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# European foreword

This document (prEN 17632:2021) has been prepared by Technical Committee CEN/TC 422 “Building information modelling (BIM)”, the secretariat of which is held by SN - Norway.

This document is currently submitted to the CEN Enquiry.

# Introduction

This document is about the built environment. In this built environment assets related to buildings and infrastructures need to be managed across their entire life cycle, involving programming, design, construction, operation, modification and demolition or disassembly. Vast amounts of valuable information about them are created or captured, stored and communicated according to a diverse range of forms and structures - and often lost again.

In order to manage these projects and their resulting assets more efficiently and effectively, information needs to be findable, accessible, interoperable and reusable (FAIR). The world wide web consortium (W3C) provides open and generic linked data (LD) and semantic web (SW) technologies [1] which are capable of providing this ‘FAIRness’ giving information a common form (‘syntax’) and structure (‘semantics’).

Using the ‘new European Interoperability Framework’ (EIF) [9] terminology, this document focusses on syntactic and semantic interoperability.

This document specifies how organisations in the built environment can apply this W3C technology to best suit their needs. For example, it can be used within organisations to communicate information internally between various business departments and software, or it can be used externally to publish information across the multitude of databases and organisations in the industry.

Application of this document will in particular help to align and integrate relevant ‘modelling worlds’ for the built environment, typically involving already existing complex information models, like in Building Information Modelling (BIM), Geographical Information Systems (GIS), Systems Engineering (SE), Monitoring & Control (M&C) and Electronic Document Management (EDM).

W.r.t. BIM Building Information Modelling, this document has been prepared with the ISO 16739-1 [11] Industry Foundation Classes (IFC) information model in mind, and it has been aligned with the revision work of ISO/DIS 12006-3 [17] (used to extend IFC via a buildingSmart Data Dictionary (bSDD). More specifically, this document offers a ‘linked data’ view on the ‘data templates’ related to CEN TC442/WG4. It provides a way to represent the ‘’attributes’ for ‘properties’ of ISO 23386:2020 [15] implemented according to ISO 23387:2020 [16], again involving ISO/DIS 12006-3.

As any other technical specification, this document requires expertise and experience in specifying, procuring and delivering work results. As semantic modelling and linking is in the domain of computer science, the content is aimed at those professionals. This document however, provides a standardized approach for the built environment, and thus this introduction addresses the industry and its decision makers.

Wherever the industry could benefit from better ways of searching, finding and (re)using information, this document specifies how to store, model, publish and link this information, with the aim of modelling information once in a standardized way, instead of adapting and transforming information on an ad hoc basis. In other words, it is not a matter of shifting information structures already in place, but a matter of modelling them for publishing on the Web/internet in more cloud-native ways.

The key principle of this document is to keep semantic modelling as simple and standardized as possible. The objectives for capability range from machine readable information (interpreted by humans) via (as far as possible) machine interpretable information to fully integrated and interlinked information sources.

This document is complementary to other ISO standards. In the Annex G related ISO standards are listed and the exact relationships are described.

The standardized modelling patterns introduced in this document may be applicable to other industry sectors as well.

# Scope

This document addresses *syntactic and* *semantic interoperability* for information describing assets going through their life cycle in the built environment. It assumes the underlying *technical interoperability* provided already by the Internet/World Wide Web (WWW) technology-stack. The syntactic aspects relate to the Linked Data (LD)/Semantic Web (SW) formats and the SPARQL direct access method provided. The semantic aspects relates to the LD/SW-based information models in the form of thesauri and ontologies giving meaning to the information.

The following information architecture (Figure 1) applies.

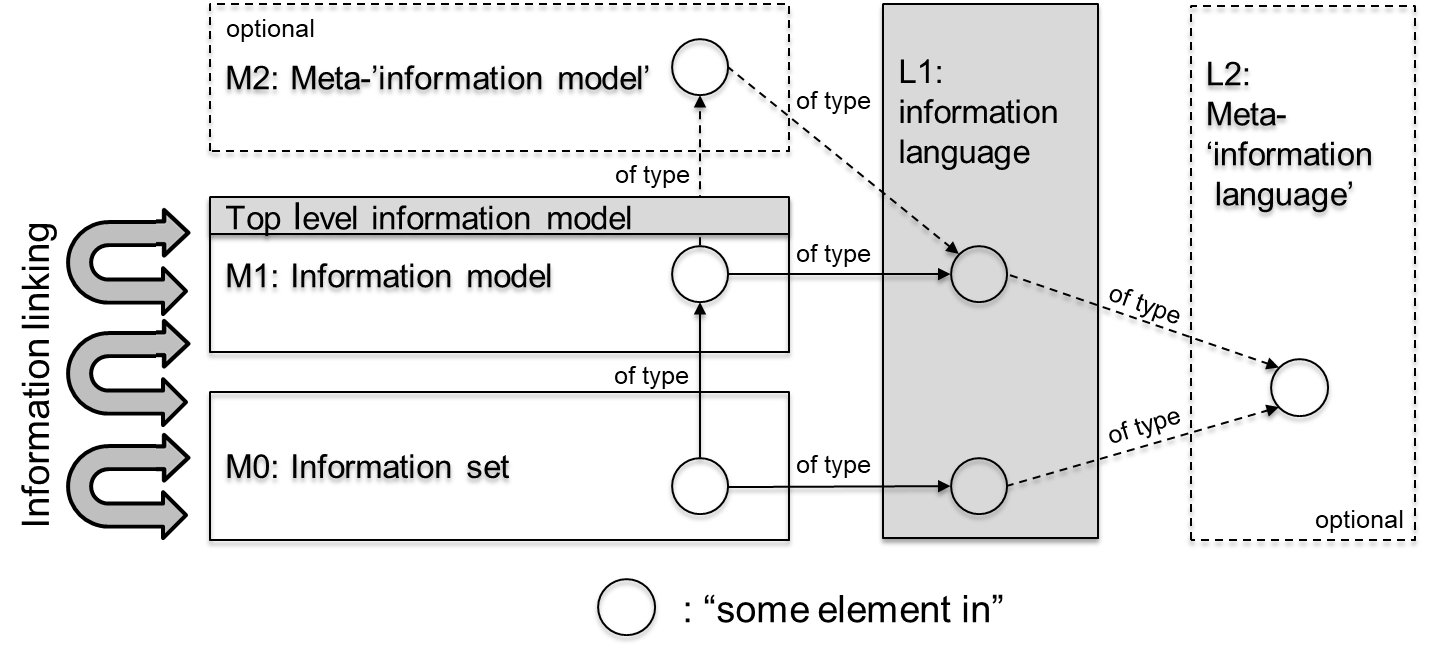


Figure 1 — Information architecture with (grey areas indicating the scope of this document)

This document specifies:

* a conceptual “L1: Information language” with four RDF-based language bindings being SKOS, RDFS, OWL and SHACL, including:
  + a choice of ‘linked data’/RDF-based formats (to be used for all modelling and language levels);
* a generic Top Level Information Model of a total “M1: Information model”, here “an upper ontology”, including:
  + a set of generic information modelling patterns for identification, annotation, enumeration datatypes, complex quality/quantity modelling, decomposition and grouping.

This modelling approach for information models and information sets is relevant within the built environment from multiple perspectives such as:

* Building information modelling (BIM);
* Geographical information systems (GIS);
* Systems engineering (SE) [[1]](#footnote-2));
* Monitoring & control (M&C);
* Electronic document management (EDM).

Annex E discusses in an informative way how the information models and sets relevant for these different worlds can be linked together using LD/SW technology.

This standard does not specify a full meta-‘information model’, sometimes referred to as a ‘Knowledge Model (KM)’. ISO/DIS 12006-3 provides such an often used model for the built environment. In annex D.3 it is shown how this existing model can be made complient to this document. The only direct support for this meta level comes in the form of the possibility to define ‘types’ (enumeration types or concept types) and ‘objectifications’ as metaconcepts.

This document does not specify a meta-‘information language’ since this is already provided by the concrete RDF-based language bindings (being RDFS).

The scope of this document in general excludes the following:

* Business process modelling;
* Software implementation aspects;
* Information packaging and transportation/transaction aspects already handled by ISO TC59/SC13 Information container for linked document delivery (ICDD) ([13]) respectively various information delivery manual (IDM) / information exchange requirements (EIR)-related initiatives;
* Domain-specific (here: ‘built environment’-specific) content modelling in the form of concepts, attributes and relations at end-user level (the actual ontologies themselves) beyond a generic top level information model (‘upper ontology’) and modelling and linking patterns.

# Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements for this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

JSON-LD 1.1, A JSON-based Serialization for Linked Data, W3C Recommendation, 16 July 2020, <https://www.w3.org/TR/json-ld11/>

OWL 2[[2]](#footnote-3)) Web Ontology Language, Document Overview (Second Edition), W3C Recommendation, 11 December 2012, <https://www.w3.org/TR/2012/REC-owl2-overview-20121211/>

RDF 1.1 Concepts and Abstract Syntax, W3C Recommendation, 25 February 2014, <https://www.w3.org/TR/rdf11-concepts/>

RDF 1.1 Turtle, W3C Recommendation, 25 February 2014, <https://www.w3.org/TR/turtle/>

RDF 1.1 XML Syntax, W3C Recommendation 25 February 2014, <https://www.w3.org/TR/rdf-syntax-grammar/>

RDF Schema 1.1, W3C Recommendation, 25 February 2014, <https://www.w3.org/TR/rdf-schema/>

SHACL (Shapes Constraint Language), W3C Recommendation, 20 July 2017, <https://www.w3.org/TR/shacl/>

SKOS Simple Knowledge Organization System Reference, W3C Recommendation, 18 August 2009, <https://www.w3.org/TR/skos-reference/>

SPARQL 1.1 Overview, 21 March 2013, W3C Recommendation,   
<https://www.w3.org/TR/sparql11-overview/> (referencing, among others, the next two, more specific, references)

SPARQL 1.1 Query Language, W3C Recommendation, 21 March 2013, <https://www.w3.org/TR/2013/REC-sparql11-query-20130321/>

SPARQL 1.1 Protocol, W3C Recommendation, 21 March 2013, <https://www.w3.org/TR/sparql11-protocol/>

XML Schema Part 2: Datatypes, Second Edition, W3C Recommendation, 28 October 2004, <https://www.w3.org/TR/xmlschema-2/>

# Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6707-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

* ISO Online browsing platform: available at https://www.iso.org/obp
* IEC Electropedia: available at http://www.electropedia.org/

3.1

asset

item, thing or entity that has potential or actual value to an organization.

[SOURCE: ISO 55000:2014, 3.2.1, modified – Note 1, 2 and 3 to entry have been removed.]

3.2

attribute

inherent characteristic.

Note 1 to entry: The term used in ISO/DIS 12006-3 is xtdProperty.

[SOURCE ISO 9241-302:2008(en), 3.4.2, modified – Note 1 to entry has been added.]

3.3

built environment

collection of man-made or induced physical objects located in a particular area or region.

[SOURCE: ISO 6707-3:2017, 3.1.3]

3.4

closed-world assumption

**CWA**

the assumption, in a formal system of logic used for knowledge representation that a statement that is true is also known to be true. Therefore, conversely, what is not currently known to be true, is false.

Note 1 to entry: typically combined with the Unique Name Assumption (UNA)

concept

abstract entity for determining category membership.

[SOURCE: ISO/IEC 2382 :2015, 2122971]

3.5

data format

predetermined arrangement of data on a data medium.

[SOURCE: ISO 5127:2017, 3.1.13.12]

3.6

exchange information requirement

EIR

information requirement in relation to an appointment.

[SOURCE: ISO 19650-1:2018. 3.3.6]

3.7

hierarchy

concept system in which all concepts are related in hierarchical relations that form a partial ordering.

[SOURCE: ISO/IEC TR 11179-2:2019(en), 3.8]

3.8

information model

**data model**

description of the organization of information giving structure/meaning (‘semantics’) to an information set.

3.9

information set

**data set**

named collection of information describing or specifying something you can or could point at in reality.

3.10

level of capability

LoC

semantic modelling power provided by the ‘linked data’ languages related to the needs of a specific use case type.

3.11

machine-interpretable

ability to (to a certain extent) be semantically interpreted by a computer.

3.12

machine-readable

ability to be read and processed by a computer.

3.13

meronomy

type of hierarchy which deals with part-whole relationships.

[SOURCE: ISO/IEC 11179-3:2013, 3.2.73]

3.14

metadata

data about data (documents, information sets, information models or elements in those).

3.15

n-ary

having an arity of n

3.16

object

any part of the perceivable or conceivable world.

Note 1 to entry: An object is something abstract or physical toward which thought, feeling, or action is directed.

Note 2 to entry: Within this document, the term individual is used as synonym of object.

[SOURCE: ISO 12006-2:2015, 3.1.1, modified – added Note 1 and Note 2 to entry.]

3.17

ontology

formal, explicit specification of a shared conceptualization

Note 1 to entry: An ontology typically includes definitions of concepts and specified relationships between them, set out in a formal way so that a machine can use them for reasoning.

[SOURCE: ISO 25964-2:2013, definition 3.57]

Note 2 to entry: See also ISO/TR 13054:2012, definition 2.6; ISO/TS 13399-4:2014, definition 3.20; ISO 19101:1-2014, definition 4.1.26; ISO 18435-3:2015, definition 3.1; ISO/IEC 19763-3:2010, definition 3.1.1.1.

Note 3 to entry: Applied in this document as a set of concepts, reference individuals, value types, reference values, attributes, relations, constraints and derivations.

[SOURCE: ISO 5127:2017, 3.1.2.03, modified – added Note 3 to entry.]

3.18

open-world assumption

OWA

the opposite of the closed-world assumption stating that lack of knowledge does not imply falsity

Note 1 to entry: typically combined with the No Unique Name Assumption (NO-UNA)

3.19

property

an attribute or a relation.

Note 1 to entry: This is also the term used in RDF (rdf:Property).

3.20

relation

relationship

sense in which concepts can be connected, via constituent roles.

Note 1 to entry: The related concepts may be general or individual concepts

Note 2 to entry: The term used in ISO/DIS12006-3 is xtdRelationshipToSubject.

EXAMPLE Causality is a relation with two constituent roles: cause and effect.

[SOURCE: ISO/IEC 11179-3:2013, 3.2.119, modified – added Note 2 to entry.]

3.21

systems engineering

SE

interdisciplinary approach governing the total technical and managerial effort required to transform a set of stakeholder needs, expectations, and constraints into a solution and to support that solution throughout its life.

[SOURCE: ISO/IEC/IEEE 12207:2017, 3.1.65]

3.22

taxonomy

type of hierarchy which deals with generalization/specialization relationships.

[SOURCE: ISO/IEC 11179-3:2013, 3.2.135]

3.23

top level information model

generic part of an information model (typically a generic taxonomy).

3.24

triple

statement in the form subject-predicate-object that expresses a fact.

3.25

typology

type of hierarchy which deals with classification/instantiation relationships.

3.26

use case

sequence of actions that an actor (usually a person, but perhaps an external entity, such as another system) performs within a system to achieve a particular goal.

[SOURCE: ISO/TR 17185-3:2015(en), 3.17; ISO/TR 25102, modified]

# Symbols and abbreviated terms

## Symbols

This document does not contain any symbols.

## Abbreviated terms

For the purposes of this document, the following abbreviated terms apply.

|  |  |
| --- | --- |
| API | application programming interface |
| BIM | building information modelling |
| bSDD | buildingSmart Data Dictionary |
| CWA | closed world assumption |
| ECMA | European computer manufacturers association international |
| EDM | electronic document management |
| EIF | European interoperability framework |
| EIR | exchange information requirements |
| FAIR | findable, accessible, interoperable, reusable [go-fair.org] |
| GIS | geographical information systems |
| GUID | globally unique identifier (typically assigned) |
| ICDD | information container for linked document delivery [ISO] |
| IDM | information delivery manual |
| IFC | industry foundation classes [ISO] |
| IETF | internet engineering task force |
| JSON | JavaScript object notation [ECMA] |
| JSON-LD | JavaScript object notation - linked data [W3C] |
| LD | linked data (technology) [W3C] |
| LoC | level of capability |
| M&C | monitoring & control |
| OMG | object management group |
| OWA | open world assumption |
| OWL | web ontology language [W3C] |
| QUDT | quantities, units, dimensions and data types [qudt.org] |
| RDF | resource description framework [W3C] |
| RDFS | resource description framework schema [W3C] |
| RFC | request for comments [IETF] |
| SE | systems engineering |
| SHACL | shapes constraints language [W3C] |
| SML | semantic modelling and linking [CEN] |
| SPARQL | sparql protocol and RDF query language [W3C] |
| SPFF | step physical file format [STEP] |
| STEP | standard for the exchange of product model data [ISO] |
| SSoF | single source of facts |
| SW | semantic web (technology) [W3C] |
| UML | unified modelling language [OMG] |
| URI | uniform resource identifier [W3C] |
| UUID | universally unique identifier [IETF] |
| XML | extensible markup language [W3C] |
| XSD | extensible markup language schema definition [W3C] |
| W3C | world wide web consortium |
| WWW | world wide web [W3C] |

# Semantic modelling levels of capability

An appointing party shall define the levels of capability required for each use case.

Different use case types need different ‘levels of (semantic modelling) capability’ (LoC) related to the required modelling power. This document specifies three main LoCs (Figure 2):

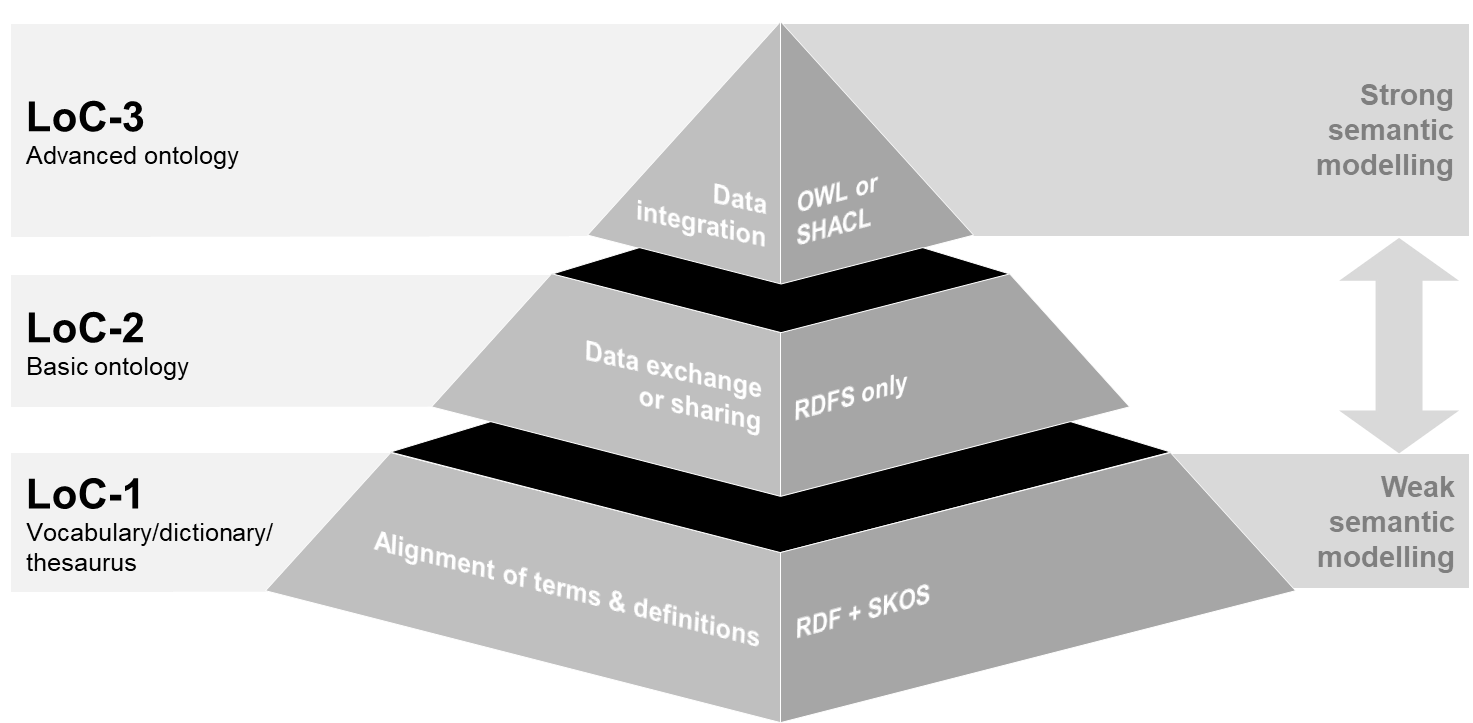


Figure 2 — Three use case types and related 'Levels of (semantic modelling) Capability’ (LoCs)'

The left part of Figure 2 represents the organizational use case type activity, the right side the related (linked data) modelling languages available. The simplest use case type, requiring the weakest semantic modelling, is the common understanding and *alignment of terms and definitions* used to describe assets, their environment and internal structure. Weak modelling is sufficient here as a first step especially targeted towards human interpretation. A good definition gives an end user guidance on how to later classify and instantiate their information according to these terms. This level targets common human understanding of terms and definitions and at least making sure the information is machine-*readable*. Terms and definitions can be distributed as well as published on websites for others to refer to and reuse. For this LoC-1 the RDF framework and the SKOS language shall be used.

More expressive power is needed whenever common understanding is required for the *exchange or sharing of* asset information between digital systems (within or between parties). This can achieved with LoC-2 where information is classified according to basic ontologies involving concepts, valuetypes, attributes and relations and restrictions. This stronger level builds upon the lowest level making the information also machine-*interpretable*. Because of this adding of semantics, limited automatic inference of information from asserted information becomes possible. For this LoC-2 the RDF framework and the RDFS language shall be used.

NOTE 1 OWL is defined on top of RDFS and is providing more modelling power than RDFS by introduction of ‘restrictions’ that can be used to infer new information from asserted information.

NOTE 2 The term ‘machine-interpretable’ should be understood in an informal sense. Machine-interpretation like humans do would ultimately require understanding of all the names and labels used for the concepts, attributes and relations. At least the ontologies provide a level of structure defining the possibilities and impossibilities for the data providing giving some machine-interpretable meaning to the information.

