represent1351the observable phenomena. Each Measure may have a valid representation, a maxOccurs1352attribute limiting the maximum number of values per Measure (which may be set to 'unbounded'1353for unlimited occurrences), as well as a maxOccurs attribute, indicating whether a Measure1354must be reported (if it is greater than 0), or not.



1364The MetadataAttribute defines reference metadata that may be collected or disseminated1365and is grouped together with DataAttribute under the AttributeDescriptor.1366A DataAttribute or a MetadataAttribute (i.e., an AttributeComponent) is specified1367A DataAttribute or a MetadataAttribute (i.e., an AttributeComponent) is specified1368as being +relatedTo an AttributeRelationship, which defines the constructs to which1369the AttributeComponent is to be reported present in a DataSet. An1370AttributeComponent can be specified as being related to one of the following artefacts:1371Image: Dimension or set of Dimensions (DimensionRelationship)1373Set of Dimensions specified by a GroupKey (GroupRelationship - this is retained1374for compatibility reasons - or +groupKey of the DimensionRelationship)1375Observation (ObservationRelationship)1376In addition to the positioning of an AttributeComponent within a DataSet, another1377relationship indicates the Measure(s) for which the AttributeComponent is reported.1378Regardless of the position of the AttributeComponent within the DataSet, the1379AttributeComponent may concern all or some of the Measures included in the DSD.1380This is expressed using the MeasureRelationship class, which relates a1381DataAttribute to one or more Measures.1382defaults to a relationship to all Measures.	1355 1356 1357 1358 1359 1360 1361 1362 1363	The DataAttribute defines a characteristic of data that are collected or disseminated and is grouped in the DataStructureDefinition by a single AttributeDescriptor. The DataAttribute can be specified as being mandatory or conditional as defined in maxOccurs (O for conditional, >O for mandatory). Moreover, a maxOccurs attribute indicates whether the DataAttribute may need to report more than one values, i.e., an array of values. The DataAttribute may play a specific role in the structure and this is specified by the +role association to the Concept that identifies its role.
 and is grouped together with DataAttribute under the AttributeDescriptor. A DataAttribute or a MetadataAttribute (i.e., an AttributeComponent) is specified as being +relatedTo an AttributeRelationship, which defines the constructs to which the AttributeComponent is to be reported present in a DataSet. An AttributeComponent can be specified as being related to one of the following artefacts: Dimension or set of Dimensions (DimensionRelationship) Set of Dimensions specified by a GroupKey (GroupRelationship - this is retained for compatibility reasons - or +groupKey of the DimensionRelationship) Observation (ObservationRelationship) In addition to the positioning of an AttributeComponent within a DataSet, another relationship indicates the Measure(s) for which the AttributeComponent is reported. Regardless of the position of the AttributeComponent within the DataSet, the AttributeComponent may concern all or some of the Measures included in the DSD. This is expressed using the MeasureRelationship class, which relates a DataAttribute to one or more Measures. Lack of the MeasureRelationship 		The MetadataAttribute defines reference metadata that may be collected or disseminated
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 1368 as being +relatedTo an AttributeRelationship, which defines the constructs to which 1369 the AttributeComponent is to be reported present in a DataSet. An 1370 AttributeComponent can be specified as being related to one of the following artefacts: 1371 1372 Dimension or set of Dimensions (DimensionRelationship) 1373 Set of Dimensions specified by a GroupKey (GroupRelationship - this is retained for compatibility reasons - or +groupKey of the DimensionRelationship) 1375 Observation (ObservationRelationship) 1376 In addition to the positioning of an AttributeComponent within a DataSet, another relationship indicates the Measure(s) for which the AttributeComponent is reported. 1378 Regardless of the position of the AttributeComponent within the DataSet, the AttributeComponent may concern all or some of the Measures included in the DSD. 1380 This is expressed using the MeasureRelationship class, which relates a DataAttribute to one or more Measures. Lack of the MeasureRelationship 		A DataAttribute or a MetadataAttribute (i.e., an AttributeComponent) is specified
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 In addition to the positioning of an AttributeComponent within a DataSet, another relationship indicates the Measure(s) for which the AttributeComponent is reported. Regardless of the position of the AttributeComponent within the DataSet, the AttributeComponent may concern all or some of the Measures included in the DSD. This is expressed using the MeasureRelationship class, which relates a DataAttribute to one or more Measures. Lack of the MeasureRelationship 	1374	for compatibility reasons — or +groupKey of the DimensionRelationship)
1377relationship indicates the Measure(s) for which the AttributeComponent is reported.1378Regardless of the position of the AttributeComponent within the DataSet, the1379AttributeComponent may concern all or some of the Measures included in the DSD.1380This is expressed using the MeasureRelationship class, which relates a1381DataAttribute to one or more Measures. Lack of the MeasureRelationship	1375	• Observation (ObservationRelationship)
1378Regardless of the position of the AttributeComponent within the DataSet, the1379AttributeComponent may concern all or some of the Measures included in the DSD.1380This is expressed using the MeasureRelationship class, which relates a1381DataAttribute to one or more Measures. Lack of the MeasureRelationship	1376	• In addition to the positioning of an <i>AttributeComponent</i> within a <i>DataSet</i> , another
1379AttributeComponent may concern all or some of the Measures included in the DSD.1380This is expressed using the MeasureRelationship class, which relates a1381DataAttribute to one or more Measures. Lack of the MeasureRelationship	1377	relationship indicates the Measure(s) for which the AttributeComponent is reported.
1380This is expressed using the MeasureRelationship class, which relates a1381DataAttribute to one or more Measures. Lack of the MeasureRelationship	1378	Regardless of the position of the AttributeComponent within the DataSet, the
1381 DataAttribute to one or more Measures. Lack of the MeasureRelationship	1379	AttributeComponent may concern all or some of the Measures included in the DSD.
1	1380	This is expressed using the MeasureRelationship class, which relates a
1382defaults to a relationship to all Measures.	1381	DataAttribute to one or more Measures. Lack of the MeasureRelationship
	1382	defaults to a relationship to all Measures.





1384

Figure 28: Attribute Attachment Defined in the Data Structure Definition

1385The following table details the possible relationships a DataAttribute may specify. Note that1386these relationships are mutually exclusive, and therefore only one of the following is possible.

Relationship	Meaning	Location in Data Set at which the Attribute is
		reported
Dimension	The value of the attribute	The attribute is reported
(1n)	will vary with the value(s) of	at the lowest level of the
	the referenced	Dimension to which the
	Dimension(s). In this case,	Attribute is related,
	Group(s) to which the	otherwise at the level of
	attribute should be attached	the Group if Attachment
	may optionally be specified.	Group(s) is specified.



Relationship	Meaning	Location in Data Set at which the Attribute is reported
Group	The value of the Attribute varies with combination of values for all of the Dimensions contained in the Group. This is added as a convenience to listing all Dimensions and the attachment Group, but should only be used when the Attribute value varies based on <u>all</u> Group Dimension values.	The attribute is reported at the level of Group.
Observation	The value of the Attribute varies with the observed value.	The attribute is reported at the level of Observation.



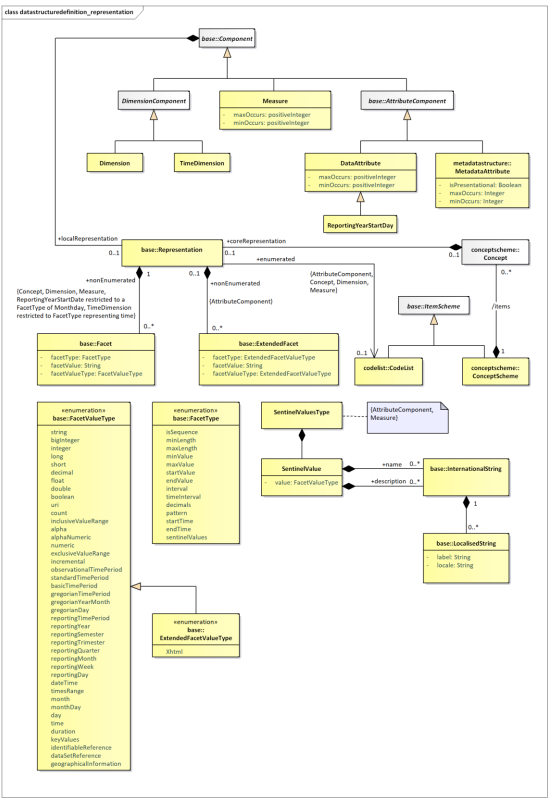


Figure 29: Representation of DSD Components

1391 Each of Dimension, TimeDimension, Measure, DataAttribute and 1392 specified (using the MetadataAttribute can have а Representation 1393 association). lf this specified in the localRepresentation is not



1394 DataStructureDefinition then the representation specified for Concept 1395 (coreRepresentation) is used. Measure, and DataAttribute may be also represented 1396 by multilingual text (as seen in the DataSet diagram further down). An exception is the 1397 MetadataAttribute, where its Representation is specified in the 1398 MetadataStructureDefinition.

1399

1400 A DataStructureDefinition can be extended to form a derived
1401 DataStructureDefinition. This is supported in the StructureMap.

Class	Feature	Description
StructureUsage		See "SDMX Base".
Dataflow	Inherits from StructureUsage	Abstract concept (i.e., the structure without any data) of a flow of data that providers will
		provide for different reference periods.
	/structure	Associates a Dataflow to the Data Structure Definition.
DataStructureDefiniti on		A collection of metadata concepts, their structure and usage when used to collect or disseminate data.
	/grouping	An association to a set of metadata concepts that have an identified structural role in a Data Structure Definition.
GroupDimensionDescrip tor	Inherits from ComponentList	A set of metadata concepts that define a partial key derived from the Dimension Descriptor in a Data Structure Definition.
	/components	An association to the Dimension components that comprise the group.
DimensionDescriptor	Inherits from ComponentList	An ordered set of metadata concepts that, combined, classify a statistical series, and whose values, when combined (the key) in an instance such as a data set, uniquely identify a specific observation.
	/components	An association to the Dimension and Time Dimension comprising the Key Descriptor.
AttributeDescriptor	Inherits from ComponentList	A set metadata concepts that define the Attributes of a Data Structure Definition.
	/components	An association to a Data Attribute component.

1402 **5.3.2.2 Definitions**



Class	Feature	Description
MeasureDescriptor	Inherits from ComponentList	A metadata concept that defines the Measures of a Data Structure Definition.
	/components	An association to a Measure component.
Dimension	Inherits from DimensionComponent	A metadata concept used (most probably together with other metadata concepts) to classify a statistical series, e.g., a statistical concept indicating a certain economic activity or a geographical reference area.
	/role	Association to the Concept that specifies the role that that the Dimension plays in the Data Structure Definition.
	/conceptIdentity	An association to the metadata concept which defines the semantic of the Dimension.
TimeDimension	Inherits from DimensionComponent	A metadata concept that identifies the component in the key structure that has the role of "time".
DataAttribute	Inherits from Component	A characteristic of an object or entity.
	Sub class ReportingYearStartDa y	
	/role	Association to the Concept that specifies the role that that the Data Attribute plays in the Data Structure Definition.
	minOccurs	Defines the minimum required occurrences for the Attribute. When equals to zero, the Attribute is conditional.
	maxOccurs	Defines the maximum allowed occurrences for the Attribute.
	+relatedTo	Association to an Attribute Relationship.
	/conceptIdentity	An association to the Concept which defines the semantic of the component.



Class	Feature	Description
ReportingYearStartDay	Inherits from DataAttribute	A specialised Data Attribute whose value is used in conjunction with the predefined reporting periods in the Time Dimension. If this is not present, then by default all reporting period values for the Time Dimension will be assumed to be based on a reporting year start day of January 1.
Measure	Inherits from Component	The metadata concept that is the phenomenon to be measured in a data set. In a data set the instance of the measure is often called the observation.
	/conceptIdentity	An association to the Concept which carries the values of the measures.
	minOccurs	Defines the minimum required occurrences for the Measure. When equals to zero, the Measure is conditional.
	maxOccurs	Defines the maximum allowed occurrences for the Measure.
AttributeRelationship	Abstract Class Sub classes ObservationRelations hip GroupRelationship DimensionRelationshi p	Specifies the type of artefact to which a Data Attribute can be attached in a Data Set.
ObservationRelationsh ip		The Data Attribute is related to the observations of the Data Set.
GroupRelationship		The Data Attribute is related to a Group Dimension Descriptor construct.
	+groupKey	An association to the Group Dimension Descriptor
DimensionRelationship		The Data Attribute is related to a set of Dimensions.
	+dimensions	Association to the set of Dimensions to which the Data Attribute is related.



Class	Feature	Description
	+groupKey	Association to the Group Dimension Descriptor which specifies the set of Dimensions to which the Data Attribute is attached.
MeasureRelationship		The Measures that a Data Attribute is reported for.
	+measures	Association to the set of Measures to which a Data Attribute is related to.
SentinelValuesType		A facet that indicates whether an Attribute or a Measure has sentinel values with special meaning, within their data type.
SentinelValue		A value that has a special meaning within the representation of its Component
	+name	An association of a Sentinel Value to a multilingual name.
	+description	An association of a Sentinel Value to a multilingual description.

1404 The explanation of the classes, attributes, and associations comprising the Representation is 1405 described in the section on the SDMX Base.

1406 **5.4 Data Set – Relationship View**

1407 **5.4.1 Context**

A data set comprises the collection of data values and associated metadata that are collected
 or disseminated according to a known DataStructureDefinition.



1410 5.4.2 Class Diagram

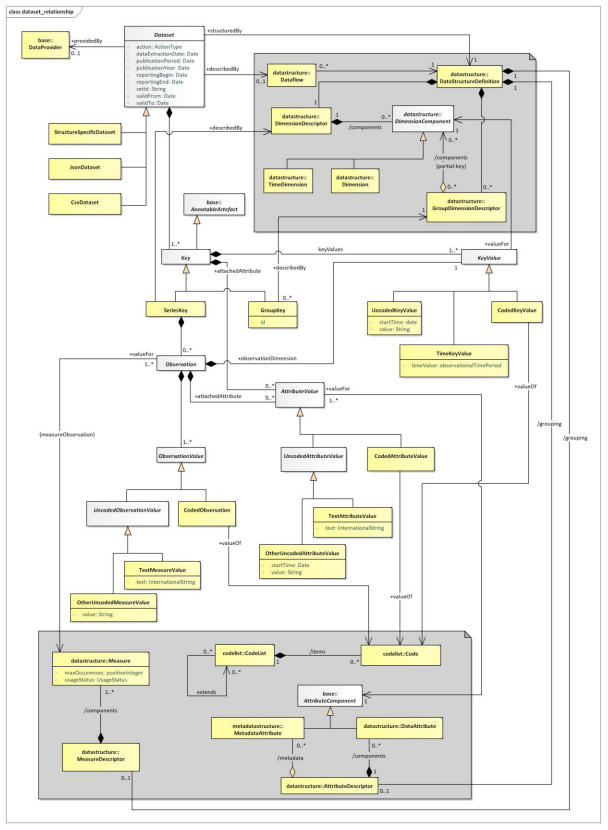


Figure 30: Class Diagram of the Data Set



1411 **5.4.3 Explanation of the Diagram**

1412 5.4.3.1 Narrative – Data Set

1413 Note that the *DataSet* must conform to the *DataStructureDefinition* associated to the Dataflow for which this DataSet is an "instance of data". Whilst the model shows the 1414 1415 association to the classes of the DataStructureDefinition, this is for conceptual purposes 1416 to show the link to the DataStructureDefinition. In the actual DataSet as exchanged 1417 there must, of course, be a reference to the DataStructureDefinition and optionally a 1418 Dataflow or a ProvisionAgreement, but the DataStructureDefinition is not 1419 necessarily exchanged with the data. Therefore, the DataStructureDefinition classes 1420 are shown in the grey areas, as these are not a part of the DataSet when the DataSet is 1421 exchanged. However, the structural metadata in the DataStructureDefinition can be 1422 used by an application to validate the contents of the DataSet in terms of the valid content of 1423 a KeyValue as defined by the Representation in the DataStructureDefinition.

1425 An organisation playing the role of DataProvider can be responsible for one or more 1426 DataSet.

1427

1424

A DataSet is formatted as a DataStructureDefinition specific data set
 (StructureSpecificDataSet). The structured data set is structured according to one
 specific DataStructureDefinition; hence the latter is required for validation at the syntax
 level.

