

# SKOS Simple Knowledge Organization System Reference

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Please refer to the errata for this document, which may include some normative corrections.

See also translations.

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# **Abstract**

This document defines the Simple Knowledge Organization System (SKOS), a common data model for sharing and linking knowledge organization systems via the Web.

Many knowledge organization systems, such as thesauri, taxonomies, classification schemes and subject heading systems, share a similar structure, and are used in similar applications. SKOS captures much of this similarity and makes it explicit, to enable data and technology sharing across diverse applications.

The SKOS data model provides a standard, low-cost migration path for porting existing knowledge organization systems to the Semantic Web. SKOS also provides a lightweight, intuitive language for developing and sharing new knowledge organization systems. It may be used on its own, or in combination with formal knowledge representation languages such as the Web Ontology language (OWL).

This document is the normative specification of the Simple Knowledge Organization System. It is intended for readers who are involved in the design and implementation of information systems, and who already have a good understanding of Semantic Web technology, especially RDF and OWL.

For an informative guide to using SKOS, see the [SKOS-PRIMER].

# **Synopsis**

Using SKOS, <u>concepts</u> can be identified using URIs, <u>labeled</u> with lexical strings in one or more natural languages, assigned <u>notations</u> (lexical codes), <u>documented</u> with various types of note, <u>linked to other concepts</u> and organized into informal hierarchies and association networks, aggregated into <u>concept schemes</u>, grouped into labeled and/or ordered <u>collections</u>, and <u>mapped</u> to concepts in other schemes.

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This document is a W3C Recommendation developed by the <u>Semantic Web Deployment Working Group</u>, part of the <u>W3C Semantic Web Activity</u>. This document reflects an editorial change arising during the Proposed Recommendation review: a non-normative example and preceding text was removed that suggested one means to reference a system of notation (e.g. a symbolic notation) in a label where the system of notation does not correspond to a natural language. This suggestion was deemed inconsistent with IETF <u>Best Current Practice 47</u> on the use of tags for identifying languages. Users should consider the <u>SKOS Extension vocabulary</u> for support of alternate systems of notation. An <u>implementation report</u> documents known uses of SKOS during the Candidate Recommendation review period. An updated <u>SKOS Primer</u> is being published concurrently with this Recommendation.

Changes Since 15 June 2009 Proposed Recommendation:

- Removed final paragraph and example from section 6.5.4 on use of private use language sub-tags.
- Editorial changes to references section and citation of SKOS Primer.

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This document has been reviewed by W3C Members, by software developers, and by other W3C groups and interested parties, and is endorsed by the Director as a W3C Recommendation. It is a stable document and may be used as reference material or cited from another document. W3C's role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web.

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# 1. Introduction

# 1.1. Background and Motivation

The Simple Knowledge Organization System is a data-sharing standard, bridging several different fields of knowledge, technology and practice.

In the library and information sciences, a long and distinguished heritage is devoted to developing tools for organizing large collections of objects such as books or museum artifacts. These tools are known generally as "knowledge organization systems" (KOS) or sometimes as "controlled structured vocabularies". Several similar yet distinct traditions have emerged over time, each supported by a community of practice and set of agreed standards. Different families of knowledge organization systems, including thesauri, classification schemes, subject heading systems, and taxonomies are widely recognized and applied in both modern and traditional information systems. In practice it can be hard to draw an absolute distinction between thesauri and classification schemes or taxonomies, although some properties can be used to broadly characterize these different families (see e.g., [BS8723-3]). The important point for SKOS is that, in addition to their unique features, each of these families shares

much in common, and can often be used in similar ways [SKOS-UCR]. However, there is currently no widely deployed standard for representing these knowledge organization systems as data and exchanging them between computer systems.

The W3C's Semantic Web Activity [SW] has stimulated a new field of integrative research and technology development, at the boundaries between database systems, formal logic and the World Wide Web. This work has led to the development of foundational standards for the Semantic Web. The Resource Description Framework (RDF) provides a common data abstraction and syntax for the Web [RDF-PRIMER]. The RDF Vocabulary Description language (RDFS) and the Web Ontology language (OWL) together provide a common data modeling (schema) language for data in the Web [RDFS] [OWL-GUIDE]. The SPARQL Query Language and Protocol provide a standard means for interacting with data in the Web [SPARQL].

These technologies are being applied across diverse applications, because many applications require a common framework for publishing, sharing, exchanging and integrating ("joining up") data from different sources. The ability to link data from different sources is motivating many projects, as different communities seek to exploit the hidden value in data previously spread across isolated sources.

One facet of the Semantic Web vision is the hope of better organizing the vast amounts of unstructured (i.e., human-readable) information in the Web, providing new routes to discovering and sharing that information. RDFS and OWL are formally defined knowledge representation languages, providing ways of expressing meaning that are amenable to computation, meaning that complements and gives structure to information already present in the Web [RDF-PRIMER] [OWL-GUIDE]. However, to actually apply these technologies over large bodies of information requires the construction of detailed maps of particular domains of knowledge, in addition to the accurate description (i.e., annotation or cataloging) of information resources on a large scale, much of which cannot be done automatically. The accumulated experience and best practices in the library and information sciences regarding the organization of information and knowledge are obviously complementary and applicable to this vision, as are the many existing knowledge organization systems already developed and in use, such as the Library of Congress Subject Headings [LCSH] or the United Nations Food and Agriculture Organization's AGROVOC Thesaurus [AGROVOC].

The Simple Knowledge Organization System therefore aims to provide a bridge between different communities of practice within the library and information sciences involved in the design and application of knowledge organization systems. In addition, SKOS aims to provide a bridge between these communities and the Semantic Web, by transferring existing models of knowledge organization to the Semantic Web technology context, and by providing a low-cost migration path for porting existing knowledge organization systems to RDF.

Looking to the future, SKOS occupies a position between the exploitation and analysis of unstructured information, the informal and socially-mediated organization of information on a large scale, and the formal representation of knowledge. By making the accumulated experience and wisdom of knowledge organization in the library and information sciences accessible, applicable and transferable to the technological context of the Semantic Web, in a way that is complementary to existing Semantic Web technology (and in particular formal systems of knowledge representation such as OWL), it is hoped that SKOS will enable many new and valuable applications, and will also lead to new integrative lines of research and development in both technology and practice.