Finally, to be able to *integrate* data for all kinds of decision support, even stronger semantics are needed. This stronger knowledge comes in the form of explicit constraints and rules for the data against which data can be verified respectively inferred assuming an open or closed world (OWA/CWA). These constraints and rules can be definitional or operational, the latter specified by the client brief or legalisation/regulation body on top of the definitional ones. For this LoC-3 the RDF framework and (RDFS+OWL) and/or (RDFS+SHACL) shall be used.

Note 3 The W3C Recommendation SHACL specification (consisting of two parts: SHACL Core and SHACL-SPARQL) is used for data verification, the SHACL 1.1 Advanced Features draft community track report [5] for data inference.

Note 4 The default interpretation for data inference in case of OWL modelling is OWA, the default interpretation for data verification in case of SHACL modelling is CWA.

# L1: Information language

## Conceptual L1: Information language

The conceptual L1: Information language that is still independent from concrete RDF-based languages is specified as in Table 1.

Table 1 — Conceptual L1: Information language

|  |  |  |
| --- | --- | --- |
| Meta-set | | |
| 1. Information model | | |
| 1. Information set | | |
| 1. Group | | |
| Meta-concept | | |
| 1. Concept | | |
| 1. Individual | | |
| 1. Value type | | |
| 1. Value | | |
| 1. Attribute | | |
| * 1. Annotation | | |
| * 1. Quality | | |
| * 1. Quantity | | |
| 1. Relation | | |
| **Meta-relation** | From[[3]](#footnote-4) | To |
| 1. Grouping | 1 to 3 (or) | 3 to 9 (or) |
| 1. Classification   (inverse: Instantiation) | 4 or 5 | 4 |
| 7 | 6 |
| 1. Generalisation   (inverse: Specialisation) | 4 | 4 |
| 6 | 6 |
| 8 | 8 |
| 9 | 9 |
| 1. Constraint | (more complex n-ary) | |
| 1. Derivation | (more complex n-ary) | |

This conceptual information language contains meta-sets, meta-concepts and meta-relations.

**Meta-sets**

The first meta-set reflects a specification for information sets in general referred to as an information model. Good examples of information models are vocabularies, thesauri, dictionaries and (basic or advanced) ontologies. View models that only reuse (without changing) existing other models are also an example of information models. In addition, there are information sets that contain individual information typically according to/controlled by some information model. Finally, there can be user-defined groups reflecting subsets of the information model or information set.

**Meta-concepts**

The first basic meta-concept being a member of an information model is a *concept* referring to abstract notions as type of things of interest. The next one is an *individual*, an instance of a concept representing something you can or could point at in reality. The next meta-concept is a *valuetype*, like a string, decimal, double, boolean or enumeration type that have *values* as instances.

Then there are *attributes* describing intrinsic characteristics and *relations* describing extrinsic characteristics of individuals of concepts. Attributes are further divided in *annotations*, adding human-interpretable identifiers, names, labels, definitions etc. and machine-interpretable *qualities* and *quantities*.

Relations in this document shall be binary relations since all specified language bindings in this document use binary relations only. In case there is a need to model n-ary relations (n>2) the modelling approach shall be used as described in [6] following the specific complex relation pattern of par. 6.3.8.

An example relation is decomposition (see par. 6.3.6), where constraints on this decomposition define a socalled ‘meronomy’ or ‘typical decomposition’.

**Meta-relations**

Two meta-relations are specified:

* Classification (inverse: instantiation), from ‘concrete’ to ‘abstract’;

Concepts shall be instantiated with individuals. Such individuals get lexical values for attributes or references for relations. Lexical values shall be classified according to some value type.

* Generalization (inverse: specialisation), from ‘specific’ to ‘generic’;

Concepts shall be specialized in other concepts; attributes shall be specialized in other attributes, and relations shall be specialized in other relations. Specialized concepts, attributes and relationships inherit all constraints and derivations of the concepts, attributes, relationships they are specialized from.

These two mechanismsgive rise to two hierarchy types namely:

* a *typology*;
* a *taxonomy*.

Beside these two abstraction mechanisms the following other meta-relation should be used:

* Grouping, like for grouping all concepts, attributes, relations etc. into one information model.

Finally, there are two more complex n-ary relations that define explicit rules that information should comply to:

* Constraints, restricting the amount of values, the values themselves or both. Concepts, value types, attributes and relations can have restrictions with respect to their source or target concepts (in case of relations) or target value type (in case of attributes);
* Derivations, describing how new values for attributes or relations shall be inferred from existing asserted values. Constraints shall be “definitional” or represent requirements, regulations or recommendations.

## Concrete L1: Information language bindings

A language binding defines how the conceptual information language is mapped to the available modelling constructs provided by a given concrete information language. To keep things as simple as possible, this document uses wherever possible, the most simple and direct use of language constructs available. This means that only quantities shall be ‘objectified’ and modelled as classes, qualities and relation shall be directly modelled as RDF properties (in OWL: datatype properties respectively object properties). This way, standard language functionalities offered like inverse relations and various attribute or relation constraints types shall be often directly reused.

Below in Tables 2 and 3 the specifications are given for each modelling style per level of capability (LoC).

Table 2 — Specified language binding for LoC-1: Terminology and definition alignment with SKOS

|  |  |
| --- | --- |
| Meta- set/concept/relation | Language binding for LoC-1: Terminology and definition alignment with SKOS |
| 1. Information model | skos:ConceptScheme |
| 2. Information set | not applicable |
| 3. Group | skos:Collection |
| 4. Concept | skos:Concept |
| 5. Individual | in general not applicable, only enumeration items: skos:Concept |
| 6. Value type | not applicable |
| 7. Value | not applicable |
| 8. Attribute |  |
| 8.1 Annotation | existing RDFS/SKOS/SML annotations (see par. 6.3.4) |
| 8.2 Quality | skos:Concept |
| 8.3 Quantity | skos:Concept |
| 9. Relation | skos:Concept |
| 10. Grouping | skos:inScheme, skos:member |
| 11. Classification | skos:broader (only for enumeration type instances) |
| 12. Generalisation | skos:broader |
| 13. Constraint | not applicable |
| 14. Derivation | not applicable |

NOTE 1 Individuals are not modelled. Therefore, rdf:type relations are not relevant. There is one exception: the instances of “type classes” used for enumerated datatypes. Here the allowed values become SKOS concepts too, related to the broader ‘enumeration type class’.

NOTE 2 Technical representation entities involving placement in space and time are also not relevant.

Table 3 — Specified language bindings for LoC-2&3: information exchange/sharing or integration

| Meta- set/concept/  relation | Language binding for LoC-2: Information exchange/sharing with RDFS | Language binding for LoC-3a: Information integration with (RDFS+) OWL | Language binding for LoC-3b: Information integration with (RDFS+) SHACL |
| --- | --- | --- | --- |
| 1. Information  model | owl:Ontology | | |
| 2. Information set | owl:Ontology | | |
| 3. Group | rdfs:Container | | |
| 4. Concept | rdfs:Class | owl:Class | rdfs:Class |
| 5. Individual | rdfs:Resource (implicit) | owl:NamedIndividual or anonymous individual (both implicit) | rdfs:Resource (implicit) |
| 6. Value type | rdfs:Datatype, or rdfs:Class + rdf:Property for enumeration datatypes | rdfs:Datatype, or owl:Class + owl:ObjectProperty for enumeration datatypes; incl. owl:oneOf for fixed sets | rdfs:Datatype, or rdfs:Class + rdf:Property for enumeration data types; incl. sh:in for fixed sets |
| 7. Value | plain or typed literal  (implicit) | plain or typed literal  (implicit) | plain or typed literal  (implicit) |
| 8. Attribute |  |  |  |
| 8.1 Annotation | rdf:Property | owl:AnnotationProperty | rdf:Property |
| 8.2 Quality | simple via rdf:Property  or complex via QualityValue range  (except for enumerations) enumerations: rdf:Property with range an instance of EnumerationType class | simple via owl:DatatypeProperty or complex via owl:ObjectProperty with QualityValue range  (except for enumerations)  enumerations: owl:ObjectProperty with range an instance of  EnumerationType class | simple via rdf:Property or complex via QualityValue range  (except for enumerations)  enumerations: rdf:Property with range an instance of  EnumerationType class |
| 8.3 Quantity | simple via rdf:Property  or complex via  QuantityValue range | simple via owl:ObjectProperty  or complex via owl:Objectproperty with QuantityValue range | simple via rdf:Property  or complex via QuantityValue range |
| 9. Relation | simple via rdf:Property or complex via RelationReference range | simple via owl:ObjectProperty or complex via owl:ObjectProperty with RelationReference range | simple via rdf:Property or complex via RelationReference range |
| 10. Grouping | implicit (same file) or explicit via rdfs:member | | |
| 11. Classification | rdf:type | | |
| 12. Generalisation | rdfs:subClassOf or rdfs:subPropertyOf | rdfs:subClassOf & rdfs:subPropertyOf | rdfs:subClassOf & rdfs:subPropertyOf |
| 13. Constraint | rdfs:domain or rdfs:range | owl:Restriction rdfs:domain & rdfs:range | sh:NodeShape & sh:PropertyShape[[4]](#footnote-5)) |
| 14. Derivation | not applicable | not applicable | sh:Rule |

NOTE 3 Since all (limited) machine-interpretable modelling really starts at LoC-2a, it will often be the starting point that might be in a later stage extended towards LoC-3 for more advanced constraint/derivation modelling.

NOTE 4 In this document Turtle is used for encoding SML itself (Annex A) and the SML Example(Annex C).

NOTE 5 Domain and range are positioned as ‘constraint’. An RDFS reasoner infers new information based on these constraints (following the RDFS ‘entailment’). ‘Derivations’ are to be interpreted as user-defined inferences based on user-defined rules.

NOTE 6 The term ‘Uniform Resource Locator’ (URL) refers to the subset of URIs that, in addition to identifying a resource, provide a means of locating the resource by describing its primary access mechanism (e.g., its network location).

NOTE 7

The owl:AllDisjointClasses type constraints have no direct SHACL counterpart. This is modeled in SHACL as in the following example:

sml:AllDisjointClassesShape\_1

a sh:NodeShape ;

sh:targetSubjectsOf rdf:type ;

sh:property [

sh:path (rdf:type [sh:zeroOrMorePath rdfs:subClassOf]) ;

sh:qualifiedValueShape [

sh:in (

sml:PhysicalObject

sml:InformationObject

sml:State

sml:Event

sml:Activity

) ;

] ;

sh:qualifiedMaxCount 1 ;

] ;

sh:property [ etc.

## Modelling patterns

When mapping to a concrete language modelling patterns shall be applied as defined in clauses 6.3.1 to 6.3.8.

### Identification via URI strategy

A URI shall always be used to identify semantic resources following the RDF framework.

For optimal reuse and clarity the specific URI strategy should be specified as in Table 4.

Table 4 — URI strategy

|  |  |
| --- | --- |
| uri = ‘http’, [‘s’], ‘://’, internet domain, ’/’, [path], ’/’, reference  reference =  ‘term’, (‘/’ | ‘#’), term a |  def’, (‘/’ | ‘#’), (conceptname | attributename | relationname | reference-individualname) b |  ‘id’, (‘/’ | ‘#’), individualname c |  ‘doc’, (‘/’ | ‘#’), documentname, [documentextension], [(‘/’ | ‘#’), fragmentidentification] d | |
| Meta-symbols | |
| = | defined by (a ‘production rule’) |
| , | symbol devider |
| ‘…’ | predefined symbol (‘terminal symbol’) |
| … | obligatory symbol |
| [ … ] | optional symbol |
| ( … ) | grouping |
| | | Logical ‘exclusive OR’ |
| a to denote a term for a concept, attribute or relation  b to denote a concept, attribute, relation or reference individual  c to denote an individual (read individual, not identifier for ‘id’, since terms, semantical definitions and documents also have an identifier)  d to denote a document providing information about a concept, attribute, relation or (reference) individual (optionally with fragment identification within the document) | |

### Combining language bindings

In practice, there will often be a need for a combination of language bindings. In the most extensive case, this concerns (always 1 or more):

* SKOS concept schema;
* RDFS ontology;
* OWL ontology (importing the RDFS ontology);
* SHACL ontologie (importing the RDFS ontology[[5]](#footnote-6)).

Because the semantic intent of the SKOS concepts is fundamentally different from that of the ontological sources that describe the semantics of the information and/or serve as a basis for reasoning about information or verifying information, it is important to identify the name space URIs to distinguish the SKOS concepts from the name space URIs of the ontology sources. Also, a SKOS schema will not be imported by an RDFS/OWL/SHACL ontology. The skos:prefLabel and skos:definition will be duplicated in the RDFS ontology.

The ontological items are then possibly weakly linked to the corresponding SKOS items using the existing rdfs:seeAlso anotation.

Since RDFS, OWL and SHACL are not fundamentally different and cover complementary semantic aspects, the same name space URI can be reused between them.

The same semantic resource can therefore be simultaneously typed as an rdfs:Class, an owl:Class and a sh:NodeShape. The ontologies displayed in RDFS, OWL and SHACL are captured in their own ontology with their own 'graph URI' and can therefore also be used independently of each other and import each other.

When combining language bindings, it is therefore important to make a good distinction between 'name space URI’s' (often abbreviated with prefixes) and 'graph URIs' (also called 'base URI’s') that are typified as an owl:Ontology (in non-combined language bindings, name space URI’s and graph URI’s often coincide and a semantic software tool can generate a 'name space URI' from a 'graph URI': the so-called 'default name space').

File names are totally independent of both the name space URI’s and the graph URI’s.

Appendix A, the ‘linked data’ implementation of this document, and Appendix C, an application example, are designed according to these guidelines. A typical example for the combination SKOS, RDFS, OWL and SHACL from the SML code:

**In sml-skos.ttl:**

@prefix sml-term: <https://w3id.org/sml/term#> .

<https://w3id.org/sml/skos/term> a skos:ConceptScheme .

sml-term:PhysicalObject a skos:Concept .

**In sml-rdfs.ttl:**

@prefix sml: <https://w3id.org/sml/def#> .

@prefix sml-term: <https://w3id.org/sml/term#> .

<https://w3id.org/sml/rdfs/def> a owl:Ontology .

sml:PhysicalObject a rdfs:Class ;

rdfs:seeAlso sml-term:PhysicalObject .

**In sml-owl.ttl**

@prefix sml: <https://w3id.org/sml/def#> .

<https://w3id.org/sml/owl/def> a owl:Ontology ;

owl:imports <https://w3id.org/sml/rdfs/def> .

sml:PhysicalObject a owl:Class .

**In sml-shacl.ttl:**

@prefix sml: <https://w3id.org/sml/def#> .

<https://w3id.org/sml/shacl/def> a owl:Ontology ;

owl:imports <https://w3id.org/sml/rdfs/def> .

sml:PhysicalObject a sh:NodeShape .

EXAMPLE 1 http://www.interlink.eu/roadotl/def/Road

EXAMPLE 2 http://www.nwb-roadnetwork.nl/#A16

EXAMPLE 3 http://www.interlink.eu/doc#RoadDefinition.docx

EXAMPLE 4 https://w3id.org/nen2660/def#PhysicalObject

(‘https://w3id.org/nen2660/def#’ is the ‘name space URI’)

EXAMPLE 5 https://w3id.org/nen2660/shacl/def (example of a ‘graph URI’)

NOTE 1 The choice between "/" or "#" depends on the expected size of the information models/information sets. If big: use “/”, after ‘#’ there is no more server-control, more background information in [4].

NOTE 2 If there is a need for versioning in the URI, then the following approach is specified (versionless and versioned variants where the versionless always refers to the latest version):

uri = ‘http’, [‘s’], ‘://’, internet domain, ‘/’, [path], ‘/’, [version], ‘/’, reference

NOTE 3 The graph URI’s are preferably not only for identification but also for localization (making information models, information sets and their elements ‘dereferenceable’).

NOTE 4 Do not use file extensions in names of information models and information sets. Use standard ‘server negotiation’ to select the correct format (including human-readable texts in i.e. .html files).

NOTE 5If necessary, use internet services that offer stable URIs such as w3id.org or purl.org. In that case a path is often needed since generic fragments like ‘def’ have been claimed.

Content-wise, a typical combination in depicted in Figure 3.

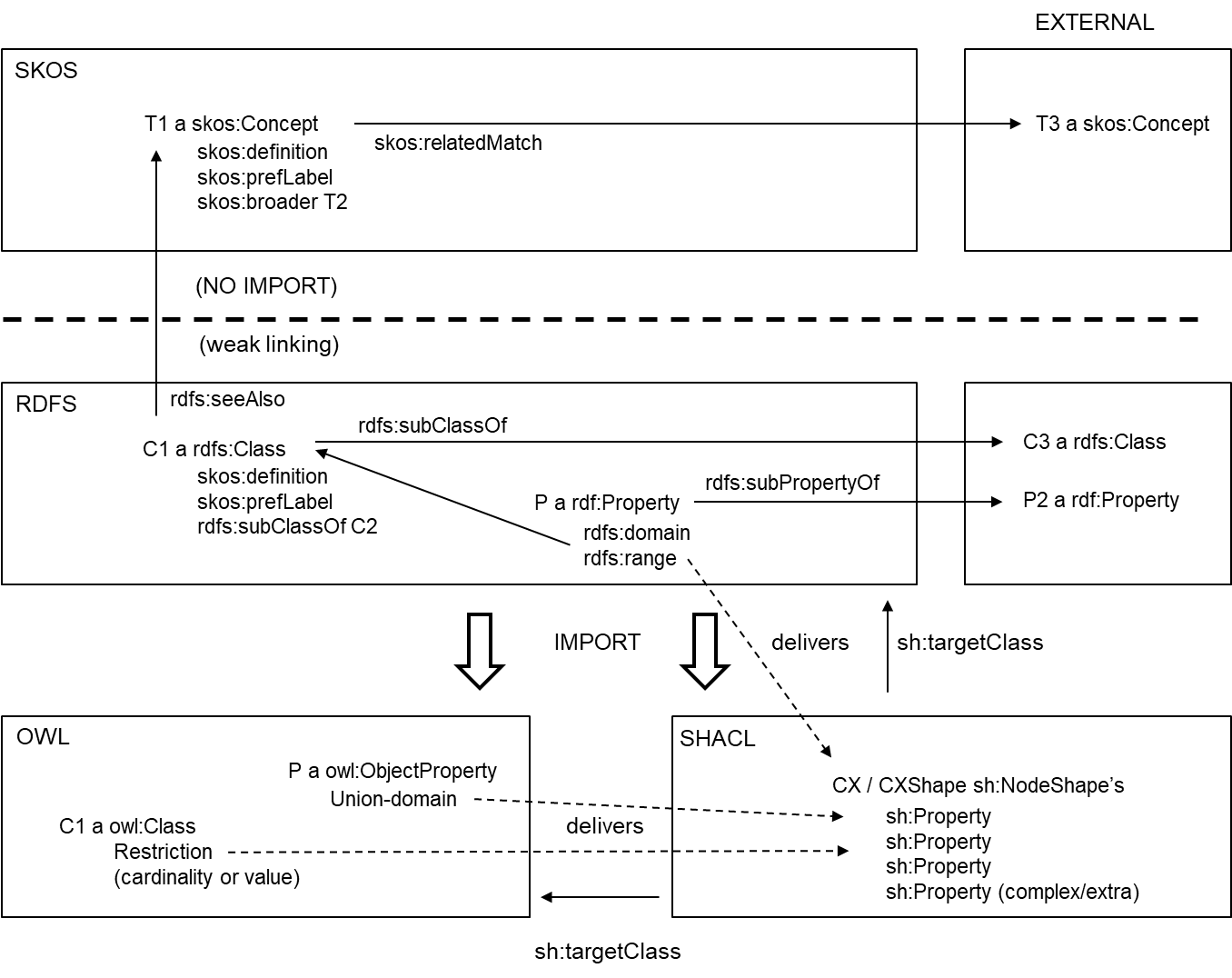


Figure 3 — Multi-RDF-language modelling

Note that some of the SHACL shapes are generated from the RDFS/OWL restrictions so that they can be used for information verification instead of information inference.

Having Figure 3 in mind an end-user ontology shall be of one of the following options:

* A LoC-1 SKOS scheme only
* A LoC-2 RDFS ontology only
* A LoC-2 RDFS ontology connected via rdfs:seeAlso links to a SKOS scheme providing also the skos:prefLabel, skos:definition, skos:broader weak taxonomy matching the RDFS rdfs:subClassOf strong taxonomy and possibly more SKOS-level information
* A LoC-3 OWL ontology only, including all RDFS statements
* A LoC-3 OWL ontology where the classes are also typed as RDFS classes available in a separate ontology. In the OWL ontology only the OWL specific statements are modelled like the distinction in owl:DatatypeProperty and owl:ObjectProperty and more advanced variants of rdfs:domain and rdfs:range involving owl:unionOf.
* A LoC-3 SHACL ontology only, including all RDFS statements
* A LoC-3 SHACL ontology where the classes are also typed as RDFS classes (or explicitly related to via target classes) in a separate ontology. In the SHACL ontology only the SHACL shapes are modelled partly mimicing those in RDFS (rdfs:domain/rdfs:range). SKOS separate or not.
* A LoC-3 combination of RDFS, OWL and SHACL where in SHACL now also the OWL restrictions are mimicked. SKOS separate or not.

For the implementation (Annex A) and typical example (Annex C) of this document the last, full option is used showing a separation of concern where the different RDF languages all contribute to different modelling aspects.

### Naming

There are two primary ways to uniquely name things in information sets or information models (last fragment of URI):

* by meaningful names (for humans); or
* by semantic-free, opaque codes (like a generated UUID code).

A third option would be any combination of these two ways (“Road-A237-12”).

All approaches have their advantages and disadvantages and are allowed by this document. When developing and learning ontologies human-friendly names help while in an operational phase supported by semantic software tools hiding the details, codes are typically more stable (they stay stable when terms change) and language-neutral. Codes also make it easier to deal with homonyms (terms having multiple meanings).