A DataSet is a collection of a set of Observations that share the same dimensionality, which
 is specified by a set of unique components (Dimension, TimeDimension) defined in the
 DimensionDescriptor of the DataStructureDefinition, together with associated
 AttributeValues that define specific characteristics about the artefact to which it is attached
 - Observations, set of Dimensions. It is structured in terms of a SeriesKey to which
 Observations are reported.

1440 The Observation can be the value(s) of the variable(s) being measured for the Concept 1441 associated to the Measure(S) in the MeasureDescriptor of the DataStructureDefinition. 1442 Each associates Observation one or more 1443 ObservationValues with a KeyValue (+observationDimension) which is the value for 1444 the "Dimension at the Observation Level". Any Dimension can be specified as being the 1445 "Dimension at the Observation Level", and this specification is made at the level of the DataSet 1446 (i.e., it must be the same Dimension for the entire *DataSet*).

1447

1439

1448 The KeyValue is a value for one of TimeDimension or Dimension specified in the 1449 DataStructureDefinition. If it is a Dimension, it can be coded (CodedKeyValue) or 1450 uncoded (UncodedKeyValue). If it is the TimeDimension then it is a TimeKeyValue. The 1451 actual value that the CodedDimensionValue can take must be one of the Codes in the 1452 Codelist specified the Representation of the Dimension in the as 1453 DataStructureDefinition.

1454

1455 The ObservationValue can be coded – this is the CodedObservation – or it can be 1456 uncoded – this is the UncodedObservation. In the case of uncoded observations, the values 1457 may be multilingual – expressed via the TextMeasureValue – or not 1458 (OtherUncodedMeasureValue).



1460 The GroupKey is a subunit of the Key that has the same dimensionality as the SeriesKey but defines a subset of the KeyValues of the SeriesKey. Its sub dimension structure is defined 1461 1462 in the GroupDimensionDescriptor of the DataStructureDefinition identified by the 1463 same id as the GroupKey. The id identifies a "type" of group and the purpose of the GroupKey 1464 is to report one or more *AttributeValue* that are contained at this group level. The GroupKey is present when the GroupDimensionDescriptor is related to the GroupRelationship in 1465 1466 the DataStructureDefinition. There can be many types of groups in a DataSet. If the 1467 Group is related to the DimensionRelationship in the DataStructureDefinition then the AttributeValue will be reported with the appropriate dimension in the SeriesKey 1468 1469 or Observation. 1470

1471 In this way each of SeriesKey, GroupKey, and Observation can have zero or more 1472 AttributeValue that defines some metadata about the object to which it is associated. The 1473 allowable Concepts and the objects to which these metadata can be associated (attached) are 1474 defined in the DataStructureDefinition.

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1476 The AttributeValue links to the object type (SeriesKey, GroupKey, Observation) to 1477 which it is associated.

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Class	Feature	Description
DataSet	Abstract Class Sub classes StructureSpecificData Set	An organised collection of data.
	reportingBegin	A specific time period in a known system of time periods that identifies the start period of a report.
	reportingEnd	A specific time period in a known system of time periods that identifies the end period of a report.
	dataExtractionDate	A specific time period that identifies the date and time that the data are extracted from a data source.
	validFrom	Indicates the inclusive start time indicating the validity of the information in the data set.
	validTo	Indicates the inclusive end time indicating the validity of the information in the data set.
	publicationYear	Specifies the year of publication of the data or metadata in terms of whatever provisioning agreements might be in force.

1479 **5.4.3.2 Definitions**



Class	Feature	Description
	publicationPeriod	Specifies the period of publication of the data or metadata in terms of whatever provisioning agreements might be in force.
	setId	Provides an identification of the data set.
	action	Defines the action to be taken by the recipient system (update, append, delete)
	describedBy	Associates a Dataflow and thereby a Data Structure Definition to the data set.
	+structuredBy	Associates the Data Structure Definition that defines the structure of the Data Set. Note that the Data Structure Definition is the same as that associated (non-mandatory) to the Dataflow.
	+publishedBy	Associates the Data Provider that reports/publishes the data.
StructureSpecific DataSet		A data format structure that contains data corresponding to one specific Data Structure Definition.
Key	Abstract class Sub classes SeriesKey GroupKey	Comprises the cross product of values of dimensions that identify uniquely an Observation.
	keyValues	Association to the individual Key Values that comprise the Key.
	+attachedAttribute	Association to the Attribute Values relating to the Series Key or Group Key.
KeyValue	Abstract class Sub classes TimeKeyValue CodedKeyValue UncodedKeyValue	The value of a component of a key such as the value of the instance a Dimension in a Dimension Descriptor of a Data Structure Definition.
	+valueFor	Association to the key component in the Data Structure Definition for which this Key Value is a valid representation. Note that this is conceptual association as the key component is identified explicitly in the data set.
TimeKeyValue	Inherits from KeyValue	The value of the Time Dimension component of the key.



Class	Feature	Description
CodedKeyValue	Inherits from KeyValue	The value of a coded component of the key. The value is the Code
	+valueOf	to which this class is associated. Association to the Code.
		Note that this is a conceptual association showing that the
		Code must exist in the Code list
		associated with the Dimension in the Data Structure Definition. In the actual Data Set the value of
		the Code is placed in the Key Value.
UnCodedKeyValue	Inherits from	The value of an uncoded
	<i>KeyValue</i> value	component of the key.
	startTime	The value of the key component.
	Staftiime	This attribute is only used if the textFormat of the attribute is of the Timespan type in the Data
		Structure Definition (in which
		case the value field takes a duration).
GroupKey	Inherits from	A set of Key Values that comprise
1 1	Key	a partial key, of the same
		dimensionality as the Time Series
		Key for the purpose of attaching Data Attributes.
	+describedBy	Associates the Group Dimension
		Descriptor defined in the Data Structure Definition.
SeriesKey	Inherits from	Comprises the cross product of
	Key	values of all the Key Values that,
		together with the Key Value of the +observation Dimension identify
		uniquely an Observation.
	+describedBy	Associates the Dimension
		Descriptor defined in the Data
		Structure Definition.
Observation		The value(s) of the observed
		phenomenon in the context of the Key Values comprising the key.
	+valueFor	Associates the Measure(s)
		defined in the Data Structure
		Definition.
		The source multiplicity (1*)
		indicates that more than one values may be provided for a
		Measure, if the latter allows it.
	+attachedAttribute	Association to the Attribute
		Values relating to the
		Observation.



Class	Feature	Description
	+observationDimension	Association to the Key Value that holds the value of the "Dimension at the Observation Level".
ObservationValue	Abstract class Sub classes UncodedObservation CodedObservation	
UncodedObservatio n	Abstract class Inherits from ObservationValue Sub classes OtherUncodedMeasureVa lue TextMeasureValue	
OtherUncodedMeasu reValue	Inherits from UncodedObservationVal ue	An observation that has a text value.
	value	The value of the Uncoded Observation.
TextMeasureValue	Inherits from UncodedObservationVal ue	An observation that has a localised text value
	text	The localised text values.
CodedObservation	Inherits from ObservationValue	An Observation that takes its value from a code in a Code list.
	+value	Association to the Code that is the value of the Observation. Note that this is a conceptual association showing that the Code must exist in the Codelist(s) associated with the Measure(s) in the Data Structure Definition. In the actual Data Set the value of the Code is placed in the Observation.
AttributeValue	Abstract class Sub classes UncodedAttributeValue CodedAttributeValue	The value of an attribute, such as the instance of a Coded Attribute or of an Uncoded Attribute in a structure such as a Data Structure Definition.



Class	Feature	Description
	+valueFor	Association to the Data Attribute defined in the Data Structure Definition. Note that this is conceptual association as the Concept is identified explicitly in the data set. The source multiplicity (1*) indicates the possibility to provide more than one values for a Data Attribute, if the latter allows it.
UncodedAttributeV alue	Inherits from AttributeValue Sub classes OtherUncodedAttribute Value TextAttributeValue	
OtherUncodedAttri buteValue	Inherits from UncodedObservationVal ue	An attribute value that has a text value
	value	The value of the Uncoded attribute.
	startTime	This attribute is only used if the textFormat of the attribute is of the Timespan type in the Data Structure Definition (in which case the value field takes a duration).
TextAttributeValu e	Inherits from UncodedAttributeValue	An attribute that has a localised text value
	text	The localised text values.
CodedAttributeVal ue	Inherits from AttributeValue	An attribute that takes it value from a Code in Code list.
	+valueOf	Association to the Code that is the value of the Attribute Value. Note that this is a conceptual association showing that the Code must exist in the Code list associated with the Data Attribute in the Data Structure Definition. In the actual Data Set the value of the Code is placed in the Attribute Value.





1482 **6 Cube**

1483 **6.1 Context**

1484 Some statistical systems create views of data based on a "cube" structure. In essence, a cube 1485 is an n-dimensional object where the value of each dimension can be derived from a hierarchical code list. The utility of such cube systems is that it is possible to "roll up" or "drill down" each of 1486 1487 the hierarchy levels for each of the dimensions to specify the level of granularity required to give a "view" of the data – some dimensions may be rolled up, others may be drilled down. Such 1488 1489 systems give a dynamic view of the data, with aggregated values for rolled up dimension positions. For example, the individual countries may be rolled up into an economic region such 1490 1491 as the EU, or a geographical region such as Europe, whilst another dimension, such as "type of 1492 road" may be drilled down to its lower level. The resulting measure (such as "number of accidents") would then be an aggregation of the value for each individual country for the specific 1493 1494 type of road.

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1496 Such cube systems rely, not on simple code lists, but on hierarchical code sets (see section 8).

1497 **6.2 Support for the Cube in the Information Model**

Data reported using a Data Structure Definition structure (where each dimension value, if coded,
is taken from a flat code list) can be described by a cube definition and can be processed by
cube aware systems. The SDMX-IM supports the definition of such cubes in the following way:

- The Hierarchy defines the (often complex) hierarchies of codes.
- If required:
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- The StructureMap can group DataStructureDefinition that describe the cube
- The CodelistMap can provide a mapping mechanism between the codes in the flat code lists used by the DataStructureDefinition and a Hierarchy where the Hierarchy uses code lists that are not used in the DataStructureDefinition.





1512 7 Metadata Structure Definition and Metadata Set

1513 **7.1 Context**

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- 1514 The SDMX metamodel allows metadata: 1515
- 1516 1. To be exchanged without the need to embed it within the object that it is describing.
 - 2. To be stored separately from the object that it describes, yet be linked to it (for example, an organisation has a metadata repository which supports the dissemination of metadata resulting from metadata requests generated by systems or services that have access to the object for which the metadata pertains. This is common in web dissemination where additional metadata is available for viewing (and eventually downloading) by clicking on an "information" icon next to the object to which the metadata is attached).
 - 3. To be versioned and maintained like structural metadata, but from Metadata Providers than Agencies.
 - 4. To be reported according to a defined structure.

1530 In order to achieve this, the following structures are modelled:

- The Metadata Structure Definition which comprises the metadata attributes that can be attached to the various object types (these attributes can be structured in a hierarchy), together with any constraints that may apply (e.g., association to a code list that contains valid values for the attribute when reported in a metadata set),
- The Metadata Provision Agreement, which contains the objects to which the metadata are to be associated (attached),
- The Metadata Set, which contains reported metadata.

1539 **7.2** *Inheritance*

1540 **7.2.1 Introduction**

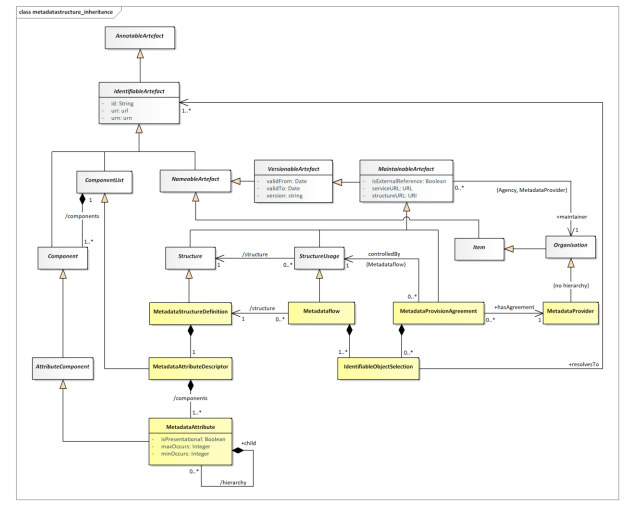
1541 As with the Data Structure Definition Structure, many of the constructs in this layer of the model 1542 inherit from the SDMX Base layer. Therefore, it is necessary to study both the inheritance and 1543 the relationship diagrams to understand the functionality of individual packages. The diagram 1544 below shows the full inheritance tree for the classes concerned with the 1545 MetadataStructureDefinition. the MetadataProvisionAgreement, the Metadataflow and the MetadataSet. 1546

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There are very few additional classes in the MetadataStructureDefinition package that do not themselves inherit from classes in the SDMX Base. In other words, the SDMX Base gives most of the structure of this sub model both in terms of associations and in terms of attributes. The relationship diagrams shown in this section show clearly when these associations are inherited from the SDMX Base (see the Appendix "A Short Guide to UML in the SDMX Information Model" to see the diagrammatic notation used to depict this).



1555 7.2.2 Class Diagram - Inheritance



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Figure 31: Inheritance class diagram of the Metadata Structure Definition

1558 7.2.3 Explanation of the Diagram

1559 7.2.3.1 Narrative

1560 It is important to the understanding of the relationship class diagrams presented in this section
1561 to identify the concrete classes that inherit from the abstract classes.
1562

1563 The concrete classes in this part of the SDMX metamodel, which require to be maintained by 1564 Maintenance Agencies, all inherit from MaintainableArtefact. These are:

- 1565
- 1566 StructureUsage (concrete class is Metadataflow)
- 1567 Structure (concrete class is MetadataStructureDefinition)
- 1568 MetadataProvisionAgreement

1569	These classes also inherit the identity and versioning facets of IdentifiableArtefact,
1570	NameableArtefact and VersionableArtefact.



1572 Structure **may** contain several lists components. this А of In case the 1573 list and contains Components, i.e., MetadataStructureDefinition acts as a 1574 MetadataAttributeS.

1575 **7.3 Metadata Structure Definition**

1576 **7.3.1 Introduction**

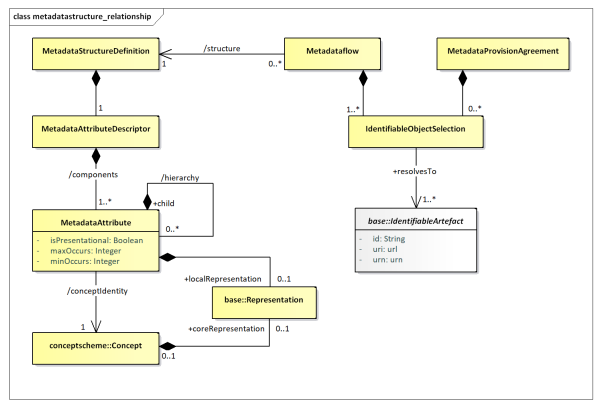
1577 The diagrams and explanations in the rest of this section show how these concrete classes are 1578 related in order to support the required functionality.

1579 7.3.2 Structures Already Described

The MetadataStructureDefinition only contains MetadataAttributes, since target
 objects are contained in Metadataflow and MetadataProvisionAgreement, since SDMX
 3.0.

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1584 7.3.3 Class Diagram – Relationship



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Figure 32: Relationship class diagram of the Metadata Structure Definition

1587 7.3.4 Explanation of the Diagram

1588 **7.3.4.1 Narrative**

In brief, a MetadataStructureDefinition (MSD) defines the MetadataAttributes, within an MetadataAttributeDescriptor, that can be associated with the objects identified in the Dataflows and MetadataProvisionAgreements that refer to the MSD. The hierarchy of the MetadataAttributes is specified within the MetadataAttributeDescriptor.



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1594 Thus, a single MetadataStructureDefinition can be defined independently of any object 1595 that may use it for reporting reference metadata. For example, a user may prepare a report 1596 according to the MSD structure, without attaching it to any object, or attaching it to any of the 1597 objects defined in the Metadataflows and MetadataProvisionAgreements.