# 1.2. SKOS Overview

The Simple Knowledge Organization System is a common data model for knowledge organization systems such as thesauri, classification schemes, subject heading systems and taxonomies. Using SKOS, a knowledge organization system can be expressed **as machine-readable data**. It can then be exchanged between computer applications and published in a machine-readable format in the Web.

The SKOS data model is formally defined in this specification as an OWL Full ontology [OWL-SEMANTICS]. SKOS data are expressed as RDF triples [RDF-CONCEPTS], and may be encoded using any concrete RDF syntax (such as RDF/XML [RDF-XML] or Turtle [TURTLE]). For more on the relationships between SKOS, RDF and OWL, see the next sub-section below.

The SKOS data model views a knowledge organization system as a **concept scheme** comprising a set of **concepts**. These SKOS concept schemes and SKOS concepts are identified by URIs, enabling anyone to refer to them unambiguously from any context, and making them a part of the World Wide Web. See <u>Section 3. The skos:Concept Class</u> for more on identifying and describing SKOS concepts, and <u>Section 4. Concept Schemes</u> for more on concept schemes.

SKOS concepts can be **labeled** with any number of lexical (UNICODE) strings, such as "romantic love" or "れんあい", in any given natural language, such as English or Japanese (written here in hiragana). One of these labels in any given language can be indicated as the preferred label for that language, and the others as alternative labels. Labels may also be "hidden", which is useful where a knowledge organization system is being queried via a text index. See <u>Section 5. Lexical Labels</u> for more on the SKOS lexical labeling properties.

SKOS concepts can be assigned one or more **notations**, which are lexical codes used to uniquely identify the concept within the scope of a given concept scheme. While URIs are the preferred means of identifying SKOS concepts within computer systems, notations provide a bridge to other systems of identification already in use such as classification codes used in library catalogs. See <u>Section 6. Notations</u> for more on notations

SKOS concepts can be **documented** with notes of various types. The SKOS data model provides a basic set of documentation properties, supporting scope notes, definitions and editorial notes, among others. This set is not meant to be exhaustive, but rather to provide a framework that can be extended by third parties to provide support for more specific types of note. See <a href="Section 7. Documentation Properties">Section 7. Documentation Properties</a> for more on notes.

SKOS concepts can be **linked** to other SKOS concepts via semantic relation properties. The SKOS data model provides support for hierarchical and associative links between SKOS concepts. Again, as with any part of the SKOS data model, these can be extended by third parties to provide support for more specific needs. See <u>Section 8. Semantic Relations</u> for more on linking SKOS concepts.

SKOS concepts can be grouped into **collections**, which can be labeled and/or ordered. This feature of the SKOS data model is intended to provide support for node labels within thesauri, and for situations where the ordering of a set of concepts is meaningful or provides some useful information. See Section 9. Concept Collections for more on collections.

SKOS concepts can be **mapped** to other SKOS concepts in different concept schemes. The SKOS data model provides support for four basic types of mapping link: hierarchical, associative, close equivalent and exact equivalent. See <u>Section 10. Mapping Properties</u> for more on mapping.

Finally, an optional extension to SKOS is defined in <u>Appendix B. SKOS eXtension for Labels (SKOS-XL)</u>. SKOS-XL provides more support for identifying, describing and linking lexical entities.

### 1.3. SKOS, RDF and OWL

The elements of the SKOS data model are classes and properties, and the structure and integrity of the data model is defined by the logical characteristics of, and interdependencies between, those classes and properties. This is perhaps one of the most powerful and yet potentially confusing aspects of SKOS, because SKOS can, in more advanced applications, also be used side-by-side with OWL to express and exchange knowledge about a domain. However, SKOS is **not** a formal knowledge representation language.

To understand this distinction, consider that the "knowledge" made explicit in a formal ontology is expressed as sets of axioms and facts. A thesaurus or classification scheme is of a completely different nature, and does not assert any axioms or facts. Rather, a thesaurus or classification scheme identifies and describes, through natural language and other informal means, a set of distinct ideas or meanings, which are sometimes conveniently referred to as "concepts". These "concepts" may also be arranged and organized into various structures, most commonly hierarchies and association networks. These structures, however, do not have any formal semantics, and cannot be reliably interpreted as either formal axioms or facts about the world. Indeed they were never intended to be so, for they serve only to provide a convenient and intuitive map of some subject domain, which can then be used as an aid to organizing and finding objects, such as documents, which are relevant to that domain.

To make the "knowledge" embedded in a thesaurus or classification scheme explicit in any formal sense requires that the thesaurus or classification scheme be *re-engineered* as a formal ontology. In other words, some person has to do the work of transforming the structure and intellectual content of a thesaurus or classification scheme into a set of formal axioms and facts. This work of transformation is both intellectually demanding and time consuming, and therefore costly. Much can be gained from using thesauri, etc., as-is, as informal, convenient structures for navigation within a subject domain. Using them as-is does not require any re-engineering and is therefore much less costly. In addition, some KOS are, by design, not intended to represent a logical view of their domain. Converting such KOS to a formal logic-based representation may, in practice, involve changes which result in a representation that no longer meets the originally intended purpose.

OWL does, however, provide a powerful data modeling language. We can, therefore, use OWL to construct a data model for representing thesauri or classification schemes as-is. This is exactly what SKOS does. Taking this approach, the "concepts" of a thesaurus or classification scheme are modeled as individuals in the SKOS data model, and the informal descriptions about and links between those "concepts" as given by the thesaurus or classification scheme are modeled as facts about those individuals, never as class or property axioms. Note that these are facts about the thesaurus or classification scheme *itself*, such as "concept X has preferred label 'Y' and is part of thesaurus Z"; these are **not** facts about the way the world is arranged within a particular subject domain, as might be expressed in a formal ontology.

SKOS data are then expressed as RDF triples. The RDF graph below (in [TURTLE] as discussed in Section 1.7.3) expresses some facts about a thesaurus.

```
<A> rdf:type skos:Concept;
   skos:prefLabel "love"@en;
   skos:altLabel "adoration"@en;
   skos:broader <B>;
   skos:inScheme <S>.

<B> rdf:type skos:Concept;
   skos:prefLabel "emotion"@en;
   skos:altLabel "feeling"@en;
   skos:topConceptOf <S>.

<S> rdf:type skos:ConceptScheme;
   dct:title "My First Thesaurus";
   skos:hasTopConcept <B>.
```

This point is vital to understanding the formal definition of the SKOS data model and how it may be implemented in software systems. This point is also vital to more advanced applications of SKOS, especially where SKOS and OWL are used in combination as part of a hybrid formal/semi-formal design.

