

ADMS

ASSET DESCRIPTION METADATA SCHEMA

SPECIFICATION

VERSION 1.00

JOINING UP GOVERNMENTS





DOCUMENT METADATA

Property	Value
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CHANGE LOG

In the list below are the changes that were made since version 0.9^{1} .

Issue	Section	Change
	Throughout	Harmonised footnotes
	Throughout	Made minor editorial corrections and corrected cross-references
	5	Changed capitalisation of data types, properties and relationships
	5.1	Added section to explain relationship between general concepts and Semantic Asset specialisation
	5.2, 5.5	Renamed main concepts Semantic Asset, Semantic Asset Distribution and Semantic Asset Repository
	4, 5.2, 5.6, 6	Renamed Domain to Theme, added Theme Taxonomy
	5.2	Revised example of Asset without Distribution and Asset with multiple Distributions (ADMS 1.0)
	5.3	Revised UML diagram to show general concepts, properties and relationships and how ADMS for Semantic Assets is related to that model
	5.4	Added optional elements to data type code in line with definition in CCTS
	5.5.1	Deleted relationship Asset.documentation and added four separate relationships Asset.home page, Asset.main documentation, Asset. related documentation and Asset.related web page
	5.5.1	Added property Metadata Date and relationships Metadata Language and Metadata Publisher to Asset
214	5.5.3	Added Repository.includes as reverse property of Asset.repository origin
219	5.5.2	Added Distribution.distribution of as reverse property of Asset.distribution
	5.5.2	Deleted Repository Origin relationship for Distribution as this relationship can be derived through the Asset
274	5.5.2	Changed cardinality of Distribution.Licence to 1*, and added note related to multiple licenses
	5.6.2	Added attribute id to Contact Information and added reference to vCard, RFC6350
	5.6.9	Changed label to name to make it consistent with RADion
	5.6.10	Added attribute id to Period of Time
	6	Removed section on Documentation type vocabulary (now implemented as separate relationships) and Domain vocabulary (which was replaced by Theme). Renamed the section of Subject vocabularies to Theme vocabularies. Added section on Theme Taxonomy
277	6.2	Corrected references to ISO/DIS 25964-2
279	6.4	Added more examples of geographic vocabularies and added reference to the ISA Core Location Vocabulary.
	7	Added description of RDF and XML schemas.
	Annex I	Added annex with URIs for ADMS-specific vocabularies

¹ http://joinup.ec.europa.eu/asset/adms/release/09



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1.BACKGROUND AND OBJECTIVES

1.1 ABOUT THE ISA PROGRAMME

This specification has been created as part of Action 1.1 of the Interoperability solutions for European public administrations (ISA) programme of the European Commission (EC). This programme funds initiatives to foster the efficient and effective cross-border electronic interactions between European public administrations. Action 1.1 of this programme is targeted towards improving the semantic interoperability of European e-Government systems. Action 1.1 attempts to address these by encouraging the sharing and reuse of semantic assets (see section 1.2 Terminology). As part of Action 1.1, the ISA Programme maintains a repository of semantic interoperability assets on Joinup, the ISA integrated collaborative platform.

1.2 TERMINOLOGY

This document uses the following terminology:

Semantic interoperability is defined as the ability of information and communication technology (ICT) systems and the business processes they support to exchange data and to enable the sharing of information and knowledge: *Semantic Interoperability enables systems to combine received information with other information resources and to process it in a meaningful manner* (European Interoperability Framework 2.0²). It aims at the mental representations that human beings have of the meaning of any given data.

A **semantic interoperability asset** is defined³ as highly reusable metadata (e.g. xml schemata, generic data models) and reference data (e.g. code lists, taxonomies, dictionaries, vocabularies) which are used for eGovernment system development.

This definition is sufficiently broad to allow the inclusion of descriptions of various types of (meta)data to be included and managed in asset repositories. Possible types are for example specifications, guideline documents, metadata schemas, code lists, controlled vocabularies, and references to various types of entities in the real world, such as organisations, people and places.

1.3 LEVELS OF DATA

This document distinguishes four levels of data:

1. eGovernment Primary Resources: primary data resources such as documents, services, software, datasets

² European Commission. European Interoperability Framework (EIF) for European public services. http://ec.europa.eu/isa/documents/isa annex ii eif en.pdf

³ European Commission Joinup e-Library. Towards Open Government Metadata http://joinup.ec.europa.eu/elibrary/document/towards-open-government-metadata



- eGovernment Metadata: descriptions of those primary information resources such as in metadata records or statements in databases that provide information about these eGovernment resources are and how they can be used.
- 3. Semantic Interoperability Assets: reference data that is being used in eGovernment metadata such as the ones mentioned in the previous section 1.2.
- 4. Descriptions of Semantic Interoperability Assets: descriptions of assets that can be contained in and made available from the semantic interoperability repositories.

The focus of Action 1.1 of the ISA Programme is on the semantic interoperability assets. ADMS, the Asset Description Metadata Schema, is proposed as a schema for the descriptions mentioned under the fourth level in the list above, and is intended to facilitate the federation of repositories of interoperability assets.

1.4 A MODEL FACILITATING FEDERATION

ADMS is intended as a model that facilitates federation and co-operation. It is not the primary intention that repository publishers redesign or convert their current systems and data to conform to ADMS, but rather that ADMS can act as a common layer among repositories that want to exchange data.

On the other hand, there is nothing prohibiting developers of new repositories, or publishers of existing repositories if they so desire, to build systems that allow the creation and maintenance of asset descriptions in an ADMS-compliant format.

The model described in this document is, as much as possible, technology-neutral so it can be implemented using different technologies. In section 7 of the specification, information will be provided on how to implement the model in RDF (Resource Description Framework)⁴ and XML (eXtensible Markup Language)⁵.

⁴ W3C. Resource Description Framework (RDF). http://www.w3.org/RDF/

⁵ W3C. Extensible Markup Language (XML). http://www.w3.org/XML/



2. APPROACH

The work on ADMS builds on the work that was initiated in December 2010 under Action 1.1 of the ISA Programme. The interim result of Phase 1 was published on the SEMIC.EU site as version 0.6a⁶ which was open for public comment in March and April 2011. The comments that were made in that public comment period are being taken into account in this deliverable.

In particular, the UML (Unified Modeling Language)⁷ diagrams of version 0.6a were used as the starting point for developing the conceptual model in section 5. Furthermore, the Use Case in section 4 was informed by the use cases considered in version 0.6a.

The development process of ADMS is based the methodology for the development of core vocabularies described in the document "Process and methodology for Core Vocabularies". One of the basic considerations of that methodology is that semantic elements will re-use existing vocabularies where possible. This will be the leading principle in the description of RDF and XML schemas in section 7.

This deliverable has been developed with the help of the ADMS Working Group and reviewed by the ADMS Review Group. These groups consist of a mix of representatives of the EU (European Union) Member States and external experts invited by the European Commission. The members of both groups are listed in section 10 Acknowledgements.

After iterative development of the drafts of this document, a public comment period took place giving interested parties the opportunity to review the specification and provide comments for improvement. After that, the document was submitted for endorsement by the EU Member States.

The specification serves as the basis for a pilot implementation of a federation of asset repositories.

⁶ In December 2011, the SEMIC.EU platform was migrated to Joinup. Version 0.6a of the ADMS specification is now available at https://ioinup.ec.europa.eu/asset/adms/release/06

⁷OMG. Unified Modeling Language™. UML® Resource Page. http://www.uml.org/

⁸ European Commission Joinup e-Library. ISA Deliverable: Process and Methodology for Developing Core Vocabularies. https://joinup.ec.europa.eu/elibrary/document/isa-deliverable-process-and-methodology-developing-core-vocabularies



3. RELATED WORK

Several related activities have been identified as sources for the specification. Consideration has been given to:

- Ontology Metadata Vocabulary (OMV⁹)
- Networked Knowledge Organization Systems/Services (NKOS¹⁰)
- CEN eGov-Share¹¹
- UN/CEFACT¹²
- Data Catalog Vocabulary (DCAT¹³)
- Vocabulary of Interlinked Datasets (VOID¹⁴)
- ISO/IEC 24706¹⁵

These related activities have informed the definition of the concepts, properties and relationships that are presented in section 5 Conceptual model.