1599 The MetadataAttributeDescriptor comprises a set of MetadataAttributes - these 1600 can be defined as a hierarchy. Each MetadataAttribute identifies a Concept that is 1601 reported or disseminated in a MetadataSet (/conceptIdentity) that uses this MetadataStructureDefinition. 1602 Different MetadataAttributes in the same 1603 MetadataAttributeDescriptor can use Concepts from different ConceptSchemes. 1604 Note that a MetadataAttribute does not link to a Concept that defines its role in this 1605 MetadataStructureDefinition (i.e., the MetadataAttribute does not play a role).

1607 The MetadataAttribute can be specified as having multiple occurrences and/or specified 1608 as being mandatory (minOccurs=1 or more) or conditional (minOccurs=0). A hierarchical 1609 MetadataStructureDefinition can be defined by specifying a hierarchy for a 1610 MetadataAttribute.

1612 It can be seen from this, that the specification of the objects to which a MetadataAttribute 1613 can be attached is indirect: the MetadataAttribute**S** are defined in а 1614 but thev attached MetadataStructureDefinition. are to one or more 1615 IdentifiableArtefacts as defined in the Metadataflows or 1616 MetadataProvisionAgreements. This gives a flexible mechanism by which the actual 1617 objects need not be defined in concrete terms in the model but are defined dynamically by the IdentifiableObjectSelection. In this way, the MetadataStructureDefinition can 1618 1619 be used to define any set of MetadataAttributes regardless of the objects to which they can 1620 be attached.

1622 Each MetadataAttribute can have a Representation specified (using the 1623 association). lf this is specified in the /localRepresentation not 1624 MetadataStructureDefinition then the Representation is taken from that defined for 1625 the Concept (the coreRepresentation association).

1627 The definition of the various types of Representation can be found in the specification of the 1628 Base constructs. Note that if the Representation is non-enumerated then the association is 1629 to the ExtendedFacet (which allows for XHTML as a FacetValueType). If the 1630 Representation is enumerated, then is must use a Codelist.

1632 The MetadataStructureDefinition is linked to a Metadataflow. The Metadataflow. 1633 in addition to the attributes inherited from the Base classes, it also has a list of 1634 constructs. which resolve into the IdentifiableObjectSelection 1635 IdentifiableArtefact**s** that the Metadataset**s** will refer to. The 1636 IdentifiableObjectSelection acts like a reference, but it may also include wildcarding 1637 part of the reference terms. 1638

1639 The Metadataflow is linked to a MetadataProvisionAgreement. The latter, like the 1640 Metadataflow, may have IdentifiableObjectSelection constructs to be used for 1641 specifying the proper targets for reference metadata.



1642 7.3.4.2 Definitions

Class	Feature	Description
StructureUsage		See "SDMX Base".
Metadataflow	Inherits from: StructureUsage	Abstract concept (i.e., the structure without any metadata) of a flow of metadata that providers will provide for different reference periods. Specifies possible targets for metadata, via the Identifiable Object Selection.
	/structure	Associates a Metadata Structure Definition.
MetadataProvisionAgr eement		Links the Metadata Provider to the relevant Structure Usage (i.e., Metadataflow) for which the provider supplies metadata. The agreement may constrain the scope of the metadata that can be provided, by means of a Constraint. Specifies possible targets for metadata, via the Identifiable Object Selection.
MetadataProvider		See Organisation Scheme.
IdentifiableObjectSe lection		A list or wildcarded expression resolving into Identifiable Objects that metadata will refer to.
MetadataStructureDef inition	Inherits from: MaintainableArtefact	A collection of metadata concepts and their structure when used to collect or disseminate reference metadata.
MetadataAttributeDes criptor	Inherits from: ComponentList	Defines a set of concepts that comprises the Metadata Attributes to be reported.
	/components	An association to the Metadata Attributes relevant to the Metadata Attribute Descriptor.
MetadataAttribute		Identifies a Concept for which a value may be reported in a Metadata Set.
	/hierarchy	Association to one or more child Metadata Attribute.

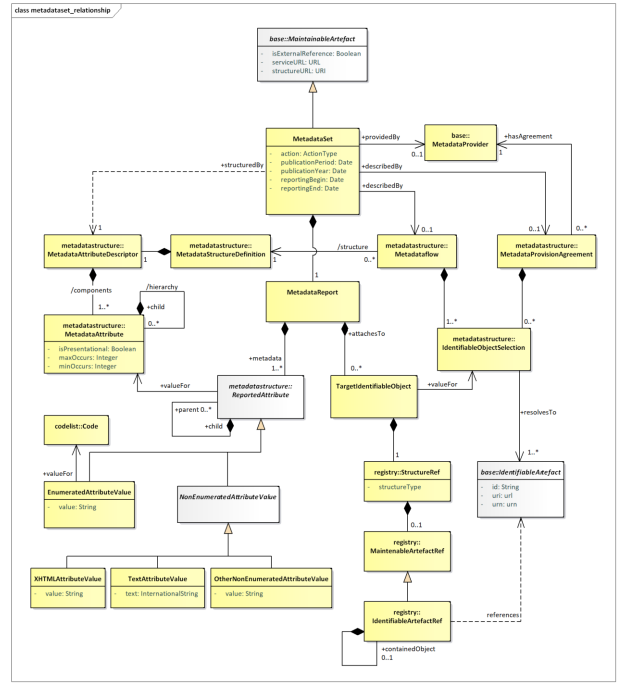


Class	Feature	Description
	/conceptIdentity	An association to the
		concept which defines the
		semantic of the attribute.
	isPresentational	Indication that the Metadata
		Attribute is present for
		structural purposes (i.e. it
		has child attributes) and that
		no value for this attribute is
		expected to be reported in a
		Metadata Set.
	minOccurs	Specifies how many
	maxOccurs	occurrences of the
		Metadata Attribute may be
		reported at this point in the
		Metadata Report.
	/localRepresentation	Associates a
		Representation that
		overrides any core
		representation specified for
		the Concept itself.
Representation		The representation of the
		Metadata Attribute.



1643 **7.4 Metadata Set**

1644 7.4.1 Class Diagram



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Figure 33: Relationship Class Diagram of the Metadata Set

1647 7.4.2 Explanation of the Diagram

1648 **7.4.2.1 Narrative**

Note that the MetadataSet must conform to the MetadataStructureDefinition
 associated to the Metadataflow for which this MetadataSet is an "instance of metadata".



1651 Whilst the model shows the association to the classes of the 1652 MetadataStructureDefinition, this is for conceptual purposes to show the link to the 1653 MetadataStructureDefinition. In the actual MetadataSet, as exchanged, there must, of course, be a reference to the MetadataStructureDefinition and optionally a 1654 1655 Metadataflow or а MetadataProvisionAgreement, but the 1656 MetadataStructureDefinition is not necessarily exchanged with the metadata. Note that the MetadataStructureDefinition classes are shown also, but are not a part of the 1657 1658 MetadataSet itself. 1659

1660 An organisation playing the role of MetadataProvider is maintaining one or more 1661 MetadataSets, as the latter is a MaintainableArtefact. 1662

1663 A MetadataSet comprises one MetadataReport, which must be for the related 1664 MetadataStructureDefinition, and a set of TargetIdentifiableObjects, which 1665 must be part of those specified in the relevant Dataflow or MetadataProvisionAgreement. 1666 also contains the ReportedAttribute**s** specified in the corresponding lt 1667 MetadataStructureDefinition.

1669 The MetadataStructureDefinition specifies which MetadataAttributes are
1670 expected as *ReportedAttributes*. The TargetIdentifiableObjects point to the
1671 IdentifiableArtefacts for which the *ReportedAttributes* are reported.

1673 A simple text value for the ReportedAttribute uses the
1674 NonEnumeratedAttributeValue sub class of ReportedAttribute whilst a coded value
1675 uses the EnumeratedAttributeValue sub class.

- **1677** The *NonEnumeratedAttributeValue* can be one of:
 - XHTMLAttributeValue the content is XHTML,
 - TextAttributeValue the content is textual and may contain the text in multiple languages,
 - OtherNonEnumeratedAttributeValue the content is a string value that must conform to the Representation specified for the MetadataAttribute in the MetadataStructureDefinition.

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1686 The EnumeratedAttributeValue contains a value for a Code specified as the 1687 Representation for a MetadataAttribute in the MetadataStructureDefinition.

1688 **7.4.2.2 Definitions**

Class	Feature	Description
MetadataSet		Any organised collection of metadata.
	reportingBegin	A specific time period in a known system of time periods that identifies the start period of a report.



Class	Feature	Description
	reportingEnd	A specific time period in a known system of time periods that identifies the end period of a report.
	dataExtractionDate	A specific time period that identifies the date and time that the data are extracted from a data source.
	publicationYear	Specifies the year of publication of the data or metadata in terms of whatever provisioning agreements might be in force.
	publicationPeriod	Specifies the period of publication of the data or metadata in terms of whatever provisioning agreements might be in force.
	action	Defines the action to be taken by the recipient system (update, replace, delete)
	+describedBy	Associates a Metadataflow or a Metadata Provision Agreement to the Metadata Set.
	+structuredBy	Associates the Metadata Attribute Descriptor of the Metadata Structure Definition that defines the structure of the Metadata Set. Note that this dependency explains that the Metadataset is structures according to the Metadata Structure Definition of the linked (by the +describedBy) Metadataflow or the Metadata Provision Agreement.
	+publishedBy	Associates the Data Provider that reports/publishes the metadata.
MetadataReport		A set of values for Metadata Attributes defined in a Metadata Structure Definition.
	+attachesTo	Associates the target identifiable objects to which metadata is to be attached.
	+metadata	Associates the Reported Attribute values which are to be associated with the object or objects identified by the Target Identifiable Objects(s).



Class	Feature	Description
TargetIdentifiable0 bject		Specifies the identification of an Identifiable object.
	+valueFor	Associates the Target Identifiable Object being a part of the Identifiable Object Selection specified in the Dataflow or Metadata Provision Agreement.
StructureRef		Contains the identification of an Identifiable object.
	structureType	The object type of the target object.
MaintainableArtefac tRef IdentifiableArtefac tRef		Identification of the target object by means of its identifier constructs i.e., agency ID, id, version for Maintainable Object plus, for Identifiable Object, the id.
	+containedObject	Association to a contained object in a hierarchy of Identifiable Objects such as a Transition in a Process Step.
ReportedAttribute	Abstract class Sub classes are: NonEnumeratedAttribut eValue EnumeratedAttributeVa lue	The value for a Metadata Attribute.
	+valueFor	Association to the Metadata Attribute in the Metadata Structure Definition that identifies the Concept and allowed Representation for the Reported Attribute. Note that this is a conceptual association showing the link to the MSD construct. The syntax for the Reported Attribute will state, in some form, the id of the Metadata Attribute.
	+child	Association to a child Reported Attribute consistent with the hierarchy defined in the MSD for the Metadata Attribute for which this child is a Reported Attribute.



Class	Feature	Description
NonEnumeratedAttrib uteValue	Inherits from ReportedAttribute Sub class: XHTMLAttributeValue TextAttributeValue	The content of a Reported Attribute where this is textual.
	OtherNonEnumerated AttributeValue	
XHTMLAttributeValue		This contains XHTML.
	value	The string value of the XHTML.
TextAttributeValue		This value of a Reported Attribute where the content is human-readable text.
	text	The string value is text. This can be present in multiple language versions.
OtherNonEnumeratedA ttributeValue		The value of a Reported Attribute where the content is not of human-readable text.
	value	A text string that is consistent in format to that defined in the Representation of the Metadata Attribute for which this is a Reported Attribute.
EnumeratedAttribute Value	Inherits from MetadataAttributeValu e	The content of a Reported Attribute that is taken from a Code in a Code list.
	value	The Code value of the Reported Attribute.
	+value	Association to a Code in the Code list specified in the Representation of the Metadata Attribute for which this Reported Attribute is the value Note that this shows the conceptual link to the Item that is the value. In reality, the value itself will be contained in the Enumerated Attribute Value.



1690 8 Hierarchy

1691 **8.1 Scope**

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1692 The Codelist described in the section on structural definitions supports a simple hierarchy of Codes and restricts any child Code to having just one parent Code. Whilst this structure is useful 1693 1694 for supporting the needs of the DataStructureDefinition and the 1695 MetadataStructureDefinition, it may not be sufficient for supporting the more complex associations between codes that are often found in coding schemes such as a classification 1696 scheme. Often, the Codelist used in a DataStructureDefinition is derived from a more 1697 complex coding scheme. Access to such a coding scheme can aid applications, such as OLAP 1698 applications or data visualisation systems, to give more views of the data than would be possible 1699 1700 with the simple Codelist used in the DataStructureDefinition. A Hierarchy may be 1701 linked to an IndentifiableArtefact, in order to assist

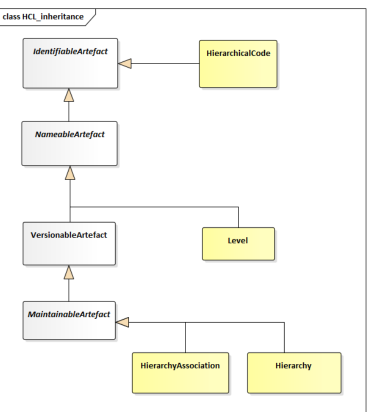
Note that a Hierarchy is not necessarily a balanced tree. A balanced tree is where levels are pre-defined and fixed, (i.e. a level always has the same set of codes, and any code has a fixed parent and child relationship to other codes). A statistical classification is an example of a balanced tree, and the support for a balanced hierarchy is a subset, and special case, of hierarchies.

- 1709 The principal features of the Hierarchy are:
 - 1. A child code can have more than one parent.
 - 2. There can be more than one code that has no parent (i.e. more than one "root node").
 - 3. The levels in a hierarchy can be explicitly defined or they can be implicit: i.e. they exist only as parent/child relationships in the coding structure.
- 17184. Hierarchies may be associated to the structures they refer to, via the1719HierarchyAssociation.



1720 8.2 Inheritance

1721 8.2.1 Class Diagram



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Figure 34: Inheritance class diagram for the Hierarchy

1724 8.2.2 Explanation of the Diagram

1725 8.2.2.1 Narrative

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The Hierarchy and HierarchyAssociation inherit from MaintainableArtefact and
 thus have identification, naming, versioning and a maintenance agency. The Level is a
 NameableArtefact and therefore has an Id, multi-lingual name and multi-lingual description.
 A HierachicalCode is an IdentifiableArtefact.

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1732 It is important to understand that the Codes participating in a Hierarchy are not themselves
1733 contained in the list – they are referenced from the list and are maintained in one or more
1734 Codelists. This is explained in the narrative of the relationship class diagram below.

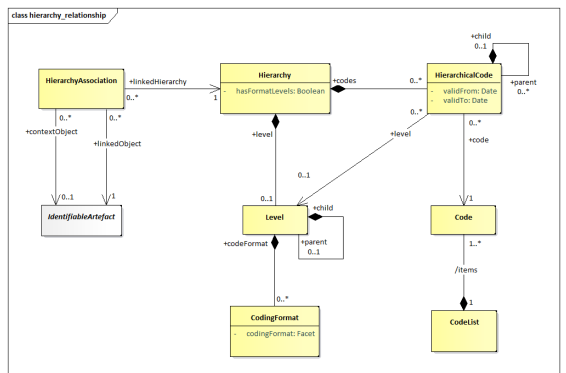
1735 8.2.2.2 Definitions

1736 The definitions of the various classes, attributes, and associations are shown in the relationship1737 section below.



1739 8.3 Relationship

1740 8.3.1 Class Diagram



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Figure 35: Relationship class diagram of the Hierarchy

1743 8.3.2 Explanation of the Diagram

1744 8.3.2.1 Narrative

1745 The basic principles of the Hierarchy are:

- 1. The Hierarchy is a specification of the structure of the Codes.
- 2. The Codes in the Hierarchy are not themselves a part of the artefact, rather they are references to Codes in one or more external Codelists.
 - 3. The hierarchy of Codes is specified in HierarchicalCode. This references the Code and its immediate child HierarchicalCodes.
- A Hierarchy can have formal levels (hasFormalLevels="true"). However, even if
 hasFormalLevels="false" the Hierarchy can still have one or more Levels associated
 in order to document information about the HierarchicalCodes.