From a user's point of view, however, the distinction between a formal knowledge representation system and an informal or semi-formal knowledge organization system may naturally become blurred. In other words, it may not be relevant to a user that <a>A> and <a>B> in the graph below are individuals (instances of skos:Concept), and <a>C> and <a>C> and <a>C> are classes (instances of owl:class).

```
<A> rdf:type skos:Concept;
   skos:prefLabel "love"@en;
   skos:broader <B>.

<B> rdf:type skos:Concept;
   skos:prefLabel "emotion"@en.

<C> rdf:type owl:Class;
   rdfs:Label "mammals"@en;
   rdfs:subClassOf <D>.

<D> rdf:type owl:Class;
   rdfs:label "animals"@en.
```

An information system that has any awareness of the SKOS data model will, however, need to appreciate the distinction.

RDF schemas for SKOS and the SKOS eXtension for Labels (SKOS-XL) are described in <u>Appendix C. SKOS and SKOS-XL Namespace</u>
<u>Documents</u>. Note that, as there are constraints that cannot be completely captured in the schema, the RDF/XML document provides a normative subset of this specification.

# 1.4. Consistency and Integrity

Under the RDF and OWL Full semantics, the formal meaning (*interpretation*) of an RDF graph is a truth value [RDF-SEMANTICS] [OWL-SEMANTICS], i.e., an RDF graph is interpreted as either true or false.

In general, an RDF graph is said to be *inconsistent* if it cannot possibly be true. In other words, an RDF graph is inconsistent if it contains a contradiction.

Using the RDF and RDFS vocabularies alone, it is virtually impossible to make a contradictory statement. When the OWL vocabulary is used as well, there are many ways to state a contradiction, e.g., consider the RDF graph below.

```
<Dog> rdf:type owl:Class .
<Cat> rdf:type owl:Class .
<Dog> owl:disjointWith <Cat> .
<dogcat> rdf:type <Dog> , <Cat> .
```

When OWL Full is used as a knowledge representation language, the notion of inconsistency is useful because it reveals contradictions within the axioms and facts that are asserted in an ontology. By resolving these inconsistencies we learn more about a domain of knowledge, and come to a better model of that domain from which interesting and valid inferences can be drawn.

When OWL Full is used as a data modeling (i.e., schema) language, the notion of inconsistency is again useful, but in a different way. Here we are not concerned with the logical consistency of human knowledge itself. We are simply interested in formally defining a data model, so that we can establish with certainty whether or not some given data fit with (i.e., conform to) the given data model. If the data are inconsistent with respect to the data model, then the data does not fit.

Here, we are not concerned with whether or not some given data have any correspondence with the real world, i.e., whether they are true or false in any absolute sense. We are simply interested in whether or not the data fit the data model, because interoperability within a given class of applications depends on data conforming to a common data model.

Another way to express this view is via the notion of *integrity*. Integrity conditions are statements within the formal definition of a data model, which are used to establish whether or not given data are consistent with respect to the data model, e.g., the statement that op and are disjoint classes can be viewed as an integrity condition on a data model. Given this condition, the data below are then not consistent.

```
<dogcat> rdf:type <Dog> , <Cat> .
```

The definition of the SKOS data model given in this document contains a limited number of statements that are intended as integrity conditions. These integrity conditions are included to promote interoperability, by defining the circumstances under which data are **not consistent** with respect to the SKOS data model. Tools can then be implemented which check whether some or all of these integrity conditions are met for given data, and therefore whether the data are consistent with the SKOS data model.

These integrity conditions are part of the formal definition of the classes and properties of the SKOS data model. However, they are presented separately from other parts of the formal definition because they serve a different purpose. Integrity conditions serve primarily to establish whether given data are consistent with the SKOS data model. All other statements within the definition of the SKOS data model serve **only** to support logical inferences. (See also the next sub-section.)

Integrity conditions are defined for the SKOS data model in a way that is independent of strategies for their implementation, in so far as that is possible. This is because there are several different ways in which a procedure to find inconsistencies with the SKOS data model could be implemented. Inconsistencies could be found using an OWL reasoner. Alternatively, some inconsistencies could be found by searching for specific patterns within the data, or by a hybrid strategy (e.g., drawing inferences using an RDFS or OWL reasoner, then searching for patterns in the inferred graph).

The integrity conditions on the SKOS data model are fewer than might be expected, especially for those used to working within the closed world of database systems. See also the next sub-section, and the notes in sections 3-10 below.

# 1.5. Inference, Dependency and the Open World Assumption

This document defines the SKOS data model as an OWL Full ontology. There are other ways in which the SKOS data model could have been defined, for example as an entity-relationship model, or a UML class model. Although OWL Full as a data modeling language appears intuitively similar in many ways to these other modeling approaches, there is an important fundamental distinction.

RDF and OWL Full are designed for systems in which data may be widely distributed (e.g., the Web). As such a system becomes larger, it becomes both impractical and virtually impossible to know where all of the data in the system are located. Therefore, one cannot generally assume that data obtained from such a system are complete. If some data appear to be missing, one has to assume, in general, that the data might exist somewhere else in the system. This assumption, roughly speaking, is known as the **open world assumption** [OWL-GUIDE].

This means in practice that, for a data model defined as an OWL Full ontology, some definitions can have a counter-intuitive meaning. No conclusions can be drawn from missing data, and removing something will never make the remaining data inconsistent. This is illustrated, for example, by the definition of skos:semanticRelation in Section 8 below. The property skos:semanticRelation is defined to have domain and range skos:concept. These domain and range definitions give license to inferences. Consider the graph below.

```
<A> skos:semanticRelation <B>.
```

In this case, the graph above entails the following graph.

```
<a>A> rdf:type skos:Concept .</a><a> rdf:type skos:Concept .</a>
```

Thus, we do not need to explicitly state here that <a> and <a> are instances of skos:concept, because such statements are entailed by the definition of skos:semanticRelation

In the SKOS data model, most statements of definition are **not** integrity conditions, but are statements of logical dependency between different elements of the data model, which (under the open world assumption) give license to a number of simple inferences. This is illustrated, for example, by the statement in Section 7 below that skos:broader and skos:narrower are inverse properties. This statement means that

Both of these two graphs are, by themselves, consistent with the SKOS data model.