⁹ Ontology Metadata Vocabulary – OMV. http://omv2.sourceforge.net/

¹⁰ Networked Knowledge Organization Systems/Services N K O S. http://nkos.slis.kent.edu/

¹¹ CEN Workshop on 'Discovery of and Access to eGovernment Resources' (WS/eGov-Share) http://www.cen.eu/CEN/sectors/sectors/isss/workshops/Pages/wsegovshare.aspx

¹² UNECE United Nations Economic Commission for Europe. UN Centre for Trade Facilitation and E-business (UN/CEFACT). http://live.unece.org/cefact/index.html

¹³ W3C. Data Catalog Vocabulary (DCAT). http://dvcs.w3.org/hg/gld/raw-file/default/dcat/index.html

¹⁴ W3C. Describing Linked Datasets with the VoID Vocabulary. http://vocab.deri.ie/void, http://www.w3.org/TR/void/

¹⁵ ISO/IEC JTC1 SC32 WG2 Development/Maintenance. ISO/IEC 24706 Information Technology — Metadata for technical standards and specifications documents. http://metadata-stds.org/24706/index.html



4. USE CASE

Business need: e-Government system developers can benefit from *reusing* semantic assets. One of the barriers to reuse is the lack of information about semantic assets. To overcome this barrier, they need to be able to easily *explore* [FRSAD – Functional Requirements for Subject Authority Records¹⁶], *find*, *identify*, *select*, and *obtain* [FRBR – Functional Requirements for Bibliographic Records¹⁷] semantic assets developed in *different* EU Member States, or other countries and organisations and originally catalogued or located in many *different* locations:

- to explore the semantic assets that are available in a particular subject area and to
 explore the relationships between semantic assets in order to understand the structure
 of a subject area and its terminology;
- to find semantic assets that correspond to the user's stated search criteria (i.e., to
 locate either a single semantic asset or a set of semantic assets in multiple repositories
 or catalogues as the result of a search using an attribute or relationship of the semantic
 asset);
- to **identify** a semantic asset (i.e., to confirm that the semantic asset described corresponds to the semantic asset sought, or to compare two or more semantic asset with similar characteristics in *multiple* repositories or catalogues);
- to select a semantic asset that is appropriate to the user's needs (i.e., to choose an semantic asset that meets the user's requirements with respect to content, format, etc., or to reject a semantic asset as being inappropriate to the user's needs);
- to **obtain** access to the semantic asset described (i.e., to access an entity electronically through an online connection).

Usage scenario: Working on a new e-Government project, a user is interested in a specific semantic asset, for example a list of delicts for the European Arrest Warrant project.

- Without ADMS: The user consults various semantic asset repositories and catalogues.
 To find, identify, select, and obtain semantic assets the user will be faced with a variety of user interface designs, different metadata, different languages, classification schemas, different access credentials and usage rights; etc.;
- With ADMS: The user consults one of the federated ADMS-enabled repositories or
 catalogues. To find, identify, and select semantic assets, the user is able to retrieve
 information about semantic assets hosted or documented in multiple repositories and
 catalogues. To obtain the semantic asset, the user is directed to the URL on the
 repository of origin or another location where the semantic asset can be retrieved.

Derived requirements: The ADMS must specify:

- The *minimal subset* (the ADMS Core) of metadata that must be exposed to federation partners and that are needed for the most frequent search cases;
- A subset of recommended metadata extensions;
- How to deal with multilingual properties;

¹⁶ IFLA. Functional Requirements for Subject Authority Data (FRSAD). http://www.ifla.org/en/node/1297

¹⁷ IFLA. Functional Requirements for Bibliographic Records. http://www.ifla.org/publications/functional-requirements-for-bibliographic-records



 How to expose or exchange the metadata (the preferred API to exchange metadata descriptions).

Similar to the [FRBR] the table below contains a list of conceivable asset metadata properties and relationships. Plotted against each property and relationship are the five generic user tasks (i.e., explore, find, identify, select, and obtain). The symbols used in the tables ($\blacksquare \ \Box \ \odot$) indicate the relative value of each attribute or relationship in supporting a specific user task focused on a particular entity. The symbol \blacksquare signifies that an attribute or relationship is highly important for supporting the designated task; the symbol \Box signifies moderate importance; and the symbol \odot signifies relatively low importance. The absence of a symbol indicates that the attribute or relationship has no discernible relevance to that particular user task or sub-task. The properties and relationships greyed out have not been included in the ADMS conceptual model.

To **explore** semantic assets, high importance is attributed to metadata properties and relationships that allow exploring a set of related semantic assets that share common characteristics in a particular subject area (theme, subject, spatial coverage, interoperability level, related regulation, repository of origin, publisher type, and core concept). Medium importance is given to metadata properties and relationships that in more restricted cases will be used to explore a set of linked or similar semantic assets or a set of related information sources (publisher, related project, used by).

To **find** semantic assets, high importance is attributed to metadata properties and relationships that serve to identify a semantic asset (title, alternative title, identifier, publisher, version, and URI) and that are typically used as a primary search term (multilingual description, keyword). Medium importance is given to properties and relationships that are useful subdivisions of search results (subject, spatial coverage, format, asset type), that are useful secondary search criteria (theme) or that will serve to direct the user from one entity to another entity (related asset, translation, is replaced by etc.). Low importance is given to properties and relationships that under limited circumstances can be used to qualify a search (core concepts and concepts).

To **identify** semantic assets, high importance is attributed to metadata properties and relationships that serve to identify a semantic asset (title, identifier, publisher, version, and URI) and that differentiate semantic assets that have common characteristics (created, modified, replaced by, format, asset type, status). Medium importance is given to metadata that in specified circumstances will serve to differentiate semantic assets (theme, subject, spatial coverage, status, licence class, usage).

To **select** semantic assets, high importance is attributed to metadata properties and relationships that are a significant indicator of the asset's content (format, asset type, core concept, concept, status) or that may signal requirements for viewing or reusing the asset (licence, language). Medium importance is attributed to metadata that only in specific cases indicate an asset's content (theme, subject, spatial coverage, usage).

To **obtain** semantic assets, high importance is attributed to metadata properties and relationships that serve to identify a semantic asset (title, identifier, publisher, version, and URI)



to differentiate semantic assets that have common characteristics (created, modified, format, replaced by, asset type) and to locate the source from which the semantic asset (its Distribution) may be obtained (access URL, repository of origin) in the majority of the cases. Medium importance is given to metadata that in specified circumstances will serve to differentiate semantic assets.

Metadata category	Metadata property or relationship	Description	Explore	Find	Identify	Select	Obtain
descriptive	name	the title of the semantic asset		•	•		•
metadata	alternative name	the alternative name		•			
	description	descriptive text		-	•		
	keyword	word/phrase that describes the asset		•			
	identifier	any identifier for the asset		•	•		-
	ID	uniform resource identifier		-	•		-
	version	version number of the asset		-	-		-
	related asset	assets related to the asset					
	current version	most current version of the asset					
	next version	next version of the asset					
	previous version	previous version of the asset					
	distribution	a distribution of the asset					
applicability	theme	the themeof the semantic asset	-				
	subject	a pre-defined list of subjects	•				
	spatial coverage	geographic region in which the asset applies	•				
	Interoperability level	level according to the European Interoperability Framework (EIF 2.0) ¹⁸ that an Asset is related to	•		•		
	related regulation	related regulations from which the asset is derived.	•				
provenance	repository of origin	repository or catalogue that contains the primary description of the semantic asset	•	•			
	publisher	organisation responsible for the publication of the semantic asset		•	•		•
	publisher type	the kind of publisher	•				
	date of creation	date of creation			•		
	date of last modification	date of last modification			•		
	development project	development project as part of which the semantic asset was developed					
format	format	format in which an asset is distributed	•		•	•	

¹⁸ European Commission. European Interoperability Framework (EIF) for European public services. http://ec.europa.eu/isa/documents/isa_annex_ii_eif_en.pdf



Metadata category	Metadata property or relationship	Description	Explore	Find	Identify	Select	Obtain
	asset type	type of the asset	•		•	•	
availability	licence	A document giving official permission to do something with a Resource				•	
	licence class	the class of licences that govern (re-)use of distributions (e.g. BSD)	•				
	licence type	coarse type of rights and obligations that come with the licence					
	status	status in the context of a particular workflow process				•	
	translation	a translated version of the asset					
	language	language of the asset					
accessibility	access URL	URL of the distribution of the semantic asset					•
	documentation	documentation of the asset					0
	sample	a sample of the asset					0
	homepage	an associated web page					
usage	used by	the organisations that use the asset					
	used in dataset	the dataset that uses the asset					
	used in public service	the electronic public service in which the semantic asset is used					
	used in public	the electronic public service in which the semantic asset is used the software asset that uses the semantic asset					
defined concepts	used in public service implemented by	the electronic public service in which the semantic asset is used the software asset that uses the	•	0			
defined concepts	used in public service implemented by software asset	the electronic public service in which the semantic asset is used the software asset that uses the semantic asset any core concept that the asset	•	0			
	used in public service implemented by software asset core concept	the electronic public service in which the semantic asset is used the software asset that uses the semantic asset any core concept that the asset (implicitly) relates to	•				
concepts	used in public service implemented by software asset core concept included item	the electronic public service in which the semantic asset is used the software asset that uses the semantic asset any core concept that the asset (implicitly) relates to the concept that the asset includes the number of concepts defined by the asset (includes individual	•				
concepts	used in public service implemented by software asset core concept included item	the electronic public service in which the semantic asset is used the software asset that uses the semantic asset any core concept that the asset (implicitly) relates to the concept that the asset includes the number of concepts defined by the asset (includes individual concepts) the number of relationships	•				



5. CONCEPTUAL MODEL

5.1 INTRODUCTION

The domain model presented here covers the description of resources that are related to Semantic Interoperability Assets as defined in section 1.2. These concepts, i.e. Semantic Asset Repository, Semantic Asset and Semantic Asset Distribution, described in section 5.2, are specialisations of more general concepts Repository, Asset and Distribution. Another specialisation of the general concept Asset is for example the Open Source Software Asset that is covered in the ADMS/F.OSS project¹⁹.