If hasFormalLevels="false" the Hierarchy is "value based" comprising a hierarchy of codes with no formal Levels. If hasFormalLevels="true" then the hierarchy is "level based" where each Level is a formal Level in the Hierarchy, such as those present in statistical classifications. In a "level based" hierarchy each HierarchicalCode is linked to the Level in which it resides. It is expected that all HierarchicalCodes at the same hierarchic



1764 level defined by the +parent/+child association will be linked to the same Level. Note that 1765 the +level association need only be specified if the HierarchicalCode is at a different 1766 hierarchical level (implied by the HierarchicalCode parent/child association) than the actual 1767 Level in the level hierarchy (implied by the Level parent/child association).

1768
1769 [Note that organisations wishing to be compliant with accepted models for statistical
1770 classifications should ensure that the Id is the number associated with the Level, where
1771 Levels are numbered consecutively starting with level 1 at the highest Level].

1772

1773 The Level may have CodingFormat information defined (e.g. coding type at that level).

1774

A HierarchyAssociation links an IdentifiableArtefact (+linkedObject), that
 needs a Hierarchy, with the latter (+linkedHierarchy). The association is performed in a
 certain context (+contextObject), e.g. a Dimension in the context of a Dataflow.

Class	Feature	Description
Hierarchy	Inherits from:	A classification structure
		arranged in levels of detail from
	MaintainableArtefact	the broadest to the most
		detailed level.
	hasFormalLevels	If "true", this indicates a
		hierarchy where the structure is
		arranged in levels of detail from the broadest to the most
		detailed level.
		If "false", this indicates a
		hierarchy structure where the
		items in the hierarchy have no
		formal level structure.
	+codes	Association to the top-level
		Hierarchical Codes in the
		Hierarchy.
	+level	Association to the top Level in
T 1	lab antia faana	the Hierarchy.
Level	Inherits from	In a "level based" hierarchy this describes a group of Codes
	NameableArtefact	which are characterised by
		homogeneous coding, and
		where the parent of each Code
		in the group is at the same
		higher level of the Hierarchy.
		In a "value based' hierarchy this
		describes information about the
		Hierarchical Codes at the
		specified nesting level.
	+codeFormat	Association to the Coding
		Format.

1778 8.3.2.2 Definitions



Class	Feature	Description
	+child	Association to a child Level of Level.
CodingFormat		Specifies format information for the codes at this level in the hierarchy such as whether the codes at the level are alphabetic, numeric or alphanumeric and the code length.
HierarchicalCode		A hierarchic structure of code references.
	validFrom	Date from which the construct is valid
	validTo	Date from which construct is superseded.
	+code	Association to the Code that is used at the specific point in the hierarchy.
	+child	Association to a child Code in the hierarchy.
	+level	Association to a Level where levels have been defined for the Hierarchy.
Code		The Code to be used at this point in the hierarchy.
	/items	Association to the Code list containing the Code.
Codelist		The Code list containing the Code.
HierarchyAssociation	Inherits from:	An association between an Identifiable Artefact and a
	MaintainableArtefact	Hierarchy, within a specific context.
	+contextObject	The context within which the association is performed.
	+linkedObject	Associates the Identifiable Artefact that needs the Hierarchy.
	+linkedHierarchy	Associated the Hierarchy.



1782 9 Structure Map

1783 **9.1 Scope**

A StructureMap allows mapping between Data Structures or Dataflows. It ultimately
maps one DataStructureDefinition to another (source to target) although it can do this
via the Dataflow or directly against the DataStructureDefinition.

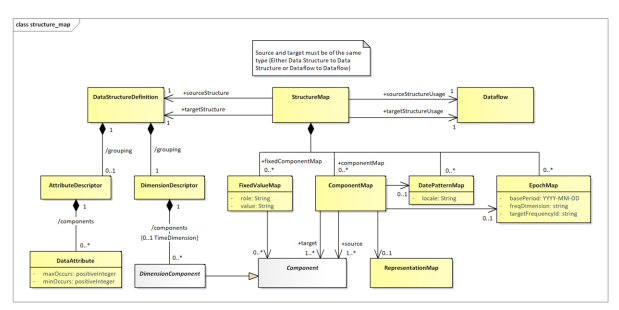
1787

1788 The StructureMap defines how the structure of a source DataStructureDefinition 1789 relates to the structure of the target DataStructureDefinition. The term structure in this 1790 instance refers to the Dimensions and Attributes (collectively called Components). An 1791 example relationship is source REF_AREA Dimension maps to target COUNTRY 1792 Dimension. When converting data, systems should interpret this, as 'data reported against REF AREA in the source dataset, should be converted to data against COUNTRY in the target 1793 1794 dataset'. StructureMaps can make use of the RepresentationMap to describe how the reported value map, if there is a mapping to be done on the value, for example source 1795 1796 REF_AREA.US may map to COUNTRY.USA. In the case of mapping Dates, the EpochMap or 1797 DatePatternMap is used and maintained in the StructureMap that uses it.

1798

1799 9.1.1 Class Diagram – Relationship

1800



1801 1802

Figure 36: Relationship Class diagram of the Structure Map

1803 9.1.2 Explanation of the Diagram

1804 9.1.2.1 Narrative

1805 The StructureMap is a MaintainableArtefact. The StructureMap can either map a 1806 source and target DataStructureDefinition or a source and target Dataflow, it cannot 1807 mix source and target types. The StructureMap contains zero or more ComponentMaps. 1808 Each ComponentMap maps more from the one or Component**s** source 1809 DataStructureDefinition to one or more Component**s** in the target



1810 DataStructureDefinition⁴. In addition, the StructureMap contains zero or more
1811 FixedValueMaps. In this case, one or more *Components*, from the source or target
1812 DataStructureDefinition, map to a fixed value.

1814 The rules pertaining to how reported values map, are maintained in either a 1815 RepresentationMap, EpochMap, or DatePatternMap. A ComponentMap can only 1816 reference one of these mapping types to define how the reported values relate from source 1817 Dataset to the target Dataset. If a ComponentMap has more than 1 source or target, a 1818 RepresentationMap must be used to describe how the values map, as it is the only map 1819 which can define multiple source and target values in combination.

1821 If the ComponentMap does not reference any map type to describe how the values map in a
1822 Dataset, then the values from the source Dataset are copied to the target Dataset verbatim,
1823 with no mapping rules being applied.

1825 A RepresentationMap is a separate Maintainable structure. EpochMap and
1826 DatePatternMap are maintained in the same StructureMap and are referenced locally from
1827 the ComponentMap. EpochMap and DatePatternMap are maintained outside of the
1828 ComponentMap and can therefore be reused by multiple ComponentMaps.

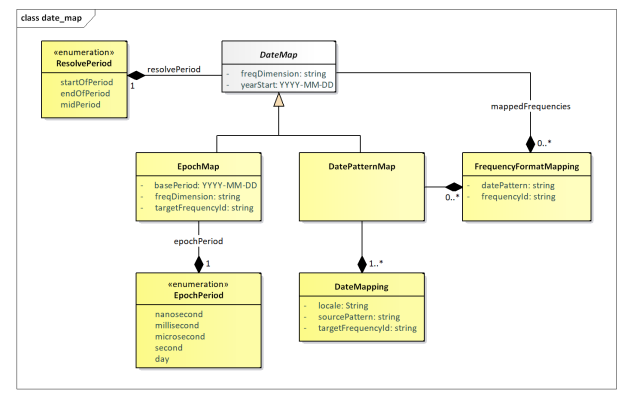
1829 1830

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1820

1824

1831 9.1.3 Class Diagram – Epoch Mapping and Date Pattern Mapping



1832 1833

⁴ Source and target Data Structure Definition are either directly linked from the StructureMap or indirectly via the linked source and target Dataflow



1834 Figure 37: Relationship Class diagram of the EpochMap and DatePatternMap

1835 9.1.4 Explanation of the Diagram

1836 9.1.4.1 Narrative

1837 The EpochMap and DatePatternMap are both IdentifiableArtefact. An EpochMap 1838 and DatePatternMap both provide the ability to map source to target date formats. The EpochMap describes the source date as the number of epochs since a point in time, where the 1839 1840 duration of each epoch is defined, e.g., number of milliseconds since 1970. The 1841 DatePatternMap describes the source date as a pattern for example MM-YYYY, accompanied 1842 by the appropriate locale. 1843

Both mappings describe the target date as a frequency Identifier. The frequency identifier is 1844 1845 given either a fixed value, e.g., 'A' or a reference to a Dimension or Attribute in the target 1846 DataStructureDefinition of the StructureMap, e.g. 'FREQ'. In the latter case, the 1847 frequency id is derived at run time when the output series and observations are generated. 1848 Dates mapped using the frequency lookup can therefore be mapped using different frequencies 1849 depending on the series or observation being converted. 1850

If the Frequency Identifier aligns with standard SDMX frequencies the output date format can 1851 be derived using standard SDMX date formatting (e.g., A=YYYY, Q=YYYY-Qn). If the SDMX 1852 1853 standard formatting is not desired or if the frequency Id is not a standard SDMX frequency Code, the FrequencyFormatMapping can be used to describe the relationship between the 1854 frequency Id and the output date format, e.g., A01=YYYY. 1855 1856

Class	Feature	Description
StructureMap	Inherits from MaintainableArtefact	Links a source and target structure where there is a semantic equivalence between the source and the target structures.
	+sourceStructure	Association to the source Data Structure.
	+targetStructure	Association to the target Data Structure
	+sourceStructureUsage	Association to the source Dataflow.
	+targetStructureUsage	Association to the target Dataflow.
ComponentMap	Inherits from AnnotableArtefact	Links source and target Component(s) where there is a semantic equivalence between the source and the target Components.
	+source	Association to zero or more source Components.
	+target	Association to zero or more the target Components.

1857 9.1.4.2 Definitions



Class	Feature	Description
	mappingRules	Reference to either a
		RepresentationMap, an
		EpochMap or a DatePatternMap.
FixedValueMap	Inherits from	Links a Component (source or
	AnnotableArtefact	target) to a fixed value.
	value	The value that a Component will
	Value	
		be fixed in a fixed component
		map.
DateMap	Inherits from IdentifiableArtefact	
	freqDimension	The Dimension or Attribute
	_	of the target Data Structure
		Definition which will hold the
		frequency information for date conversion. Mutually exclusive
		with targetFrequencyId.
	yearStart	The date of the start of the year,
	-	enabling mapping from high
		frequency to lower frequency
		formats.
	resolvePeriod	Which point in time to resolve to
	resorvereriod	
		when mapping from low
		frequency to high frequency
		periods.
	mappedFrequencies	A reference to a map of
		frequency id to date pattern for
		output.
EpochMap	Inherits from	
	DateMap	
	basePeriod	Epoch zero starts on this period.
	targetFrequencyId	The frequency to convert the
	cargeerrequemeyra	input date into. Mutually
		exclusive with freqDimension.
		-
	epochPeriod	Describes the period of time that
		each epoch represents.
DatePatternMap	Inherits from	Described a source date based
	DateMap	on a string pattern, and how it
		maps to the target date.
	locale	The locale on which the input will
		be parsed according to the
		pattern.
DateMapping		
PaccingPring	sourcePattern	Describes the source data using
	SourceratterII	Describes the source date using
		conventions for describing years,
		months, days, etc.
	targetFrequencyId	The frequency to convert the
		input date into. Mutually



Class	Feature	Description
FrequencyFormatMap	Inherits from	Describes the relationship
ping	IdentifiableArtefact	between a frequency Id to the
		what the output date is formatted
	frequencyId	The string used to describe the
		frequency
	datePattern	The output date pattern for that
		frequency



1859 **10 Representation Map**

1860 **10.1 Scope**

1861 A RepresentationMap describes a mapping between source value(s) and target value(s)
1862 where the values are restricted to those in a Codelist, ValueList or be of a certain type i.e.
1863 Integer.

1864

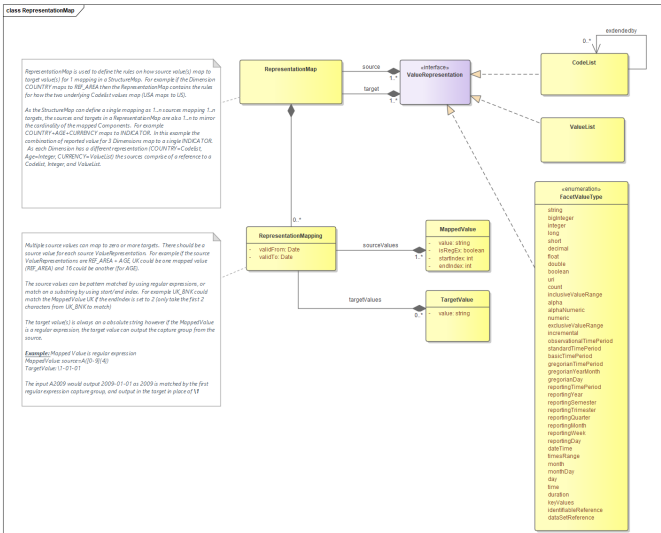
1865 The RepresentationMap maps information from one or more sources, where the values for 1866 each source are used in combination to derive the output value for one or more targets. Each 1867 source value may match a substring of the original data (using startIndex and/or endIndex) or define a pattern matching rule described by a regular expression. The target value is provided 1868 1869 as an absolute string, although it can make use of regular expression groups to carry across 1870 values from the source string to the target string without having to explicitly state the value to 1871 carry. An example is a regular expression which states 'match a value starting with AB followed by anything, where the anything is marked a capture group', the target can state 'take the 1872 1873 anything value and postfix it with AB' thus enabling the mapping of ABX to XAB and ABY to 1874 YAB.

1875

1876 The absence of an output for an input is interpreted as 'no output value for the given source value(s)'.



10.1.1 Class Diagram – Relationship



10.1.2 Explanation of the Diagram

10.1.2.1 Narrative

The RepresentationMap is a MaintainableArtefact. It maps one or more source values to one or more target values, where values that are being mapped are defined by the ValueRepresentation. A ValueRepresentation is an abstract container which is either a Codelist, Valuelist or a FacetValueType. Source and target values are in a list where the list order is important as the RepresentationMapping sourceValues and targetValues must match the order. It is permissible to mix types for both source and target values, allowing for example a Codelist to map to an Integer (which is a FacetValueType). The list of source or targets can also be mixed, for example a Codelist in conjunction with a FacetValueType and Valuelist and can be defined as the source of a mapping, thus allowing rules such as 'When CL AREA=UK AND AGE=26 CURRENCY=\$'.



10.1.2.2 Definitions

Class	Feature	Description
RepresentationMap	Inherits from	Links source and target
	MaintainableArtefact	representations, whose
		values may conform to a
		linked Codelist,
		Valuelist or
		enumerated type such as Integer.
	source	Association to one or more
		Codelist, Valuelist,
		or FacetValue – mixed
		types are permissible
	target	Association to one or more
		Codelist, Valuelist,
		or FacetValue - mixed
		types are permissible
RepresentationMappi	Inherits from	Describes how the source
ng	AnnotableArtefact	value(s) map to the target
		value(s)
	validFrom	Optional period describing
		when the mapping is
		applicable
	validTo	Optional period describing
		which the mapping is no
		longer applicable.
	sourceValue	Input value for source in
		the
		RepresentationMap
	targetValue	Output value for each
		mapped target in the
		RepresentationMap
MappedValue	Inherits from AnnotableArtefact	Describes an input value
	value	The value to compare the
		source data with
	isRegEx	If true the value field
		should be treated as a
		regular expression when
		comparing with the source
		data
	startIndex	If provided a substring of
		the source data should be
		taken, starting from this
		index (starting at zero)
		before comparing with the
		value field for matching



Class	Feature	Description
	endIndex	If provided a substring of the source data should be taken, ending at this index (starting at zero) before comparing with the value
		field for matching



1896 **11 ItemSchemeMap**

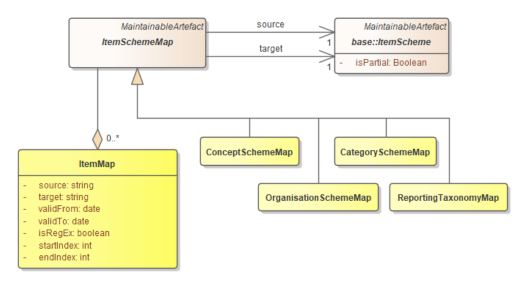
1897 **11.1 Scope**

1898 An ItemSchemeMap is an abstract container to describe mapping rules between any item scheme, with the exception of Codelists and Valuelists which are mapped using the 1899 1900 RepresentationMap. A single source ItemScheme is mapped to a single target The ItemSchemeMap then contains the rules for how the values from the 1901 ItemScheme. 1902 source ItemScheme map to the values in the target ItemScheme. Each source value may match a substring of the original data (using startIndex and/or endIndex) or define a pattern 1903 1904 matching rule described by a regular expression. The target value is provided as an absolute 1905 string, although it can make use of regular expression groups to carry across values from the source string to the target string without having to explicitly state the value to carry. An example 1906 1907 is a regular expression which states 'match a value starting with AB followed by anything, where the anything is marked a capture group', the target can state 'take the anything value and postfix 1908 1909 it with AB' thus enabling the mapping of ABX to XAB and ABY to YAB.