Where codes are used, human-friendly preferred labels in the context of one ontology shall be used too, since alternative labels are not unique.

When using names in information models:

* Meaningful concept or value type names always start with a capital (upper case) letter (“CamelCase”);
* Meaningful attribute or relation names always start with a non-capital (lower case) letter (“camelCase”);
* Meaningful names are singular.

Example names in information sets are flexible, e.g.:

* Specific names like “A16” for a Dutch road;
* Numbered individuals for a class like “Road\_16”;
* Semantic-free assigned GUID’s like “233hhjj334--!!99”; or
* Semantic-free generated UUID’s like “550e8400-e29b-41d4-a716-446655440000” (typically a bit long but with the advantage of auto-generation); or
* Any combination of the above options.

### Annotation

Internal textual definitions shall reuse the simple knowledge organization system (SKOS)

* http://www.w3.org/2004/02/skos/core#definition (rdf:type rdf:Property)
* There shall be maximum one definition per language code

The use of skos:definition provides more specific meaning than the generic rdfs:comment.

In addition, rdfs:isDefinedBy is used to point to an external resource defining the subject resource. This property may be used to indicate an RDF vocabulary in which a subject resource is defined. It points to the authoritative information about the resource (which are not necessarily RDF, often html, and in some cases native formats like PDF).

Codes (independent of any language) shall be defined again using SKOS:

* http://www.w3.org/2004/02/skos/core#notation (rdf:type owl:DatatypeProperty)

Each of the used codes/notations shall uniquely identify the things having the code/notation.

Overview of selected annotation types specified by this document is given in Table 5.

Table 5 — Specified language binding for annotations

|  |  |
| --- | --- |
| Annotation | Language binding |
| primary label | skos:prefLabel |
| synonym | skos:altLabel |
| code | skos:notation |
| abbreviation | sml:abbreviation (rdfs:subProperty of skos:altLabel) |
| internal definition | skos:definition (max 1 per language) |
| external definition | rdfs:isDefinedBy |
| external description | rdfs:seeAlso (used for link to SKOS scheme) |
| scope | skos:scopeNote |
| comment | rdfs:comment |
| remark by author | skos:editorialNote |
| example application | skos:example |
| source of information | dcterms:source |

Of course, other annotation properties can be added like i.e. ‘dcterms:created’.

For a common look and feel in viewers/editors this document specifies that labels:

* start with a capital (upper case) letter for concepts and datatypes;
* start with a non-capital (lower case) letter for attributes and relations;
* use no other capital letters (unless for acronyms);
* use spaces to separate words;
* do not use dots in the end;
* always use language tags (possibly including regions) according to [3]. Examples: “Bridge"@en, “Pechstrook”@nl-BE;
* when using user-friendly names copy them as preferred label too, applying the rules above (if the class name is “InnerDoor” make the SKOS preferred label also “Inner door”.

### Types

Two kinds of types are distinguished: enumeration types and concept types.

Enumeration types are specified as a concept being an instance of an EnumerationType so that allowed enumeration items can become individuals with multi-lingual labels and other metadata like descriptions, definitions, etc. Open versus fixed enumeration datatypes are distinguished. The fixed ones are specified using the OWL (default-OWA) ‘owl:oneOf’ construct; having a SHACL (default-CWA) ‘sh:in’ counterpart.

The name of the enumeration datatype should be a capital-starting variant of the relationship having this datatype as range. For clarity is advised to extend both the property and the underlying type with a “Type-like” fragment. The EnumerationType itself is modelled as an isSubtypeOf rdfs:Container to be able to specify an order for the enumeration items.

**EXAMPLE (in OWL)**

ex:loadLevelType

a owl:ObjectProperty ;

rdfs:domain ex:Vehicle ;

rdfs:range ex:LoadLevelType ;

.

ex:LoadLevelType

a owl:Class ;

a sml:EnumerationType ;

owl:oneOf (

ex:Light

ex:Normal

ex:Heavy

) ;

rdf:\_1 ex:Light ;

rdf:\_2 ex:Normal ;

rdf:\_3 ex:Heavy .

ex:Light a ex:LoadLevelType .

ex:Normal a ex:LoadLevelType .

ex:Heavy a ex:LoadLevelType .

This can also be represented in RDFS, loosing the ‘one of’ constraint:

ex:loadLevelType

a rdf:Property ;

rdfs:domain ex:Vehicle ;

rdfs:range ex:LoadLevelType .

ex:LoadLevelType

a rdfs:Class ;

a sml:EnumerationType ;

rdf:\_1 ex:Light ;

rdf:\_2 ex:Normal ;

rdf:\_3 ex:Heavy .

ex:Light a ex:LoadLevelType .

ex:Normal a ex:LoadLevelType .

ex:Heavy a ex:LoadLevelType .

NOTE Enumeration items can be a member of multiple enumeration datatypes.

Besides, enumeration types, also concept types (ConceptType) can be used as basic building block for meta-‘information models’ where instances are types of things, not individuals. Contrary to enumeration types, concept types can have valued attributes and relations beyond annotations and can be further instantiated towards individuals.

EXAMPLE (language-independent)

Concept CarType

isOfType ConceptType

Concept LexusGS450h

isOfType CarType

systemPower 345HP

Individual MyCar

isOfType LexusGS450h

registration 4-KJT-99

NOTE Concept types are the basic building block of meta-‘information models’ (also referred to as ‘knowledge models’). ISO/DIS 12006-3 uses the term ‘xtdSubject’.

### Decomposition (instance level)

This document specifies a non-transitive hasPart relation that is not necessarily inverse functional. The transitive variant shall be derived when needed. A meronomy (typical decomposition) shall be defined by constraining this hasPart relation.

NOTE This abstraction mechanism is special since it is not directly supported by the languages used as already apparent from the earlier language bindings.

### Quantity kinds & units

This document specifies the QUDT [2] ontology published by qudt.org for quantity kinds and units.

NOTE QUDT is fully aligned with the ISO/IEC 80000 standard [10] (system, names, definitions, symbols, etc.).

### Complex properties

There are many ways to model properties that is attributes (qualities or quantities) and relations. All have advantages and disadvantages. The most simple and direct modelling of an attribute in e.g. in OWL by an owl:DatatypeProperty. This way it is however hard to model compound values (like a nominal value and a unit) or metadata for values.

Therefore this document specifies modelling patterns for both complex values for attributes (qualities and quantities) and relations. These properties are defined as relations towards these complex values. This pattern is fully in line with ‘best practice pattern no. 1’ in [6]. Depending on the need, a direct/simple or indirect/complex variant can be chosen; possibly even mixed.

Quantities in the complex variant shall be modeled as relations (as in OWL with an owl:ObjectProperty) with the range (rdfs:range) being the concept 'QuantityValue'. A simple value itself (via rdf:hasValue with range xsd:decimal, xsd:float or xsd:double) and other attributes as unit (via hasUnit) etc. can be attached to this complex quantity value. That simple value is optional and only used as a 'nominal value' where the other components are secondary in the composition (like a unit) or are all metadata about this value.

A quantity type can be attached to a quantity definition (via hasQuantityType) so actually to the relation itself using 'punning'.

The patterns can be applied recursively, for example, to model a compound quantity of subquantities themselves having a value and a unit.

**EXAMPLE**

A typical example of a (non-recursive) complex quantity is given in Figure 4.

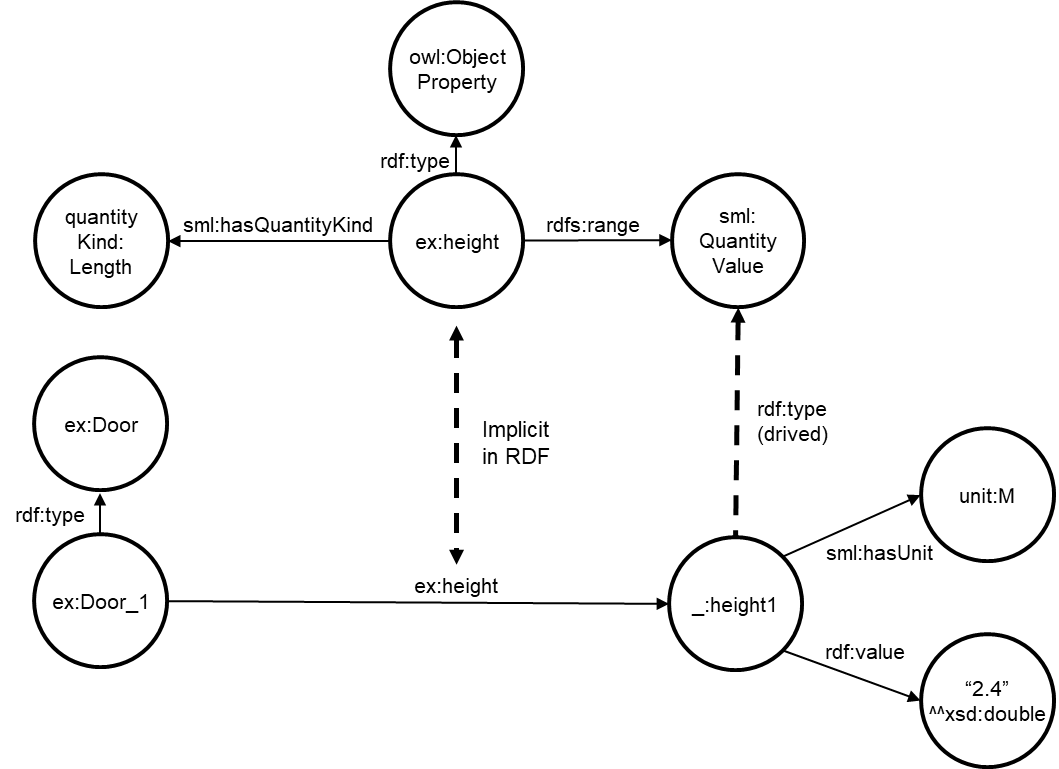


Figure 4 — Example complex quantity modelling

NOTE 1 Because complex quality/quantity/relation values do not have to be reused, they can remain anonymous at the instance level (a so-called “blank node”). Also typing the instance as a sml:QualityValue, sml:QuantityValue or sml:RelationReference is not required. By giving each attribute such range on class-level, this typing of the instances can be inferred.

NOTE 2 The same approach as for quantities is used for complex qualities and relations. The only difference is that the range of the optionally used rdf:value is different: not a Decimal/Float (xsd:decimal/xsd:float/xsd:double) but a String (xsd:string) respectively a URI (xsd:anyURI).

# M1: Information model

## Top level information model

This document specifies the following top level information model concepts and their relations and (hasPart) constraints:

* TopConcept
  + AbstractConcept
    - Type
      * EnumerationType
      * ConceptType
    - Objectification
      * QualityValue
      * QuantityValue
      * RelationReference
  + ConcreteConcept
    - Entity
      * Object
        + PhysicalObject
        + InformationObject

Representation

GeometricEntity

TemporalEntity

* + - * Activity
    - State
    - Event

A distinction is made in two kinds of entities: objects (subdivided into physical objects and information objects) that *exist* and activities that *happen*. The language introduced earlier does not yet introduce ‘time aspects’ so this has to be taken care of by the actual conceptual modelling itself, here by the introduction of ‘dynamic’ concepts beyond those ‘static’ objects and activities being states and events. When time is not relevant in case of timeless static aspects or just a ‘snapshot’ of entities in time, these states and events can be ignored (kept implicit).

There are two main relationships between objects and activities: physical objects perform activities and activities transform objects (physical objects or information objects).

Entities, so both objects and activities, live in space(time) and shall have a relevant positioning in space and time (via a spatial entity respectively a temporal entity being special information objects).

A spatial entity shall be used for two purposes: defining the topological interior and boundary of a physical object.

EXAMPLE Specifying the boundary of a functional transport network a 3D corridor network is defined. This shall be accomplished by aggregating the boundaries of the edges within the network which themselves are topologically connected via nodes.

This document only specifies the placeholder constructs to define geometry (location/explicit shape) in space. The required details have to come from existing spatial representation standards like bSI’s IFC, OGC’s GML, CityGML, GeoSPARQL, W3C’s wgs84\_pos, IETF’s GeoJSON, CityJSON, etc. See for more information on (web-based) spatial information standards [12]. The semantics of the general relation towards temporal entities depends on the domain: events have a time instant, entities (objects and activities) a time interval.

Finally, the top level information model specifies relations, restricted to their source and target concepts. They are specified in Table 6, their inverses in Table 7.

Table 6 — Specified top level relations

|  |  |  |
| --- | --- | --- |
| **Domain** | **Relation** | **Range** |
| TopConcept | isDescribedBy | InformationObject |
| ConcreetConcept | hasPart | ConcreetObject |
| Entity | hasState | State |
| Entity | triggers | Event |
| PhysicalObject | executes | Activity |
| ConcreteConcept | hasTemporalEntity | TemporalEntity |
| ConcreteConcept | hasInterior | SpatialEntity |
| ConcreteConcept | hasBoundary | SpatialEntity |
| Activity | transforms | Object |
| Event | begins | State |
| Event | ends | State |
| n.a. | hasUnit | Unit |
| n.a. | hasQuantityKind | QuantityKind |
| n.a. | hasValue | Value |

Table 7 — Specified top level inverse relations

|  |  |  |
| --- | --- | --- |
| **Domain** | **Relation** | **Range** |
| InformationObject | describes | TopConcept |
| ConcreteConcept | isPartOf | ConcreteConcept |
| State | isStateOf | Entity |
| Event | isTriggeredBy | Entity |
| Activity | isPerformedBy | PhysicalObject |
| TemporalEntity | isTemporalEntityFor | ConcreteConcept |
| SpatialEntity | isInteriorOf | ConcreteConcept |
| SpatialEntity | isBoundaryOf | ConcreteConcept |
| Object | isTransformedBy | Activity |
| State | isBegunBy | Event |
| State | isEndedBy | Event |

When graphically combining the key top level information model concepts and relations, Figure 5 is obtained (inverses and some generic concepts left out).

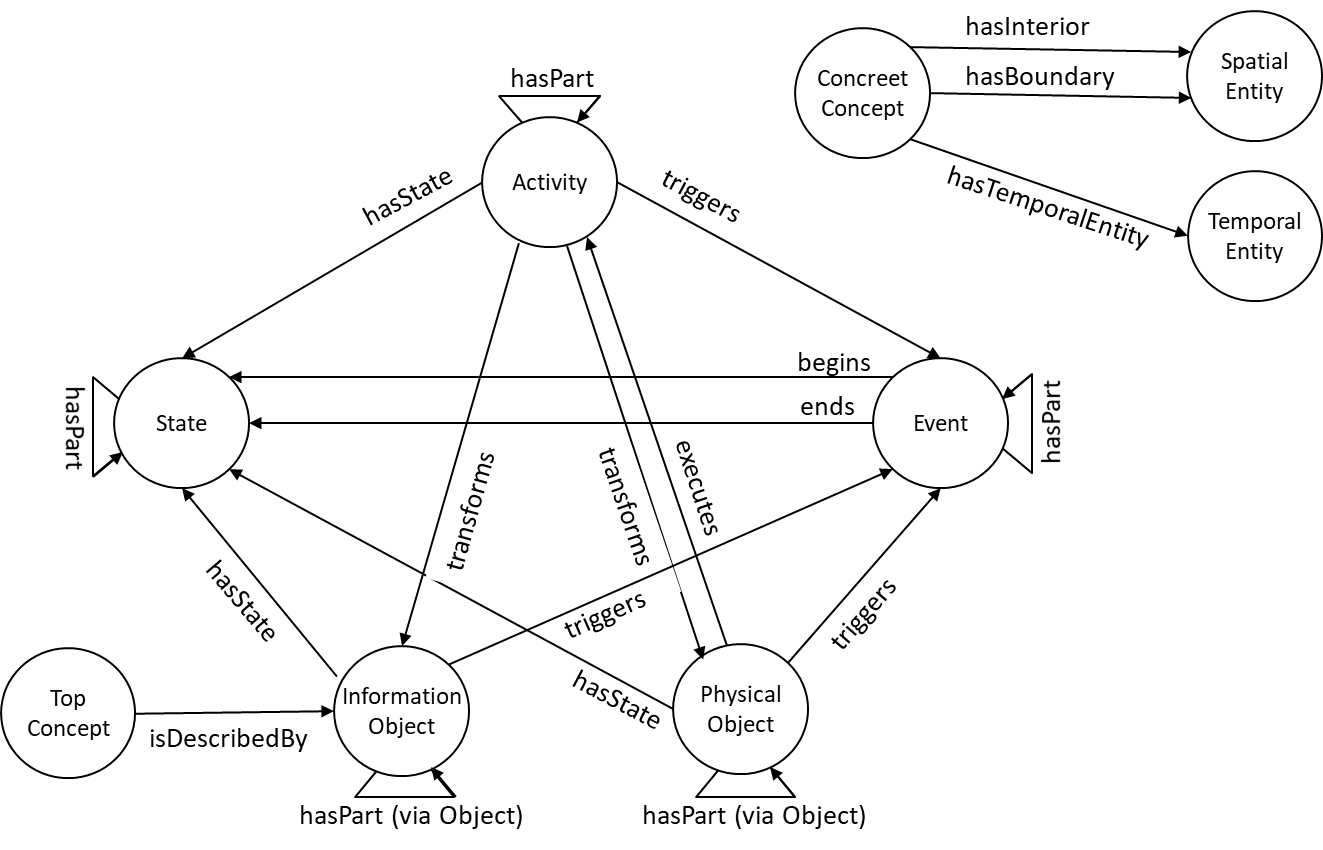


Figure 5 — Predefined concepts and relations combined

## Systems engineering extension

All earlier distinguished archetypical concepts (physical object, information object, activity, state and event) can in principle be further subclassed along two extra dimensions. According to this document (only) an entity (object or activity) shall be further subclassed:

* Functional entity versus technical entity;
* Planned entity versus realized entity.

NOTE 1 If an individual is classified as a kind (of object) (here referred to as a ‘technical entity’) this classification will normally persist for its whole life. For example, if something is a book, it will normally always be a book. It is about what something “is”. If an individual is classified as a functional entity it is often related to a certain period in time. If someone is a father he was that normally from a certain starting point in time. So, someone “is” not a father, but plays the role of a father. He might also play that role multiple times in parallel or subsequently in time.

NOTE 2 This dimension is completely orthogonal with “typical decomposition” (aka ‘decomposition on class level): the distinction between technical and functional can be made on any scale level: networks, complexes, assets, elements, components and materials.

NOTE 3 Functional objects can be decomposed by a client into sub-functional objects where the leaves of the decomposition tree are implemented in technical objects by contractors/suppliers providing make/buy solutions that themselves decompose further in sub-technical objects. Clearly, this process can be recursive involving multiple “Functional-Technical” jumps by subsequent parties in the supply chain.

When the two dimensions are combined (Figure 6), four extra subclasses of physical object are implicitly ‘generated’. The arrows in the quadrants indicate a typical process flow in practice: an asset is functionally programmed, technically designed and technically built in such a way that it functionally performs in reality the way it was specified. At later points in time the asset can be re-programmed, re-designed or re-built (at its end of life, ultimately demolished and recycled).

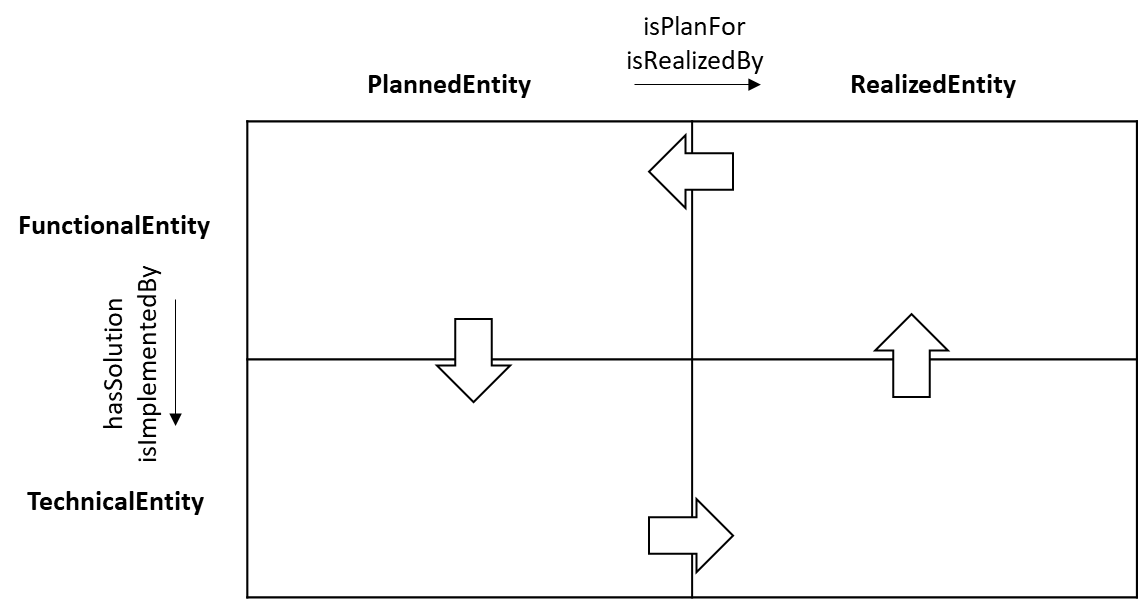


Figure 6 — Four quadrants relevant for systems engineering

In particular, a functional physical object, as a subtype of both a physical object and a functional entity, executes a functional activity (often referred to as a ‘function’). Like activity, this functional activity always takes the form of a verb (not a noun) like “connecting”, “pumping”, “purchasing”, etc.

SML constructs summarized:

* sml:FunctionalEntity;
* sml:TechnicalEntity;
* sml:PlannedEntity;
* sml:RealizedEntity;
* sml:hasSolution (from sml:FunctionalEntity to sml:TechnicalEntity);
  + sml:isImplementedBy (from sml:FunctionalEntity to sml:TechnicalEntity);
* sml:isPlanFor (from sml:PlannedEntity to sml:RealizedEntity);
  + sml:isRealizedBy (from sml:PlannedEntity to sml:RealizedEntity).

The two subproperties indicate a chosen solution resp. a chosen realization from sets of potential (alternative) solutions/realizations.