The conceptual model called RADion that includes the general concepts Repository, Asset and Distribution is described in more detail in a separate document²⁰.

The UML diagram in section 5.3 includes the concepts, properties and relationships of the general concepts Repository, Asset and Distribution as well as the additional properties and relationship of the specialised concepts related to Semantic Interoperability Assets.

5.2 DOMAIN MODEL

In the context of federation of repositories of Semantic Interoperability Assets, a number of concepts are relevant. The primary concepts to be described by ADMS are the following:

- A Semantic Asset Repository is a system or service that provides facilities for storage and
 maintenance of descriptions of Semantic Assets and Semantic Asset Distributions, and
 functionality that allows users to search and access these descriptions. A Semantic Asset
 Repository will typically contain descriptions of several Semantic Assets and related
 Semantic Asset Distributions.
- A Semantic Asset in the model is an abstract entity that reflects the intellectual content of
 the asset and represents those characteristics of the asset that are independent of its
 physical embodiment. This abstract entity combines the FRBR entities work (a distinct
 intellectual or artistic creation) and expression (the intellectual or artistic realization of a
 work)²¹.

Assets can be versioned. Every time the intellectual content of an asset changes, the result is considered to be a new asset that can be linked to previous and next versions of the Asset.

The physical embodiment of an Asset is called a Distribution. A particular Asset may have zero or more Distributions.

¹⁹ European Commission. Joinup. Asset Description Metadata Schema for Software (ADMS.F/OSS), an XML and RDF vocabulary to describe software, in particular free and open-source software (F/OSS) assets. http://joinup.ec.europa.eu/asset/adms_foss/description

²⁰ RADion. https://joinup.ec.europa.eu/asset/radion/release/01.

²¹ IFLA. Cataloguing Section. Functional Requirements for Bibliographic Records, section 3. Entities. http://archive.ifla.org/VII/s13/frbr/frbr_current3.htm

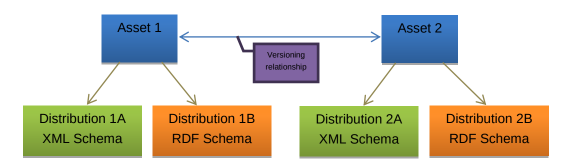


A Semantic Asset Distribution in the model represents a particular physical embodiment
of a Semantic Asset, which is an example of the FRBR entity manifestation (the physical
embodiment of an expression of a work).

A Distribution is typically a downloadable computer file (but in principle it could also be a paper document) that implements the intellectual content of an Asset.

A particular Distribution is associated with one and only one Asset, while all Distributions of an Asset share the same intellectual content in different physical formats.

Distributions themselves are not versioned. If Distribution 1A is the manifestation of Asset 1 and Distribution 2A is the manifestation of Asset 2, a version relationship will be expressed between Asset 1 and Asset 2, not between Distribution 1A and Distribution 2A. For an illustration of two Assets that each have two Distributions (representations in different formats) see the diagram below.



Concrete examples of the relationship between Assets and Distributions are:

- An Asset without a Distribution: even before the ADMS 1.0 specification is finalised, a
 description of what version 1.0 will be can already be made; for example, a description of it
 can be written, the publisher is already known and the language will be English. A link to the
 distribution, the physical document, can only be made when the work is done; until that
 time, the Asset will have no Distribution associated with it.
- An Asset and Distribution embedded in a single file: there are Assets that are specification
 documents, such as for example a standard published by W3C or OASIS. In those cases,
 the single file has some characteristics that are related to the intellectual content such as its
 description, its language, its version, and some characteristics that are related to the
 downloadable file (its location, its format, the usage conditions).
- An Asset with multiple Distributions: ADMS itself (available at http://joinup.ec.europa.eu/asset/adms/release/10) has two Distributions associated with it: a an RDF schema and an XML schema. Both these files are physical embodiments of the Asset ADMS.

In addition to these primary concepts, there are a number of secondary or supporting concepts:



- Asset Type: classification of an Asset according to a controlled vocabulary, e.g. code list, metadata schema
- Contact Information: contact point for further information about an Asset
- Documentation: document that further describes an Asset or gives guidelines for its use
- *File Format*: technical format in which a Distribution is available, e.g. PDF (Portable Document Format)²² for a document or XSD (XML Schema Definition)²³ for an XML schema etc.
- Geographical Coverage: country or region to which an Asset or Repository applies
- *Item*: item that is contained inside an Asset, e.g. an individual term in a vocabulary, an individual code in a code list or some other 'atomic' element of an Asset
- *Interoperability Level*: level according to the European Interoperability Framework (EIF 2.0)²⁴ for which an Asset is relevant
- **Language**: language of an Asset if its contains textual information, e.g. the language of the terms in a controlled vocabulary or the language in which a specification is written
- **Licence**: conditions or restrictions that apply to the use of a Distribution, e.g. whether it is in the public domain, or that some restrictions apply like in cases attribution is required, or that it can only be used for non-commercial purposes etc.
- Period of time: time period relevant for an Asset, e.g. for its validity
- Publisher: organisation making a Repository, Asset or Distribution available
- Representation Technique: machine-readable language in which a Distribution is expressed
- Status: indication of the maturity of an Asset or Distribution
- Theme: sector that an Asset applies to, e.g. "law" or "environment" according to a controlled vocabulary
- **Theme Taxonomy**: a controlled vocabulary that contains terms that are used as Themes for the Assets in a Repository

These supporting concepts are further described in section 5.6.

5.3 UML DIAGRAM

The model presented in the next figure shows the various concept types with their relationships and the descriptive information for the three general concepts Repository, Asset and Distribution and the specific ADMS concepts Semantic Asset Repository, Semantic Asset and

²² Adobe. Portable Document Format (PDF). http://www.adobe.com/pdf/

²³ W3C. XML Schema Definition Language (XSD) 1.1 Part 1: Structures. http://www.w3.org/TR/xmlschema11-1/

²⁴ European Commission. European Interoperability Framework (EIF) for European public services. http://ec.europa.eu/isa/documents/isa_annex_ii_eif_en.pdf



Semantic Asset Distribution. These Concepts, with their properties and relationships, are described in more detail below the diagram.

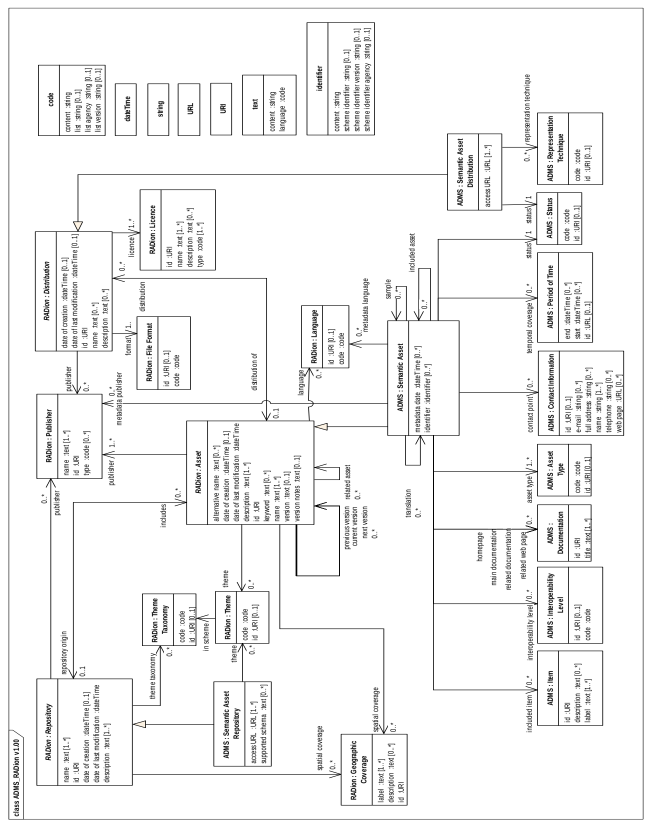


Figure 1: ADMS Conceptual Model



5.4 DATA TYPES

Data type	Description			
code	Complex type (based on UN/CEFACT Code. Type ²⁵) consisting of:			
	 a content string which is the code (data type String) an optional identifier for the code list (data type String) an optional identifier for the agency that manages the code list (data type String) an optional identifier for the version of the code list (data type String) 			
dateTime	String; syntax conforming to ISO8601 ^{26,27}			
identifier Complex type (based on UN/CEFACT Identifier. Type, see footnote under "consisting of:				
	 a content string which is the identifier (data type String) an optional identifier for the identifier scheme (data type String) an optional identifier for the version of the identifier scheme (data type String) an optional identifier for the agency that manages the identifier scheme (data type String) 			
string	String of UNICODE ²⁸ characters			
text	Complex type consisting of:			
	 a content string (data type String) an optional language code from RFC5646²⁹ (data type code) 			
URI	String; syntax conforming to RFC 3986 ³⁰			
URL	String; syntax conforming to RFC 1738 ³¹			