1910

1911 The absence of an output for an input is interpreted as 'no output value for the given source value(s)'.

1913



1914 1915

1920

1921

1922

1923

1924

1916 **11.1.1 Explanation of the Diagram**

1917 11.1.1.1 Narrative

1918 An ItemSchemeMap is an abstract type which inherits from Maintainable. It is subclassed 1919 by the 4 concrete classes:

- OrganisationSchemeMap
- ConceptSchemeMap
 - CategorySchemeMap
- ReportingTaxonomyMap

An OrganisationSchemeMap maps a source AgencyScheme, DataProviderScheme,
 DataConsumerScheme or OrganisationUnitScheme to a target AgencyScheme,
 DataProviderScheme, DataConsumerScheme or OrganisationUnitScheme. It is



permissible to mix source and target types to define an equivalence between Organisations
of different roles. The mapped items refer to the Organisations in the source/target
schemes.

A ConceptSchemeMap maps a source ConceptScheme to a target ConceptScheme. The
 mapped Items refer to the Concepts in the source/target schemes.

A CategorySchemeMap maps a source CategoryScheme to a target CategoryScheme
 The mapped Items refer to the Categories in the source/target schemes.

A ReportingTaxonomyMap maps a source ReportingTaxonomy to a target
 ReportingTaxonomy The mapped Items refer to the ReportingCategory in the
 source/target schemes.

1938

Class	Feature	Description
ItemSchemeMap	Inherits from	Links source and target
	MaintainableArtefact	ItemScheme
	source	Association to a source
		ItemScheme
	target	Association to a target ItemScheme
ItemMap	Inherits from	Describes how the source
	AnnotableArtefact	value maps to the target value
	validFrom	Optional period describing when the mapping is applicable
	validTo	Optional period describing which the mapping is no longer applicable.
	sourceValue	Input value for source
	targetValue	Output value for each mapped target
	isRegEx	If true the value field should be treated as a regular expression when comparing with the source data
	startIndex	If provided a substring of the source data should be taken, starting from this index (starting at zero) before comparing with the value field for matching
	endIndex	If provided a substring of the source data should be taken, ending at this index (starting at zero) before comparing with the <i>value</i> field for matching

1939 **11.1.1.2 Definitions**



Class	Feature	Description
OrganisationSchemeM	Inherits from	Concrete Maintainable
ар	ItemSchemeMap	subtype of
		ItemSchemeMap
ConceptSchemeMap	Inherits from	Concrete Maintainable
	ItemSchemeMap	subtype of
		ItemSchemeMap
CategorySchemeMap	Inherits from	Concrete Maintainable
	ItemSchemeMap	subtype of
		ItemSchemeMap
ReportingTaxonomyMa	Inherits from	Concrete Maintainable
р	ItemSchemeMap	subtype of
		ItemSchemeMap



1941 **12 Constraints**

1942 **12.1 Scope**

1943 The scope of this section is to describe the support in the metamodel for specifying both the 1944 access to and the content of a data source. The information may be stored in a resource such 1945 as a registry for use by applications wishing to locate data and metadata which is available via 1946 the Internet. The Constraint is also used to specify a subset of a Codelist which may be used as a partial code list which is relevant in the context of the artefact to which the 1947 1948 is attached DataStructureDefinition, Constraint e.q., Dataflow, 1949 ProvisionAgreement, MetadataStructureDefinition, Metadataflow, 1950 MetadataProvisionAgreement.

1951

1954

1952 Note that in this metamodel the term data source refers to both data and metadata sources, and1953 data provider refers to both data and metadata providers.

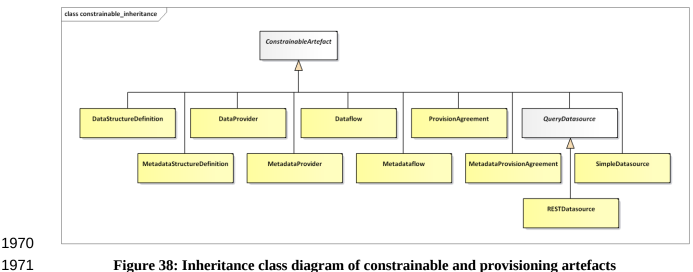
A data source may be a simple file of data or metadata (in SDMX-ML, JSON or other format), or a database or metadata repository. A data source may contain data for many data or metadata flows (called Dataflow, and Metadataflow in the model), and the mechanisms described in this section allow an organisation to specify precisely the scope of the content of the data source where this data source is registered (SimpleDataSource, *QueryDataSource*).

1961

1962 The Dataflow and Metadataflow, themselves may be specified as containing only a subset 1963 of all the possible keys that could be derived from a DataStructureDefinition or 1964 MetadataStructureDefinition. Respectively, further subsets may be defined within a 1965 ProvisionAgreement and MetadataProvisionAgreement.

- 1966
- 1967 These specifications are called *Constraint* in this model.
- 1968 **12.2 Inheritance**

1969 12.2.1 Class Diagram of Constrainable Artefacts - Inheritance





1972 **12.2.2 Explanation of the Diagram**

1973 **12.2.2.1 Narrative**

- 1974 Any artefact that is derived from *ConstrainableArtefact* can have constraints defined. The 1975 artefacts that can have constraint metadata attached are:
- 1977 Dataflow

1976

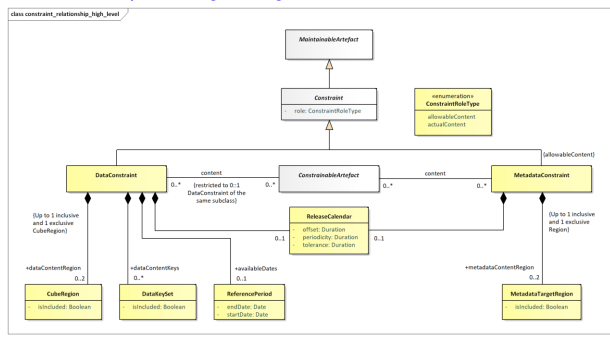
- 1978 ProvisionAgreement
- 1979 DataProvider this is restricted to release calendar
- 1980 Metadataflow
- 1981 MetaDataProvider this is restricted to release calendar
- 1982 MetadataProvisionAgreement
- 1983 DataStructureDefinition
- 1984 MetadataStructureDefinition
- 1985 SimpleDataSource this is a registered data source where the registration references
 1986 the actual Data Set or Metadata Set
- **1987** *QueryDataSource*

1988 Note that, because the *Constraint* can specify a subset of the component values implied by a specific Structure (such a specific DataStructureDefinition or specific 1989 1990 MetadataStructureDefinition), the ConstrainableArtefacts must be associated with a specific *Structure*. Therefore, whilst the *Constraint* itself may not be linked directly 1991 to a DataStructureDefinition or MetadataStructureDefinition, the artefact that 1992 to 1993 is constraining will be linked DataStructureDefinition it а or MetadataStructureDefinition. As a DataProvider or a MetadataProvider does 1994 1995 not link to any one specific DSD or MSD the type of information that can be contained in a linked to a DataProvider/MetadataProvider is restricted 1996 Constraint to 1997 ReleaseCalendar. 1998



1999 **12.3 Constraints**

2000 12.3.1 Relationship Class Diagram – high level view



2001

2002

Figure 39: Relationship class diagram showing constraint metadata

2003 12.3.2 Explanation of the Diagram

2004 **12.3.2.1 Narrative**

2005 The constraint mechanism allows specific constraints to be attached to а 2006 ConstrainableArtefact. With the exception of ReferencePeriod, and 2007 ReleaseCalendar these constraints specify a subset of the total set of values or keys that 2008 may be present in any of the ConstrainableArtefacts.

2009

2010 For instance, a DataStructureDefinition specifies, for each Dimension, the list of specific 2011 allowable code values. However. Dataflow that uses the а 2012 DataStructureDefinition may contain only a subset of the possible range of keys that is 2013 theoretically possible from the DataStructureDefinition definition (the total range of possibilities is sometimes called the Cartesian product of the dimension values). In addition to 2014 2015 this, a DataProvider that is capable of supplying data according to the Dataflow has a ProvisionAgreement, and the DataProvider may also wish to supply constraint 2016 2017 information which may further constrain the range of possibilities in order to describe the data 2018 that the provider can supply. It may also be useful to describe the content of a data source in 2019 terms of the KeySets or CubeRegions contained within it.

2020

2022

```
2021 A ConstrainableArtefact can have two types of Constraint:
```

20231. DataConstraint - is used as a mechanism to specify, either the available set of keys2024(DataKeySet), or set of component values (CubeRegion) in a DataSource such as2025a Simpledatasource or a database (QueryDatasource), or the allowable keys that2026can be constructed from a DataStructureDefinition. Multiple such



2027DataConstraints may be present for a ConstrainableArtefact. For instance,2028there may be a DataConstraint that specifies the values allowed for the2029ConstrainableArtefact (role is allowableContent) which can be used for2030validation or for constructing a partial code list for one Dimension, while another provides2031the validation for another Dimension within the same DSD.

2032 2. MetadataConstraint - is used as a mechanism to specify a set of component values 2033 (MetadatTargetRegion) in a DataSource such as a MetadataSet or a database 2034 (QueryDatasource). Multiple such MetadataConstraints may be present for a 2035 ConstrainableArtefact. For instance, there may be a MetadataConstraint 2036 that specifies the values allowed for the ConstrainableArtefact (role is 2037 allowableContent) which can be used for validation or for constructing a partial code list, whilst another MetadataConstraint can specify the actual content of a metadata 2038 source (role is actualContent). 2039

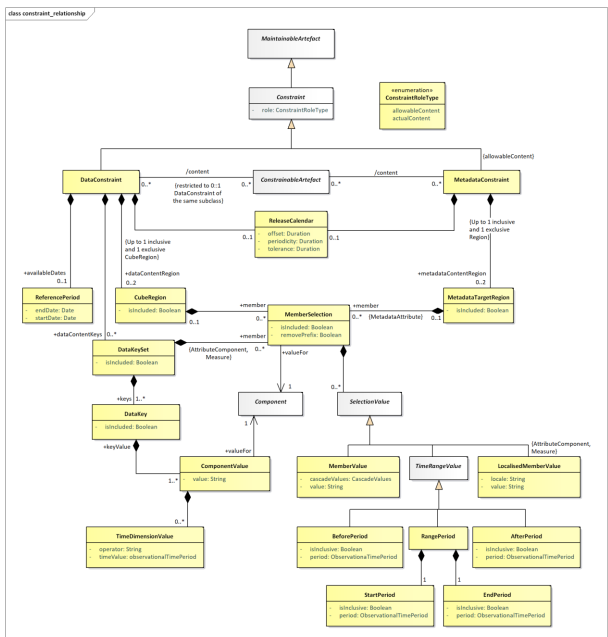
2040

In addition to DataKeySet and CubeRegion a DataConstraint can have a ReferencePeriod defining one of more date ranges (ValidityPeriod) specifying the time period for which data or metadata are available in the ConstrainableArtefact and a ReleaseCalendar specifying when data are released for publication or reporting.

2046 Note also that another possible type of a DataConstraint is available; that is a
 2047 DataConstraint with the role of actualContent where it describes the data that an SDMX
 2048 Web Service contains.



2049 12.3.3 Relationship Class Diagram – Detail



2050

2051

Figure 40: Constraints – Key Set, Cube Region and Metadata Target Region

2052 12.3.3.1 Explanation of the Diagram

2053 A Constraint is a MaintainableArtefact.

2054 2055

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2060

A DataConstraint has a choice of two ways of specifying value subsets:

 As a set of keys that can be present in the DataSet (DataKeySet). Each DataKey specifies a number of ComponentValues each of which reference a Component (e.g., Dimension, DataAttribute). Each ComponentValue is a value that may be present for a Component of a structure when contained in a DataSet. In addition, each



2061DataKeySet may also include MemberSelections for AttributeComponents or2062Measures.

2063
 2. As a set of CubeRegions each of which defines a "slice" of the total structure
 2064 (MemberSelection) in terms of one or more MemberValues that may be present for
 2065 a Component of a structure when contained in a DataSet.

The difference between (1) and (2) above is that in (1) a complete key is defined whereas in (2) above the "slice" defines a list of possible values for each of the *Components* but does not specify specific key combinations. In addition, in (1) the association between *Component* and DataKeyValue is constrained to the components that comprise the key, whereas in (2) it can contain other component types (such as AttributeComponents or Measures). By adding MemberSelections to the DataKeySets of (1), AttributeComponents and Measures are constrained for the related DataKeyS.

- 2074 A MetadataConstraint has only one way of specifying value subsets:
- 20761. As a set of MetadataTargetRegions each of which defines a "slice" of the total2077structure (MemberSelection) in terms of one or more MemberValues that may be2078present for a Component of a structure when contained in a MetadataSet.

2079 In both CubeRegion and MetadataTargetRegion, the value in ComponentValue.value 2080 and MemberValue.value must be consistent with the Representation declared for the 2081 Component in the DataStructureDefinition (Dimension or DataAttribute) or 2082 MetadataStructureDefinition (MetadataAttribute). Note that in all cases the 2083 "operator" on the value is deemed to be "equals", unless the wildcard character is used '%'. In the latter case the "operation" is a partial matching, where the percentage character ('%') may 2084 match zero or more characters. Furthermore, it is possible in a MemberValue to specify that 2085 2086 child values (e.g., child codes) are included in the Constraint by means of the cascadeValues attribute. The latter may take the following values: 2087

2088 2089

2073

2075

- "true": all children are included,
- "false" (default), or
- 2090 "excludeRoot", where all children are included, and the root Code is excluded (i.e. the
 2091 referenced Code).
 2092

2093 possible to define for the CubeRegion, is DataKeySet, DataKey, lt MetadataTargetRegion and MemberSelection whether the set is included (isIncluded 2094 = "true") or excluded (isIncluded = "false") from the Constraint definition. This 2095 2096 attribute is useful if, for example, only a small sub-set of the possible values are not included in 2097 the set, then this smaller sub-set can be defined and excluded from the constraint. Note that if the child construct is "included" and the parent construct is "excluded" then the child construct 2098 is included in the list of constructs that are "excluded". 2099 2100

2101 In any MemberSelection that the corresponding Component was using Codelist with 2102 extensions, it is possible to remove the prefix that has been used, in order to refer to the original 2103 Codes. This is achieved via property removePrefix, which defaults to "false".