The instances, typified as 1 or more of these options, all receive their own identifier so that they can also be related to each other.

NOTE 1 Alternatively, it is possible to work with 'main states' of the same object, but this is difficult to achieve in practice because often not one source holder can be designated over the entire life cycle.

NOTE 2 For each quadrant (per 'main state' modeled with the 2 dimensions) you can optionally work with different (sub)states of an asset. This makes it possible to make several rounds in the quadrants so that not only the first creation of assets is supported, but also maintenance, renovation and repurposing (involving more and more mutations in more quadrants).

# Implementing SML in code

The above requirements are implemented in the combination of the four languages (SKOS, RDFS, OWL and SHACL) in the normative annex A. The four specified concrete language subsets are specified in the normative annex B.

NOTE 1 An informative example is elaborated in the same way in Annex C.

NOTE 2 The RDF format used for this implementation is Turtle (for all languages). Other RDF formats can be easily derived by existing translators without loss of information.

# Conformance

## General

This clause defines two levels of conformance for information sets.

The actual conformance required in practice can be specified in exchange information requirements (EIR).

## Conformance on language level

An information set conforms on language level if, as prescribed by this document, it is:

1. Expressed according to a standard RDF format (XML, Turtle or JSON-LD), and/or directly accessible via the standard SPARQL 1.1 query language.
2. In case of explicit information models, making the information sets ‘semantic’, the standard linked information languages (like RDF, SKOS, RDFS, OWL and/or SHACL) and the modelling patterns as prescribed by this document are used. As a prerequisite, these information models are also expressed according to a standard RDF format as used for the information sets.

NOTES

Equivalent RDF formats include XML, Turtle and JSON-LD.

Information models, reflect asset information from any perspective, including:

* Software-specific semantics;
* Person-specific semantics;
* Project-specific semantics;
* Department-specific semantics;
* Organization-specific semantics;
* Country-specific semantics;
* Fully generic, International semantics.

Semantics can still be software-specific but at least this semantics is explicitly modelled and therefore more easily transformable towards any other semantics. Therefore, information is both syntactically and semantically ‘liberated from the software’.

## Conformance on semantic level

An information set conforms on semantic level if it reuses the generic top level information model (expressed in one of the standard RDF formats and using one of the standard ‘linked data’ languages) as specified by this document.

This conformance on semantic level only makes sense on top of the conformance on language level.

1. (normative)  
     
   SML implementation in ‘linked data’
   1. Introduction

This annex describes the SML implementation code in the combined ‘linked data’ (RDF-based) languages (SKOS, RDFS, OWL and SHACL), in the RDF format Turtle. It covers both the in this document defined conceptual information language and generic top level information model.

The basic language vocabularies for xsd, rdf, rdfs and owl are expected to be ‘automatic’ imports i.e. there is no explicit owl:imports clause needed for them. Note that skos and shacl are not in that list; most semantic software tools need an explicit import or they ask users to add it when creating a skos respectively a shacl file. They are here always imported. Others are imported when needed.

Prefixes will be specified for

- the ‘name space URI’ (sml-term or sml)

- all automatic imports (xsd, rdf, rdfs and owl)

- all non-automatic imports needed for SML (skos, sh, qudt, unit, quantitykind and time)

- sml-term in the SML rdfs part (note that all non-skos resources have the same ‘name space URI’ hence prefix being sml)

Often these imports/prefixes are too much (more than needed) but this is accepted for uniformity.

* The used ‘name space URI’s’ are:
  + https://w3id.org/sml/term# for skos (prefix: sml-term)
  + https://w3id.org/sml/def# voor rdfs/owl/shacl (prefix: sml)
* The used ‘graph URI’s’ are:
  + https://w3id.org/def/sml/skos/term voor skos (file: sml-skos.ttl)
  + https://w3id.org/def/sml/rdfs/def voor rdfs (file: sml-rdfs.ttl)
  + https://w3id.org/def/sml/owl/def voor owl (file: sml-owl.ttl)
  + https://w3id.org/def/sml/shacl/def voor skos (file: sml-shacl.ttl)

This approach can also be applied for end-user ontologies making use of SML (like the typical example in Annex C).

* 1. SKOS part

# baseURI: https://w3id.org/sml/skos/term

# imports: http://qudt.org/schema/qudt

# imports: http://qudt.org/vocab/quantitykind

# imports: http://qudt.org/vocab/unit

# imports: http://www.w3.org/2004/02/skos/core

# imports: http://www.w3.org/2006/time

# imports: http://www.w3.org/ns/shacl

# prefix: sml-term

@prefix sml-term: <https://w3id.org/sml/term#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/sml/skos/term>

a skos:ConceptScheme ;

owl:imports <http://qudt.org/schema/qudt> ;

owl:imports <http://qudt.org/vocab/quantitykind> ;

owl:imports <http://qudt.org/vocab/unit> ;

owl:imports <http://www.w3.org/2004/02/skos/core> ;

owl:imports <http://www.w3.org/2006/time> ;

owl:imports <http://www.w3.org/ns/shacl> ;

skos:hasTopConcept sml-term:TopConcept ;

.

sml-term:AbstractConcept

a skos:Concept ;

skos:broader sml-term:TopConcept ;

skos:definition "Concept that forms a manifestation and demarcation in an abstract space. An abstract concept has no life cycle"@en ;

skos:prefLabel "Abstract concept"@en ;

.

sml-term:Activity

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "Entity that takes place or can take place in a concrete space-time. An activity transforms objects, and is executed by an object"@en ;

skos:prefLabel "Activity"@en ;

.

sml-term:ConceptType

a skos:Concept ;

skos:broader sml-term:Type ;

skos:definition "A meta-concept having concepts as instances that can have attributes or relations"@en ;

skos:prefLabel "Concept type"@en ;

.

sml-term:ConcreteConcept

a skos:Concept ;

skos:broader sml-term:TopConcept ;

skos:definition "Concept that forms a manifestation and a demarcation in a concrete space-time. A concrete concept has a life cycle"@en ;

skos:prefLabel "Concrete concept"@en ;

.

sml-term:Entity

a skos:Concept ;

skos:broader sml-term:ConcreteConcept ;

skos:definition "Concept that forms a manifestation and a demarcation in a concrete space-time, and which has a certain state at any moment in time. An entity has a unique identity that remains constant throughout its life cycle. The life cycle of an entity is made up of the sequence of states of that entity, which follow each other in time. An entity is an object or an activity. An object exists, an activity takes place"@en ;

skos:prefLabel "Entity"@en ;

.

sml-term:EnumerationType

a skos:Concept ;

skos:broader sml-term:Type ;

skos:definition "A meta-concept having concepts as instances having no further attributes or relations (annotations only)"@en ;

skos:prefLabel "Enumeration type"@en ;

.

sml-term:Event

a skos:Concept ;

skos:broader sml-term:ConcreteConcept ;

skos:definition "Transition between two successive states of an entity (object or activity). An event is triggered in a state"@en ;

skos:prefLabel "Event"@en ;

.

sml-term:FunctionalEntity

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "An entity involving the external behavior where the output contributes to stakeholder objectives implemented/played by one or more technical entities"@en ;

skos:prefLabel "Functional entity"@en ;

.

sml-term:GeometricEntity

a skos:Concept ;

skos:broader sml-term:Representation ;

skos:definition "Named concept, which forms an actual or virtual demarcation in a concrete (physical, three-dimensional) space, which we experience in reality"@en ;

skos:prefLabel "Geometric entity"@en ;

.

sml-term:InformationObject

a skos:Concept ;

skos:broader sml-term:Object ;

skos:definition "Object which describes a thing in reality"@en ;

skos:prefLabel "Information object"@en ;

.

sml-term:Object

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "Entity that exists or can exist within a concrete space-time. An object executes an activity, and is transformed by an activity"@en ;

skos:prefLabel "Object"@en ;

.

sml-term:Objectification

a skos:Concept ;

skos:broader sml-term:AbstractConcept ;

skos:definition "An attribute (quality or quantity) or relation represented as an individual defined by a concept"@en ;

skos:prefLabel "Objectification"@en ;

.

sml-term:PhysicalObject

a skos:Concept ;

skos:broader sml-term:Object ;

skos:definition "Object that exists or may exist within physical 4D space-time. A physical object forms a manifestation and a demarcation of matter and/or energy, and is (in)directly perceptible by the senses"@en ;

skos:prefLabel "Physical object"@en ;

.

sml-term:PlannedEntity

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "An entity that does not yet exist in physical reality, but which exists in mental or conceptual reality"@en ;

skos:prefLabel "Planned entity"@en ;

.

sml-term:QualityValue

a skos:Concept ;

skos:broader sml-term:Objectification ;

skos:definition "The objectification of a value of a quality having a complex value like a simple value sec combined with other metadata or just a combination of simple values"@en ;

skos:prefLabel "Quality value"@en ;

.

sml-term:QuantityKind

a skos:Concept ;

skos:definition "Any observable property that can be measured and quantified numerically"@en ;

skos:prefLabel "Quantity kind"@en ;

.

sml-term:QuantityValue

a skos:Concept ;

skos:broader sml-term:Objectification ;

skos:definition "The objectification of a value of a quantity (typically involving a quantitykind and a unit) having a complex value like a simple value sec combined with other metadata or just a combination of simple values"@en ;

skos:prefLabel "Quantity value"@en ;

.

sml-term:RealizedEntity

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "An entity that exists or has existed in the physical reality"@en ;

skos:prefLabel "Realized entity"@en ;

.

sml-term:RelationReference

a skos:Concept ;

skos:broader sml-term:Objectification ;

skos:definition "The objectification of a reference for a relation having a complex value like a simple reference sec combined with other metadata or just a combination of simple references (n-ary relation)"@en ;

skos:prefLabel "Relation reference"@en ;

.

sml-term:Representation

a skos:Concept ;

skos:broader sml-term:InformationObject ;

skos:definition "That which represents something else"@en ;

skos:prefLabel "Representation"@en ;

.

sml-term:State

a skos:Concept ;

skos:broader sml-term:ConcreteConcept ;

skos:definition "Temporal part of an entity during a period between two events. A state is characterized by the properties and relations of the entity"@en ;

skos:prefLabel "State"@en ;

.

sml-term:TechnicalEntity

a skos:Concept ;

skos:broader sml-term:Entity ;

skos:definition "An entity concerned with technical properties and relations that implements or plays functional entities"@en ;

skos:prefLabel "Technical entity"@en ;

.

sml-term:TemporalEntity

a skos:Concept ;

skos:broader sml-term:Representation ;

skos:definition "A temporal interval or instant"@en ;

skos:prefLabel "Temporal entity"@en ;

.

sml-term:TopConcept

a skos:Concept ;

skos:definition "The most generic concept"@en ;

skos:prefLabel "Top concept"@en ;

.

sml-term:Type

a skos:Concept ;

skos:broader sml-term:AbstractConcept ;

skos:definition "A meta-concept which instances are concepts (not individuals)"@en ;

skos:prefLabel "Type"@en ;

.

sml-term:Unit

a skos:Concept ;

skos:definition "A particular quantity value that has been chosen as a scale for measuring other quantities the same kind"@en ;

skos:prefLabel "Unit"@en ;

.

sml-term:abbreviation

a skos:Concept ;

skos:broader skos:altLabel ;

skos:definition "Acronym or initial word as special case of a name"@en ;

skos:prefLabel "abbreviation"@en ;

.

sml-term:begins

a skos:Concept ;

skos:definition "The state that is started by an event"@en ;

skos:prefLabel "begins"@en ;

.

sml-term:ends

a skos:Concept ;

skos:definition "The state that is ended by an event"@en ;

skos:prefLabel "ends"@en ;

.

sml-term:executes

a skos:Concept ;

skos:definition "The activity executed by a physical object"@en ;

skos:prefLabel "executes"@en ;

.

sml-term:hasBoundary

a skos:Concept ;

skos:definition "The geometric entity representing the boundary of a concrete concept"@en ;

skos:prefLabel "has boundary"@en ;

.

sml-term:hasFunctionalPart

a skos:Concept ;

skos:broader sml-term:hasPart ;

skos:definition "The hasPart relation of a functional nature"@en ;

skos:prefLabel "has functional part"@en ;

.

sml-term:hasInterior

a skos:Concept ;

skos:definition "The geometric entity representing the interior of a concrete concept"@en ;

skos:prefLabel "has interior"@en ;

.

sml-term:hasPart

a skos:Concept ;

skos:definition "A decomposition (hasPart) relation between concrete concepts"@en ;

skos:prefLabel "has part"@en ;

.

sml-term:hasQuantityKind

a skos:Concept ;

skos:definition "The possession of a quantity kind"@en ;

skos:prefLabel "has quantity kind"@en ;

.

sml-term:hasSolution

a skos:Concept ;

skos:definition "A technical entity that is a potential solution for a functional entity"@en ;

skos:prefLabel "has solution"@en ;

.

sml-term:hasState

a skos:Concept ;

skos:definition "The state of an entity in a certain point or period of time"@en ;

skos:prefLabel "has state"@en ;

.

sml-term:hasTechnicalPart

a skos:Concept ;

skos:broader sml-term:hasPart ;

skos:definition "A hasPart relation of a technical nature"@en ;

skos:prefLabel "has technical part"@en ;

.

sml-term:hasTemporalEntity

a skos:Concept ;

skos:definition "The abstract temporal entity representing a concrete concept in time"@en ;

skos:prefLabel "has temporal entity"@en ;

.

sml-term:hasUnit

a skos:Concept ;

skos:definition "The possession of a unit"@en ;

skos:prefLabel "has unit"@en ;

.

sml-term:isDescribedBy

a skos:Concept ;

skos:definition "The information object that describes something"@en ;

skos:prefLabel "is described by"@en ;

.

sml-term:isImplementedBy

a skos:Concept ;

skos:broader sml-term:hasSolution ;

skos:definition "The technical entity that implements a functional entity"@en ;

skos:prefLabel "is implemented by"@en ;

.

sml-term:isPlanFor

a skos:Concept ;

skos:definition "A potentially realized entity according to this planned entity"@en ;

skos:prefLabel "is plan for"@en ;

.

sml-term:isRealizedBy

a skos:Concept ;

skos:broader sml-term:isPlanFor ;

skos:definition "The realized entity that realizes a planned entity"@en ;

skos:prefLabel "is realized by"@en ;

.

sml-term:transforms

a skos:Concept ;

skos:definition "The object transformed by an activity"@en ;

skos:prefLabel "transforms"@en ;

.

sml-term:triggers

a skos:Concept ;

skos:definition "The event triggert by an entity"@en ;

skos:prefLabel "triggers"@en ;

.

* 1. RDFS part

NOTE The typing to rdfs classes is not really needed since it can be inferred from the typing to owl classes. For clarity and potential separate use they are made explicit.

# baseURI: https://w3id.org/sml/rdfs/def

# imports: http://qudt.org/schema/qudt

# imports: http://qudt.org/vocab/quantitykind

# imports: http://qudt.org/vocab/unit

# imports: http://www.w3.org/2004/02/skos/core

# imports: http://www.w3.org/2006/time

# imports: http://www.w3.org/ns/shacl

# prefix: sml

@prefix sml: <https://w3id.org/sml/def#> .

@prefix sml-term: <https://w3id.org/sml/term#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

qudt:QuantityKind

a sml:EnumerationType ;

rdfs:seeAlso sml-term:QuantityKind ;

skos:definition "Any observable property that can be measured and quantified numerically"@en ;

skos:prefLabel "Quantity kind"@en ;

.

qudt:Unit

a sml:EnumerationType ;

rdfs:seeAlso sml-term:Unit ;

skos:definition "A particular quantity value that has been chosen as a scale for measuring other quantities the same kind"@en ;

skos:prefLabel "Unit"@en ;

.

time:TemporalEntity

rdfs:seeAlso sml-term:TemporalEntity ;

rdfs:subClassOf sml:Representation ;

skos:definition "A temporal interval or instant"@en ;

skos:prefLabel "Temporal entity"@en ;

.

<https://w3id.org/sml/rdfs/def>

a owl:Ontology ;

owl:imports <http://qudt.org/schema/qudt> ;

owl:imports <http://qudt.org/vocab/quantitykind> ;

owl:imports <http://qudt.org/vocab/unit> ;

owl:imports <http://www.w3.org/2004/02/skos/core> ;

owl:imports <http://www.w3.org/2006/time> ;

owl:imports <http://www.w3.org/ns/shacl> ;

.

sml:AbstractConcept

a rdfs:Class ;

rdfs:seeAlso sml-term:AbstractConcept ;

rdfs:subClassOf sml:TopConcept ;

skos:definition "Concept that forms a manifestation and demarcation in an abstract space. An abstract concept has no life cycle"@en ;

skos:prefLabel "Abstract concept"@en ;

.

sml:Activity

a rdfs:Class ;

rdfs:seeAlso sml-term:Activity ;

rdfs:subClassOf sml:Entity ;

skos:definition "Entity that takes place or can take place in a concrete space-time. An activity transforms objects, and is executed by an object"@en ;

skos:prefLabel "Activity"@en ;

.

sml:ConceptType

a rdfs:Class ;

rdfs:seeAlso sml-term:ConceptType ;

rdfs:subClassOf sml:Type ;

skos:definition "A meta-concept having concepts as instances that can have attributes or relations"@en ;

skos:prefLabel "Concept type"@en ;

.

sml:ConcreteConcept

a rdfs:Class ;

rdfs:seeAlso sml-term:ConcreteConcept ;

rdfs:subClassOf sml:TopConcept ;

skos:definition "Concept that forms a manifestation and a demarcation in a concrete space-time. A concrete concept has a life cycle"@en ;

skos:prefLabel "Concrete concept"@en ;

.

sml:Entity

a rdfs:Class ;

rdfs:seeAlso sml-term:Entity ;

rdfs:subClassOf sml:ConcreteConcept ;

skos:definition "Concept that forms a manifestation and a demarcation in a concrete space-time, and which has a certain state at any moment in time. An entity has a unique identity that remains constant throughout its life cycle. The life cycle of an entity is made up of the sequence of states of that entity, which follow each other in time. An entity is an object or an activity. An object exists, an activity takes place"@en ;

skos:prefLabel "Entity"@en ;

.

sml:EnumerationType

a rdfs:Class ;

rdfs:seeAlso sml-term:EnumerationType ;

rdfs:subClassOf rdfs:Container ;

rdfs:subClassOf sml:Type ;

skos:definition "A meta-concept having concepts as instances having no further attributes or relations (annotations only)"@en ;

skos:prefLabel "Enumeration type"@en ;

.

sml:Event

a rdfs:Class ;

rdfs:seeAlso sml-term:Event ;

rdfs:subClassOf sml:ConcreteConcept ;

skos:definition "Transition between two successive states of an entity (object or activity). An event is triggered in a state"@en ;

skos:prefLabel "Event"@en ;

skos:prefLabel "Event"@en ;

.

sml:FunctionalEntity

a rdfs:Class ;

rdfs:seeAlso sml-term:FunctionalEntity ;

rdfs:subClassOf sml:Entity ;

skos:definition "An entity involving the external behavior where the output contributes to stakeholder objectives implemented/played by one or more technical entities"@en ;

skos:prefLabel "Functional entity"@en ;

.

sml:GeometricEntity

a rdfs:Class ;

rdfs:seeAlso sml-term:GeometricEntity ;

rdfs:subClassOf sml:Representation ;

skos:definition "Named concept, which forms an actual or virtual demarcation in a concrete (physical, three-dimensional) space, which we experience in reality"@en ;

skos:prefLabel "Geometric entity"@en ;

.

sml:InformationObject

a rdfs:Class ;

rdfs:seeAlso sml-term:InformationObject ;

rdfs:subClassOf sml:Object ;

skos:definition "Object which describes a thing in reality"@en ;

skos:prefLabel "Information object"@en ;

.

sml:Object

a rdfs:Class ;

rdfs:seeAlso sml-term:Object ;

rdfs:subClassOf sml:Entity ;

skos:definition "Entity that exists or can exist within a concrete space-time. An object executes an activity, and is transformed by an activity"@en ;

skos:prefLabel "Object"@en ;

.

sml:Objectification

a rdfs:Class ;

rdfs:seeAlso sml-term:Objectification ;

rdfs:subClassOf sml:AbstractConcept ;

skos:definition "An attribute (quality or quantity) or relation represented as an individual defined by a concept"@en ;

skos:prefLabel "Objectification"@en ;

.

sml:PhysicalObject

a rdfs:Class ;

rdfs:seeAlso sml-term:PhysicalObject ;

rdfs:subClassOf sml:Object ;

skos:definition "Object that exists or may exist within physical 4D space-time. A physical object forms a manifestation and a demarcation of matter and/or energy, and is (in)directly perceptible by the senses"@en ;

skos:prefLabel "Physical object"@en ;

.

sml:PlannedEntity

a rdfs:Class ;

rdfs:seeAlso sml-term:PlannedEntity ;

rdfs:subClassOf sml:Entity ;

skos:definition "An entity that does not yet exist in physical reality, but which exists in mental or conceptual reality"@en ;

skos:prefLabel "Planned entity"@en ;

.

sml:QualityValue

a rdfs:Class ;

rdfs:seeAlso sml-term:QualityValue ;

rdfs:subClassOf sml:Objectification ;

skos:definition "The objectification of a value of a quality having a complex value like a simple value sec combined with other metadata or just a combination of simple values"@en ;

skos:prefLabel "Quality value"@en ;

.

sml:QuantityValue

a rdfs:Class ;

rdfs:seeAlso sml-term:QuantityValue ;

rdfs:subClassOf sml:Objectification ;

skos:definition "The objectification of a value of a quantity (typically involving a quantitykind and a unit) having a complex value like a simple value sec combined with other metadata or just a combination of simple values"@en ;

skos:prefLabel "Quantity value"@en ;

.

sml:RealizedEntity

a rdfs:Class ;

rdfs:seeAlso sml-term:RealizedEntity ;

rdfs:subClassOf sml:Entity ;

skos:definition "An entity that exists or has existed in the physical reality"@en ;

skos:prefLabel "Realized entity"@en ;

.