Knowledge organization systems such as thesauri and classification schemes are applied in a wide range of situations, and an individual knowledge organization system can be used in many different information systems. By defining the SKOS data model as an OWL Full ontology, the Semantic Web can then be used as a medium for publishing, exchanging, sharing and linking data involving these knowledge organization systems. For this reason, for the expressiveness of OWL Full as a data modeling language, and for the possibility of using thesauri, classification schemes, etc., side-by-side with formal ontologies, OWL Full has been used to define the SKOS data model. The open world assumption is therefore a fundamental premise of the SKOS data model, and should be borne in mind when reading this document.

See also [RDF-PRIMER] and [OWL-GUIDE].

# 1.6. Design Rationale

As discussed above, the notion of a Knowledge Organization System encompasses a wide range of artifacts. There is thus a danger of overcommitment in the SKOS schema, which could preclude the use of SKOS in some applications. In order to alleviate this, in situations where there is doubt about the inclusion of a formal constraint (for example, see the discussion about skos:hasTopConcept), the constraint has not been stated formally. In some cases, although no formal constraint is stated, usage conventions are recommended. Applications that require more constrained behaviour may define extensions to the SKOS vocabulary. See also the [SKOS-PRIMER].

### 1.7. How to Read this Document

This document formally defines the Simple Knowledge Organization System data model as an OWL Full ontology. The elements of the SKOS data model are OWL classes and properties, and a Uniform Resource Identifier (URI) is provided for each of these classes and properties so that they may be used unambiguously in the Web. This set of URIs is the SKOS vocabulary.

The complete SKOS vocabulary is given in section 2 below. Sections 3 to 10 then formally define the SKOS data model. The definition of the data model is broken down into a number of sections purely for convenience. Each of these sections 3 to 10 follows a common layout:

- **Preamble** the main ideas covered in the section are introduced informally.
- Vocabulary URIs from the SKOS vocabulary which are defined in the section are given.
- Class & Property Definitions the logical characteristics and interdependencies between the classes and properties denoted by those URIs are formally defined.
- Integrity Conditions if there are any integrity conditions, those are given.
- Examples some canonical examples are given, both of data which are consistent with the SKOS data model, and (where appropriate) of data which are not consistent with the SKOS data model.
- Notes any further notes and discussion are presented.

### 1.7.1. Formal Definitions

Most of the class and property definitions and integrity conditions stated in this document could be stated as RDF triples, using the RDF, RDFS and OWL vocabularies. However, a small number cannot, either because of limitations in the expressiveness of OWL Full or lack of a standard URI for some class. To improve the overall readability of this document, rather than mix RDF triples and other notations, the formal definitions and integrity conditions are stated throughout using prose.

The style of this prose generally follows the style used in [RDFS], and should be clear to a reader with a working knowledge of RDF and OWL.

So, for example, "ex:Person is an instance of owl:Class" means

```
ex:Person rdf:type owl:Class .
```

"ex:hasParent and ex:hasMother are each instances of owl:ObjectProperty" means:

```
ex:hasParent rdf:type owl:ObjectProperty .
ex:hasMother rdf:type owl:ObjectProperty .
```

"ex:hasMother is a sub-property of ex:hasParent" means

```
ex:hasMother rdfs:subPropertyOf ex:hasParent .
```

"the rdfs:range of ex:hasParent is the class ex:Person" means:

```
ex:hasParent rdfs:range ex:Person .
```

Where some formal aspects of the SKOS data model cannot be stated as RDF triples using either RDF, RDFS or OWL vocabularies, it should be clear to a reader with a basic understanding of the RDF and OWL semantics how these statements might be translated into formal conditions on the interpretation of an RDF vocabulary (e.g., from Section 5, "A resource has no more than one value of skos:prefLabel per language tag" means for any resource x, no two members of the set { y I <x,y> is in IEXT(I(skos:prefLabel)) } share the same language tag, where I and IEXT are functions as defined in [RDF-SEMANTICS]).

# 1.7.2. URI Abbreviations

Full URIs are cited in the text of this document in monospace font, enclosed by angle brackets, e.g., <a href="http://example.org/ns/example">http://example.org/ns/example</a>. Relative URIs are cited in the same way, and are relative to the base URI <a href="http://example.org/ns/">http://example.org/ns/</a>, e.g., <example> and <a href="http://example.org/ns/example">http://example.org/ns/example> are the same URI</a>.

URIs are also cited in the text of this document in an abbreviated form. Abbreviated URIs are cited in monospace font without angle brackets, and should be expanded using the table of abbreviations below.

Table 1. URI Abbreviations

URI	Abbreviation
http://www.w3.org/2004/02/skos/core#	skos:
http://www.w3.org/1999/02/22-rdf-syntax-ns#	rdf:

http://www.w3.org/2000/01/rdf-schema#	rdfs:	
http://www.w3.org/2002/07/owl#	owl:	

So, for example, skos:concept is an abbreviation of <a href="http://www.w3.org/2004/02/skos/core#Concept">http://www.w3.org/2004/02/skos/core#Concept</a>.

### 1.7.3. Examples

Examples of RDF graphs are given using the Terse RDF Triple language (Turtle) [TURTLE]. All examples assume that they are preceded by the following prefix and URI base directives:

```
@prefix rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns">http://www.w3.org/2000/01/rdf-schema*>.
@prefix owl: <a href="http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2002/07/owl#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/2004/02/skos/core#>">http://www.w3.org/20
```

Therefore, the example given below

```
Example 1

<MyConcept> rdf:type skos:Concept .
```

is equivalent to the following Turtle document

```
@prefix rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a> .
@prefix rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> .
@prefix owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a> .
@prefix skos: <a href="http://www.w3.org/2004/02/skos/core#">http://example.org/ns/</a> .
<a href="http://example.org/ns/">MyConcept> rdf:type skos:Concept</a> .
```

which is equivalent to the following RDF/XML document [RDF-XML]