12.3.3.2 Definitions

Class	Feature	Description
Constrainable	Abstract Class	An artefact that can have
Artefact	Sub classes are:	Constraints specified.
	Dataflow	
	Metadataflow	
	ProvisionAgreement	
	MetadataProvisionAgre	
	ement	
	DataProvider	
	QueryDatasource	
	SimpleDatasource	
	DataStructureDefiniti	
	on	
	MetadataStructureDefi	
	nition	
	content	Associates the metadata that
		constrains the content to be
		found in a data or metadata
		source linked to the
		Constrainable Artefact.
Constraint	Inherits from	Specifies a subset of the
	MaintainableArtefact	definition of the allowable or
	Abstract class. Sub classes	actual content of a data or
	are:	metadata source that can be
	DataConstraint	derived from the Structure that
	MetadataConstraint	defines code lists and other valid
		content.
	+availableDates	Association to the time period
		that identifies the time range for
		which data or metadata are
		available in the data source.
	+dataContentKeys	Association to a subset of Data
	_	Key Sets (i.e., value
		combinations) that can be
		derived from the definition of the
		structure to which the
		Constrainable Artefact is linked.
	+dataContentRegion	Association to a subset of
		component values that can be
		derived from the Data Structure
		Definition to which the
		Constrainable Artefact is linked.
	+metadataContentRegio	Association to a subset of
	n	component values that can be
		derived from the Metadata
		Structure Definition to which the
		Constrainable Artefact is linked.
	role	Association to the role that the
		Constraint plays



Class	Feature	Description
DataConstraint	Inherits from Constraint	Defines a Constraint in terms of the content that can be found in data sources linked to the Constrainable Artefact to which this constraint is associated.
ConstraintRoleType		Specifies the way the type of content of a Constraint in terms of its purpose.
	allowableContent	The Constraint contains a specification of the valid subset of the Component values or keys.
	actualContent	The Constraint contains a specification of the actual content of a data or metadata source in terms of the Component values or keys in the source.
MetadataConstraint	Inherits from Constraint	Defines a Constraint in terms of the content that can be found in metadata sources linked to the Constrainable Artefact to which this constraint is associated.
DataKeySet		A set of data keys.
	isIncluded	Indicates whether the Data Key Set is included in the constraint definition or excluded from the constraint definition.
	+keys	Association to the Data Keys in the set.
	+member	Association to the selection of a value subset for Attributes and Measures.
DataKey		The values of a key in a data set.
	isIncluded	Indicates whether the Data Key is included in the constraint definition or excluded from the constraint definition.
	+keyValue	Associates the Component Values that comprise the key.
ComponentValue		The identification and value of a Component of the key (e.g., Dimension)
	value	The value of Component
	+valueFor	Association to the Component (e.g., Dimension) in the Structure to which the Constrainable Artefact is linked.



Class	Feature	Description
TimeDimensionValue		The value of the Time
		Dimension component.
	timeValue	The value of the time period.
	operator	Indicates whether the specified value represents and exact time or time period, or whether the value should be handled as a range.
		A value of greaterThan or greaterThanOrEqual indicates that the value is the beginning of a range (exclusive or inclusive, respectively).
		A value of lessThan or lessThanOrEqual indicates that the value is the end or a range (exclusive or inclusive, respectively).
		In the absence of the opposite bound being specified for the range, this bound is to be treated as infinite (e.g., any time period after the beginning of the provided time period for greaterThanOrEqual)
CubeRegion		A set of Components and their values that defines a subset or "slice" of the total range of possible content of a data structure to which the Constrainable Artefact is linked.
	isIncluded	Indicates whether the Cube Region is included in the constraint definition or excluded from the constraint definition.
	+member	Associates the set of Components that define the subset of values.
MetadataTargetRegi on		A set of Components and their values that defines a subset or "slice" of the total range of possible content of a metadata structure to which the Constrainable Artefact is linked.



Class	Feature	Description
	isIncluded	Indicates whether the Metadata
		Target Region is included in the
		constraint definition or excluded
		from the constraint definition.
	+member	Associates the set of
		Components that define the
		subset of values.
MemberSelection		A set of permissible values for
		one component of the axis.
	isIncluded	Indicates whether the Member
		Selection is included in the
		constraint definition or excluded
		from the constraint definition.
	removePrefix	Indicates whether the Codes
	removeriettx	
		should keep or not the prefix, as
		defined in the extension of
		Codelist.
	+valuesFor	Association to the Component in
		the Structure to which the
		Constrainable Artefact is linked,
		which defines the valid
		Representation for the Member
		Values.
SelectionValue	Abstract class. Sub classes	A collection of values for the
	are:	Member Selections that,
	MemberValue	combined with other Member
	TimeRangeValue	Selections, comprise the value
	_	content of the Cube Region.
MemberValue	Inherits from	A single value of the set of
	SelectionValue	values for the Member Selection.
	value	A value of the member.
	cascadeValues	Indicates that the child nodes of
		the member are included in the
		Member Selection (e.g., child
		codes)
LocalisedMemberVal	Inherits from	A single localised value of the
ue	SelectionValue	set of values for a Member
uc	bereezionvarae	Selection.
	value	A value of the member.
	locale	
	TOCATE	The locale that the values must
		adhere to in the dataset.
TimeRangeValue	Inherits from	A time value or values that
	SelectionValue	specifies the date or dates for
	Abstract Class Concrete	which the constrained selection
	Classes:	is valid.
	BeforePeriod	
	AfterPeriod	
	RangePeriod	
BeforePeriod	Inherits from	The period before which the
	TimeRangeValue	constrained selection is valid.



Class	Feature	Description
	isInclusive	Indication of whether the date is
		inclusive in the period.
AfterPeriod	Inherits from	The period after which the
	TimeRangeValue	constrained selection is valid.
	isInclusive	Indication of whether the date is
		inclusive in the period.
RangePeriod		The start and end periods in a
		date range.
	+start	Association to the Start Period.
	+end	Association to the End Period.
StartPeriod	Inherits from	The period from which the
	TimeRangeValue	constrained selection is valid.
	isInclusive	Indication of whether the date is
		inclusive in the period.
EndPeriod	Inherits from	The period to which the
	TimeRangeValue	constrained selection is valid.
	isInclusive	Indication of whether the date is
		inclusive in the period.
ReferencePeriod		A set of dates that constrain the
		content that may be found in a
		data set.
	startDate	The start date of the period.
	endDate	The end date of the period.
ReleaseCalendar		The schedule of publication or
		reporting of the data or metadata
	periodicity	The time period between the
		releases of the data or metadata
	offset	Interval between January 1 st and
		the first release of the data
	tolerance	Period after which the data or
		metadata may be deemed late.



2105 13 Data Provisioning

2106 **13.1 Class Diagram**

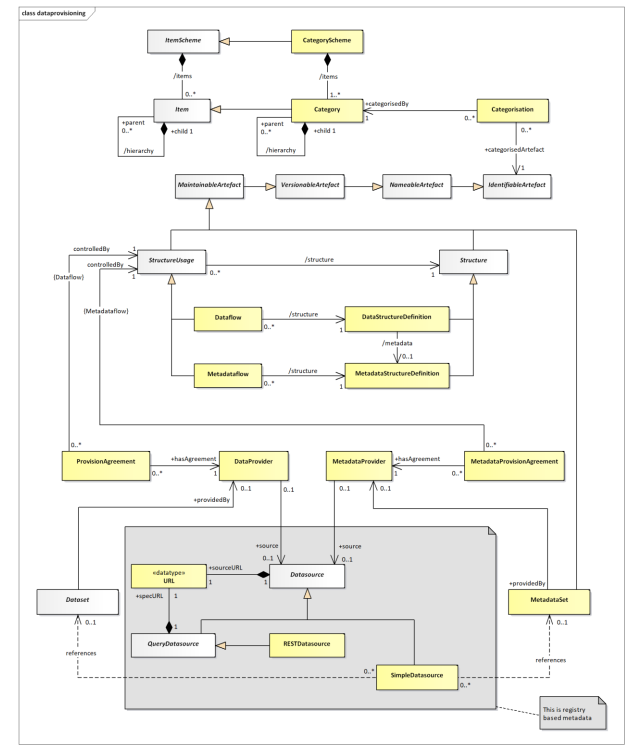




Figure 41: Relationship and inheritance class diagram of data/metadata provisioning



2109 **13.2 Explanation of the Diagram**

2110 **13.2.1 Narrative**

This sub model links many artefacts in the SDMX-IM and is pivotal to an SDMX metadata registry, as all of the artefacts in this sub model must be accessible to an application that is responsible for data and metadata registration or for an application that requires access to the data or metadata.

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Whilst a registry contains all of the metadata depicted on the diagram above, the classes in the grey shaded area are specific to a registry-based scenario where data sources (either physical data and metadata sets or databases and metadata repositories) are registered. More details on how these classes are used in a registry scenario can be found in the SDMX Registry lnterface document. (Section 5 of the SDMX Standards).

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A ProvisionAgreement / MetadataProvisionAgreement links the artefact that defines how data / metadata are structured and classified (*StructureUsage*) to the DataProvider / MetadataProvider. By means of a data or metadata registration, it references the *Datasource* (this can be data or metadata), whether this be an SDMX conformant file on a website (SimpleDatasource) or a database service capable of supporting an SDMX query and responding with an SDMX conformant document (*QueryDatasource*).

2129 The StructureUsage, which has concrete classes of Dataflow and Metadataflow 2130 identifies the corresponding DataStructureDefinition or 2131 MetadataStructureDefinition, and, via Categorisation, can link to one or more 2132 Category(s) in a CategoryScheme such as a subject matter domain scheme, by which the 2133 StructureUsage can be classified. This can assist in drilling down from subject matter 2134 domains to find the data or metadata that may be relevant. 2135

The SimpleDatasource links to the actual DataSet or MetadataSet on a website (this is shown on the diagram as a dependency called "references"). The sourceURL is obtained during the registration process of the DataSet or the MetadataSet. Additional information about the content of the SimpleDatasource is stored in the registry in terms of a *Constraint* (see 12.3) for the Registration.

The *QueryDatasource* is an abstract class that represents a data source, which can understand an SDMX RESTful query (RESTDatasource) and respond appropriately. Each of these different *Datasources* inherit the dataURL from *Datasource*, and the *QueryDatasource* has an additional URL, the specURL, to locate the specification of the service (i.e., the open API specification for RESTDatasource), which describes how to access it. All other supported protocols are assumed to use the SimpleDatasource URL.

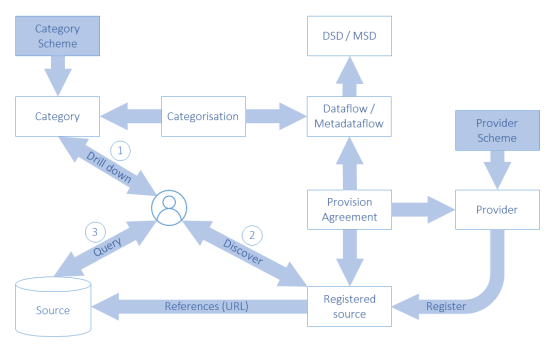
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The diagram below shows in schematic way the essential navigation through the SDMX structural artefacts that eventually link to a data or metadata registration⁵.

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⁵ Provider Scheme, Provider, Provision Agreement and Registered source refer both to data and reference metadata.





2153 Figure 42: Schematic of the linking of structural metadata to data and metadata registration

2154 13.2.2 Definitions

Class	Feature	Description
StructureUsage	Abstract class: Sub classes are:	This is described in the Base.
	Dataflow Metadataflow	
	controlledBy	Association to the Provision Agreements that comprise the metadata related to the provision of data.
DataProvider		See Organisation Scheme.
	hasAgreement	Association to the Provision Agreements for which the provider supplies data or metadata.
	+source	Association to a data source, which can process a data query.
MetadataProvider		See Organisation Scheme.
	hasAgreement	Association to the Metadata Provision Agreements for which the provider supplies data or metadata.
	+source	Association to a metadata source, which can process a metadata query.



Class	Feature	Description
ProvisionAgreement		Links the Data Provider to
2		the relevant Structure
		Usage (i.e., the Dataflow)
		for which the provider
		supplies data. The
		agreement may constrain
		the scope of the data that
		can be provided, by means
		of a DataConstraint.
	+source	Association to a data
		source, which can process a
		data query.
MetadataProvisionAgr		Links the Metadata Provider
eement		to the relevant Structure
		Usage (i.e., the
		Metadataflow) for which the
		provider supplies metadata.
		The agreement may
		constrain the scope of the
		metadata that can be
		provided, by means of a
		MetadataConstraint.
	+source	Association to reference
		metadata source, which can
		process a metadata query.
Datasource	Abstract class	Identification of the location
		or service from where data
	Sub classes are:	or reference metadata can
	SimpleDatasource	be obtained.
	QueryDatasource	
	+sourceURL	The URL of the data or
		reference metadata source
		(a file or a web service).
SimpleDatasource		An SDMX dataset /
Simprebucubource		metadataset accessible as a
QuaryDatagayras	Abotroot class	file at a URL.
QueryDatasource	Abstract class	A data or reference
	Inherits from:	metadata source, which can
		process a data or metadata
	Datasource	query.
	Sub classes are:	
	RESTDatasource	
RESTDatasource		A data or reference
		metadata source that is
		accessible via a RESTful
		web services interface.
	+specificationURL	Association to the URL for
	- SPECIFICACIONORD	
		the specification of the web
		service.



Class	Feature	Description
Registration		This is not detailed here but is shown as the link between the SDMX-IM and the Registry Service API. It denotes a data or metadata registration document.



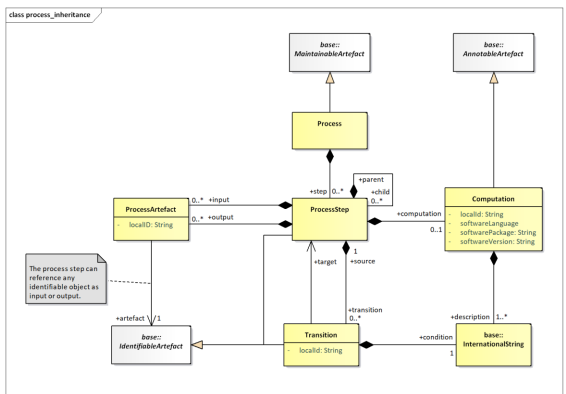
2156 **14 Process**

2157 **14.1 Introduction**

In any system that processes data and reference metadata the system itself is a series of processes and in each of these processes the data or reference metadata may undergo a series of transitions. This is particularly true of its path from raw data to published data and reference metadata. The process model presented here is a generic model that can capture key information about these stages in both a textual way and also in a more formalised way by linking to specific identifiable objects, and by identifying software components that are used.

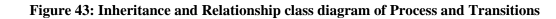
2164 14.2 Model – Inheritance and Relationship view

2165 **14.2.1 Class Diagram**



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2168 14.2.2 Explanation of the Diagram

2169 14.2.2.1 Narrative

2170 The Process is a set of hierarchical ProcessSteps. Each ProcessStep can take zero or 2171 more IdentifiableArtefacts as input and output. Each of the associations to the input and 2172 output IdentifiableArtefacts (ProcessArtefact) can be assigned a localID.

2173 2174 The computation performed by a ProcessStep is optionally described by a Computation, 2175 which can identify the software used by the ProcessStep and can also be described in textual 2176 form (+description) in multiple language variants. The Transition describes the



- **execution of** ProcessSteps from +source ProcessStep to +target ProcessStep based
- 2178 on the outcome of a +condition that can be described in multiple language variants.

14.2.2.2 Definitions

Class	Feature	Description
Process	Inherits from Maintainable	A scheme which defines or documents the operations performed on data or metadata in order to validate data or metadata to derive new information according to a given set of rules.
	+step	Associates the Process Steps.
ProcessStep	Inherits from IdentifiableArtefact	A specific operation, performed on data or metadata in order to validate or to derive new information according to a given set of rules.
	+input	Association to the Process Artefact that identifies the objects which are input to the Process Step.
	+output	Association to the Process Artefact that identifies the objects which are output from the Process Step.
	+child	Association to child Processes that combine to form a part of this Process.
	+computation	Association to one or more Computations.
	+transition	Association to one or more Transitions.
Computation		Describes in textual form the computations involved in the process.
	localId	Distinguishes between Computations in the same Process.
	softwarePackage softwareLanguage softwareVersion	Information about the software that is used to perform the computation.
	+description	Text describing or giving additional information about the computation. This can be in multiple language variants.



Class	Feature	Description
Transition	Inherits from IdentifiableArtefact	An expression in a textual or formalised way of the transformation of data between two specific operations (Processes) performed on the data.
	+target	Associates the Process Step that is the target of the Transition.
	+condition	Associates a textual description of the Transition.
ProcessArtefact		Identification of an object that is an input to or an output from a Process Step.
	+artefact	Association to an Identifiable Artefact that is the input to or the output from the Process Step.





2183 **15 Validation and Transformation Language**

2184 **15.1 Introduction**

This SDMX model package supports the definition of Transformations, which are algorithms to calculate new data starting from already existing ones, written using the Validation and Transformation Language (VTL)⁶.