sml:RelationReference

a rdfs:Class ;

rdfs:seeAlso sml-term:RelationReference ;

rdfs:subClassOf sml:Objectification ;

skos:definition "The objectification of a reference for a relation having a complex value like a simple reference sec combined with other metadata or just a combination of simple references (n-ary relation)"@en ;

skos:prefLabel "Relation reference"@en ;

.

sml:Representation

a rdfs:Class ;

rdfs:seeAlso sml-term:Representation ;

rdfs:subClassOf sml:InformationObject ;

skos:definition "That which represents something else"@en ;

skos:prefLabel "Representation"@en ;

.

sml:State

a rdfs:Class ;

rdfs:seeAlso sml-term:State ;

rdfs:subClassOf sml:ConcreteConcept ;

skos:definition "Temporal part of an entity during a period between two events. A state is characterized by the properties and relations of the entity"@en ;

skos:prefLabel "State"@en ;

.

sml:TechnicalEntity

a rdfs:Class ;

rdfs:seeAlso sml-term:TechnicalEntity ;

rdfs:subClassOf sml:Entity ;

skos:definition "An entity concerned with technical properties and relations that implements or plays functional entities"@en ;

skos:prefLabel "Technical entity"@en ;

.

sml:TopConcept

a rdfs:Class ;

rdfs:seeAlso sml-term:TopConcept ;

skos:definition "The most generic concept"@en ;

skos:prefLabel "Top concept"@en ;

.

sml:Type

a rdfs:Class ;

rdfs:seeAlso sml-term:Type ;

rdfs:subClassOf sml:AbstractConcept ;

skos:definition "A meta-concept which instances are concepts (not individuals)"@en ;

skos:prefLabel "Type"@en ;

.

sml:abbreviation

a rdf:Property ;

rdfs:domain sml:TopConcept ;

rdfs:range xsd:string ;

rdfs:seeAlso sml-term:abbreviation ;

rdfs:subPropertyOf skos:altLabel ;

skos:definition "Acronym or initial word as special case of an external name"@en ;

skos:prefLabel "abbreviation"@en ;

.

sml:begins

a rdf:Property ;

rdfs:domain sml:Event ;

rdfs:range sml:State ;

rdfs:seeAlso sml-term:begins ;

skos:definition "The state that is started by an event"@en ;

skos:prefLabel "begins"@en ;

.

sml:ends

a rdf:Property ;

rdfs:domain sml:Event ;

rdfs:range sml:State ;

rdfs:seeAlso sml-term:ends ;

skos:definition "The state that is ended by an event"@en ;

skos:prefLabel "ends"@en ;

.

sml:executes

a rdf:Property ;

rdfs:domain sml:PhysicalObject ;

rdfs:range sml:Activity ;

rdfs:seeAlso sml-term:executes ;

skos:definition "The activity executed by a physical object"@en ;

skos:prefLabel "executes"@en ;

.

sml:hasBoundary

a rdf:Property ;

rdfs:domain sml:ConcreteConcept ;

rdfs:range sml:GeometricEntity ;

rdfs:seeAlso sml-term:hasBoundary ;

skos:definition "The geometric entity representing the boundary of a concrete concept"@en ;

skos:prefLabel "has boundary"@en ;

.

sml:hasFunctionalPart

a rdf:Property ;

rdfs:domain sml:FunctionalEntity ;

rdfs:range sml:FunctionalEntity ;

rdfs:seeAlso sml-term:hasFunctionalPart ;

rdfs:subPropertyOf sml:hasPart ;

skos:definition "The hasPart relation of a functional nature"@en ;

skos:prefLabel "has functional part"@en ;

.

sml:hasInterior

a rdf:Property ;

rdfs:domain sml:ConcreteConcept ;

rdfs:range sml:GeometricEntity ;

rdfs:seeAlso sml-term:hasInterior ;

skos:definition "The geometric entity representing the interior of a concrete concept"@en ;

skos:prefLabel "has interior"@en ;

.

sml:hasPart

a rdf:Property ;

rdfs:domain sml:ConcreteConcept ;

rdfs:range sml:ConcreteConcept ;

rdfs:seeAlso sml-term:hasPart ;

skos:definition "A decomposition (hasPart) relation between concrete concepts"@en ;

skos:prefLabel "has part"@en ;

.

sml:hasQuantityKind

a rdf:Property ;

rdfs:range qudt:QuantityKind ;

rdfs:seeAlso sml-term:hasQuantityKind ;

skos:definition "The possession of a quantity kind"@en ;

skos:prefLabel "has quantity kind"@en ;

.

sml:hasSolution

a rdf:Property ;

rdfs:domain sml:FunctionalEntity ;

rdfs:range sml:TechnicalEntity ;

rdfs:seeAlso sml-term:hasSolution ;

skos:definition "A technical entity that is a potential solution for a functional entity"@en ;

skos:prefLabel "has solution"@en ;

.

sml:hasState

a rdf:Property ;

rdfs:domain sml:Entity ;

rdfs:range sml:State ;

rdfs:seeAlso sml-term:hasState ;

skos:definition "The state of an entity in a certain point or period of time"@en ;

skos:prefLabel "has state"@en ;

.

sml:hasTechnicalPart

a rdf:Property ;

rdfs:domain sml:TechnicalEntity ;

rdfs:range sml:TechnicalEntity ;

rdfs:seeAlso sml-term:hasTechnicalPart ;

rdfs:subPropertyOf sml:hasPart ;

skos:definition "A hasPart relation of a technical nature"@en ;

skos:prefLabel "has technical part"@en ;

.

sml:hasTemporalEntity

a rdf:Property ;

rdfs:domain sml:ConcreteConcept ;

rdfs:range time:TemporalEntity ;

rdfs:seeAlso sml-term:hasTemporalEntity ;

skos:definition "The abstract temporal entity representing a concrete concept in time"@en ;

skos:prefLabel "has temporal entity"@en ;

.

sml:hasUnit

a rdf:Property ;

rdfs:range qudt:Unit ;

rdfs:seeAlso sml-term:hasUnit ;

skos:definition "The possession of a unit"@en ;

skos:prefLabel "has unit"@en ;

.

sml:isDescribedBy

a rdf:Property ;

rdfs:domain sml:TopConcept ;

rdfs:range sml:InformationObject ;

rdfs:seeAlso sml-term:isDescribedBy ;

skos:definition "The information object that describes something"@en ;

skos:prefLabel "is described by"@en ;

.

sml:isImplementedBy

a rdf:Property ;

rdfs:domain sml:FunctionalEntity ;

rdfs:range sml:TechnicalEntity ;

rdfs:seeAlso sml-term:isImplementedBy ;

rdfs:subPropertyOf sml:hasSolution ;

skos:definition "The technical entity that implements a functional entity"@en ;

skos:prefLabel "is implemented by"@en ;

.

sml:isPlanFor

a rdf:Property ;

rdfs:domain sml:PlannedEntity ;

rdfs:range sml:RealizedEntity ;

rdfs:seeAlso sml-term:isPlanFor ;

skos:definition "A potentially realized entity according to this planned entity"@en ;

skos:prefLabel "is plan for"@en ;

.

sml:isRealizedBy

a rdf:Property ;

rdfs:domain sml:PlannedEntity ;

rdfs:range sml:RealizedEntity ;

rdfs:seeAlso sml-term:isRealizedBy ;

skos:definition "The realized entity that realizes a planned entity"@en ;

rdfs:subPropertyOf sml:isPlanFor ;

skos:prefLabel "is realized by"@en ;

.

sml:transforms

a rdf:Property ;

rdfs:domain sml:Activity ;

rdfs:range sml:Object ;

rdfs:seeAlso sml-term:transforms ;

skos:definition "The object transformed by an activity"@en ;

skos:prefLabel "transforms"@en ;

.

sml:triggers

a rdf:Property ;

rdfs:domain sml:Entity ;

rdfs:range sml:Event ;

rdfs:seeAlso sml-term:triggers ;

skos:definition "The event triggert by an entity"@en ;

skos:prefLabel "triggers"@en ;

.

* 1. OWL part

# baseURI: https://w3id.org/sml/owl/def

# imports: http://qudt.org/schema/qudt

# imports: http://qudt.org/vocab/quantitykind

# imports: http://qudt.org/vocab/unit

# imports: http://www.w3.org/2004/02/skos/core

# imports: http://www.w3.org/2006/time

# imports: http://www.w3.org/ns/shacl

# imports: <https://w3id.org/sml/rdfs/def>

# prefix: sml

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/sml/owl/def>

a owl:Ontology ;

owl:imports <http://qudt.org/schema/qudt> ;

owl:imports <http://qudt.org/vocab/quantitykind> ;

owl:imports <http://qudt.org/vocab/unit> ;

owl:imports <http://www.w3.org/2004/02/skos/core> ;

owl:imports <http://www.w3.org/2006/time> ;

owl:imports <http://www.w3.org/ns/shacl> ;

owl:imports <https://w3id.org/sml/rdfs/def> ;

.

sml:AbstractConcept

a owl:Class ;

.

sml:Activity

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:Activity ;

owl:onProperty sml:hasPart ;

] ;

.

sml:ConceptType

a owl:Class ;

.

sml:ConcreteConcept

a owl:Class ;

.

sml:Entity

a owl:Class ;

.

sml:EnumerationType

a owl:Class ;

.

sml:Event

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:Event ;

owl:onProperty sml:hasPart ;

] ;

.

sml:FunctionalEntity

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:Entity ;

owl:onProperty sml:hasPart ;

] ;

.

sml:GeometricEntity

a owl:Class ;

.

sml:InformationObject

a owl:Class ;

.

sml:Object

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:Object ;

owl:onProperty sml:hasPart ;

] ;

.

sml:Objectification

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:maxCardinality "1"^^xsd:nonNegativeInteger ;

owl:onProperty rdf:value ;

] ;

.

sml:PhysicalObject

a owl:Class ;

.

sml:PlannedEntity

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:PlannedEntity ;

owl:onProperty sml:hasPart ;

] ;

.

sml:QualityValue

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom xsd:string ;

owl:onProperty rdf:value ;

] ;

.

sml:QuantityValue

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom [

a owl:Class ;

owl:unionOf (

xsd:decimal

xsd:float

xsd:double

) ;

] ;

owl:onProperty rdf:value ;

] ;

.

sml:RealizedEntity

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:RealizedEntity ;

owl:onProperty sml:hasPart ;

] ;

.

sml:RelationReference

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom xsd:anyURI ;

owl:onProperty rdf:value ;

] ;

.

sml:Representation

a owl:Class ;

.

sml:State

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:State ;

owl:onProperty sml:hasPart ;

] ;

.

sml:TechnicalEntity

rdfs:subClassOf [

a owl:Restriction ;

owl:allValuesFrom sml:Entity ;

owl:onProperty sml:hasPart ;

] ;

.

sml:TopConcept

a owl:Class ;

.

sml:Type

a owl:Class ;

.

sml:abbreviation

a owl:AnnotationProperty ;

.

sml:begins

a owl:ObjectProperty ;

.

sml:ends

a owl:ObjectProperty ;

.

sml:hasBoundary

a owl:ObjectProperty ;

.

sml:hasFunctionalPart

a owl:ObjectProperty ;

.

sml:hasInterior

a owl:ObjectProperty ;

.

sml:hasPart

a owl:ObjectProperty ;

.

sml:hasQuantityKind

a owl:ObjectProperty ;

.

sml:hasSolution

a owl:ObjectProperty ;

.

sml:hasState

a owl:ObjectProperty ;

.

sml:hasTechnicalPart

a owl:ObjectProperty ;

.

sml:hasTemporalEntity

a owl:ObjectProperty ;

.

sml:hasUnit

a owl:ObjectProperty ;

.

sml:isDescribedBy

a owl:ObjectProperty ;

.

sml:isImplementedBy

a owl:ObjectProperty ;

.

sml:isPlanFor

a owl:ObjectProperty ;

.

sml:isRealizedBy

a owl:ObjectProperty ;

.

sml:executes

a owl:ObjectProperty ;

.

sml:transforms

a owl:ObjectProperty ;

.

sml:triggers

a owl:ObjectProperty ;

.

sml:AllDisjointClasses\_1

a owl:AllDisjointClasses ;

owl:members (

sml:PhysicalObject

sml:InformationObject

sml:Activity

sml:Event

sml:State

) ;

.

sml:AllDisjointClasses\_2

a owl:AllDisjointClasses ;

owl:members (

sml:FunctionalEntity

sml:TechnicalEntity

) ;

.

sml:AllDisjointClasses\_3

a owl:AllDisjointClasses ;

owl:members (

sml:PlannedEntity

sml:RealizedEntity

) ;

.

* 1. SHACL part

# baseURI: https://w3id.org/sml/shacl/def

# imports: http://qudt.org/schema/qudt

# imports: http://qudt.org/vocab/quantitykind

# imports: http://qudt.org/vocab/unit

# imports: http://www.w3.org/2004/02/skos/core

# imports: http://www.w3.org/2006/time

# imports: http://www.w3.org/ns/shacl

# imports: <https://w3id.org/sml/rdfs/def>

# prefix: sml

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/sml/shacl/def>

a owl:Ontology ;

owl:imports <http://qudt.org/schema/qudt> ;

owl:imports <http://qudt.org/vocab/quantitykind> ;

owl:imports <http://qudt.org/vocab/unit> ;

owl:imports <http://www.w3.org/2004/02/skos/core> ;

owl:imports <http://www.w3.org/2006/time> ;

owl:imports <http://www.w3.org/ns/shacl> ;

owl:imports <https://w3id.org/sml/rdfs/def> ;

.

sml:Activity

a sh:NodeShape ;

sh:property [

sh:path sml:hasBoundary ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasInterior ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:Activity ;

] ;

sh:property [

sh:path sml:hasPeriod ;

sh:class sml:TemporalEntity ;

] ;

sh:property [

sh:path sml:transforms ;

sh:class sml:Object ;

] ;

.

sml:ConcreteConcept

a sh:NodeShape ;

sh:property [

sh:path sml:hasBoundary ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasInterior ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasTemporalEntity ;

sh:class sml:TemporalEntity ;

] ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:ConcreteConcept ;

] ;

.

sml:Entity

a sh:NodeShape ;

sh:property [

sh:path sml:hasState ;

sh:class sml:State ;

] ;

sh:property [

sh:path sml:triggers ;

sh:class sml:Event ;

] ;

.

sml:Event

a sh:NodeShape ;

sh:property [

sh:path sml:begins ;

sh:class sml:State ;

] ;

sh:property [

sh:path sml:ends ;

sh:class sml:State ;

] ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:Event ;

] ;

.

sml:FunctionalEntity

a sh:NodeShape ;

sh:property [

sh:path sml:hasFunctionalPart ;

sh:class sml:FunctionalEntity ;

] ;

sh:property [

sh:path sml:hasSolution ;

sh:class sml:TechnicalEntity ;

] ;

.

sml:Object

a sh:NodeShape ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:Object ;

] ;

.

sml:Objectification

a sh:NodeShape ;

sh:property [

sh:path rdf:value;

sh:maxCount 1;

] ;

.

sml:PhysicalObject

a sh:NodeShape ;

sh:property [

sh:path sml:isDescribedBy ;

sh:class sml:InformationObject ;

] ;

sh:property [

sh:path sml:executes ;

sh:class sml:Activity ;

] ;

.

sml:PlannedEntity

a sh:NodeShape ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:PlannedEntity ;

] ;

sh:property [

sh:path sml:isPlanFor ;

sh:class sml:RealizedEntity ;

] ;

.

sml:QualityValue

a sh:NodeShape ;

sh:property [

sh:path rdf:value ;

sh:datatype xsd:string ;

] ;

.

sml:QuantityValue

a sh:NodeShape ;

sh:property [

sh:path rdf:value ;

sh:or ( [ sh:datatype xsd:decimal ] [sh:datatype xsd:float] [ sh:datatype xsd:double ] );

] ;

.

sml:RealizedEntity

a sh:NodeShape ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:RealizedEntity ;

] ;

.

sml:RelationReference

a sh:NodeShape ;

sh:property [

sh:path rdf:value ;

sh:datatype xsd:anyURI ;

] ;

.

sml:State

a sh:NodeShape ;

sh:property [

sh:path sml:hasBoundary ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasInterior ;

sh:class sml:GeometricEntity ;

] ;

sh:property [

sh:path sml:hasPart ;

sh:class sml:State ;

] ;

sh:property [

sh:path sml:hasPeriod ;

sh:class sml:TemporalEntity ;

] ;

.

sml:TechnicalEntity

a sh:NodeShape ;

sh:property [

sh:path sml:hasTechnicalPart ;

sh:class sml:TechnicalEntity ;

] ;

.

sml:TopConcept

a sh:NodeShape ;

sh:property [

sh:path sml:abbreviation ;

sh:datatype xsd:string ;

] ;

sh:property [

sh:path sml:isDescribedBy ;

sh:class sml:InformationObject ;

] ;

.

sml:hasQuantityKindShape

a sh:NodeShape ;

sh:class qudt:QuantityKind ;

sh:targetObjectsOf sml:hasQuantityKind ;

.

sml:hasUnitShape

a sh:NodeShape ;

sh:class qudt:Unit ;

sh:targetObjectsOf sml:hasUnit ;

.

sml:AllDisjointClassesShape

a sh:NodeShape ;

sh:targetSubjectsOf rdf:type ;

sh:property [

    sh:path (rdf:type [sh:zeroOrMorePath rdfs:subClassOf]) ;

sh:qualifiedValueShape [

sh:in (

sml:PhysicalObject

sml:InformationObject

sml:State

sml:Event

sml:Activity

) ;

] ;

sh:qualifiedMaxCount 1 ;

] ;

sh:property [

    sh:path (rdf:type [sh:zeroOrMorePath rdfs:subClassOf]) ;

sh:qualifiedValueShape [

sh:in (

sml:FunctionalEntity

sml:TechnicalEntity

) ;

] ;

sh:qualifiedMaxCount 1 ;

] ;

sh:property [

    sh:path (rdf:type [sh:zeroOrMorePath rdfs:subClassOf]) ;

sh:qualifiedValueShape [

sh:in (

sml:PlannedEntity

sml:RealizedEntity

) ;

] ;

sh:qualifiedMaxCount 1 ;

] ;

.

1. (normative)  
     
   Selected W3C RDF language subsets
   1. General

This annex describes the exact language constructs subsets used by this document for the various Levels of Capability (XSD, RDF, SKOS, RDFS, OWL and SHACL).

* 1. XML schema (XSD), part 2: Datatypes 2nd edition
* xsd:string
* xsd:integer
* xsd:boolean
* xsd:decimal
* xsd:float
* xsd:double
* xsd:anyURI
* xsd:date
* xsd:time
* xsd:dateTime
* xsd:duration
* xsd:minInclusive
* xsd:maxInclusive
* xsd:minExclusive
* xsd:maxExclusive
  1. Resource description framework (RDF)
* rdf:type
* rdf:value
* rdf:Statement
* rdf:subject
* rdf:predicate
* rdf:object
  1. Simple knowledge organization system (SKOS)
* skos:ConceptScheme
* skos:inScheme
* skos:Concept
* skos:Collection
* skos:member
* skos:definition
* skos:notation
* skos:example
* skos:scopeNote
* skos:prefLabel
* skos:altLabel
* skos:editorialNote
* skos:topConceptOf
* skos:narrower
* skos:broader
* skos:exactMatch
* skos:closeMatch
* skos:narrowMatch
* skos:broadMatch
* skos:relatedMatch
  1. Resource description framework schema (RDFS)
* rdfs:Class
* rdfs:Datatype
* rdfs:subClassOf
* rdfs:subPropertyOf
* rdfs:domain
* rdfs:range
* rdfs:label
* rdfs:comment
* rdfs:isDefinedBy
* rdfs:seeAlso
* rdfs:Container
* rdfs:member
  1. Web ontology language (OWL)
* owl:Ontology
* owl:imports
* owl:Class
* owl:DatatypeProperty
* owl:ObjectProperty
* owl:AnnotationProperty
* owl:inverseOf
* owl:FunctionalProperty
* owl:InverseFunctionalProperty
* owl:oneOf
* owl:unionOf
* owl:intersectionOf
* owl:disjointWith
* owl:AllDisjointClasses
* owl:Restriction
* owl:allValuesFrom
* owl:someValuesFrom
* owl:hasValue
* owl:minCardinality
* owl:maxCardinality
* owl:cardinality
* owl:minQualifiedCardinality
* owl:maxQualifiedCardinality
* owl:qualifiedCardinality
* owl:onProperty
* owl:onDatatype
* owl:onClass
* owl:withRestrictions
* owl:propertyChainAxiom
* owl:Thing
* owl:topDataProperty
* owl:topObjectProperty
* owl:equivalentClass
* owl:equivalentProperty
* owl:sameAs
  1. Shape constraint language (SHACL)
* sh:NodeShape
* sh:PropertyShape
* sh:property
* sh:path
* sh:inversePath
* sh:targetNode
* sh:targetClass
* sh:targetSubjectsOf
* sh:targetObjectsOf
* sh:nodeKind
* sh:BlankNode
* sh:IRI
* sh:Literal
* sh:BlankNodeOrIRI
* sh:BlankNodeOrLiteral
* sh:IRIOrLiteral
* sh:datatype
* sh:class
* sh:minCount
* sh:maxCount
* sh:qualifiedMinCount
* sh:qualifiedMaxCount
* sh:qualifiedValueShape
* sh:qualifiedValueShapesDisjoint
* sh:not
* sh:or
* sh:xone
* sh:and
* sh:languageIn
* sh:uniqueLang
* sh:pattern
* sh:name
* sh:description
* sh:group
* sh:PropertyGroup
* sh:order
* sh:defaultValue
* sh:severity
* sh:Warning
* sh:Info
* sh:Violation
* sh:in
* sh:closed
* sh:ignoredProperties
* sh:minInclusive
* sh:maxInclusive
* sh:minExclusive
* sh:maxExclusive
* sh:declare
* sh:prefix
* sh:namespace
* sh:sparql
* sh:SPARQLConstraint
* sh:select
* sh:message
* sh:prefixes
* sh:entailment
* sh:zeroOrMorePath

1. (informative)  
     
   SML Example in SKOS/RDFS/OWL/SHACL (Turtle format)
   1. Example description

Bridges are special kind of physical objects. Bridges always have exactly one height (a length quantity kind) expressed in meters. Bridges always consist of exactly one bridge deck that itself consists of one or more concrete slabs. At a certain moment in time there are zero or more vehicles on a bridge with a certain velocity (a speed quantity kind) measured in kilometers per hour (with an accuracy of 90%) having a certain load level type, which can only be selected from light, medium or heavy. It is known for each vehicle whether they are complying with the applicable legal speed limit at that time. Velocity, has legal speed and load level type are grouped as non-geometric vehicle properties.