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF
    xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
    xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
    xmlns:skos="http://www.w3.org/2004/02/skos/core#"
    xmlns:owl="http://www.w3.org/2002/07/owl#"
    xmlns:owl="http://example.org/ns/">
    <skos:Concept rdf:about="MyConcept"/>
</rdf:RDF>
```

which is equivalent to the following N-TRIPLES document  $[ \underline{\text{NTRIPLES}} ]$ 

Note the use in Turtle of the ";" and "," characters to abbreviate multiple triples with the same subject or predicate. Some examples also make use of the Turtle syntax "(...)", representing an RDF Collection.

# 1.8. Conformance

This specification does not define a formal notion of conformance.

However, an RDF graph will be **inconsistent** with the SKOS data model if that graph and the SKOS data model (as defined formally below) taken together lead to a logical contradiction.

Where URIs are used to identify resources of type skos:concept, skos:conceptscheme, skos:collection or skosx1:Label, this specification does not require specific behavior when dereferencing those URIs via the Web [WEBARCH]. It is, however, strongly recommended that publishers of SKOS data follow the guidelines given in [COOLURIS] and [RECIPES].

# 2. SKOS Namespace and Vocabulary

The SKOS namespace URI is:

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

The SKOS vocabulary is a set of URIs, given in the left-hand column in the table below.

Table 1. SKOS Vocabulary

URI	Definition
skos:Concept	Section 3. The skos:Concept Class
skos:ConceptScheme	Section 4. Concept Schemes
skos:inScheme	Section 4. Concept Schemes
skos:hasTopConcept	Section 4. Concept Schemes

0 3803	Simple Knowledge Organization System Reference
skos:topConceptOf	Section 4. Concept Schemes
skos:altLabel	Section 5. Lexical Labels
skos:hiddenLabel	Section 5. Lexical Labels
skos:prefLabel	Section 5. Lexical Labels
skos:notation	Section 6. Notations
skos:changeNote	Section 7. Documentation Properties
skos:definition	Section 7. Documentation Properties
skos:editorialNote	Section 7. Documentation Properties
skos:example	Section 7. Documentation Properties
skos:historyNote	Section 7. Documentation Properties
skos:note	Section 7. Documentation Properties
skos:scopeNote	Section 7. Documentation Properties
skos:broader	Section 8. Semantic Relations
skos:broaderTransitive	Section 8. Semantic Relations
skos:narrower	Section 8. Semantic Relations
skos:narrowerTransitive	Section 8. Semantic Relations
skos:related	Section 8. Semantic Relations
skos:semanticRelation	Section 8. Semantic Relations
skos:Collection	Section 9. Concept Collections
skos:OrderedCollection	Section 9. Concept Collections
skos:member	Section 9. Concept Collections
skos:memberList	Section 9. Concept Collections
skos:broadMatch	Section 10. Mapping Properties
skos:closeMatch	Section 10. Mapping Properties
skos:exactMatch	Section 10. Mapping Properties
skos:mappingRelation	Section 10. Mapping Properties
skos:narrowMatch	Section 10. Mapping Properties
skos:relatedMatch	Section 10. Mapping Properties

All URIs in the SKOS vocabulary are constructed by appending a local name (e.g., "prefLabel") to the SKOS namespace URI.

See also the SKOS overview in Appendix B and the quick access panel.

# 3. The skos:Concept Class

# 3.1. Preamble

The class skos: Concept is the class of SKOS concepts.

A SKOS concept can be viewed as an idea or notion; a unit of thought. However, what constitutes a unit of thought is subjective, and this definition is meant to be suggestive, rather than restrictive.

The notion of a SKOS concept is useful when describing the conceptual or intellectual structure of a knowledge organization system, and when referring to specific ideas or meanings established within a KOS.

Note that, because SKOS is designed to be a vehicle for representing semi-formal KOS, such as thesauri and classification schemes, a certain amount of flexibility has been built in to the formal definition of this class.

See the [SKOS-PRIMER] for more examples of identifying and describing SKOS concepts.

# 3.2. Vocabulary

skos:Concept

# 3.3. Class & Property Definitions

S1 skos:Concept is an instance of owl:Class.

# 3.4. Examples

The graph below states that <myconcept> is a SKOS concept (i.e., an instance of skos:concept).

```
Example 2 (consistent)

<MyConcept> rdf:type skos:Concept .
```

# 3.5. Notes

# 3.5.1. SKOS Concepts, OWL Classes and OWL Properties

Other than the assertion that skos:concept is an instance of owl:class, this specification does **not** make any additional statement about the formal relationship between the class of SKOS concepts and the class of OWL classes. The decision **not** to make any such statement has been made to allow applications the freedom to explore different design patterns for working with SKOS in combination with OWL.

In the example graph below, <MyConcept> is an instance of skos:Concept and an instance of owl:Class.

```
Example 3 (consistent)

<MyConcept> rdf:type skos:Concept , owl:Class .
```

This example is consistent with the SKOS data model.

Similarly, this specification does **not** make any statement about the formal relationship between the class of SKOS concepts and the class of OWL properties.

In the example graph below, <myconcept> is an instance of skos:concept and an instance of owl:ObjectProperty.

```
Example 4 (consistent)

<MyConcept> rdf:type skos:Concept , owl:ObjectProperty .
```

This example is **consistent** with the SKOS data model.

# 4. Concept Schemes

# 4.1. Preamble

A SKOS concept scheme can be viewed as an aggregation of one or more SKOS concepts. Semantic relationships (links) between those concepts may also be viewed as part of a concept scheme. This definition is, however, meant to be suggestive rather than restrictive, and there is some flexibility in the formal data model stated below.

The notion of a concept scheme is useful when dealing with data from an unknown source, and when dealing with data that describes two or more different knowledge organization systems.

See the [SKOS-PRIMER] for more examples of identifying and describing concept schemes.

# 4.2. Vocabulary

skos:ConceptScheme	
skos:inScheme	
skos:hasTopConcept	
skos:topConceptOf	

# 4.3. Class & Property Definitions

S2	skos:ConceptScheme is an instance of owl:Class.
S3	skos:inScheme, skos:hasTopConcept and skos:topConceptOf are each instances of owl:ObjectProperty.
S4	The rdfs:range Of skos:inScheme is the class skos:ConceptScheme.

S5	The rdfs:domain Of skos:hasTopConcept is the class skos:ConceptScheme.	
S6	The rdfs:range Of skos:hasTopConcept is the class skos:Concept.	Ì
S7	skos:topConceptOf is a sub-property of skos:inScheme.	
S8	skos:topConceptOf iS owl:inverseOf the property skos:hasTopConcept.	Ì

# 4.4. Integrity Conditions

```
S9 skos:ConceptScheme is disjoint with skos:Concept.
```

# 4.5. Examples

The graph below describes a concept scheme with two SKOS concepts, one of which is a top-level concept in that scheme.

```
Example 5 (consistent)

<MyScheme> rdf:type skos:ConceptScheme ;
    skos:hasTopConcept <MyConcept> .

<MyConcept> skos:topConceptOf <MyScheme> .