5.5 MAIN CONCEPTS

5.5.1 Concept: Semantic Asset

Property	Description	Data Type	Cardinality
alternative name	alternative name for the Asset. Note: this information may be used to provide additional access points, e.g. allowing indexing of any acronyms, nicknames, shorthand notations or other identifying information under which a user might expect to find the Asset	text	0*
date of creation	creation date of this version of the Asset	dateTime	01

²⁵ UNECE United Nations Economic Commission for Europe. UN Centre for Trade Facilitation and Electronic Business (UN/CEFACT).
Core Components Data Type Catalogue Version 3.1. http://www.unece.org/fileadmin/DAM/cefact/codesfortrade/CCTS/CCTS-DTCatalogueVersion3p1.pdf

²⁶ ISO 8601:2004. Data elements and interchange formats -- Information interchange -- Representation of dates and times. http://www.iso.org/iso/catalogue_detail?csnumber=40874

²⁷ Id. http://dotat.at/tmp/ISO 8601-2004 E.pdf

 $^{{}^{28}\, {\}rm UNICODE.}\, \underline{\rm http://www.unicode.org/standard/standard.html}$

²⁹ Internet Engineering Task Force (IETF). RFC 5646. Tags for Identifying Languages. http://www.ietf.org/rfc/rfc5646.txt

³⁰ Internet Engineering Task Force (IETF). RFC 3986. Uniform Resource Identifier (URI): Generic Syntax. http://www.ietf.org/rfc/fc3986.txt

³¹ Internet Engineering Task Force (IETF). RFC 1738. Uniform Resource Locators (URL). http://www.ietf.org/rfc/rfc1738.txt



Property	Description	Data Type	Cardinality
date of last modification	date of latest update of Asset	dateTime	11
description	descriptive text for the Asset	text	1*
id	URI for the Asset	URI	11
identifier	any identifier for the Asset	identifier	0*
keyword	word of phrase to describe the Asset	text	0*
metadata date	date of the most recent update of the metadata for the Asset	dateTime	01
name	name of the Asset. Note: in cases that an Asset has parallel names, for example if more than one official name exists, or if an organisation or country has more than one official language, this field can be repeated for all name variants	text	1*
version	version number or other designation of the Asset	text	01
version notes	description of changes between this version and the previous version of the Asset	text	01

Relationship	Description	Target	Cardinality
asset type	type of the Asset	Asset Type	1*
contact point	contact point for further information about an Asset	Contact Information	0*
current version	current or latest version of the Asset	Semantic Asset	01
home page	a Web page that is fully dedicated to the Asset	Documentation	0*
included asset	an Asset that is contained in the Asset being described, e.g. when there are several vocabularies defined in a single document	Semantic Asset	0*
included item	item that is contained in the Asset (e.g. a concept in a controlled vocabulary, an individual code in a code list or any other 'atomic' element)	Item	0*
interoperability level	interoperability level for which the Asset is relevant	Interoperability Level	01
language	language of the Asset	Language	0*
main documentation	the main documentation or specification of the Asset	Documentation	0*
metadata language	language of the metadata for the Asset	Language	0*
metadata publisher	organisation making the metadata for the Asset available	Publisher	0*
next version	newer version of the Asset	Semantic Asset	0*
previous version	older version of the Asset	Semantic Asset	0*
publisher	organisation making the Asset available	Publisher	1*
related asset	unspecified relationship from the Asset to another Asset	Semantic Asset	0*
related documentation	documentation that contains information related to the asset	Documentation	0*



Relationship	Description	Target	Cardinality
related web page	a Web page that contains information related to the asset	Documentation	0*
distribution	implementation of the Asset in a particular format	Semantic Asset Distribution	0*
repository origin	Repository that contains the primary description of the Asset	Semantic Asset Repository	01
sample	sample of the Asset	Semantic Asset	0*
spatial coverage	geographic region or jurisdiction to which the Asset applies	Geographic Coverage	0*
status	status of the Asset in the context of a particular workflow process	Status	11
temporal coverage	time period relevant to the Asset, e.g. its validity	Period of Time	0*
theme	theme or sector to which the Asset applies	Theme	0*
translation	translation of the Asset	Semantic Asset	0*

5.5.2 Concept: Semantic Asset Distribution

Property	Description	Data Type	Cardinality
access URL	URL of the Distribution Note: more than one URL may be available, for example if mirror sites are maintained.	URL	1*
date of creation	creation date of the Distribution	dateTime	01
date of last modification	date of latest update of the Distribution	dateTime	01
description	descriptive text for the Distribution	text	0*
id	URI for the Distribution	URI	11
name	name of the Distribution	text	0*

Relationship	Description	Target	Cardinality
format	format in which the Distribution is available (e.g. PDF, XSD, RDF/XML, HTML, ZIP)	File Format	11
licence	conditions or restrictions for (re-)use of the Distribution. Note: if multiple licenses are given, these licences apply to all files in the Distribution	Licence	1*
distribution of	the Asset that this Distribution embodies. This is the reverse relationship of Asset.Distribution	Semantic Asset	01
publisher	organisation making the Distribution available	Publisher	0*
representation technique	language in which the Distribution is expressed Note: this is different from the file format, e.g. a ZIP file (file format) could contain an XML schema (representation technique)	Representation Technique	0*
status	status of the Distribution in the context of a particular workflow process	Status	11



5.5.3 Concept: Semantic Asset Repository

Property	Description	Data Type	Cardinality
access URL	URL of the Repository	URL	1*
date of creation	creation date of the Repository	dateTime	01
date of last modification	date of latest update of the Repository	dateTime	11
description	descriptive text for the Repository	text	1*
id	URI for the Repository	URI	11
name	name of the Repository Note: in cases that a Repository has parallel names, for example if more than one official name exists, or if an organisation or country has more than one official language, this field can be repeated for all name variants	text	1*
supported schema	Schema according to which the Repository can provide data, e.g. ADMS version 1.0	text	0*

Relationship	Description	Target	Cardinality
includes	an Asset for which a description is included in the Repository. This is the reverse relationship of repository origin	Semantic Asset	0*
publisher	organisation making the Repository available	Publisher	0*
spatial coverage	geographic region or jurisdiction to which the Repository applies	Geographic Coverage	0*
theme	theme or sector to which the Repository applies	Theme	0*
theme taxonomy	taxonomy that contains terms for Themes that are used for the Assets in a Repository	Theme Taxonomy	0*

5.6 SUPPORTING CONCEPTS

5.6.1 Concept: Asset Type

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.2 for proposed values	code	11
id	URI identifying the Asset Type	URI	01

5.6.2 Concept: Contact Information

Property	Description	Data Type	Cardinality
full address	The complete address written as a string, with or without formatting.	String	0*
e-mail	An e-mail address for questions and feedback	String	0*
id	URI identifying the Contact Information	URI	01



Property	Description	Data Type	Cardinality	
name	A name of the contact point, e.g. organisation or department name, function name or name of a person	String	1*	
telephone	A telephone number for questions and feedback	String	0*	
web page	A Web page where contact information is shown, or a Web form where questions and feedback can be entered	URL	0*	
Note: Although bo Note: The attribut	Note: Although both e-mail and web page are optional, one of the two should be provided. Note: The attributes of this concept can be implemented using vCard ³²			

5.6.3 Concept: Documentation

Property	Description	Data Type	Cardinality
id	URI identifying the Documentation, or the URL where it can be accessed	URI	11
title	Title of the Documentation Note: Documentation may have more than one title, e.g. in different languages	text	1*

5.6.4 Concept: File Format

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.3 for proposed values	code	11
id	URI identifying the File Format	URI	01

5.6.5 Concept: Geographic Coverage

Property	Description	Data Type	Cardinality
description	Descriptive text for the Geographic Coverage	text	0*
id	URI identifying the Geographic Coverage	URI	11
label	A short phrase describing the Geographic Coverage	text	1*

5.6.6 Concept: Item

Property	Description	Data Type	Cardinality
description	Descriptive text for the Item	text	0*
id	URI identifying the Item	URI	11
label	A short phrase describing the Item	text	1*

5.6.7 Concept: Interoperability Level

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.1 for proposed values	code	11
id	URI identifying the Interoperability Level	URI	01

 $^{^{32} \} Internet \ Engineering \ Task \ Force \ (IETF). \ RFC6350. \ vCard \ Format \ Specification. \ \underline{http://tools.ietf.org/html/rfc6350}$



5.6.8 Concept: Language

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.5 for proposed values	code	11
id	URI identifying the Language	URI	01

5.6.9 Concept: Licence

Property	Description	Data Type	Cardinality
description	Descriptive text for the Licence	text	0*
id	URI identifying the Licence, or the URL where the text of the licence is available	URI	11
name	A short phrase describing the Licence	text	1*
type	Value from a list of controlled terms; see section 6.7 for proposed values	code	1*

5.6.10 Concept: Period of Time

Property	Description	Data Type	Cardinality
id	URI identifying the Period Of Time	URI	01
start	Beginning of the period	dateTime	0*
end	End of the period	dateTime	0*
Note: Although both properties are optional, at least one of the two should be provided.			