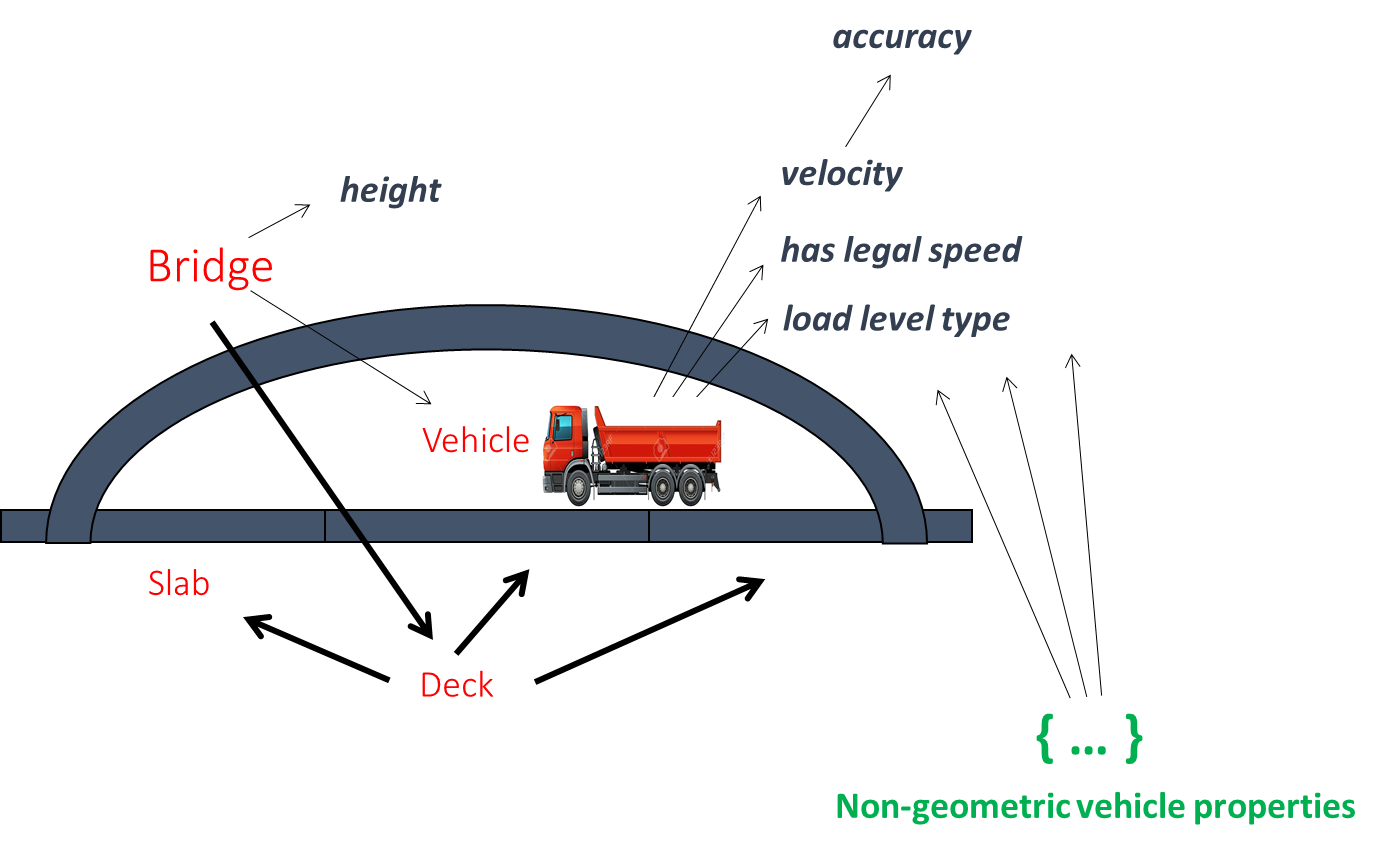


Figure C.1 — Graphical example description

* 1. SKOS part

# baseURI: https://w3id.org/sml-example/skos/term

# imports: https://w3id.org/sml/skos/term

# prefix: ex-term

@prefix ex-term: <https://w3id.org/sml-example/term#> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix sml-term: <https://w3id.org/sml/term#> .

<https://w3id.org/sml-example/skos/term>

a skos:ConceptScheme ;

owl:imports <https://w3id.org/sml/skos/term> ;

.

ex-term:Bridge

a skos:Concept ;

skos:prefLabel "Bridge"@en ;

skos:definition "A structure carrying a road, path, railway, etc. across a river, road, or other obstacle"@en ;

skos:broader sml-term:PhysicalObject ;

.

ex-term:Deck

a skos:Concept ;

skos:prefLabel "Deck"@en ;

skos:definition "The surface of a bridge"@en ;

skos:broader sml-term:PhysicalObject ;

.

ex-term:Heavy

a skos:Concept ;

skos:prefLabel "Heavy"@en ;

skos:broader ex-term:LoadLevelType ;

.

ex-term:Light

a skos:Concept ;

skos:prefLabel "Light"@en ;

skos:broader ex-term:LoadLevelType ;

.

ex-term:LoadLevelType

a skos:Concept ;

skos:prefLabel "Load level type"@en ;

skos:broader sml-term:EnumerationType ;

.

ex-term:NonGeometricProperties

a skos:Concept ;

skos:prefLabel "Non-geometric properties"@en ;

.

ex-term:Normal

a skos:Concept ;

skos:prefLabel "Normal"@en ;

skos:broader ex-term:LoadLevelType ;

.

ex-term:Slab

a skos:Concept ;

skos:prefLabel "Slab"@en ;

skos:definition "A large, thick, flat piece of stone or concrete, typically square or rectangular in shape"@en ;

skos:broader sml-term:PhysicalObject ;

.

ex-term:Vehicle

a skos:Concept ;

skos:prefLabel "Vehicle"@en ;

skos:definition "A thing used for transporting people or goods, especially on land, such as a car, lorry, or cart"@en ;

.

ex-term:accuracy

a skos:Concept ;

skos:prefLabel "accuracy"@en ;

.

ex-term:currentlyServingVehicle

a skos:Concept ;

skos:prefLabel "currently serving vehicle"@en ;

.

ex-term:hasLegalSpeed

a skos:Concept ;

skos:prefLabel "has legal speed"@en ;

.

ex-term:height

a skos:Concept ;

skos:prefLabel "height"@en ;

.

ex-term:loadLevelType

a skos:Concept ;

skos:prefLabel "load level type"@en ;

.

ex-term:velocity

a skos:Concept ;

skos:prefLabel "velocity"@en ;

.

* 1. RDFS part

NOTE The typing to rdfs classes is not really needed since it can be inferred from the typing to owl classes. For clarity and potential separate use they are made explicit.

# baseURI: https://w3id.org/sml-example/rdfs/def

# imports: https://w3id.org/sml/rdfs/def

# prefix: ex

@prefix ex: <https://w3id.org/sml-example/def#> .

@prefix ex-term: <https://w3id.org/sml-example/term#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/sml-example/rdfs/def>

a owl:Ontology ;

owl:imports <https://w3id.org/sml/rdfs/def> ;

.

ex:Bridge

a rdfs:Class ;

rdfs:seeAlso ex-term:Bridge ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "A structure carrying a road, path, railway, etc. across a river, road, or other obstacle"@en ;

skos:prefLabel "Bridge"@en ;

.

ex:Deck

a rdfs:Class ;

rdfs:seeAlso ex-term:Deck ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "The surface of a bridge"@en ;

skos:prefLabel "Deck"@en ;

.

ex:Heavy

a ex:LoadLevelType ;

rdfs:seeAlso ex-term:Heavy ;

skos:prefLabel "Heavy"@en ;

.

ex:Light

a ex:LoadLevelType ;

rdfs:seeAlso ex-term:Light ;

skos:prefLabel "Light"@en ;

.

ex:LoadLevelType

a rdfs:Class ;

rdfs:seeAlso ex-term:LoadLevelType ;

a sml:EnumerationType ;

skos:prefLabel "Load level type"@en ;

.

ex:NonGeometricProperties

a rdfs:Container ;

rdfs:seeAlso ex-term:NonGeometricProperties ;

rdfs:member ex:loadLevelType ;

rdfs:member ex:velocity ;

rdfs:member ex:hasLegalSpeed ;

skos:prefLabel "Non-geometric properties"@en ;

.

ex:Normal

a ex:LoadLevelType ;

rdfs:seeAlso ex-term:Normal ;

skos:prefLabel "Normal"@en ;

.

ex:Slab

a rdfs:Class ;

rdfs:seeAlso ex-term:Slab ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "A large, thick, flat piece of stone or concrete, typically square or rectangular in shape"@en ;

skos:prefLabel "Slab"@en ;

.

ex:Vehicle

a rdfs:Class ;

rdfs:seeAlso ex-term:Vehicle ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "A thing used for transporting people or goods, especially on land, such as a car, lorry, or cart"@en ;

skos:prefLabel "Vehicle"@en ;

.

ex:accuracy

a rdf:Property ;

rdfs:seeAlso ex-term:accuracy ;

rdfs:range sml:QuantityValue ;

skos:prefLabel "accuracy"@en ;

.

ex:currentlyServingVehicle

a rdf:Property ;

rdfs:seeAlso ex-term:currentlyServingVehicle ;

rdfs:range ex:Vehicle ;

skos:prefLabel "currently serving vehicle"@en ;

.

ex:hasLegalSpeed

a rdf:Property ;

rdfs:domain ex:Vehicle ;

rdfs:seeAlso ex-term:hasLegalSpeed ;

rdfs:range xsd:boolean ;

skos:prefLabel "has legal speed"@en ;

.

ex:height

a rdf:Property ;

rdfs:seeAlso ex-term:height ;

rdfs:range sml:QuantityValue ;

sml:quantityKind quantitykind:Length ;

skos:prefLabel "height"@en ;

.

ex:loadLevelType

a rdf:Property ;

rdfs:domain ex:Vehicle ;

rdfs:seeAlso ex-term:loadLevelType ;

rdfs:range ex:LoadLevelType ;

skos:prefLabel "load level type"@en ;

.

ex:velocity

a rdf:Property ;

rdfs:seeAlso ex-term:velocity ;

rdfs:range sml:QuantityValue ;

sml:quantityKind quantitykind:Speed ;

skos:prefLabel "velocity"@en ;

.

* 1. OWL part

# baseURI: https://w3id.org/sml-example/owl/def

# imports: https://w3id.org/sml/owl/def

# imports: https://w3id.org/sml-example/rdfs/def

# prefix: ex

@prefix ex: <https://w3id.org/sml-example/def#> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix sml: <http://w3id.org/sml/def#> .

<https://w3id.org/sml-example/owl/def>

a owl:Ontology ;

owl:imports <https://w3id.org/sml/owl/def> ;

owl:imports <https://w3id.org/sml-example/rdfs/def> ;

.

ex:Bridge

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:cardinality "1"^^xsd:nonNegativeInteger ;

owl:onProperty ex:height ;

] ;

rdfs:subClassOf [

a owl:Restriction ;

owl:onClass ex:Deck ;

owl:onProperty sml:hasPart ;

owl:qualifiedCardinality "1"^^xsd:nonNegativeInteger ;

] ;

.

ex:Deck

a owl:Class ;

rdfs:subClassOf [

a owl:Restriction ;

owl:minQualifiedCardinality "1"^^xsd:nonNegativeInteger ;

owl:onClass ex:Slab ;

owl:onProperty sml:hasPart ;

] ;

.

ex:LoadLevelType

a owl:Class ;

owl:oneOf (

ex:Light

ex:Normal

ex:Heavy

) ;

.

ex:Slab

a owl:Class ;

.

ex:Vehicle

a owl:Class ;

.

ex:accuracy

a owl:ObjectProperty ;

.

ex:currentlyServingVehicle

a owl:ObjectProperty ;

.

ex:hasLegalSpeed

a owl:DatatypeProperty ;

.

ex:height

a owl:ObjectProperty ;

.

ex:loadLevel

a owl:ObjectProperty ;

.

ex:velocity

a owl:ObjectProperty ;

.

* 1. SHACL part

# baseURI: https://w3id.org/sml-example/shacl/def

# imports: https://w3id.org/sml/shacl/def

# imports: https://w3id.org/sml-example/rdfs/def

# imports: http://www.w3.org/ns/shacl

# imports: http://qudt.org/schema/qudt

# imports: http://qudt.org/vocab/quantitykind

# imports: http://qudt.org/vocab/unit

# imports: http://www.w3.org/2004/02/skos/core

# imports: https://www.w3.org/2006/time

# prefix: ex

@prefix ex: <https://w3id.org/sml-example/def#> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix sml: <http://w3id.org/sml/def#> .

<https://w3id.org/sml-example/shacl/def>

a owl:Ontology ;

owl:imports <https://w3id.org/sml/shacl/def> ;

owl:imports <https://w3id.org/sml-example/rdfs/def> ;

owl:imports <http://www.w3.org/ns/shacl> ;

owl:imports <http://qudt.org/schema/qudt> ;

owl:imports <http://qudt.org/vocab/quantitykind> ;

owl:imports <http://qudt.org/vocab/unit> ;

owl:imports <https://www.w3.org/2006/time> ;

.

ex:Bridge

a sh:NodeShape ;

sh:property [

sh:path ex:height ;

sh:minCount 1 ;

] ;

sh:property [

sh:path sml:hasPart ;

sh:minCount 1 ;

sh:maxCount 1 ;

sh:class ex:Deck ;

] ;

.

ex:Deck

a sh:NodeShape ;

sh:property [

sh:path sml:hasPart ;

sh:minCount 1 ;

sh:class ex:Slab ;

] ;

.

ex:Vehicle

a sh:NodeShape ;

sh:property [

sh:path ex:loadLevel ;

sh:class ex:LoadLevelType ;

sh:in (ex:Light ex:Normal ex:Heavy ) ;

] ;

sh:property [

sh:path ex:hasLegalSpeed ;

sh:datatype xsd:boolean ;

] ;

.

ex:accuracy

a sh:NodeShape ;

sh:class sml:QuantityValue ;

.

ex:currentlyServingVehicle

a sh:NodeShape ;

sh:class ex:Vehicle ;

.

ex:height

a sh:NodeShape ;

sh:class sml:QuantityValue ;

.

ex:velocity

a sh:NodeShape ;

sh:class sml:QuantityValue ;

.

* 1. Data part

# baseURI: https://w3id.org/sml-example/id

# imports: https://w3id.org/sml-example/skos/term

# imports: https://w3id.org/sml-example/rdfs/def

# imports: https://w3id.org/sml-example/owl/def

# imports: https://w3id.org/sml-example/shacl/def

# prefix: ex

@prefix exdata: <https://w3id.org/sml-example/id#> .

@prefix ex: <https://w3id.org/sml-example/def#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix time: <http://www.w3.org/2006/time#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/sml-example/id>

a owl:Ontology ;

owl:imports <https://w3id.org/sml-example/skos/term> ;

owl:imports <https://w3id.org/sml-example/rdfs/def> ;

owl:imports <https://w3id.org/sml-example/owl/def> ;

owl:imports <https://w3id.org/sml-example/shacl/def> ;

.

exdata:Bridge\_1

a ex:Bridge ;

sml:hasPart exdata:Deck\_1 ;

ex:currentlyServingVehicle exdata:Vehicle\_1 ;

ex:height [

rdf:value "50.0"^^xsd:double ;

sml:unit unit:M ;

] ;

.

exdata:Deck\_1

a ex:Deck ;

sml:hasPart exdata:Slab\_1 ;

sml:hasPart exdata:Slab\_2 ;

sml:hasPart exdata:Slab\_3 ;

.

exdata:Slab\_1

a ex:Slab ;

.

exdata:Slab\_2

a ex:Slab ;

.

exdata:Slab\_3

a ex:Slab ;

.

exdata:Vehicle\_1

a ex:Vehicle ;

ex:hasLegalSpeed true ;

ex:loadLevel ex:Heavy ;

ex:velocity [

rdf:value “128.0”^^xsd:double ;

sml:unit unit:KiloM-PER-HR ;

ex:accuracy [

rdf:value “0.9”^^xsd:double ;

] ;

] ;

.

1. (informative)  
     
   Relationships with other asset/product modelling standards
   1. General

This annex describes the relationships between the SML standard and three directly related standards: ISO 21597 (Information container for linked document delivery), ISO 23387 (Data templates for construction objects used in the life cycle of built assets) and ISO 15926 (Industrial automation systems and integration — Integration of life-cycle data for process plants including oil and gas production facilities).

* 1. Relationship with ISO 21597

ISO 21597-1, Information container for linked document delivery (ICDD) [13, defines a standard ‘linked data’-based way to package interrelated documents for mostly human interpretation.

It specifies an information container with a payload of documents and objectified links (links modelled as a Class) between those documents or elements within those documents (the so-called "deep links").

In principle, ICDD only focuses on information exchange (referred to as “delivery”), not on information sharing. However, both the information container description and the document and link descriptions could also be reused in the context of information sharing (like for publication of a package of information on a web site in the cloud).

ICDD also does not focus specifically on LD/SW ín the payload (just uses LD/SW technology for description OF the payload) but more on a hybrid situation of unstructured and structured documents (including possibly ‘linked data’-based information sets and information models).

ISO 21597 part 2 [14] offers more meaningful/semantic specializations for the generic document links from part 1.

SML and ICDD can to a large extent complement each other. Known overlaps are:

* ICDD two-way deep linking would actually have same effect as linking in SML;
* The ICDD Part 1 “ct:Document” is similar to the SML Top Level “sml:InformationObject”.

NOTE 1 Although ICDD assumes CWA it uses primarily default-OWA-based OWL.

* 1. Relationship with ISO 23387
     1. Introduction

According to ISO 23387 [16], data templates are instances of the ISO 12006-3 (meta)schema in EXPRESS or XML schema definition (XSD), formatted in STEP physical file format (SPFF) respectively extensible markup language (XML). Actual instantiations of data templates are dealt with via references from IFC (SPFF or XML) files according to ISO 16739-1 [11].

According to this document, data templates are ontologies in (RDF/)RDFS/OWL/SHACL (depending on the use case type), formatted in a linked data format like Turtle, that can be instantiated again in Turtle information set files.

Key advantages using the approach in this document over the ISO/DIS 12006-3 approach include:

* Modernized underlying technology: from ISO STEP/W3C XML-technology to fully web-based W3C ‘linked data’ technology;
* Standard direct (potentially distributed) data access via the SPARQL query language instead of platform-specific Application Programming Interfaces (APIs) avoiding software vendor/content provider lock-in;
* Increased modelling power for advanced information modelling involving i.e. complex constraints and derivations;
* Standard mechanisms for (inter)linking (elements) on information set level and information model level and linking between (elements of) information sets and information models;
* bSI IFC-independent asset/product information instantiation.
  + 1. Modelling relationship with ISO/DIS 12006-3

Using the Figure 1 from chapter 1 (scope), Figure D.1 shows that ISO/DIS 12006-3 (on M2) is conceptually complementary to the scope of this document (being M1/M0).

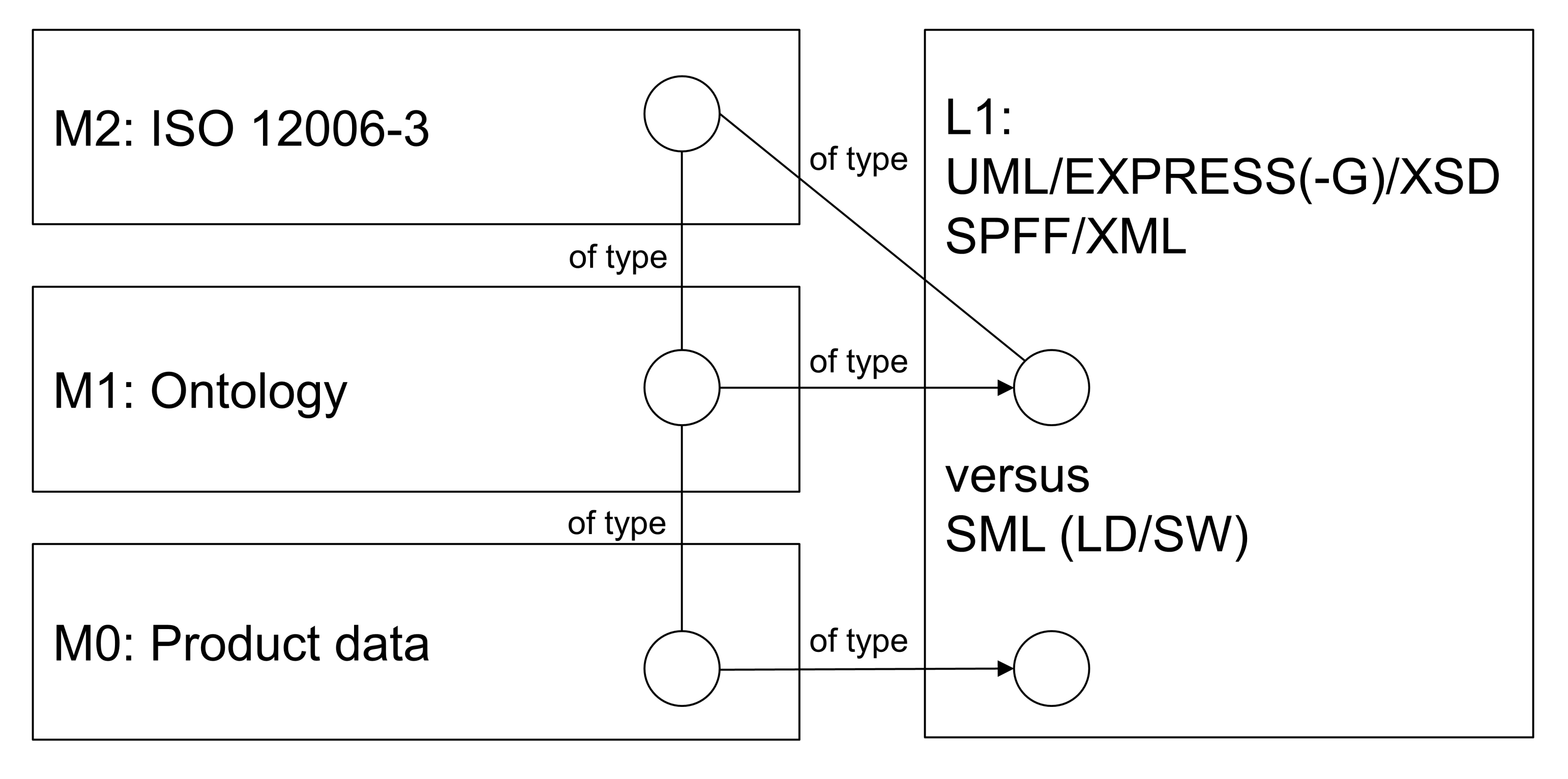


Figure D.1 — ISO/DIS 12006-3 versus SML

The ISO/DIS 12006-3 schema is a M2: Meta-‘Information Model’ on top of a M1: Ontology. Formulated the other way round, the instances of ISO/DIS 12006-3 meta-concepts are ontology elements.