<AnotherConcept> skos:inScheme <MyScheme> .
```

# 4.6. Notes

# 4.6.1. Closed vs. Open Systems

The notion of an individual SKOS concept scheme corresponds **roughly** to the notion of an individual thesaurus, classification scheme, subject heading system or other knowledge organization system.

However, in most current information systems, a thesaurus or classification scheme is treated as a **closed system** — conceptual units defined within that system cannot take part in other systems (although they can be *mapped* to units in other systems).

Although SKOS does take a similar approach, there are **no** conditions preventing a SKOS concept from taking part in zero, one, or more than one concept scheme.

So, for example, in the graph below the SKOS concept < MyConcept> takes part in two different concept schemes — this is consistent with the SKOS data model.

```
Example 6 (consistent)

<MyScheme> rdf:type skos:ConceptScheme .

<AnotherScheme> rdf:type skos:ConceptScheme ;
owl:differentFrom <MyScheme> .

<MyConcept> skos:inScheme <MyScheme> , <AnotherScheme> .
```

This flexibility is desirable because it allows, for example, new concept schemes to be described by linking two or more existing concept schemes together.

Also, note that there is no way to close the boundary of a concept scheme. So, while it is possible using <code>skos:inscheme</code> to say that SKOS concepts X, Y and Z take part in concept scheme A, there is no way to say that **only** X, Y and Z take part in A.

Therefore, while SKOS can be used to **describe** a concept scheme, SKOS does not provide any mechanism to completely **define** a concept scheme.

# 4.6.2. SKOS Concept Schemes and OWL Ontologies

This specification does **not** make any statement about the formal relationship between the class of SKOS concept schemes and the class of OWL ontologies. The decision **not** to make any such statement has been made to allow different design patterns to be explored for using SKOS in combination with OWL [OWL-GUIDE].

In the example graph below, <MyScheme> is both a SKOS concept scheme and an OWL ontology. This is consistent with the SKOS data model.

```
Example 7 (consistent)

<MyScheme> rdf:type skos:ConceptScheme , owl:Ontology .

<MyConcept> skos:inScheme <MyScheme> .
```

### 4.6.3. Top Concepts and Semantic Relations

The property skos:hasTopConcept is, by convention, used to link a concept scheme to the SKOS concept(s) which are topmost in the hierarchical relations for that scheme. However, there are no integrity conditions enforcing this convention. Therefore, the graph below, whilst not strictly adhering to the usage convention for skos:hasTopConcept, is nevertheless **consistent** with the SKOS data model.

# Example 8 (consistent) <MyScheme> skos:hasTopConcept <MyConcept> . <MyConcept> skos:broader <AnotherConcept> . <AnotherConcept> skos:inScheme <MyScheme> .

An application may reject such data but is not required to.

### 4.6.4. Scheme Containment and Semantic Relations

A link between two SKOS concepts does not entail containment within the same concept scheme. This is illustrated in the example below.

```
Example 9 (non-entailment)

<a>> skos:narrower <B> .
  <a>> skos:inScheme <MyScheme> .
  does not entail
  <a>> skos:inScheme <MyScheme> .
  <a></a></a>
```

See also Section 8 below.

### 4.6.5. Domain of skos:inScheme

Note that **no domain is stated** for the property <code>skos:inscheme</code>, i.e., the domain is effectively the class of all resources (<code>rdfs:Resource</code>). The decision not to state any domain has been made to provide some flexibility, enabling extensions to SKOS to define new classes of resource but still use <code>skos:inscheme</code> to link them to a <code>skos:Conceptscheme</code>. See also <code>example 82</code> below.

# 5. Lexical Labels

# 5.1. Preamble

A lexical label is a string of UNICODE characters, such as "romantic love" or "れんあい", in a given natural language, such as English or Japanese (written here in hiragana).

The Simple Knowledge Organization System provides some basic vocabulary for associating lexical labels with resources of any type. In particular, SKOS enables a distinction to be made between the preferred, alternative and "hidden" lexical labels for any given resource.

The preferred and alternative labels are useful when generating or creating human-readable representations of a knowledge organization system. These labels provide the strongest clues as to the meaning of a SKOS concept.

The hidden labels are useful when a user is interacting with a knowledge organization system via a text-based search function. The user may, for example, enter mis-spelled words when trying to find a relevant concept. If the mis-spelled query can be matched against a hidden label, the user will be able to find the relevant concept, but the hidden label won't otherwise be visible to the user (so further mistakes aren't encouraged).

Formally, a lexical label is an RDF plain literal [RDF-CONCEPTS]. An RDF plain literal is composed of a lexical form, which is a string of UNICODE characters, and an optional language tag, which is a string of characters conforming to the syntax defined by [BCP47].

See the [SKOS-PRIMER] for more examples of labeling SKOS concepts. Note especially that the examples below serve only to illustrate general features of the SKOS data model, and **do not** necessarily indicate best practice for the provision of labels with different language tags. The SKOS Reference aims to establish a data model that is applicable across a range of situations, which may then be refined and/or constrained by usage conventions for more specific situations. Application- and language-specific usage conventions with respect to labels and language tags are out of scope for the SKOS Reference.

# 5.2. Vocabulary

skos:prefLabel	
skos:altLabel	
skos:hiddenLabel	

# 5.3. Class & Property Definitions

S10	skos:prefLabel, skos:altLabel and skos:hiddenLabel are each instances of owl:AnnotationProperty.
S11	skos:prefLabel, skos:altLabel and skos:hiddenLabel are each sub-properties of rdfs:label.
S12	The rdfs:range of each of skos:preflabel, skos:altLabel and skos:hiddenLabel is the class of RDF plain literals.

# 5.4. Integrity Conditions

S13	skos:prefLabel, skos:altLabel and skos:hiddenLabel are pairwise disjoint properties.

A resource has no more than one value of skos:prefLabel per language tag.

# 5.5. Examples

**S14** 

The following graph is **consistent**, and illustrates the provision of lexical labels in two different languages (French and English).

```
Example 10 (consistent)

<MyResource>
skos:prefLabel "animals"@en ;
skos:altLabel "fauna"@en ;
skos:hiddenLabel "aminals"@en ;
skos:prefLabel "animaux"@fr ;
skos:altLabel "faune"@fr .
```

The following graph is **consistent** and illustrates the provision of lexical labels in four different variations (Japanese written with kanji, the hiragana script, the katakana script or with latin characters (rōmaji)).