5.6.11 Concept: Publisher

Property	Description	Data Type	Cardinality
id	URI identifying the Publisher; if no URI is available, the URL of the organisation's home page may be used as an alternative	URI	11
name	Name of the organisation responsible for the Asset or Repository Note: A Publisher may have one of more Names, e.g. if the organisation has names in different languages as may be the case in countries with more than one official language	text	1*
type	Value from a list of controlled terms; see section 6.8	code	0*

5.6.12 Concept: Representation Technique

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.9	code	11
id	URI identifying the Representation Technique	URI	01
Note: this concept indicates that one of the files in a Distribution is expressed in the Representation Technique. There may also be other files in the Distribution that are expressed in other Representation Techniques or even files that are not representations at all.			



5.6.13 Concept: Status

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.10	code	11
id	URI identifying the Status	URI	01

5.6.14 Concept: Theme

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.11 for proposed values	code	11
id	URI identifying the Theme	URI	01

5.6.15 Concept: Theme Taxonomy

Property	Description	Data Type	Cardinality
code	Value from a list of controlled terms; see section 6.12 for proposed values	code	11
id	URI identifying the Theme Taxonomy	URI	01

5.7 MULTILINGUAL CONSIDERATIONS

One of the crucial characteristics of the environment in which ADMS will be deployed is that it is intended to support interoperability in a multilingual environment. The following aspects are relevant:

- The content of Assets, as far as they contain textual information, will be produced in different languages; for example, codes in a code list or labels for terms in a controlled vocabulary may be based on a particular language such as is the case for the various language versions of EuroVoc³³.
- Repositories, Assets and Distributions are created, maintained and described in different languages; for example, a repository in Germany will contain descriptions in German; a Belgian registry may contain descriptions in Dutch or French or both.
- Users of the information will have different linguistic and cultural backgrounds and may
 expect to be able to search in their own language and find material both in their own and in
 other languages.

While the conceptual model of ADMS described in the previous paragraphs does not explicitly address the potential requirements for multilingual deployment in a federation of repositories, it does contain a number of capabilities to enable the support of multilingual environments.

³³ Eurovoc, the EU's multilingual thesaurus. http://eurovoc.europa.eu/



First of all, all properties that are intended to contain "human-readable text" are defined with data type text, which is a complex type consisting of text content and an optional language code.

Secondly, all such properties are repeatable, which allows the provision of different language versions with the appropriate language code.

The model does not attempt to declare any of the possible language versions the "main version" to allow flexibility on the side of the user interface in deciding which version to show to the user. If a content provider has provided parallel language versions in the metadata, a multilingual user interface would have the option to match user preferences with one of the available language versions.

The model is also silent on the source of translated information. Parallel language versions may be supplied by the content provider or be generated by automated translation tools.

Apart from the facilities provided for "human-readable text" as outline above, many of the concepts in the model are defined as having data type code. Data of this type is intended to be language-independent. The semantics of the codes in a code list may be provided in multiple languages. For vocabularies, including code lists, recommended for use with ADMS, see section 6.



6. CONTROLLED VOCABULARIES

This section identifies a number of controlled vocabularies to be used for specific concepts in the ADMS model. In this section, the term "vocabulary" is used as shorthand for various types of controlled vocabularies, including taxonomies (collections of controlled category labels or notations representing concepts in a hierarchical structure), thesauri (networked collections of controlled terms representing concepts in a networked structure) and other types of knowledge organisation systems.

In general, use of controlled collections of terms is recommended as far as possible. Where such collections do not exist, repository publishers should consider creating and maintaining such collections to ensure consistent description.

For a number of ADMS-specific vocabularies (Interoperability Type, Asset Type, Licence Type, Publisher Type, Representation Technique, Status) sets of URIs have been defined which are listed in Annex I.

6.1 INTEROPERABILITY LEVEL VOCABULARY

The European Interoperability Framework (EIFv2³⁰⁾ distinguishes the following interoperability levels:

- Political
- Legal
- Organisational
- Semantic
- Technical

6.2 ASSET TYPE VOCABULARY

The following semantic interoperability asset types are proposed³⁵.

 Core Component: A core component is a context-free semantic building block for creating clear and meaningful data models, vocabularies, and information exchange packages [UN/CEFACT CCTS³⁶].

³⁴ European Commission. European Interoperability Framework (EIF) for European public services. http://ec.europa.eu/isa/documents/isa_annex_ii_eif_en.pdf

³⁵ With permission, some definitions are extracts from ISO 25964-1:2011 "Information and documentation - Thesauri and interoperability with other vocabularies -- Part 1: Thesauri for information retrieval" (http://www.iso.org/iso/catalogue_detail.htm?csnumber=53657), ISO /DIS 25964-2 "Information and documentation -- Thesauri and interoperability with other vocabularies -- Part 2: Interoperability with other vocabularies" (http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=53658) and ISO 9735-1:2002 "Flectronic data interchange for administration, commerce and transport (FDIFACT) - Application level syntax years on the property of the p

[&]quot;Electronic data interchange for administration, commerce and transport (EDIFACT) - Application level syntax rules (Syntax version number: 4, Syntax release number: 1) - Part 1: Syntax rules common to all parts"

⁽http://www.iso.org/iso/catalogue_detail?csnumber=35032) as indicated.

³⁶ UNECE United Nations Economic Commission for Europe. UN Centre for Trade Facilitation and Electronic Business (UN/CEFACT). Core Components Data Type Catalogue Version 3.1. http://www.unece.org/fileadmin/DAM/cefact/codesfortrade/CCTS/CCTS-DTCatalogueVersion3p1.pdf



- Related: Core Vocabulary: A Core Vocabulary is a simplified, reusable, and extensible data model that captures the fundamental characteristics of an entity in a context-neutral way [EGOV-CV³⁷].
- Examples: the Dublin Core Metadata Element Set, the UN/CEFACT Core Component Library.
- Ontology: a formal, explicit specification of a shared conceptualization [ISO/DIS 25964-2].
 - Examples: SNOMED CT (Systematized Nomenclature of Medicine -- Clinical Terms)
- Domain Model: A domain model is a conceptual view of a system or an information exchange that identifies the entities involved and their relationships [NIEM Glossary³⁸].
 - Examples: the ADMS Conceptual Model in Section 5
- **Schema**: A schema is a concrete view on a system or information exchange, describing the structure, content, and semantics of data.
 - Examples: Trade Mark XML (TM-XML³⁹).
- Information Exchange Package Description. A collection of artifacts that define and describe the structure and content of an information exchange [NIEM Glossary]. An Information Exchange Package Description has a specific information exchange context and may refer to other semantic assets.
 - Related: Semantic Interoperability Agreement: Concrete and binding agreement that sets out the precise obligations of parties cooperating across an 'interface' to achieve semantic interoperability [EIFv2].
 - Examples: the ADMS specification, CEN/ISSS Business Interoperability Interfaces for Public procurement in Europe (CENBII⁴⁰), Global Justice Information Exchange Package (GJXDM⁴¹).
- Thesaurus: controlled and structured vocabulary in which concepts are represented by terms, organized so that relationships between concepts are made explicit, and preferred terms are accompanied by lead-in entries for synonyms or quasi-synonyms [ISO 25964-1:2011].
 - o Examples: EuroVoc⁴², AGROVOC⁴³, GEMET⁴⁴.
- Taxonomy: scheme of categories and subcategories that can be used to sort and otherwise organize items of knowledge or information [ISO/DIS 25964-2].
 - Examples: International Standard Industrial Classification (ISIC⁴⁵), European classification of economic activities (NACE⁴⁶), United Nations Standard Products

³⁷ European Commission Joinup e-Library. ISA Deliverable: Process and Methodology for Developing Core Vocabularies. https://joinup.ec.europa.eu/elibrary/document/isa-deliverable-process-and-methodology-developing-core-vocabularies

³⁸ NIEM – National Information Exchange Model. Glossary. http://www.niem.gov/glossary/

³⁹ TM-XML. A Trade Mark XML Open Standard Initiative. TM-XML Specifications. http://www.tm-xml.org/

⁴⁰ CEN BII 2. http://www.cenbii.eu/

⁴¹ US Department of Justice. Information Technology Initiatives. The Global Justice XML Data Model (Global JXDM). http://it.ojp.gov/ixdm/

⁴² Eurovoc, the EU's multilingual thesaurus. http://eurovoc.europa.eu/

⁴³ Food and Agriculture Organization of the United Nations, Agricultural Information Management Standards. AGROVOC. http://www.fao.org/agrovoc/

⁴⁴ EIONET. GEMET Thesaurus. http://www.eionet.europa.eu/gemet

⁴⁵ US Census Bureau. Standard Industrial Classification (SIC) System. http://www.census.gov/epcd/www/sic.html

 $^{^{46}\} http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL\&StrNom=NACE_REV2$



and Services Code (UNSPSC⁴⁷), the Nomenclature of Territorial Units for Statistics (NUTS⁴⁸).