The main difference is in the underlying L1 information language (ISO 12006-3 using OMG UML /ISO STEP/W3C XML technology, this document using W3C LD/SW technology). This means the items (circles) on the left are typed towards different language constructs (circles) on the right.

* + 1. Example Schweizerische Zentralstelle für Baurationalisierung (CRB)

This example starts with an UML variant of a very small CRB ontology fragment as instantiation of ISO/DIS 12006-3 (all in UML) in Figure D.2 and Figure D.3.

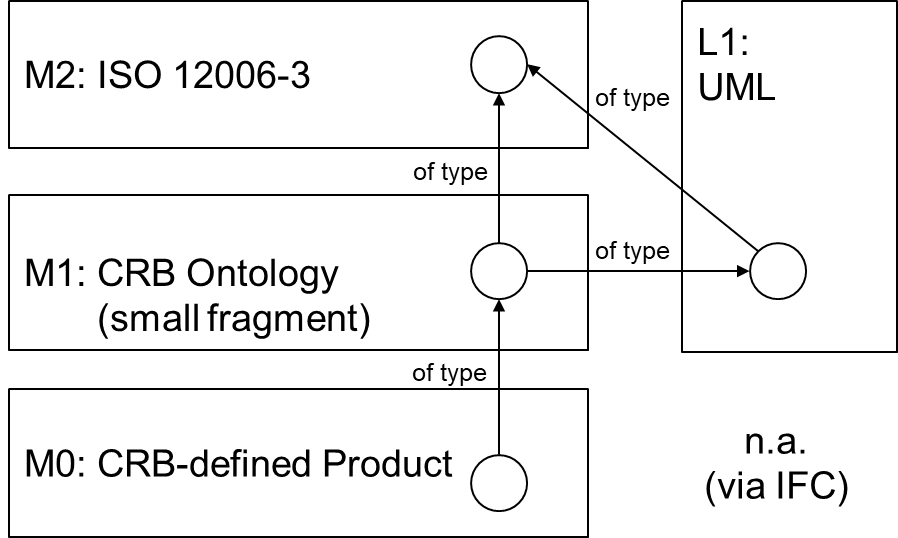


Figure D.2 — CRB example according to ISO/DIS 12006-3

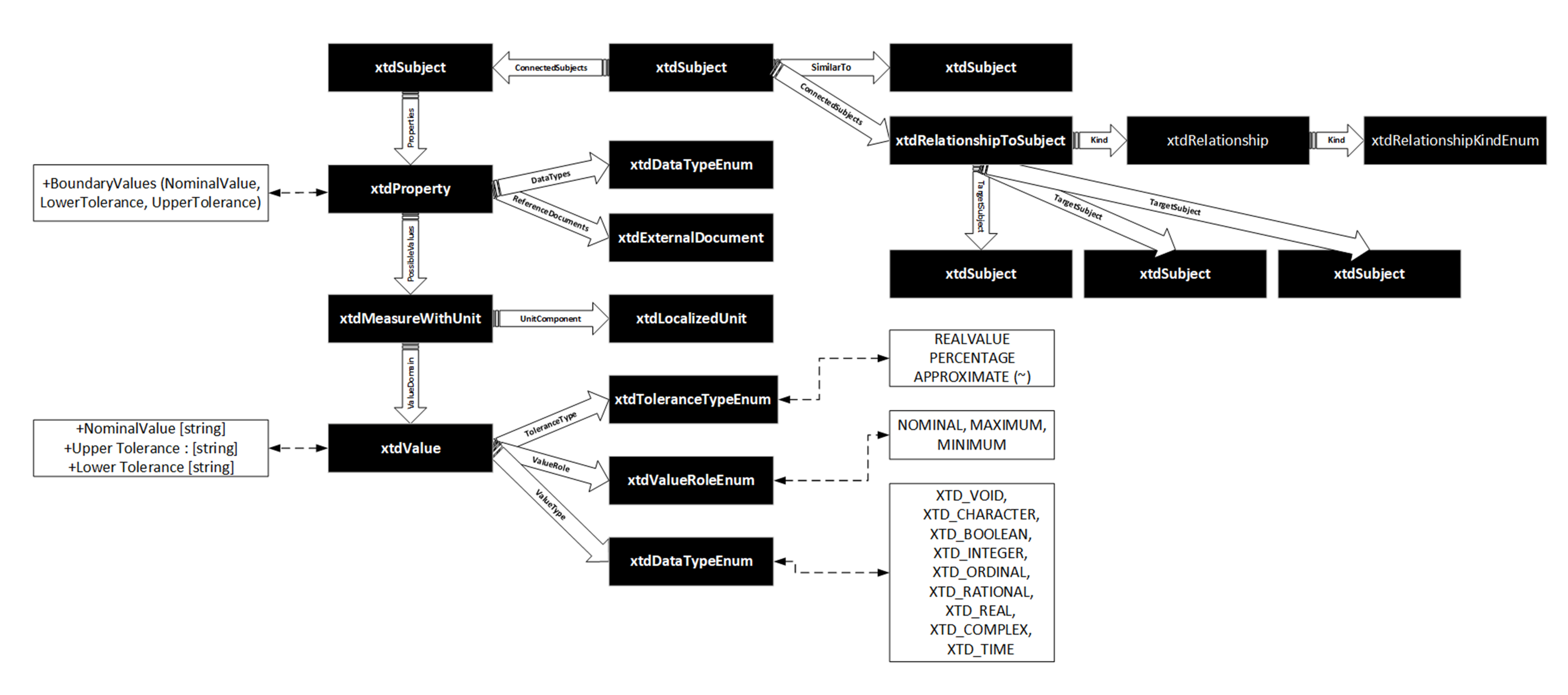


Figure D.3 —Relevant ISO/DIS 12006-3 fragment in UML-like format

In the example there is a CRB “door” that is specialized into an “interior door” and an “exterior door” all having a relevant “maximum pressure” represented as a “Crb\_Measure\_Pressure\_kn\_m2” quantity (Figure D.4). This quantity is measured in “kN/m2” and is defined by a reference document called “NPK622V19\_D\_200\_00012”.

An "external door" is further classified due to a standard constraint or minimum requirement of acceptable wind resistance in conjunction to CRB cost standards. This subclass of external doors is called “acceptable wind resistance door” that is constrained by the fact that the “Crb\_Measure\_Pressure\_kn\_m2” quantity has a minimum value of 0,8 (this explicit subclass is not visible in the UML diagram).

As an example: in the EXPRESS variant for the ISO/DIS 12006-3 value constraint this means:

ENTITY xtdValue

  SUBTYPE OF (xtdObject);

    NominalValue : OPTIONAL STRING;

    UpperTolerance : OPTIONAL STRING;

    LowerTolerance : OPTIONAL STRING;

    ValueType : xtdDataTypeEnum;

    ValueRole : OPTIONAL xtdValueRoleEnum;

    ToleranceType : OPTIONAL xtdToleranceTypeEnum;

    Order : INTEGER;

END\_ENTITY;

* NominalValue gets the value “0,8”;
* ValueRole gets the value “MINIMUM”;
* ValueType gets the value “XTD\_REAL”;
* Order gets the value “0”.

Furthermore, there is an “access control system (ACS)” controlling multiple doors for which a attribute called “number of connections” is stored.

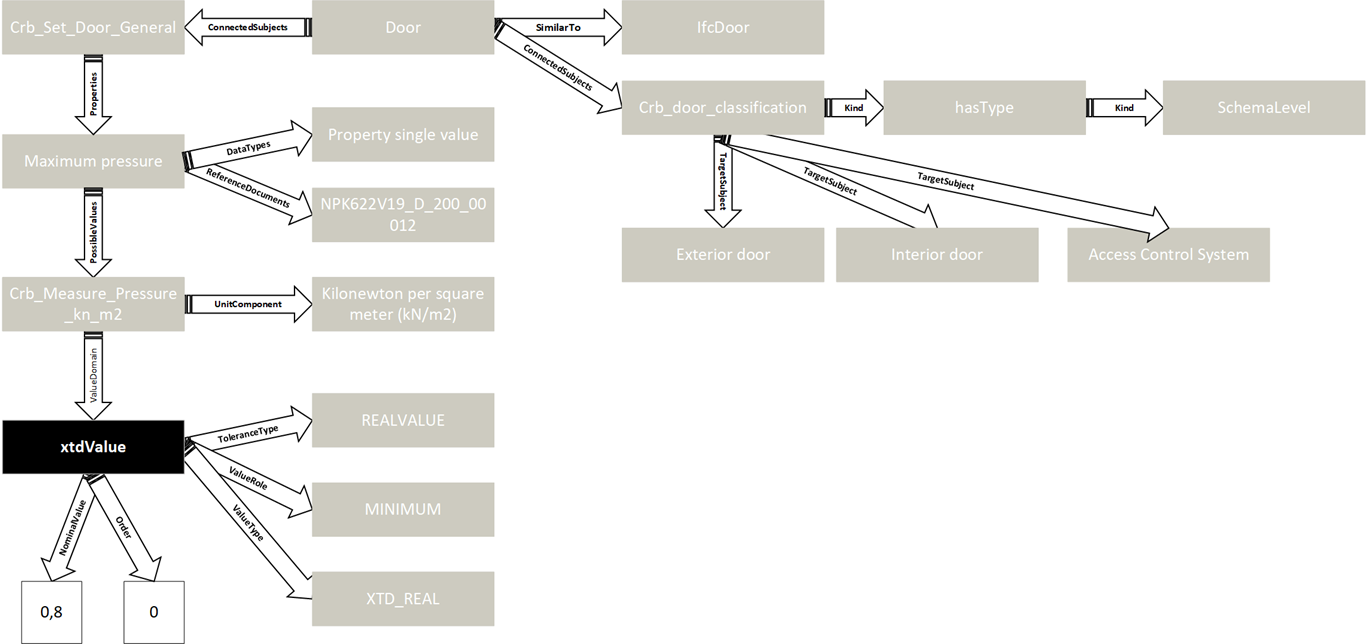


Figure D.4 — CRB ontology fragment (schematically)

The example is now extended in two ways (Figure D.5):

* A boolean attribute “isExternal” is added including a constraint for exterior door (being true);
* It is indicated that an Exterior door always has a specific CRB classification code (eBKP\_H = E 3.2);
* Not in the diagram: an ACS always has another CRB classification code (eBKP\_H = D 3.2)

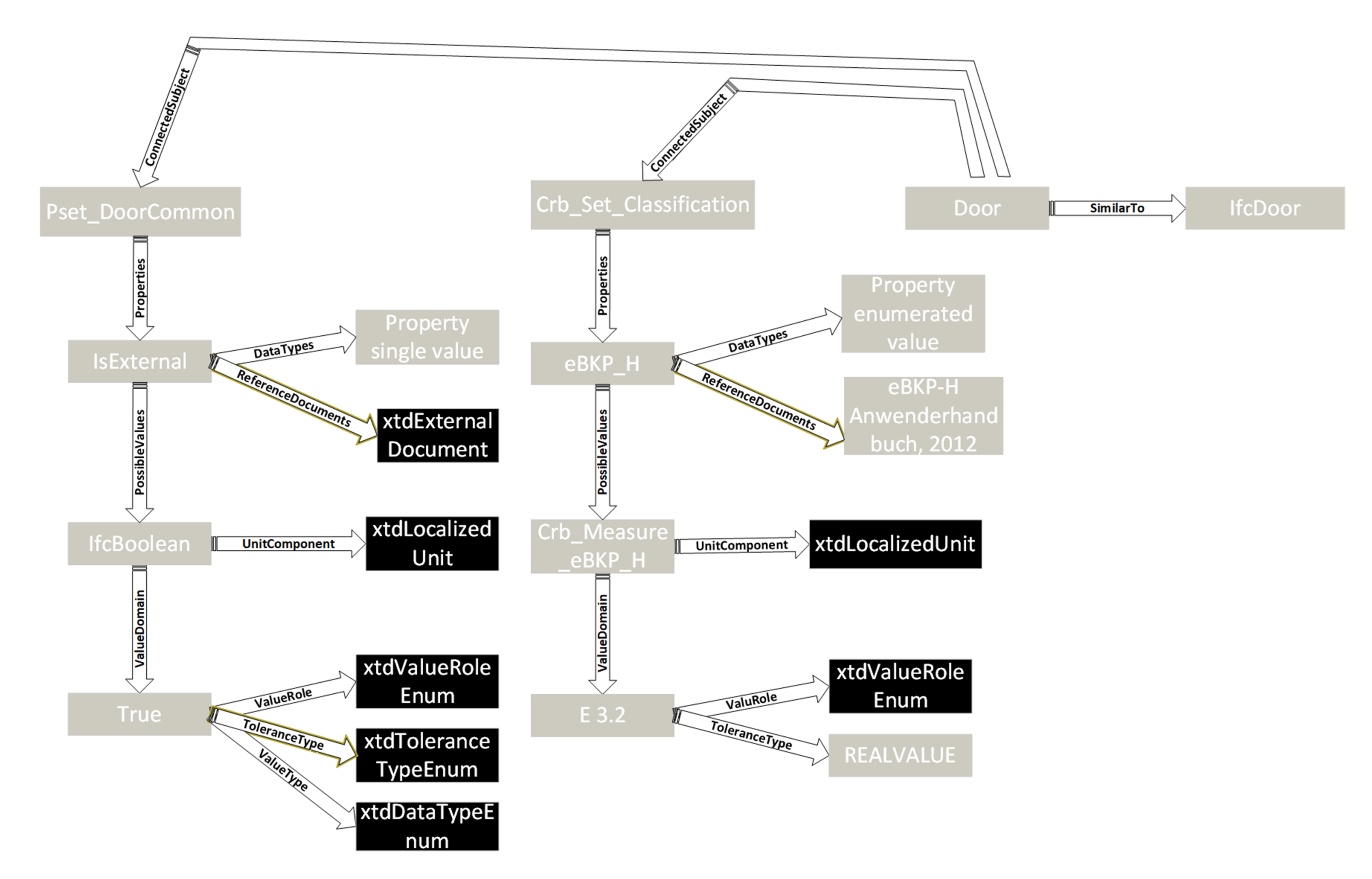


Figure D.5 — Extending the example

For machine-interpretability, the diagrams given above should (in the end) be represented in EXPRESS or XSD (not in this example).

This example is now mapped according to SML. The “LoC-3 RDFS+SHACL” variant is selected as L1: information language to e.g. be able to explicitly model the relevant minimum value in a CWA-fashion so that product instantiations can be automatically verified. As data format Turtle is used. This situation is pictured in Figure D.6.

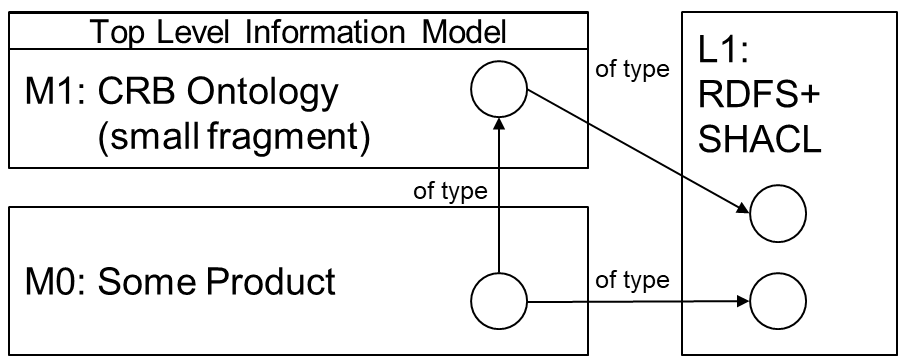


Figure D.6 — Mapped to SML

**An ‘empty’ crb.ttl ontology is defined first:**

# baseURI: https://w3id.org/crb/def

# imports: https://w3id.org/sml/shacl/def

# prefix: crb

@prefix crb: <https://w3id.org/crb/def#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/crb/def>

a owl:Ontology ;

owl:imports < https://w3id.org/sml/shacl/def> ;

.

In this ontology a “door” becomes a subclass of the predefined top level sml:PhysicalObject class. Additionally (not in UML), multi-lingual labels were added.

crb:Door

a rdfs:Class ;

rdfs:subClassOf sml:PhysicalObject ;

skos:prefLabel "Deur"@nl ;

skos:prefLabel "Door"@en ;

skos:prefLabel "Porta"@it ;

skos:prefLabel "Porte"@ch-fr ;

skos:prefLabel "Porte"@fr ;

skos:prefLabel "Tür"@ch-de ;

skos:prefLabel "Tür"@de ;

.

Next, it is subclassed to an “interior door” and an “exterior door”, again adding example multi-lingual labels (some even showing language regions):

crb:InteriorDoor

a rdfs:Class ;

rdfs:subClassOf crb:Door ;

skos:prefLabel "Interior door"@en ;

  skos:prefLabel "Innentür"@ch-de ;

  skos:prefLabel "Porte intérieure"@ch-fr ;

.

crb:ExteriorDoor

a rdfs:Class ;

rdfs:subClassOf crb:Door ;

skos:prefLabel "Aussentür"@ch-de ;

skos:prefLabel "Außentür"@de ;

skos:prefLabel "Buitendeur"@nl ;

skos:prefLabel "Exterior door"@en ;

skos:prefLabel "Porta esterna"@it ;

skos:prefLabel "Porte extérieure"@ch-fr ;

skos:prefLabel "Porte extérieure"@fr ;

.

The “exterior door” is further subclassed into a:

crb:AcceptableMechanicalPressureLoadDoor

a rdfs:Class ;

rdfs:subClassOf crb:ExteriorDoor ;

.

Next the pressure property is defined (no need to explicitly put the unit in the name) together with a link to a related reference document on the web.

crb:maxPressure

a rdf:Property ;

sml:unit unit:KiloPA ;

rdfs:comment "D.200.00012 (NPK 622, 2019)" ;

rdfs:seeAlso <https://npkviewer.crb.ch> ;

.

NOTE The unit is defined on property definition level (for all instances) as in ISO/DIS 12006-3.

Next, the boolean isExternal is defined:

crb:isExternal

a rdf:Property ;

rdfs:range xsd:Boolean ;

.

Finally, the classification code property is defined together with a subset of the allowed instances (the ones used here in the example):

crb:eBKP-HType

a rdf:Property ;

rdfs:range crb:EBKP-HType ;

.

crb:EBKP-HType

a rdfs:Class ;

a sml:EnumerationType ;

.

crb:D32

a crb:EBKP-HType ;

.

crb:E32

a crb:EBKP-HType ;

.

crb:G14

a crb:EBKP-HType ;

.

NOTE The dots and spaces in the original EBKP-HType value  enumerations (and therefore the relevant instances) are deleted (not allowed by RDF in such a name). If needed they can be reintroduced via adding skos:prefLabels.

Next an attribute of doors is defined that is needed for a quantity analysis for door construction costs evaluations. One for interior doors and one for exterior doors.

crb:interiorDoorSurfaceArea

a rdf:Property ;

skos:prefLabel "Interior door surface area"@en ;

skos:prefLabel "Fläche Innentür, Innentor"@ch-de ;

skos:prefLabel "Surface de porte intérieure"@ch-fr ;

sml:abbreviation "FII"@ch-de ;

sml:abbreviation "SPINT"@ch-fr ;

sml:unit unit:M2 ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

.

and

crb:exteriorDoorSurfaceArea

a rdf:Property ;

skos:prefLabel "Exterior door surface area"@en ;

skos:prefLabel "Fläche Tür, Tor"@ch-de ;

skos:prefLabel "Surface de porte"@ch-fr ;

sml:abbreviation "FTT"@ch-de ;

sml:abbreviation "SPOR"@ch-fr ;

sml:unit unit:M2 ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

.

Next the “access control system” (ACS) is defined by:

crb:AccessControlSystem

a rdfs:Class ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "Included in the element are the systems for the automatic checking of access authorization, the control of locks and the registration of processes (entry and exit control systems, handling systems in parking garages, badge readers, light barriers and the like)"@en ;

skos:prefLabel "Access control system"@en ;

skos:prefLabel "Installations de controle d`accés"@ch-fr ;

skos:prefLabel "Zutrittskontrollanlage"@ch-de ;

sml:abbreviation "ACS"@en ;

.

Having the property:

crb:accessControlSystemConnectionPointCount

a rdf:Property ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

skos:prefLabel "Access control system connection point count"@en ;

skos:prefLabel "Anzahl anschlusspunkte zutrittskontrollanlage"@ch-de ;

skos:prefLabel "Nombre de points de raccordemen"@ch-fr ;

sml:abbreviation "AAZK"@ch-de ;

sml:abbreviation "NPRIC"@ch-fr ;

.