```
Example 11 (consistent)

<AnotherResource>
skos:prefLabel "東"@ja-Hani;
skos:prefLabel "ひがし"@ja-Hira;
skos:altLabel "あずま"@ja-Hira;
skos:prefLabel "ヒガシ"@ja-Kana;
skos:prefLabel "アズマ"@ja-Kana;
skos:prefLabel "higashi"@ja-Latn;
skos:altLabel "azuma"@ja-Latn.
```

The following graph is **not consistent** with the SKOS data model, because two different preferred lexical labels have been given with the same language tag.

```
Example 12 (not consistent)

<Love> skos:prefLabel "love"@en ; skos:prefLabel "adoration"@en .
```

The following graph is not consistent with the SKOS data model, because there is a clash between the preferred and alternative lexical labels.

```
Example 13 (not consistent)

<Love> skos:prefLabel "love"@en ; skos:altLabel "love"@en .
```

The following graph is not consistent with the SKOS data model, because there is a clash between alternative and hidden lexical labels.

```
Example 14 (not consistent)

<Love> skos:altLabel "love"@en ; skos:hiddenLabel "love"@en .
```

The following graph is not consistent with the SKOS data model, because there is a clash between preferred and hidden lexical labels.

```
Example 15 (not consistent)

<Love> skos:prefLabel "love"@en ; skos:hiddenLabel "love"@en .
```

# 5.6. Notes

### 5.6.1. Domain of SKOS Lexical Labeling Properties

Note that **no domain is stated** for skos:prefLabel, skos:altLabel and skos:hiddenLabel. Thus, the effective domain of these properties is the class of all resources (rdfs:Resource).

Therefore, using the properties <code>skos:prefLabel</code>, <code>skos:altLabel</code> and <code>skos:hiddenLabel</code> to label any type of resource is consistent with the SKOS data model.

In the example graph below, skos:preflabel, skos:altLabel and skos:hiddenLabel have been used to label a resource of type owl:Class — this is consistent with the SKOS data model.

```
Example 16 (consistent)

<MyClass> rdf:type owl:Class ;
    skos:prefLabel "animals"@en ;
    skos:altLabel "fauna"@en ;
    skos:prefLabel "animaux"@fr ;
    skos:altLabel "faune"@fr .
```

# 5.6.2. Range of SKOS Lexical Labeling Properties

Note that the range of skos:prefLabel, skos:altLabel and skos:hiddenLabel is the class of RDF plain literals [RDF-CONCEPTS].

By convention, RDF plain literals are always used in the object position of a triple, where the predicate is one of skos:prefLabel, skos:altLabel or skos:hiddenLabel. If a graph **does not** follow this usage convention an application may reject such data but is not required to. See also the note below

# 5.6.3. Defining Label Relations

Some applications require additional functionality relating to labels, for example allowing the description of those labels or the definition of additional relations between the labels (such as acronyms). This can be achieved through the identification of labels using URIs. The SKOS eXtension for Labels defined in Appendix A provides support for this.

### 5.6.4. Alternates Without Preferred

In the graph below, a resource has two alternative lexical labels, but no preferred lexical label. This is **consistent** with the SKOS data model, and there are no additional entailments which follow from the data model. However, note that many applications will require a preferred lexical label in order to generate an optimum human-readable display.

# Example 17 (consistent) <Love> skos:altLabel "adoration"@en , "desire"@en .

# 5.6.5. Labeling and Language Tags

[BCP47] defines tags for identifying languages. Note that "en", "en-GB", "en-US" are three different language tags, used with English, British English and US English respectively. Similarly "ja", "ja-Hani", "ja-Hira", "ja-Kana" and "ja-Latn" are five different language tags used with Japanese, Japanese written with kanji, the hiragana script, the katakana script or with latin characters (rōmaji) respectively.

The graph below is consistent with the SKOS data model, because "en", "en-US" and "en-GB" are different language tags.

```
Example 18 (consistent)

<Colour> skos:prefLabel "color"@en , "color"@en-US , "colour"@en-GB .
```

In the graph below, there is no clash between the lexical labeling properties, again because "en" and "en-GB" are different language tags, and therefore the graph is **consistent** with the SKOS data model.

Note however that, as stated above in section 5.1, these examples serve only to illustrate general features of the SKOS data model, and **do not** necessarily indicate best practice for the provision of labels with different language tags. Application- and language-specific usage conventions with respect to labels and language tags are out of scope for the SKOS Reference.

It is suggested that applications match requests for labels in a given language to labels with related language tags that are provided by a SKOS concept scheme, e.g., by implementing the "lookup" algorithm defined by [BCP 47]. Applications that perform matching in this way do not require labels to be provided in all possible language variations (of which there could be many), and are compatible with SKOS concept schemes that provide only those labels whose lexical forms are distinct for a given language or collection of languages.

# 6. Notations

# 6.1. Preamble

A notation is a string of characters such as "T58.5" or "303.4833" used to uniquely identify a concept within the scope of a given concept scheme.

A notation is different from a lexical label in that a notation is not normally recognizable as a word or sequence of words in any natural language.

This section defines the skos:notation property. This property is used to assign a notation as a typed literal [RDF-CONCEPTS].

# 6.2. Vocabulary

skos:notation

# 6.3. Class & Property Definitions

S15 skos:notation is an instance Of owl:DatatypeProperty.

# 6.4. Examples

The example below illustrates a resource <a href="http://example.com/ns/MyConcept">http://example.com/ns/MyConcept</a> with a notation whose lexical form is the UNICODE string "303.4833" and whose datatype is denoted by the URI <a href="http://example.com/ns/MyNotationDatatype">http://example.com/ns/MyNotationDatatype</a>.