- Code List: Complete set of data element values of a coded simple data element [ISO 9735-1:2002, 4.14].
 - Example: ISO639-3 language codes⁴⁹.
- Name Authority List: controlled vocabulary for use in naming particular entities consistently [ISO/DIS 25964-2].
 - Example: IANA Media Types⁵⁰, geonames.org⁵¹.
- **Mapping**: relationship between a concept in one vocabulary and one or more concepts in another [ISO/DIS 25964-2].
- **Syntax Encoding Scheme**: Syntax Encoding Schemes indicate that the value is a string formatted in accordance with a formal notation, such as "2000-01-01" as the standard expression of a date. [DCMI Glossary].
 - Example: xsd:date⁵², W3CDTF⁵³, ISO 8601:2004⁵⁴
- **Service Description**: A service description is a set of documents that describe the interface to and semantics of a service [W3C WS-GLOSS⁵⁵].

The table below gives an overview of interoperability asset types per interoperability level in the European Interoperability Framework (EIFv2). Political, legal, organisational, and technical interoperability assets are greyed out, as they are outside the scope of this specification.

Interoperability Level	Interoperability Asset Type
Political	Political Interoperability Agreement
Legal	 Legal Interoperability Agreement Legislative Framework Contract Template Licence Template
Organisational	 Organisational Interoperability Agreement Business Process Model Business Service Description

http://epp.eurostat.ec.europa.eu/portal/page/portal/nuts_nomenclature/introduction

⁴⁷ UNSPSC®. The United Nations Standard Products and Services Code®. http://www.unspsc.org/

⁴⁸ European Commission. Eurostat. NUTS classification (Nomenclature of territorial units for statistics).

⁴⁹ SIL International. ISO 639 Code Tables. http://www.sil.org/iso639-3/codes.asp

⁵⁰ IANA Internet Assigned Numbers Authority. MIME Media Types. http://www.iana.org/assignments/media-types/index.html

⁵¹ Geonames. <u>http://www.geonames.org/</u>

⁵² W3C XML Schema Definition Language (XSD) 1.1 Part 2: Datatypes: date. http://www.w3.org/TR/xmlschema11-2/#date

⁵³ W3C. Date and Time Formats. http://www.w3.org/TR/NOTE-datetime

⁵⁴ ISO 8601:2004. Data elements and interchange formats -- Information interchange -- Representation of dates and times. http://www.iso.org/iso/catalogue_detail?csnumber=40874

⁵⁵ W3C. Web Services Glossary. http://www.w3.org/TR/ws-gloss/



Interoperability Level	Interoperability Asset Type
Semantic	 Core Component Ontology Domain Model Schema Information Exchange Package Description Thesaurus Taxonomy Code List Name Authority List Mapping Syntax Encoding Scheme Web Service Description
Technical	 Technical Interoperability Agreement Security Specification Communication Protocol Software

In addition to the common Asset Types in the table above, Asset publishers may include data based on local vocabularies.

6.3 FILE FORMAT VOCABULARY

The proposed vocabulary for File Format is the list of IANA MIME Media Types.

6.4 GEOGRAPHIC COVERAGE VOCABULARY

Several vocabularies are available for geographic coverage. ISO 3166 Alpha 2 codes⁵⁶ can be used for countries, while ISO 3166-2⁵⁷ specifies official subdivisions of countries. NUTS, the Nomenclature of territorial units for statistics maintained by Eurostat can be used. Other possible vocabularies are GeoNames, DBPedia⁵⁸, FAO Geopolitical Ontology⁵⁹, UN/LOCODE⁶⁰ and The Getty Thesaurus of Geographic Names⁶¹.

See for a related activity the ISA work on the Core Location Vocabulary⁶²

⁵⁶ ISO 3166-1:2006. Codes for the representation of names of countries and their subdivisions -- Part 1: Country codes. http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=39719

⁵⁷ ISO 3166-2:2007. Codes for the representation of names of countries and their subdivisions -- Part 2: Country subdivision code. http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=39718

⁵⁸ DBPedia. http://dbpedia.org/About

⁵⁹ Food and Agriculture Organization of the United Nations. FAO Country Profiles http://www.fao.org/countryprofiles/geoinfo.asp?lang=en

⁶⁰ UNECE United Nations Economic Commission for Europe. UN Centre for Trade Facilitation and Electronic Business (UN/CEFACT).

United Nations Code for Trade and Transport Locations (UN/LOCODE). http://www.unece.org/cefact/locode/welcome.html

⁶¹ The Getty Research Institute. Getty Thesaurus of Geographic Names®.

http://www.getty.edu/research/tools/vocabularies/tgn/index.html

⁶² European Commission. ISA. Joinup. Core Location Vocabulary. https://joinup.ec.europa.eu/asset/core_location/description



6.5 LANGUAGE VOCABULARY

The proposed vocabulary for Language is the code list defined by IETF RFC 5646⁶³. URIs for languages are maintained by lexvo.org⁶⁴ (for ISO639-3⁶⁵) and the Library of Congress (for ISO639-2⁶⁶).

6.6 LICENCE VOCABULARY

A proposed vocabulary for the concept Licence is the one defined by Creative Commons⁶⁷. Other licence vocabularies may be considered depending on existing approaches and requirements, e.g. the ISA Open Metadata Licence v1.0⁶⁸ under which this specification is issued or the French Cecill licence⁶⁹.

6.7 LICENCE TYPE VOCABULARY

In addition to a reference to a specific licence (see previous section 6.6) a vocabulary is defined to classify the conditions and restrictions that are related to the specified licence.

The following list of Licence Types is proposed:

- Attribution
- Public domain
- Viral effect (a.k.a. Share-alike)
- Non-commercial use only
- No derivative work
- Royalties required
- Reserved names / endorsement / official status
- Nominal cost
- Grant back
- Jurisdiction within the EU
- Other restrictive clauses
- Known patent encumbrance
- Unknown IPR

⁶³ Internet Engineering Task Force. RFC 5646. Tags for Identifying Languages. http://www.ietf.org/rfc/rfc5646.txt

⁶⁴ Lexvo.org http://www.lexvo.org/

⁶⁵ SIL International. ISO 639 Code Tables. http://www.sil.org/iso639-3/codes.asp

⁶⁶ Library of Congress. ISO 639.2 Registration Authority. Codes for the Representation of Names of Languages Part 2: Alpha-3 Code. http://www.loc.gov/standards/iso639-2/langhome.html

⁶⁷ Creative Commons. http://creativecommons.org/

⁶⁸ European Commission. Joinup. ISA Open Metadata Licence v1.0. https://joinup.ec.europa.eu/category/licence/isa-open-metadata-licence-v10

⁶⁹ CeCILL. Licence française de logiciel libre. http://www.cecill.info/



6.8 PUBLISHER TYPE VOCABULARY

The proposed vocabulary for Publisher Type is as follows:

- Academia/Scientific organisation
- Company
- Industry consortium
- Local Authority
- National authority
- Non-Governmental Organisation
- Non-Profit Organisation
- Private Individual(s)
- Regional authority
- Standardisation body
- Supra-national authority

6.9 REPRESENTATION TECHNIQUE VOCABULARY

The proposed vocabulary for Representation Technique is as follows:

- Human Language
- Diagram
- UML (Unified Modeling Language)⁷⁰
- XML Schema⁷¹
- SKOS (Simple Knowledge Organization Schema)⁷²
- RDF Schema⁷³
- Genericode⁷⁴
- IDEF (Integration DEFinition Methods)⁷⁵
- BPMN (Business Process Modeling Notation)⁷⁶
- Archimate⁷⁷
- SBVR (Semantics of Business Vocabulary and Rules)⁷⁸
- DTD (Document Type Definition)⁷⁹
- Schematron⁸⁰
- OWL (Web Ontology Language)⁸¹

⁷⁰ OMG. Unified Modeling Language™. UML® Resource Page. http://www.uml.org/

⁷¹ W3C. XML Schema http://www.w3.org/XML/Schema

⁷² W3C. SKOS Simple Knowledge Organization System. http://www.w3.org/2004/02/skos/

⁷³ W3C. RDF Vocabulary Description Language 1.0: RDF Schema. http://www.w3.org/TR/rdf-schema/

⁷⁴ Genericode. http://www.genericode.org/

⁷⁵ IDEF Integrated DEFinition Methods. <u>http://www.idef.com/</u>

⁷⁶ OMG. Business Process Model and Notation. <u>http://www.bpmn.org/</u>

 $^{^{77} \} The \ Open \ Group. \ Archimate @. \ \underline{http://www3.opengroup.org/subjectareas/enterprise/archimate}$

⁷⁸ OMG. Semantics of Business Vocabulary and Rules (SBVR). http://www.omg.org/spec/SBVR/

⁷⁹ W3C. Document Type Definition. http://www.w3.org/TR/html4/sqml/dtd.html

 $^{^{80}}$ Schematron. $\underline{\text{http://www.schematron.com/}}$

⁸¹ W3C. Web Ontology Language (OWL). http://www.w3.org/2004/OWL/



- SPARQL (Query Language for RDF)82
- SPIN (SPARQL Inference Notation)⁸³
- WSDL (Web Services Description Language)⁸⁴
- WSMO (Web Service Modeling Ontology)⁸⁵
- KIF (Knowledge Interchange Format)⁸⁶
- Prolog⁸⁷
- Datalog⁸⁸
- RuleML (Rule Markup Language)⁸⁹
- RIF (Rule Interchange Format)⁹⁰
- SWRL (Semantic Web Rule Language)⁹¹
- Topic Maps⁹²
- Common Logic⁹³
- Relax NG⁹⁴

6.10 STATUS VOCABULARY

The proposed vocabulary for Status is:

- Completed
- Under development
- Deprecated
- Withdrawn

6.11 THEME VOCABULARIES

Many candidate vocabularies are available for Theme. Examples are the European Commission's ECLAS⁹⁵ Thesaurus and EuroVoc, GEMET, AGROVOC, ZBW's STW Thesaurus for Economics⁹⁶, the Library of Congress' Subject Headings (LCSH)⁹⁷ and Thesaurus for Graphic Materials (TGM)⁹⁸ and others. The use of these vocabularies is closely linked to the theme to which an Asset is related. It is recommended that terms should be assigned from a vocabulary that is most widely used in the domain covered.