The purpose of this model package is to enable the:

- definition of validation and transformation algorithms by means of VTL, in order to specify how to calculate new SDMX data from existing ones;
- exchange of the definition of VTL algorithms, also together the definition of the data structures of the involved data (for example, exchange the data structures of a reporting framework together with the validation rules to be applied, exchange the input and output data structures of a calculation task together with the VTL transformations describing the calculation algorithms);
 - execution of VTL algorithms, either interpreting the VTL transformations or translating them in whatever other computer language is deemed as appropriate;

This model package does not explain the VTL language or any of the content published in the
VTL guides. Rather, this is an illustration of the SDMX classes and attributes that allow defining
VTL transformations applied to SDMX artefacts.

The SDMX model represented below is consistent with the VTL 2.0 specification. However, the former uses the SDMX terminology and is a model at technical level (from which the SDMX implementation artefacts for defining VTL transformations are built), whereas the latter uses the VTL terminology and is at conceptual level. The guidelines for mapping these terminologies and using the VTL in the SDMX context can be found in a dedicated chapter ("*Validation and Transformation Language*") of the Section 6 of the SDMX Standards ("*SDMX Technical Notes*"), often referenced below.

2212 15.2 Model - Inheritance view

- 2213 15.2.1 Class Diagram
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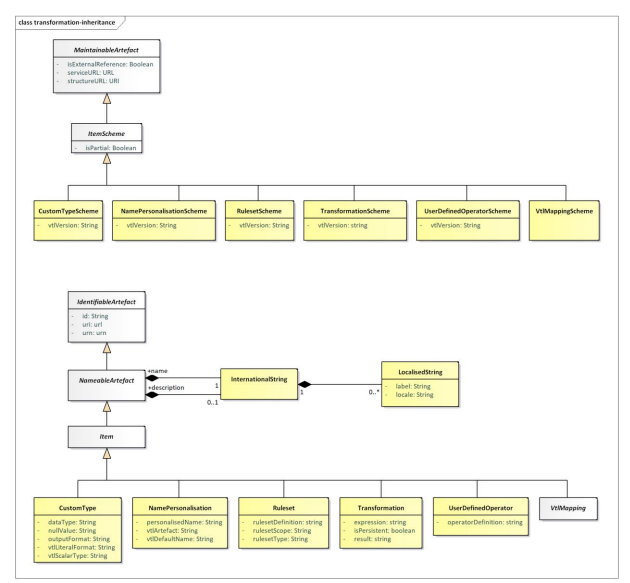
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⁶ The Validation and Transformation Language is a standard language designed and published under the SDMX initiative. VTL is described in the VTL User and Reference Guides available on the SDMX website <u>https://sdmx.org</u>.





2215 2216

Figure 44: Class inheritance diagram in the Transformations and Expressions Package

2217 15.2.2 Explanation of the Diagram

2218 15.2.2.1 Narrative

2219 The model artefacts TransformationScheme, RulesetScheme, 2220 UserDefinedOperatorScheme, NamePersonalisationScheme, 2221 CustomTypeScheme, and VtlMappingScheme inherit from ItemScheme 2222 2223 These schemes inherit from the *ItemScheme* and therefore have the following attributes: 2224 2225 id 2226 uri 2227 urn 2228 version 2229

validFrom



- 2230 validTo
- 2231 isExternalReference
- 2232 registryURL
- 2233 structureURL
- 2234 repositoryURL
- 2235 isPartial

2236 The model artefacts Transformation, Ruleset, UserDefinedOperator, 2237 NamePersonalisation, VtlMapping, CustomType inherit the attributes and 2238 associations of Item which itself inherits from NameableArtefact. They have the following 2239 attributes: 2240

- **2241** id
- **2242** uri
- **2243** urn

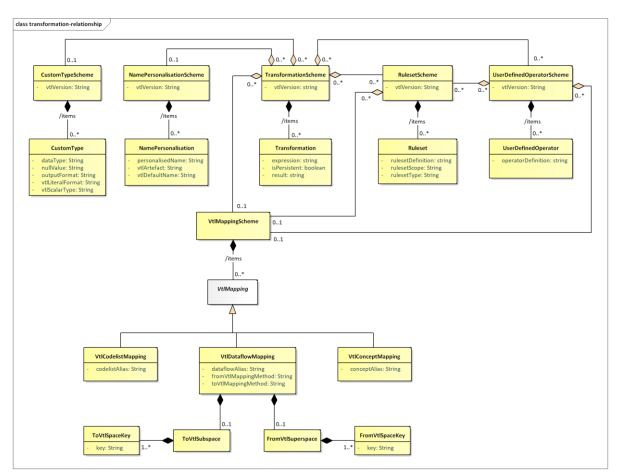
2244 The multi-lingual name and description are provided by the relationship to 2245 InternationalString from NameableArtefact.



2246 15.3 Model - Relationship View

2247 **15.3.1 Class Diagram**

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2249 2250

Figure 45: Relationship diagram in the Transformations and Expressions Package

2251 15.3.2 Explanation of the Diagram

2252 15.3.2.1 Narrative - Overview

2253 2254 Transformation Scheme

2255 2256 A TransformationScheme is a set of Transformations aimed at obtaining some 2257 meaningful results for the user (e.g. the validation of one or more Data Sets). This set of 2258 Transformations is meant to be executed together (in the same run) and may contain any 2250 number of Transformations is negative and the produce any number of results.

number of Transformations in order to produce any number of results. Therefore, a
 TransformationScheme can be considered as a VTL program.
 2261

The TransformationScheme must include the attribute vtlVersion expressed as a string (e.g. "2.0"), as the version of the VTL determines which syntax is used in defining the transformations of the scheme.



A Transformation consists of a statement which assigns the outcome of the evaluation of a
 VTL expression to a result (an artefact of the VTL Information Model, which in the SDMX
 context can be a persistent or non-persistent Dataflow⁷).

For example, assume that D1, D2 and D3 are SDMX Dataflows (called Data Sets in VTL) containing information on some goods, specifically: D3 the current stocks, D1 the stocks of the previous date, D2 the flows in the last period. A possible VTL Transformation aimed at checking the consistency between flows and stocks is the following:

$$Dr := If ((D1 + D2) = D3, then "true", else "false")$$

2277 In this Transformation:

• Dr

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- - :=
 If ((D1 + D2) = D3, then "true", else "false")
- D1, D2, D3
- If, (), +, =

is the result (a new dataflow) is an assignment operator is the expression are the operands are VTL operators

The Transformation model artefact contains three attributes:

1. result

The left-hand side of a VTL statement, which specifies the Artefact to which the outcome of the expression is assigned. An artefact cannot be result of more than one Transformation.

2. isPersistent

An assignment operator, which specifies also the persistency of the left-hand side. The assignment operators are two, namely := for non-persistent assignment (the result is non-persistent) and <- for persistent assignment (the result is persistent).

3. expression

The right-hand side of a VTL statement, which is the expression to be evaluated. An expression consists in the invocation of VTL operators in a certain order. When an operator is invoked, for each input parameter, an actual argument is passed to the operator, which returns an actual argument for the output parameter. An expression is simply a text string written according the VTL grammar.

Because an Artefact can be the result of just one Transformation and a
 Transformation belongs to just one TransformationScheme, it follows also that a derived
 Artefact (e.g. a new Dataflow) is produced in just one TransformationScheme.

2307

2308The result of a Transformation can be input of other Transformations. The VTL2309assumes that non-persistent results are maintained only within the same2310TransformationScheme in which they are produced. Therefore, a non-persistent result of a

⁷ Or a part of a Dataflow, see also the chapter "Validation and Transformation Language" of the Section 6 of the SDMX Standards ("SDMX Technical Notes"), paragraph "Mapping dataflow subsets to distinct VTL data sets".



Transformation can be the operand of other Transformations of the same
 TransformationScheme, whereas a persistent result can be operand of transformations of
 any TransformationScheme⁸.

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2315 The TransformationScheme has an association to zero of more RulesetScheme, zero or 2316 more UserDefinedOperatorScheme, zero or one NamePersonalisationScheme, zero 2317 or one VtlMappingScheme, and zero or one CustomTypeScheme

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The RulesetScheme, UserDefinedOperatorScheme NamePersonalisationScheme and CustomTypeScheme have an attribute vtlVersion. Thus, a TransformationScheme using a specific version of VTL can be linked to such schemes only if they are consistent with the same VTL version.

The VtlMappingScheme associated to a TransformationScheme must contain the mappings between the references to the SDMX artefacts from the TransformationScheme and the structured identifiers of these SDMX artefacts.

2328 Ruleset Scheme

Some VTL Operators can invoke rulesets, i.e., sets of previously defined rules to be applied by the Operator. Once defined, a Ruleset is persistent and can be invoked as many times as needed. The knowledge of the rulesets' definitions (if any) is essential for understanding the actual behaviour of the Transformation that use them: this is achieved through the RulesetScheme model artefact. The RulesetScheme is the container for one or more Ruleset.

2337 The Ruleset model artefact contains the following attributes: 2338

- 1. **rulesetType** the type of the ruleset according to VTL (VTL 2.0 allows two types: "datapoint" and "hierarchical" ruleset);
- 2. rulesetScope the VTL artefact on which the ruleset is defined; VTL 2.0 allows rulesets defined on Value Domains, which correspond to SDMX Codelists and rulesets defined on Variables, which correspond to SDMX Concepts for which a definite Representation is assumed;
 - 3. **rulesetDefinition** the VTL statement that defines the ruleset according to the syntax of the VTL definition language.

The RulesetScheme can have an association with zero or more VtlMappingScheme. These mappings define the correspondence between the references to the SDMX artefacts contained in the rulesetDefinition and the structured identifiers of these SDMX artefacts.

The rulesets defined on Value Domains reference Codelists. The rulesets defined on Variables reference Concepts (for which a definite Representation is assumed). In conclusion, in the VTL rulesets there can exist mappings for: Codelists and Concepts.

⁸ Provided that the VTL consistency rules are accomplished (see the "Generic Model for Transformations" in the VTL User Manual and its sub-section "Transformation Consistency").



2356 2357 User Defined Operator Scheme

2359 is container for The UserDefinedOperatorScheme а zero of more UserDefinedOperator. The UserDefinedOperator is defined using VTL standard 2360 2361 operators. This is essential for understanding the actual behaviour of the Transformations that invoke them. 2362

The attribute operatorDefinition contains the VTL statement that defines the operator according to the syntax of the VTL definition language.

Although the VTL user defined operators are conceived to be defined on generic operands, so that the specific artefacts to be manipulated are passed as parameters at the invocation, it is also possible that they reference specific SDMX artefacts like Dataflows and Codelists. Therefore, the UserDefinedOperatorScheme can link to zero or one VtlMappingScheme, which must contain the mappings between the VTL references and the structured URN of the corresponding SDMX artefacts (see also the "*VTL mapping*" section below).

The definition of a UserDefinedOperator can also make use of VTL rulesets; therefore, the
 UserDefinedOperatorScheme can link to zero, one or more RulesetScheme, which must
 contain the definition of these Rulesets (see also the "Ruleset Scheme" section above).

2378 Name Personalisation Scheme

In some operations, the VTL assigns by default some standard names to some measures and/or attributes of the data structure of the result⁹. The VTL allows also to personalise the names to be assigned. The knowledge of the personalised names (if any) is essential for understanding the actual behaviour of the Transformation: this is achieved through the NamePersonalisationScheme. A NamePersonalisation specifies a personalised name that will be assigned in place of a VTL default name. The NamePersonalisationScheme is a container for zero or more NamePersonalisation.

VTL Mapping

The mappings between SDMX and VTL can be relevant to the names of the artefacts and to the methods for converting the data structures from SDMX to VTL and vice-versa. These features are achieved through the VtlMappingScheme, which is a container for zero or more VtlMapping.

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The VTL assumes that the operands are directly referenced through their actual names (unique identifiers). In the VTL transformations, rulesets, user defined operators, the SDMX artefacts are referenced through VTL aliases. The alias can be the complete URN of the artefact, an

⁹ For example, the **check** operator produces some new components in the result called by default **bool_var**, **errorcode**, **errorlevel**, **imbalance**. These names can be personalised if needed.



abbreviated URN, or another user-defined name, as described in the Section 6 of the SDMX
 Standards.¹⁰

2400

The VTLmapping defines the correspondence between the VTL alias and the structured identifier of the SDMX artefact, for each referenced SDMX artefact. This correspondence is needed for the following kinds of SDMX artefacts: Dataflows, Codelists and Concepts. Therefore, there are the following corresponding mapping subclasses: VtlDataflowMapping, VtlCodelistMapping and VtlConceptMapping.

As for the Dataflows, it is also possible to specify the method to convert the Data Structure of the Dataflow. This kind of conversion can happen in two directions, from SDMX to VTL when a SDMX Dataflow is accessed by a VTL Transformation (toVtlMappingMethod), or from VTL to SDMX when a SDMX derived Dataflow is calculated through VTL (fromVtlMappingMethod).¹¹

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The default mapping method from SDMX to VTL is called "Basic". Three alternative mapping methods are possible, called "Pivot", "Basic-A2M", "Pivot-A2M" ("A2M" stands for "Attributes to Measures", i.e. the SDMX DataAttributes become VTL measures).

The default mapping method from VTL to SDMX is also called "Basic", and the two alternative mapping methods are called "Unpivot" and "M2A" ("M2A" stands for "Measures to Attributes", i.e. some VTL measures become SDMX DataAttributes according to what is declared in the DSD).

In both the mapping directions, no specification is needed if the default mapping method (Basic)
 is used. When an alternative mapping method is applied for some Dataflow, this must be
 specified in toVtlMappingMethod or fromVtlMappingMethod.

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ToVtlSubspace, ToVtlSpaceKey, FromVtlSuperspace, FromVtlSpaceKey

Although in general one SDMX Dataflow is mapped to one VTL dataset and vice-versa, it is also allowed to map distinct parts of a single SDMX Dataflow to distinct VTL data sets according to the rules and conventions described in the Section 6 of the SDMX Standards.¹²

In the direction from SDMX to VTL, this is achieved by fixing the values of some predefined Dimensions of the SDMX Data Structure: all the observations having such combination of values are mapped to one corresponding VTL dataset (the Dimensions having fixed values are not maintained in the Data Structure of the resulting VTL dataset). The ToVtlSubspace and

¹⁰ SDMX Technical Notes, chapter "Validation and Transformation Language", section "References to SDMX artefacts from VTL statements".

¹¹ For a more thorough description of these conversions, see the Section 6 of the SDMX Standards ("SDMX Technical Notes"), chapter "Validation and Transformation Language", section "Mapping between SDMX and VTL".

 ¹² SDMX Technical Notes, chapter "Validation and Transformation Language", section
 "Mapping dataflow subsets to distinct VTL data sets".



ToVtlSpaceKey classes allow to define these Dimensions. When one SDMX Dataflow is
 mapped to just one VTL dataset these classes are not used.

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Analogously, in the direction from VTL to SDMX, it is possible to map more calculated VTL datasets to distinct parts of a single SDMX Dataflow, as long as these VTL datasets have the same Data Structure. This can be done by providing, for each VTL dataset, distinct values for some additional SDMX Dimensions that are not part of the VTL data structure. The FromVtlSuperspace and FromVtlSpaceKey classes allow to define these dimensions. When one VTL dataset is mapped to just one SDMX Dataflow these classes are not used.

2447 Custom Type Scheme

2449 As already said, a Transformation consists of a statement which assigns the outcome of the evaluation of a VTL expression to a result, i.e. an artefact of the VTL Information Model. 2450 2451 which in the SDMX context can be a persistent or non-persistent Dataflow¹³. Therefore, the VTL data type of the outcome of the VTL expression has to be converted into the SDMX data 2452 2453 type of the resulting Dataflow. A default conversion table from VTL to SDMX data types is 2454 assumed¹⁴. The CustomTypeScheme allows to specify custom conversions that override the 2455 default conversion table. The CustomTypeScheme is a container for zero or more CustomType. A CustomType specifies the custom conversion from a VTL scalar type that will 2456 2457 override the default conversion. The overriding SDMX data type is specified by means of the 2458 dataType and outputFormat attributes (the SDMX data type assumes the role of external 2459 representation in respect to VTL¹⁵).