The following SHACL shape is added for “Door”:

crb:DoorShape

rdf:type sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:property [

rdf:type sh:PropertyShape ;

sh:path crb:isControlledBy ;

sh:class crb:AccessControlSystem ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:Door ;

.

The following SHACL shapes are added specifically for “interior door” respectively “exterior door”:

crb:InteriorDoorShape

a sh:NodeShape ;

sh:property [

rdf:type sh:PropertyShape ;

sh:path (

crb:interiorDoorSurfaceArea

rdf:value

) ;

sh:datatype xsd:double ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:hasValue crb:G14 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:isExternal ;

sh:datatype xsd:boolean ;

sh:hasValue false ;

] ;

sh:targetClass crb:InteriorDoor ;

.

crb:ExteriorDoorShape

a sh:NodeShape ;

sh:property [

rdf:type sh:PropertyShape ;

sh:path (

crb:exteriorDoorSurfaceArea

rdf:value

) ;

sh:datatype xsd:double ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:hasValue crb:E32 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:isExternal ;

sh:hasValue true ;

] ;

sh:targetClass crb:ExteriorDoor ;

.

The following SHACL shape is added specifically for “acceptable wind resistance door”:

crb:AcceptableMechanicalPressureLoadDoorShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path (

crb:maxPressure

rdf:value

) ;

sh:datatype xsd:double ;

sh:minInclusive "0.8"^^xsd:double ;

] ;

sh:targetClass crb:AcceptableMechanicalPressureLoadDoor ;

.

Also for the AccessControlSystem a shape is defined:

crb:AccessControlSystemShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP\_HType ;

sh:class crb:EBKP\_HType ;

sh:minCount 1 ;

sh:maxCount 1 ;

sh:hasValue crb:D32 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:accessControlSystemConnectionPointCount ;

sh:datatype xsd:integer ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:AccessControlSystem ;

.

Finally a relation is defined between a Door and an ACS:

crb:isControlledBy

a rdf:Property ;

.

Unlike ISO/DIS 12006-3, this ontology can now be further instantiated using the same LD/SW approach in actual product instance information:

crb:Door\_1

rdf:type crb:AcceptableMechanicalPressureLoadDoor ;

crb:eBKP-HType crb:E32 ;

crb:exteriorDoorSurfaceArea [

rdf:value "2.4"^^xsd:double ;

] ;

crb:isControlledBy crb:ACS\_1 ;

crb:isExternal true ;

crb:maxPressure [

rdf:value "0.5"^^xsd:double ;

] ;

.

crb:ACS\_1

a crb:AccessControlSystem ;

crb:accessControlSystemConnectionPointCount 5 ;

crb:eBKP-HType crb:D32 ;

.

This information can be automatically verified given these specific instances (Figure D.7).

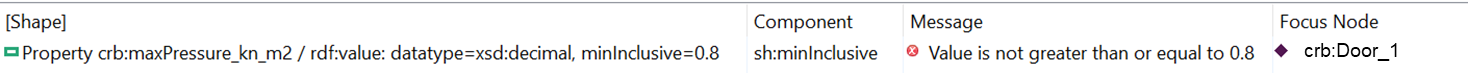


Figure D.7 — Automatic SHACL-based data verification

In the future, when ISO(/DIS) 12006-3 would also be available in a ‘linked data’ language and format (say SHACL and Turtle) the two approaches (ISO 12006-3 and SML) could be combined as depicted in Figure D.8.

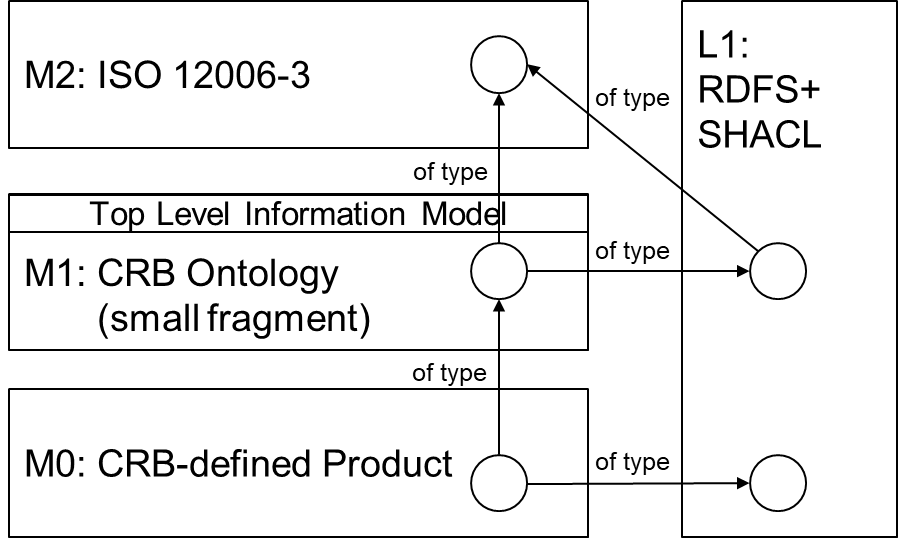


Figure D.8 — Future combination potential

This way, elements in the CRB Ontology will typed towards their ISO 12006-3 model type and towards their LD language types.

crb:ExteriorDoor

**a rdfs:Class ; -- L1**

**a sh:NodeShape ; -- L1**

**a 12006-3:Subject ; -- M2**

rdfs:subClassOf crb:Door ;

…

.

* + 1. Full CRB code example in RDFS/SHACL (in Turtle format)

# baseURI: https://w3id.org/crb/def

# imports: https://w3id.org/sml/shacl/def

# prefix: crb

@prefix crb: <https://w3id.org/crb/def#> .

@prefix owl: <http://www.w3.org/2002/07/owl#> .

@prefix quantitykind: <http://qudt.org/vocab/quantitykind/> .

@prefix qudt: <http://qudt.org/schema/qudt/> .

@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .

@prefix sh: <http://www.w3.org/ns/shacl#> .

@prefix skos: <http://www.w3.org/2004/02/skos/core#> .

@prefix sml: <https://w3id.org/sml/def#> .

@prefix unit: <http://qudt.org/vocab/unit/> .

@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<https://w3id.org/crb/def>

a owl:Ontology ;

owl:imports <https://w3id.org/sml/shacl/def> ;

.

crb:ACS\_1

a crb:AccessControlSystem ;

crb:accessControlSystemConnectionPointCount 5 ;

crb:eBKP-HType crb:D32 ;

.

crb:AcceptableMechanicalPressureLoadDoor

a rdfs:Class ;

rdfs:subClassOf crb:ExteriorDoor ;

.

crb:AcceptableMechanicalPressureLoadDoorShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path (

crb:maxPressure

rdf:value

) ;

sh:datatype xsd:double ;

sh:minInclusive "0.8"^^xsd:double ;

] ;

sh:targetClass crb:AcceptableMechanicalPressureLoadDoor ;

.

crb:AccessControlSystem

a rdfs:Class ;

rdfs:subClassOf sml:PhysicalObject ;

skos:definition "Included in the element are the systems for the automatic checking of access authorization, the control of locks and the registration of processes (entry and exit control systems, handling systems in parking garages, badge readers, light barriers and the like)"@en ;

skos:prefLabel "Access control system"@en ;

skos:prefLabel "Installations de controle d`accés"@ch-fr ;

skos:prefLabel "Zutrittskontrollanlage"@ch-de ;

sml:abbreviation "ACS"@en ;

.

crb:AccessControlSystemShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:accessControlSystemConnectionPointCount ;

sh:datatype xsd:integer ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:hasValue crb:D32 ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:AccessControlSystem ;

.

crb:D32

a crb:EBKP-HType ;

.

crb:Door

a rdfs:Class ;

rdfs:subClassOf sml:PhysicalObject ;

skos:prefLabel "Deur"@nl ;

skos:prefLabel "Door"@en ;

skos:prefLabel "Porta"@it ;

skos:prefLabel "Porte"@ch-fr ;

skos:prefLabel "Porte"@fr ;

skos:prefLabel "Tür"@ch-de ;

skos:prefLabel "Tür"@de ;

.

crb:DoorShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:isControlledBy ;

sh:class crb:AccessControlSystem ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:Door ;

.

crb:Door\_1

a crb:AcceptableMechanicalPressureLoadDoor ;

crb:eBKP-HType crb:E32 ;

crb:exteriorDoorSurfaceArea [

rdf:value "2.4"^^xsd:double ;

] ;

crb:isControlledBy crb:ACS\_1 ;

crb:isExternal true ;

crb:maxPressure [

rdf:value "0.5"^^xsd:double ;

] ;

.

crb:E32

a crb:EBKP-HType ;

.

crb:EBKP-HType

a rdfs:Class ;

rdfs:subClassOf sml:EnumerationType ;

.

crb:ExteriorDoor

a rdfs:Class ;

rdfs:subClassOf crb:Door ;

skos:prefLabel "Aussentür"@ch-de ;

skos:prefLabel "Außentür"@de ;

skos:prefLabel "Buitendeur"@nl ;

skos:prefLabel "Exterior door"@en ;

skos:prefLabel "Porta esterna"@it ;

skos:prefLabel "Porte extérieure"@ch-fr ;

skos:prefLabel "Porte extérieure"@fr ;

.

crb:ExteriorDoorShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:hasValue crb:E32 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:isExternal ;

sh:datatype xsd:boolean ;

sh:hasValue true ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path (

crb:exteriorDoorSurfaceArea

rdf:value

) ;

sh:datatype xsd:double ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:ExteriorDoor ;

.

crb:G14

a crb:EBKP-HType ;

.

crb:InteriorDoor

a rdfs:Class ;

rdfs:subClassOf crb:Door ;

skos:prefLabel "Innentür"@ch-de ;

skos:prefLabel "Interior door"@en ;

skos:prefLabel "Porte intérieure"@ch-fr ;

.

crb:InteriorDoorShape

a sh:NodeShape ;

sh:property [

a sh:PropertyShape ;

sh:path crb:eBKP-HType ;

sh:class crb:EBKP-HType ;

sh:hasValue crb:G14 ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path crb:isExternal ;

sh:datatype xsd:boolean ;

sh:hasValue false ;

] ;

sh:property [

a sh:PropertyShape ;

sh:path (

crb:interiorDoorSurfaceArea

rdf:value

) ;

sh:datatype xsd:double ;

sh:minCount 1 ;

sh:maxCount 1 ;

] ;

sh:targetClass crb:InteriorDoor ;

.

crb:accessControlSystemConnectionPointCount

a rdf:Property ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

skos:prefLabel "Access control system connection point count"@en ;

skos:prefLabel "Anzahl anschlusspunkte zutrittskontrollanlage"@ch-de ;

skos:prefLabel "Nombre de points de raccordemen"@ch-fr ;

sml:abbreviation "AAZK"@ch-de ;

sml:abbreviation "NPRIC"@ch-fr ;

.

crb:eBKP-HType

a rdf:Property ;

rdfs:range crb:EBKP-HType ;

.

crb:exteriorDoorSurfaceArea

a rdf:Property ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

skos:prefLabel "Exterior door surface area"@en ;

skos:prefLabel "Fläche Tür, Tor"@ch-de ;

skos:prefLabel "Surface de porte"@ch-fr ;

sml:abbreviation "FTT"@ch-de ;

sml:abbreviation "SPOR"@ch-fr ;

sml:unit unit:M2 ;

.

crb:interiorDoorSurfaceArea

a rdf:Property ;

rdfs:comment "eBKP-H Anwenderhandbuch, 2012" ;

rdfs:seeAlso <https://www.crb.ch/Normen-Standards/Baukostenplaene/eBKP\_H.html> ;

skos:prefLabel "Fläche Innentür, Innentor"@ch-de ;

skos:prefLabel "Interior door surface area"@en ;

skos:prefLabel "Surface de porte intérieure"@ch-fr ;

sml:abbreviation "FII"@ch-de ;

sml:abbreviation "SPINT"@ch-fr ;

sml:unit unit:M2 ;

.

crb:isControlledBy

a rdf:Property ;

.

crb:isExternal

a rdf:Property ;

rdfs:range xsd:Boolean ;

.

crb:maxPressure

a rdf:Property ;

rdfs:comment "D.200.00012 (NPK 622, 2019)" ;

rdfs:seeAlso <https://npkviewer.crb.ch> ;

sml:unit unit:KiloPA ;

.

* 1. Relationship with ISO 15926

With this document, a bridge has been built between the construction and building industry and the process industry, where in the latter information integration has been under development for decades on the basis of, among other standards, the ISO 15926 standard. The ISO 15926 standard also focuses on the W3C standards for a long time, with the ISO 15926-11 standard deliberately focusing on using only RDFS for the sake of simplicity.

Figure D.9 shows how the ISO 15926-11 ed 2 standard in fact completely maps to the SML standard by connecting the information model of ISO 15926-2 to RDFS and expanding the latter with the entity “State of individual”.

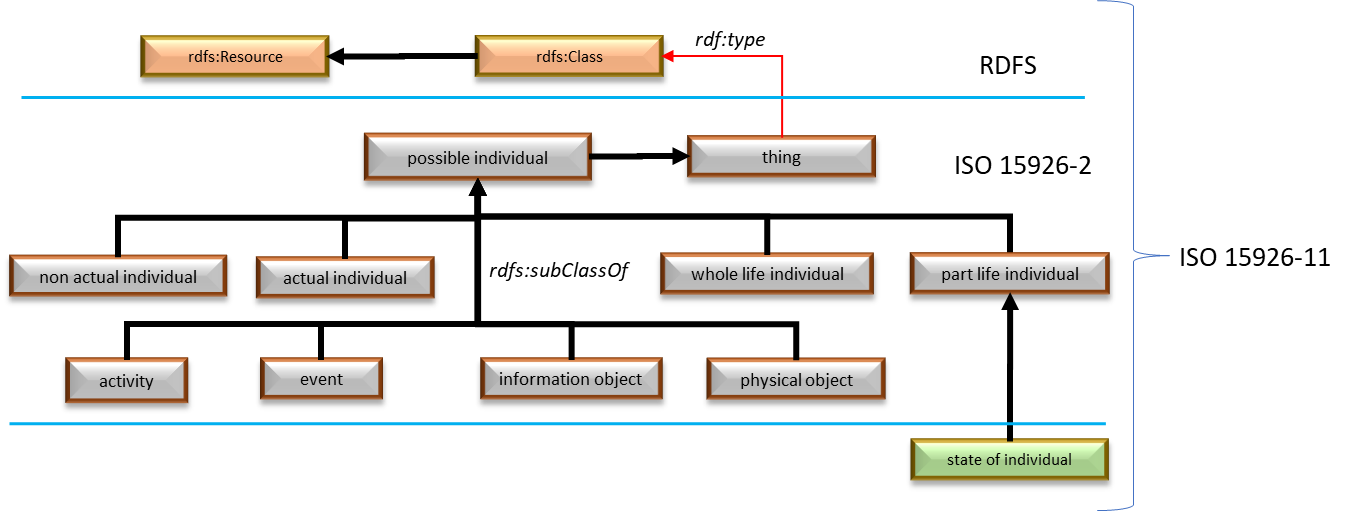


Figure D.9 — ISO 15926 – SML information model correspondence

Also the System Engineering principle of lifecycle management covered by the SML standard is also part of the ISO 15926 standard. In Figure D.10 it is shown how the quadrants of the life cycle model map to the entities of ISO 15926.

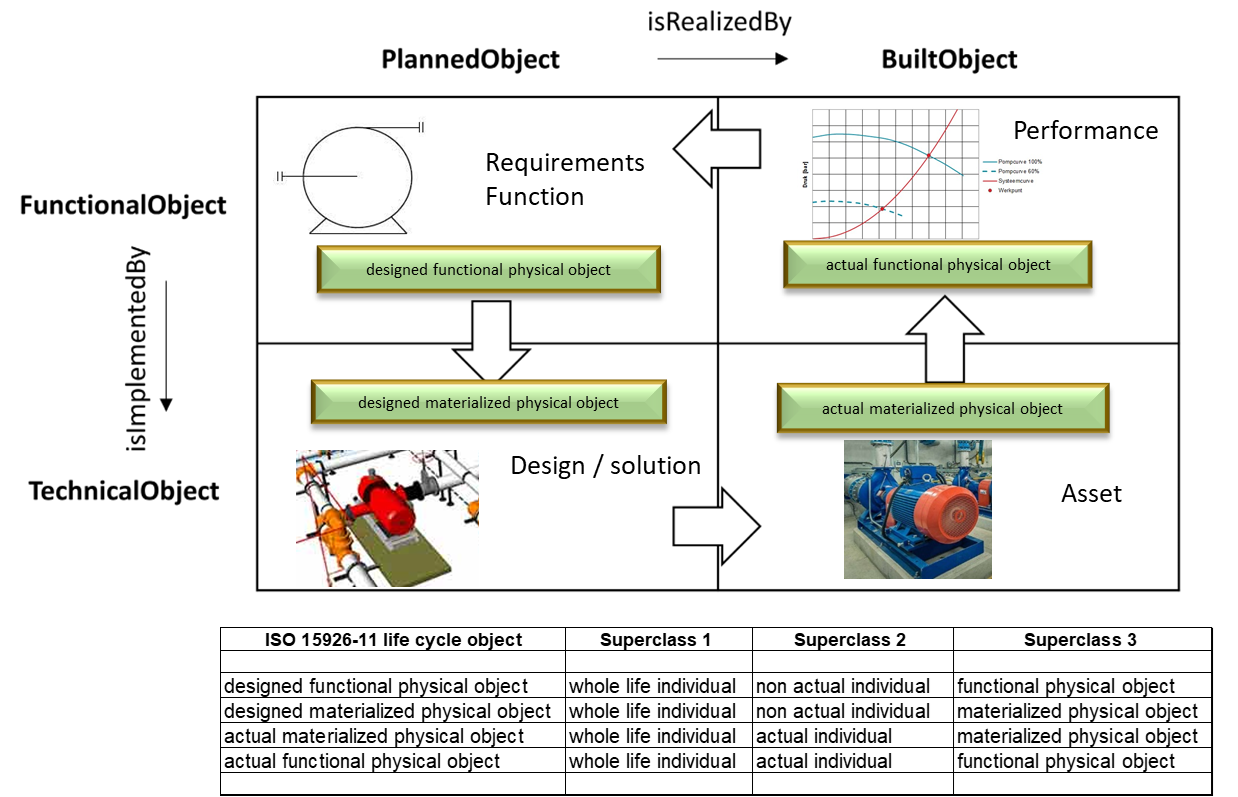


Figure D.10 — ISO 15926 – SML SE correspondence

1. (informative)  
     
   Linking information
   1. Types of linking

The modelling of information models (here ontologies) and information sets is one thing. The (inter)linking of information models, the (inter)linking of information sets, and the linking of information sets to information models, is another. In the future, this linking will become increasingly important since information models and information sets are often interrelated in practice and complementing and strengthening each other in multidisciplinary decision making.

This linking can take place in various ways:

* Implicitly via, for example, a SPARQL query that questions multiple ontologies and/or information sets. The links are then implicitly encoded in the SPARQL code.
* Explicitly (and therefore more reusable) by declaratively modelling the links, preferably separately from the ontologies/information sets that are to be linked in ‘link sets’. This way the link sets/links themselves remain ‘agnostic’ and ‘clean’. This is also the way of linking elements of documents (information sets or information models) according to ISO 21597 ICDD. Automatically infering these links from the data, instead of asserting, is often a preferred approach requiring less governance.

Technically, from a ‘linked data’ technology perspective, a simple link set is a collection of RDF triples in which both the object and the subject of the triples can refer to elements from different ontologies or information sets. Every rdf:Property instance can be regarded as a "link"; so all relationships that are used in ‘modelling’ can be used for ‘linking’ too.

EXAMPLES

* disk:GirderBridge rdfs:subClassOf cbnl:Bridge
* bdb:SomeBuilding owl:sameAs cdb:SomeBuilding
* ex:Hospital\_1 sml:hasPart bim:Room-E3.64
* ex1:Asphalt\_123 ex2:canBeInspectedBy kvk:SomeCompany
  1. Language-level language link sets

The possibilities for linking ontologies and data sets depend to a large extent on level of capability and the corresponding ‘linked data’ language applied. Below it is specified which language-level constructs are typically used for different levels of capability.

**LoC-1 ‘weak’ semantic linking**

* skos:exactMatch;
* skos:closeMatch;
* skos:narrowMatch;
* skos:broadMatch;
* skos:relatedMatch;
* rdfs:seeAlso.

**LoC-2/LoC-3 ‘strong’ semantic linking**

* rdfs:subClassOf between classes;
* rdfs:subPropertyOf between properties;
* via rdfs:domain or rdfs:range (i.e.: reference to a domain or range class/data type in an external ontology);
* + the "shorthands": owl:equivalentClass and owl:equivalentProperty;
* owl:sameAs between individuals at information set level.

NOTE Information set level links are preferably avoided by classifying one individual with multiple rdf:type relationships to RDFS/OWL classes from different ontologies following the single source of facts (SSoF) principle. Note that this approach is often not possible given multiple independent information sources governed by different information source holders who say something about the same phenomena in the real world.

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[26] ISO 55000:2014, Asset management — Overview, principles and terminology

<https://www.iso.org/standard/55088.html>

1. ) The interdisciplinary approach governing the total technical and managerial effort required to transform a set of stakeholder needs, expectations, and constraints into a solution and to support that solution throughout its life (SOURCE: ISO/IEC/IEEE 12207:2017(en), 3.1.65 [18]). [↑](#footnote-ref-2)
2. ) From now referred to as just “OWL”. [↑](#footnote-ref-3)
3. From/To Meta-set/Meta-concept [↑](#footnote-ref-4)
4. ) When there is a domain *and* a range: mapping to a NodeShape with a PropertyShape (having a sh:targetClass in case of explicit/separate target classes). When there is a range only: mapping to a NodeShape (always having a sh:targetObjectsFrom). [↑](#footnote-ref-5)
5. Could technically also be the OWL ontology because SHACL simply ignores the OWL aspects. This is not the case the other way around: the OWL ontology should not import the SHACL graph because OWL is stricter. [↑](#footnote-ref-6)