⁸² W3C. SPARQL Query Language for RDF. http://www.w3.org/TR/rdf-sparql-query/

⁸³ SPIN SPARQL Inferencing Notation. http://spinrdf.org/

⁸⁴ W3C. Web Services Glossary, W3C Working Group Note. http://www.w3.org/TR/wsdl

⁸⁵ WSMO. Web Service Modeling Ontology. http://www.wsmo.org/

⁸⁶ Knowledge Interchange Format (KIF). http://www-ksl.stanford.edu/knowledge-sharing/kif/

⁸⁷ Prolog. http://en.wikipedia.org/wiki/Prolog

⁸⁸ Datalog. http://en.wikipedia.org/wiki/Datalog

⁸⁹ RuleML. The Rule Markup Initiative. http://ruleml.org/

⁹⁰ W3C. Rule Interchange Format (RIF). http://www.w3.org/TR/2010/NOTE-rif-overview-20100622/

⁹¹ W3C. SWRL: A Semantic Web Rule Language Combining OWL and RuleML. http://www.w3.org/Submission/SWRL/

⁹² Topic Maps. http://www.topicmaps.org/

⁹³ Common Logic Standard. http://iso-commonlogic.org/

⁹⁴ RELAX NG. http://relaxng.org/

 $^{^{95}\, \}text{ECLAS}, the \,\, \text{Commission libraries' union catalogue.} \,\, \underline{\text{http://ec.europa.eu/libraries/doc/catalogues/index} \,\, \text{en.htm}}$

⁹⁶ Leibniz Information Centre for Economics ZBW. STW Thesaurus for Economics. http://zbw.eu/stw/versions/latest/about

⁹⁷ The Library of Congress. Subject & Genre/Form Headings. http://www.loc.gov/aba/cataloging/subject/

⁹⁸ The Library of Congress. Thesaurus for Graphic Materials. http://id.loc.gov/vocabulary/graphicMaterials.html

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6.12 THEME TAXONOMY VOCABULARY

The proposed vocabulary for Theme Taxonomy is the domain level⁹⁹ of EuroVoc. In addition to this common Theme Taxonomy vocabulary, Asset publishers may include data based on local vocabularies.

6.13 OTHER VOCABULARIES AND REFERENCE COLLECTIONS

For the entity Item, the relationship could be directly to the items that are contained in the Asset if they can be referenced separately. Alternatively, a standardised concept vocabulary, such as the Universal Data Element Framework (UDEF)¹⁰⁰ could be used.

⁹⁹ EuroVoc. Multilingual Thesaurus of the Europeana Union. Subject-oriented version. http://eurovoc.europa.eu/drupal/?q=download/subject_oriented&cl=en

¹⁰⁰ The Open Group. Universal Data Element Framework (UDEF). https://www.opengroup.org/udef/



7. RDF AND XML SCHEMAS FOR ADMS

Expressions of ADMS in RDF and XML are linked from Joinup 101.

7.1 RDF SCHEMA

The RDF schema for ADMS is provided separately and is serialised in RDF/XML¹⁰² with an XSLT¹⁰³ that renders it into an HTML¹⁰⁴ page for human readers. The majority of terms used to express ADMS in RDF are taken from existing vocabularies, notably Dublin Core¹⁰⁵ and FOAF¹⁰⁶. Newly minted terms are specific to the concepts of ADMS.

The primary classes for ADMS (Semantic Repository, Semantic Asset and Semantic Asset Distribution) are all sub classes of the relevant classes in RADion¹⁰⁷. The latter is a largely theoretical vocabulary that provides the basic structure on which ADMS is built. Terms defined in RADion are not repeated in the RDF schema for ADMS.

Domain and range restrictions have not been defined for terms borrowed from existing vocabularies and have only been defined sparingly for ADMS's own terms.

7.2 XML SCHEMA

The backbone of ADMS in XML is a Common Library of information elements provided by the library of the Universal Business Language (UBL)¹⁰⁸. The philosophy behind this design is to achieve reusability of information elements defined by the Core Component Technical Specification (CCTS)¹⁰⁹ of UN/CEFACT¹¹⁰ (the basis of UBL).

(See diagram on next page)

¹⁰¹ http://joinup.ec.europa.eu/asset/adms/release/10

¹⁰² W3C. RDF/XML Syntax Specification (Revised). http://www.w3.org/TR/rdf-syntax-grammar/

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¹⁰⁶ The Friend of a Friend (FOAF) project. http://www.foaf-project.org/

¹⁰⁷ RADion. https://joinup.ec.europa.eu/asset/radion/release/01

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¹⁰⁹ United Nations Centre for Trade Facilitation and Electronic Business. Core Components Technical Specification Version 3.0 http://www.unece.org/fileadmin/DAM/cefact/codesfortrade/CCTS/CCTS-Version3.pdf

¹¹⁰ UNECE United Nations Economic Commission for Europe. UN Centre for Trade Facilitation and E-business (UN/CEFACT). http://www.unece.org/cefact/index.html



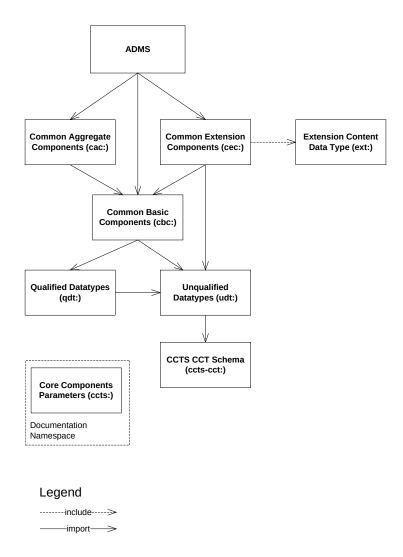


Figure 2. ADMS XML Schema and reuse of UBL and CCTS

Reused schemas:

1 CommonBasicComponents¹¹¹

The CommonBasicComponents schema defines the global Basic Business Information Entities (BBIEs) that are used throughout UBL, serving, in effect, as a "global BBIE type database" for constructing documents. BBIEs are the "leaf nodes" of UBL documents, corresponding to individual data fields in traditional printed business forms.

2 CommonAggregateComponents¹¹²

The CommonAggregateComponents schema defines the Aggregate Business Information Entities (ABIEs) that are used throughout UBL, serving, in effect, as an "ABIE type database" for constructing the main documents.

http://docs.oasis-open.org/ubl/prd1-UBL-2.1/xsd/common/UBL-CommonBasicComponents-2.1.xsd

http://docs.oasis-open.org/ubl/prd1-UBL-2.1/xsd/common/UBL-CommonAggregateComponents-2.1.xsd



3 UnqualifiedDataTypes¹¹³

This schema defines Unqualified Data Types for BBIE definition. These types are derived from the Core Component Types in CCTS_CCT_SchemaModule¹¹⁴. Where an unqualified type is not based solely on an XSD data type, all CCTS supplementary components are made available in the UBL Unqualified Data Type from the CCTS_CCT_SchemaModule.

4 QualifiedDataTypes¹¹⁵

CCTS permits the definition of Qualified Datatypes as derivations from CCTS specified Unqualified Datatypes. In UBL 2.1, all data type qualifications are expressed in the file cva/UBL-DefaultDTQ-2.1.cva¹¹⁶.The UBL-QualifiedDataTypes-2.1.xsd file in the UBL 2.1 release is included among the schema modules imported by the Common Library and all document-level schema fragments in order to be consistent with the relationship of types

¹¹³ http://docs.oasis-open.org/ubl/prd1-UBL-2.1/xsd/common/UBL-UnqualifiedDataTypes-2.1.xsd

http://docs.oasis-open.org/ubl/prd1-UBL-2.1/xsd/common/CCTS_CCT_SchemaModule-2.1.xsd

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8. CUSTOMISATION

As ADMS is conceived as a core specification and requirements may evolve over time, there is a need to define a mechanism for extending, and more in general, customising ADMS. Through such customisation, the deployment of ADMS in different environments can be facilitated. Furthermore, this will also enable ADMS to develop over time while functional requirements and technical capabilities evolve.