2461 Moreover, the CustomType allows to customize the default format of VTL literals and the 2462 (possible) SDMX value to be produced when a VTL measure or attribute is NULL. 2463

VTL expression can contain literals, i.e. specific values of a certain VTL data type written according to a certain format. For example, consider the following Transformation that extracts from the dataflow D1 the observations for which the "reference_date" belongs to the years 2018 and 2019:

2468

2460

2469 2470 Dr := D1 [filter between (reference_date, 2018-01-01, 2019-12-31)]

2471 In this expression, the two values 2018-01-01 and 2019-12-31 are literals of the VTL "date" 2472 scalar type expressed in the format YYYY-MM-DD.

2473

The VTL literals are assumed to be written in the same SDMX format specified in the default conversion table mentioned above, for the conversion from VTL to SDMX data types. If a

¹³ Or a part of a Dataflow, as described in the previous paragraph.

¹⁴ The default conversion table from VTL to SDMX is described in the the Section 6 of the SDMX Standards ("SDMX Technical Notes"), chapter "Validation and Transformation Language", section "Mapping VTL basic scalar types to SDMX data types".

¹⁵ About VTL internal and external representations, see also the VTL User Manual, section "Basic scalar types", p.53.



2476 different format is used for a certain VTL scalar type, it must be specified in the 2477 vtlLiteralFormat attribute of the CustomType

2478

Regarding the management of NULLs, in the conversions between SDMX and VTL, by default a missing value in SDMX in converted in VTL NULL and vice-versa, for any VTL scalar type. If a different value is needed, after the conversion from SDMX to VTL, proper VTL operators can be used for obtaining it. In the conversion from VTL to SDMX the desired value can be declared in the nullValue attribute (separately for each VTL basic scalar type).

2484

2485 **15.3.2.2 Definitions**

	Footuro	Description
Class	Feature	Description
Transformation Scheme	Inherits from ItemScheme	Contains the definitions of transformations meant to
		produce some derived data and be executed together
	vtlVersion	The version of the VTL
	VEIVEISION	language used for defining transformations
Transformation	Inherits from	A VTL statement which
	Item	assigns the outcome of an expression to a result.
	result	The left-hand side of the
		VTL statement, which
		identifies the result
		artefact.
	isPersistent	A boolean that indicates
		whether the result is
		permanently stored or not,
		depending on the VTL
		assignment operator.
	expression	The right-hand side of the
		VTL statement that is the
		expression to be
		evaluated, which includes
		the references to the
		operands of the
- 1 1		Transformation.
RulesetScheme	Inherits from	Container of rulesets.
	ItemScheme	
	vtlVersion	The version of the VTL
		language used for defining the rulesets
Ruleset	Inherits from	A persistent set of rules
	Item	which can be invoked by
		means of appropriate VTL
		operators.



Class	Feature	Description
	rulesetDefinition	A VTL statement for the definition of a ruleset (according to the syntax of the VTL definition language)
	rulesetType	The VTL type of the ruleset (e.g., in VTL 2.0, datapoint or hierarchical)
	rulesetScope	The model artefact on which the ruleset is defined (e.g., in VTL 2.0, valuedomain or variable)
UserDefinedOperator Scheme	Inherits from ItemScheme	Container of user defined operators
	vtlVersion	The version of the VTL language used for defining the user defined operators
UserDefinedOperator	Inherits from Item	Custom VTL operator (not existing in the standard library) that extends the VTL standard library for specific purposes.
	operatorDefinition	A VTL statement for the definition of a new operator: it specifies the operator name, its parameters and their data types, the VTL expression that defines its behaviour.
NamePersonalisation Scheme	Inherits from ItemScheme	Container of name personalisations.
	vtlVersion	The VTL version which the VTL default names to be personalised belong to.
NamePersonalisation	Inherits from Item	Definition of personalised name to be used in place of a VTL default name.
	vtlArtefact	VTL model artefact to which the VTL default name to be personalised refers, e.g. variable, value domain.
	vtlDefaultName	The VTL default name to be personalised.
	personalisedName	The personalised name to be used in place of the VTL default name.
VtlMappingScheme	Inherits from ItemScheme	Container of VTL mappings.



Class	Feature	Description
VtlMapping	Inherits from Item	Single mapping between the reference to a SDMX
	Sub classes are: VtlDataflowMapping VtlCodelistMapping VtlConceptMapping	artefact made from VTL transformations, rulesets, user defined operators and the corresponding SDMX structure identifier.
VtlDataflowMapping	Inherits from <i>VtlMapping</i>	Single mapping between the reference to a SDMX dataflow and the corresponding SDMX structure identifier
	dataflowAlias	Alias used in VTL to reference a SDMX dataflow (it can be the URN, the abbreviated URN or a user defined alias). The alias must be univocal: different SDMX artefacts cannot have the same VTL alias.
	toVtlMappingMethod	Custom specification of the mapping method from SDMX to VTL data structures for the dataflow (overriding the default "basic" method).
	fromVtlMappingMethod	Custom specification of the mapping method from VTL to SDMX data structures for the dataflow (overriding the default "basic" method).
VtlCodelistMapping	VtlMapping	Single mapping between the VTL reference to a SDMX codelist and the SDMX structure identifier of the codelist.
	codelistAlias	Name used in VTL to reference a SDMX codelist. The name/alias must be univocal: different SDMX artefacts cannot have the same VTL alias.
VtlConceptMapping	Inherits from <i>VtlMapping</i>	Single mapping between the VTL reference to a SDMX concept and the SDMX structure identifier of the concept.



Class	Feature	Description
	conceptAlias	Name used in VTL to reference a SDMX concept. The name/alias must be univocal: different SDMX artefacts cannot have the same VTL alias.
ToVtlSubspace		Subspace of the dimensions of the SDMX dataflow used to identify the parts of the dataflow to be mapped to distinct VTL datasets
ToVtlSpaceKey		A dimension of the SDMX dataflow that contributes to identify the parts of the dataflow to be mapped to distinct VTL datasets.
	Кеу	The identity of the dimension in the data structure definition of the dataflow that contributes to identify the parts of the dataflow to be mapped to distinct VTL datasets
FromVtlSuperspace		Superspace is composed of the dimensions to be added to the data structure of the VTL result dataset in order to obtain the data structure of the derived SDMX dataflow (in case the latter is a superset of distinct VTL datasets calculated independently).
FromVtlSpaceKey		A SDMX dimension to be added to the data structure of the VTL result dataset in order to obtain the data structure of the derived SDMX dataflow
	Кеу	The identity of the dimension to be added to the data structure of the VTL result dataset in order to obtain the data structure of the derived SDMX dataflow.
CustomTypeScheme	Inherits from ItemScheme	Container of custom specifications for VTL basic scalar types.



Class	Feature	Description
	vtlVersion	The VTL version, which the VTL scalar types belong to.
CustomType	Inherits from Item	Custom specification for a VTL basic scalar type.
	vtlScalarType	VTL scalar type for which the custom specifications are given.
	outputFormat	Custom specification of the VTL formatting mask needed to obtain to the desired representation, i.e. the desired SDMX format (e.g. YYYY-MM- DD, see also the VTL formatting mask in the VTL formatting mask in the VTL Reference Manual and the SDMX Technical Notes). If not specified, the "Default output format" of the default conversion table from VTL to SDMX is used. ¹⁶
	datatype	Custom specification of the external (SDMX) data type in which the VTL data type must be converted (e.g. the GregorianDay). If not specified, the "Default SDMX data type" of the default conversion table from VTL to SDMX is used. ¹⁷
	nullValue	Custom specification of the SDMX value to be produced for the VTL NULL values, with reference to the vtlScalarType specified above. If no value is specified, no value is produced.

¹⁶ See "Mapping VTL basic scalar types to SDMX data types" in the SDMX Technical Notes, chapter "Validation and Transformation Language".

¹⁷ See "Mapping VTL basic scalar types to SDMX data types" in the SDMX Technical Notes, chapter "Validation and Transformation Language".



Class	Feature	Description
	vtlLiteralFormat	Custom specification of the format of the VTL literals belonging to the vtlScalarType used in the VTL program (e.g. YYYY- MM-DD) ¹⁸ . If not specified, the "Default output format" of the default conversion table from VTL to SDMX is assumed. ¹⁹

¹⁸ See also the VTL formatting mask in the VTL Reference Manual and the SDMX Technical Notes.

¹⁹ See "Mapping VTL basic scalar types to SDMX data types" in the SDMX Technical Notes, chapter "Validation and Transformation Language.



2488 16 Appendix 1: A Short Guide To UML in the SDMX 2489 Information Model

2490 16.1 Scope

The scope of this document is to give a brief overview of the diagram notation used in UML. The examples used in this document have been taken from the SDMX UML model.

2493 **16.2 Use Cases**

In order to develop the data models it is necessary to understand the functions that require to
be supported. These are defined in a use case model. The use case model comprises actors
and use cases and these are defined below.

2498 The **actor** can be defined as follows:

"An actor defines a coherent set of roles that users of the system can play when interacting with it. An actor instance can be played by either an individual or an external system"

2503 The actor is depicted as a stick man as shown below.



Data Publisher

Figure 46 Actor

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2499

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2501 2502

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2506 The **use cas**e can be defined as follows:

2507 "A use case defines a set of use-case instances, where each instance is a sequence of
2508 actions a system performs that yields an observable result of value to a particular actor"
2509



Publish Data

Figure 47 Use case

2510



Data Publisher

Figure 48 Actor and use case



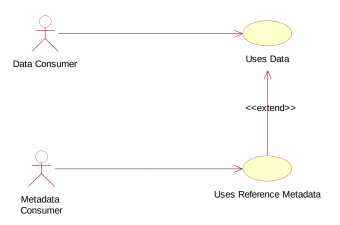


Figure 49 Extend use cases

2512 An extend use case is where a use case may be optionally extended by a use case that is

2513 independent of the using use case. The arrow in the association points to he owning use case 2514 of the extension. In the example above the Uses Data use case is optionally extended by the 2515 Uses Metadata use case.

16.3 Classes and Attributes 2516

2517 16.3.1 General

2518 A class is something of interest to the user. The equivalent name in an entity-relationship model 2519 (E-R model) is the entity and the attribute. In fact, if the UML is used purely as a means of 2520 modelling data, then there is little difference between a class and an entity.

2521

Annotation name : String type : String url : String

Figure 50 Class and its attributes

2522

2523 Figure 50 shows that a class is represented by a rectangle split into three compartments. The 2524 top compartment is for the class name, the second is for attributes and the last is for operations. Only the first compartment is mandatory. The name of the class is Annotation, and it belongs 2525 2526 to the package SDMX-Base. It is common to group related artefacts (classes, use-cases, etc.) together in packages. . Annotation has three "String" attributes - name, type, and url. The 2527 2528 full identity of the attribute includes its class e.g. the name attribute is Annotation.name.

2529

2530 Note that by convention the class names use UpperCamelCase - the words are concatenated 2531 and the first letter of each word is capitalized. An attribute uses lowerCamelCase - the first 2532 letter of the first (or only) word is not capitalized, the remaining words have capitalized first 2533 letters.

2534 16.3.2 Abstract Class

2535 An abstract class is drawn because it is a useful way of grouping classes, and avoids drawing 2536 a complex diagram with lots of association lines, but where it is not foreseen that the class



2537 serves any other purpose (i.e. it is always implemented as one of its sub classes). In the diagram 2538 in this document an abstract class is depicted with its name in italics, and coloured white.



Figure 51 Abstract and concrete classes

2540 **16.4** *Associations*

2541 **16.4.1 General**

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In an E-R model these are known as relationships. A UML model can give more meaning to the associations than can be given in an E-R relationship. Furthermore, the UML notation is fixed (i.e. there is no variation in the way associations are drawn). In an E-R diagram, there are many diagramming techniques, and it is the relationship in an E-R diagram that has many forms, depending on the particular E-R notation used.

2547 **16.4.2 Simple Association**

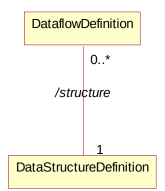


Figure 52 A simple association

2549 Here the DataflowDefinition class has an association with the 2550 DataStructureDefinition class. The diagram shows that a DataflowDefinition can 2551 have an association with only one DataStructureDefinition (1) and that a 2552 DataStructureDefinition can be linked to many DataflowDefinitions (0 ...*). The 2553 association is sometimes named to give more semantics.

- In UML it is possible to specify a variety of "multiplicity" rules. The most common ones are:
- 2557 Zero or one (0..1)
- 2558 Zero or many (0..*)
- 2559 One or many (1..*)
- 2560 Many (*)
- 2561 Unspecified (blank)



2562 16.4.3 Aggregation

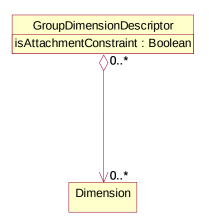


Figure 53: A simple aggregate association

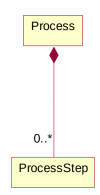


Figure 54 A composition aggregate association

2566

An association with an aggregation relationship indicates that one class is a subordinate class (or a part) of another class. In an aggregation relationship. There are two types of aggregation, a simple aggregation where the child class instance can outlive its parent class, and a composition aggregation where

the child class's instance lifecycle is dependent on the parent class's instance lifecycle. In the simple aggregation it is usual, in the SDMX Information model, for this association to also be a reference to the associated class.

2574 16.4.4 Association Names and Association-end (role) Names

It can be useful to name associations as this gives some more semantic meaning to the model i.e. the purpose of the association. It is possible for two classes to be joined by two (or more) associations, and in this case it is extremely useful to name the purpose of the association. Figure 55 shows a simple aggregation between CategoryScheme and Category called */items* (this means it is derived from the association between the super classes – in this case between the *ItemScheme* and the *Item*, and another between Category called */hierarchy*.



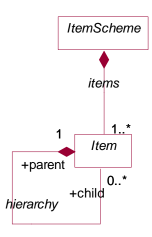


Figure 55 Association names and end names

Furthermore, it is possible to give role names to the association-ends to give more semantic meaning – such as parent and child in a tree structure association. The role is shown with "+" preceding the role name (e.g. in the diagram above the semantic of the association is that a Item can have zero or one parent Items and zero or many child Item).

2586

In this model the preference has been to use role names for associations between concrete classes and association names for associations between abstract classes. The reason for using an association name is often useful to show a physical association between two sub classes that inherit the actual association between the super class from which they inherit. This is possible to show in the UML with association names, but not with role names. This is covered later in "Derived Association".

2594 Note that in general the role name is given at just one end of the association.

2595 16.4.5 Navigability

Associations are, in general, navigable in both directions. For a conceptual data model it is not necessary to give any more semantic than this.

2598

2593

However, UML allows a notation to express navigability in one direction only. In this model this "navigability" feature has been used to represent referencing. In other words, the class at the navigable end of the association is referenced from the class at the non-navigable end. This is aligned, in general, with the way this is implemented in the XML schemas.



Figure 56 One way association

Here it is possible to navigate from A to B, but there is no implementation support for navigation from B to A using this association.

2605 16.4.6 Inheritance

Sometimes it is useful to group common attributes and associations together in a super class. This is useful if many classes share the same associations with other classes, and have many (but not necessarily all) attributes in common. Inheritance is shown as a triangle at the super class.



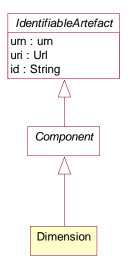


Figure 57 Inheritance

Here the Dimension is derived from Component which itself is derived from IdentifiableArtefact. Both Component and IdentifiableArtefact are abstract superclasses. The Dimension inherits the attributes and associations of all of the the super classes in the inheritance tree. Note that a super class can be a concrete class (i.e. it exists in its own right as well as in the context of one of its sub classes), or an abstract class.

2616 16.4.7 Derived association

2617 It is often useful in a relationship diagram to show associations between sub classes that are 2618 derived from the associations of the super classes from which the sub classes inherit. A derived 2619 association is shown by "/" preceding the association name e.g. /name.

2620

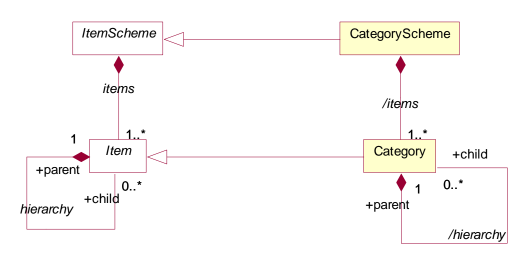


Figure 58 Derived associations