8.1 ORGANISATIONAL CONSIDERATIONS

The organisational aspects of customising ADMS will be based on the overall process and methodology for Core Vocabularies¹¹⁷. In particular, any changes in the model should be based on identified needs and the development process should lead to community consensus.

8.2 CONCEPTUAL CONSIDERATIONS

On the conceptual level, the customisation mechanism covers any changes to the model involving the addition of classes, properties and relationships, and options for variations in implementations.

Where the model that has been developed does not meet all business requirements, customisation is possible. Customising a model can be done in a variety of ways (based on the UBL 2 Guidelines for Customization¹¹⁸):

- **Annotation**. It is possible to customise a model by adding new information in the form of annotations.
- **Extension**. Extending the model means adding new information to the model that was not previously there.
- **Reduction Restriction**. A model can be customised by imposing additional restrictions on the information that is captured in the model.
- Reduction Subsection. For some use cases, a model can contain too much information. Using just a subset of the information contained in the original model is another means of customisation.
- **Rename**. When certain naming requirements are in place preventing use of the original model, it can be customised by renaming it.
- **Replacement**. A model can be customised by developing a new model entirely replacing the first model.

¹¹⁷ European Commission Joinup e-Library. ISA Deliverable: Process and Methodology for Developing Core Vocabularies. https://joinup.ec.europa.eu/elibrary/document/isa-deliverable-process-and-methodology-developing-core-vocabularies

¹¹⁸ OASIS. UBL 2 Guidelines for Customization. First Edition. http://docs.oasis-open.org/ubl/guidelines/UBL2-Customization1.0cs01.pdf



8.3 FURTHER WORK

Expressions of ADMS are developed in both RDF and XML (see section 7 RDF and XML Schemas for ADMS). These two expression approaches have different customisation capabilities. Guidelines will be created for each of these technologies, considering the options for customisation and the consequences for interoperability in either case.



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Mr	Uuno	Vallner	Ministry of Economic Affairs and Communications, Department of State Information Systems	EE	Member State Representative, Estonia

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- Phil Archer, W3C
- Makx Dekkers, AMI Consult (ADMS editor)
- Débora Di Giacomo, PwC
- João Rodrigues Frade, PwC (ADMS Working Group Chair)
- Stijn Goedertier, PwC
- Thomas Rössler, W3C
- Niels Van Hee, PwC
- Rigo Wenning, W3C



ANNEX I.

This annex specifies the URIs for the ADMS-specific vocabularies described in section 6.

I.1 INTEROPERABILITY LEVEL

Base URI: http://purl.org/adms/interoperabilitylevel/

Code	URI
Political	http://purl.org/adms/interoperabilitylevel/Political
Legal	http://purl.org/adms/interoperabilitylevel/Legal
Organisational	http://purl.org/adms/interoperabilitylevel/Organisational
Semantic	http://purl.org/adms/interoperabilitylevel/Semantic
Technical	http://purl.org/adms/interoperabilitylevel/Technical

I.2 ASSET TYPE

Base URI: http://purl.org/adms/assettype/

Code	URI
Core Component	http://purl.org/adms/assettype/CoreComponent
Ontology	http://purl.org/adms/assettype/Ontology
Domain Model	http://purl.org/adms/assettype/DomainModel
Schema	http://purl.org/adms/assettype/Schema
Information Exchange Package Description	http://purl.org/adms/assettype/InformationExchangePackageDescription
Thesaurus	http://purl.org/adms/assettype/Thesaurus
Taxonomy	http://purl.org/adms/assettype/Taxonomy
Code List	http://purl.org/adms/assettype/CodeList
Name Authority List	http://purl.org/adms/assettype/NameAuthorityList
Mapping	http://purl.org/adms/assettype/Mapping
Syntax Encoding Scheme	http://purl.org/adms/assettype/SyntaxEncodingScheme
Service Description	http://purl.org/adms/assettype/ServiceDescription



I.3 LICENCE TYPE

Base URI: http://purl.org/adms/licencetype/

Code	URI
Attribution	http://purl.org/adms/licencetype/Attribution
Public domain	http://purl.org/adms/licencetype/PublicDomain
Viral effect (a.k.a. Share-alike)	http://purl.org/adms/licencetype/ViralEffect-ShareAlike
Non-commercial use only	http://purl.org/adms/licencetype/NonCommercialUseOnly
No derivative work	http://purl.org/adms/licencetype/NoDerivativeWork
Royalties required	http://purl.org/adms/licencetype/RoyaltiesRequired
Reserved names / endorsement / official status	http://purl.org/adms/licencetype/ReservedNames-Endorsement- OfficialStatus
Nominal cost	http://purl.org/adms/licencetype/NominalCost
Grant back	http://purl.org/adms/licencetype/GrantBack
Jurisdiction within the EU	http://purl.org/adms/licencetype/JurisdictionWithinTheEU
Other restrictive clauses	http://purl.org/adms/licencetype/OtherRestrictiveClauses
Known patent encumbrance	http://purl.org/adms/licencetype/KnownPatentEncumbrance
Unknown IPR	http://purl.org/adms/licencetype/UnknownIPR

I.4 PUBLISHER TYPE

Base URI: http://purl.org/adms/publishertype/

Code	URI
Academia/Scientific organisation	http://purl.org/adms/publishertype/Academia-ScientificOrganisation
Company	http://purl.org/adms/publishertype/Company
Industry consortium	http://purl.org/adms/publishertype/IndustryConsortium
Local Authority	http://purl.org/adms/publishertype/LocalAuthority
National authority	http://purl.org/adms/publishertype/NationalAuthority
Non-Governmental Organisation	http://purl.org/adms/publishertype/NonGovernmentalOrganisation
Non-Profit Organisation	http://purl.org/adms/publishertype/NonProfitOrganisation



Code	URI
Private Individual(s)	http://purl.org/adms/publishertype/PrivateIndividual(s)
Regional authority	http://purl.org/adms/publishertype/RegionalAuthority
Standardisation body	http://purl.org/adms/publishertype/StandardisationBody
Supra-national authority	http://purl.org/adms/publishertype/SupraNationalAuthority

I.5 REPRESENTATION TECHNIQUE

Base URI: http://purl.org/adms/representationtechnique/

Code	URI
Human Language	http://purl.org/adms/representationtechnique/HumanLanguage
Diagram	http://purl.org/adms/representationtechnique/Diagram
UML (Unified Modeling Language)	http://purl.org/adms/representationtechnique/UML
XML Schema	http://purl.org/adms/representationtechnique/XMLSchema
SKOS (Simple Knowledge Organization Schema)	http://purl.org/adms/representationtechnique/SKOS
RDF Schema	http://purl.org/adms/representationtechnique/RDFSchema
Genericode	http://purl.org/adms/representationtechnique/Genericode
IDEF (Integration DEFinition Methods)	http://purl.org/adms/representationtechnique/IDEF
BPMN (Business Process Modeling Notation)	http://purl.org/adms/representationtechnique/BPMN
Archimate	http://purl.org/adms/representationtechnique/Archimate
SBVR (Semantics of Business Vocabulary and Rules)	http://purl.org/adms/representationtechnique/SBVR
DTD (Document Type Definition)	http://purl.org/adms/representationtechnique/DTD
Schematron	http://purl.org/adms/representationtechnique/Schematron
OWL (Web Ontology Language)	http://purl.org/adms/representationtechnique/OWL
SPARQL (Query Language for RDF)	http://purl.org/adms/representationtechnique/SPARQL
SPIN (SPARQL Inference Notation)	http://purl.org/adms/representationtechnique/SPIN



Code	URI
WSDL (Web Services Description Language)	http://purl.org/adms/representationtechnique/WSDL
WSMO (Web Service Modeling Ontology)	http://purl.org/adms/representationtechnique/WSMO
KIF (Knowledge Interchange Format)	http://purl.org/adms/representationtechnique/KIF
Prolog	http://purl.org/adms/representationtechnique/Prolog
Datalog	http://purl.org/adms/representationtechnique/Datalog
RuleML (Rule Markup Language)	http://purl.org/adms/representationtechnique/RuleML
RIF (Rule Interchange Format)	http://purl.org/adms/representationtechnique/RIF
SWRL (Semantic Web Rule Language)	http://purl.org/adms/representationtechnique/SWRL
Topic Maps	http://purl.org/adms/representationtechnique/TopicMaps
Common Logic	http://purl.org/adms/representationtechnique/CommonLogic
RELAX NG	http://purl.org/adms/representationtechnique/RelaxNG

I.6 STATUS

Base URI: http://purl.org/adms/status/

Code	URI
Completed	http://purl.org/adms/status/Completed
Under development	http://purl.org/adms/status/UnderDevelopment
Deprecated	http://purl.org/adms/status/Deprecated
Withdrawn	http://purl.org/adms/status/Withdrawn