```
Example 20 (consistent)

<MyConcept> skos:notation "303.4833"^^<MyNotationDatatype> .
```

### 6.5. Notes

# 6.5.1. Notations, Typed Literals and Datatypes

A typed literal is a UNICODE string combined with a datatype URI [RDF-CONCEPTS]

Typed literals are commonly used to denote values such as integers, floating point numbers and dates, and there are a number of datatypes predefined by the XML Schema specification [XML-SCHEMA] such as xs:integer, xs:float and xs:date.

For other situations, new datatypes can be defined, and these are commonly called "user-defined datatypes" [SWBP-DATATYPES].

By convention, the property skos:notation is only used with a typed literal in the object position of the triple, where the datatype URI denotes a user-defined datatype corresponding to a particular system of notations or classification codes.

For many situations it may be sufficient to simply coin a datatype URI for a particular notation system, and define the datatype informally via a document that describes how the notations are constructed and/or which lexical forms are allowed. Note, however, that it is also possible to define at least the lexical space of a datatype more formally via the XML Schema language, see [SWBP-DATATYPES] section 2. Users should be aware that tools may vary in their support of datatypes. However, as discussed in [OWL-REFERENCE] section 6.3, tools should at least treat lexically identical literals as equal.

### 6.5.2. Multiple Notations

There are no constraints on the cardinality of the skos:notation property. A concept may have zero, 1 or more notations.

Where a concept has more than 1 notation, these may be from the same or different notation systems. In the case where notations are from different systems, different datatypes may be used to indicate this. It is not common practice to assign more than one notation from the same notation system (i.e., with the same datatype URI).

### 6.5.3. Unique Notations in Concept Schemes

By convention, no two concepts in the same concept scheme are given the same notation. If they were, it would not be possible to use the notation to uniquely refer to a concept (i.e., the notation would become ambiguous).

### 6.5.4. Notations and Preferred Labels

There are no constraints on the combined use of skos:notation and skos:prefLabel. In the example below, the same string is given both as the lexical form of a notation and as a the lexical form of a preferred label.

```
Example 21 (consistent)

<Potassium>
    skos:prefLabel "K"@en ;
    skos:notation "K"^^<ChemicalSymbolNotation> .
```

Typed literals consist of a string of characters and a datatype URI. By convention, skos:notation is only used with **typed literals** in the object position of the triple.

Plain literals consist of a string of characters and a language tag. By convention, skos:prefLabel (and skos:altLabel and skos:hiddenLabel) are only used with plain literals in the object position of the triple.

There is no such thing as an RDF literal with both a language tag and a datatype URI, i.e., a typed literal does not have a language tag, and a plain literal does not have a datatype URI.

# 6.5.5. Domain of skos:notation

Note that **no domain is stated** for skos:notation. Thus, the effective domain is the class of all resources (rdfs:Resource). Therefore, using skos:notation with any type of resource is consistent with the SKOS data model.

# 7. Documentation Properties (Note Properties)

### 7.1. Preamble

Notes are used to provide information relating to SKOS concepts. There is no restriction on the nature of this information, e.g., it could be plain text, hypertext, or an image; it could be a definition, information about the scope of a concept, editorial information, or any other type of information

There are seven properties in SKOS for associating notes with concepts, defined formally in this section. For more information on the recommended usage of each of the SKOS documentation properties, see the [SKOS-PRIMER].

These seven properties are not intended to cover every situation, but rather to be useful in some of the most common situations, and to provide a set of extension points for defining more specific types of note. For more information on recommended best practice for extending SKOS, see the [SKOS-PRIMER].

Three different usage patterns are recommended in the [SKOS-PRIMER] for the SKOS documentation properties — "documentation as an RDF literal", "documentation as a related resource description" and "documentation as a document reference". The data model defined in this section is intended to accommodate all three design patterns.

# 7.2. Vocabulary

skos:note	
skos:changeNote	
skos:definition	
skos:editorialNote	
skos:example	
skos:historyNote	
skos:scopeNote	

# 7.3. Class & Property Definitions

S16	skos:note, skos:changeNote, skos:definition, skos:editorialNote, skos:example, skos:historyNote and skos:scopeNote are each instances of owl:AnnotationProperty.	
S17	skos:changeNote, skos:definition, skos:editorialNote, skos:example, skos:historyNote and skos:scopeNote are each sub-properties of skos:note.	

# 7.4. Examples

The graph below gives an example of the "documentation as an RDF literal" pattern.

```
Example 22 (consistent)

<MyResource> skos:note "this is a note"@en .
```

The graph below gives an example of the "documentation as a document reference" pattern.

```
Example 23 (consistent)

<MyResource> skos:note <MyNote> .
```

# 7.5. Notes

### 7.5.1. Domain of the SKOS Documentation Properties

Note that **no domain is stated** for the SKOS documentation properties. Thus, the effective domain for these properties is the class of all resources (rdfs:Resource). Therefore, using the SKOS documentation properties to provide information on **any type of resource** is consistent with the SKOS data model.

In the example graph below, skos:definition has been used to provide a plain text definition for a resource of type owl:class — this is consistent with the SKOS data model.

```
Example 24 (consistent)

<Protein> rdf:type owl:Class;
   skos:definition """A physical entity consisting of a sequence of amino-acids; a protein monomer; a single polypeptide chain.
An example is the EGFR protein."""@en .
```

# 7.5.2. Range of the SKOS Documentation Properties

Note that no range is stated for the SKOS documentation properties, and thus the range of these properties is effectively the class of all resources (rdfs:Resource). Under the RDF and OWL Full semantics, everything is a resource, including RDF plain literals.

# 8. Semantic Relations

### 8.1. Preamble

SKOS semantic relations are links between SKOS concepts, where the link is inherent in the meaning of the linked concepts.

The Simple Knowledge Organization System distinguishes between two basic categories of semantic relation: **hierarchical** and **associative**. A hierarchical link between two concepts indicates that one is in some way more general ("broader") than the other ("narrower"). An associative link between two concepts indicates that the two are inherently "related", but that one is **not** in any way more general than the other.

The properties skos:broader and skos:narrower are used to assert a direct hierarchical link between two SKOS concepts. A triple <a>skos:broader <B> asserts that <B>, the object of the triple, is a broader concept than <A>, the subject of the triple. Similarly, a triple <c>skos:narrower <D> asserts that <D>, the object of the triple, is a narrower concept than <C>, the subject of the triple.

By convention, skos:broader and skos:narrower are **only** used to assert a **direct** (i.e., immediate) hierarchical link between two SKOS concepts. This provides applications with a convenient and reliable way to access the direct broader and narrower links for any given concept. Note that, to support this usage convention, the properties skos:broader and skos:narrower are **not** declared as transitive properties.

By convention, the properties skos:broaderTransitive and skos:narrowerTransitive are **not** used to make assertions. Rather, these properties are used to infer the transitive closure of the hierarchical links, which can then be used to access direct or indirect hierarchical links between concepts.

The property skos:related is used to assert an associative link between two SKOS concepts.

For more examples of stating hierarchical and associative links, see the [SKOS-PRIMER].

# 8.2. Vocabulary

skos:semanticRelation	
skos:broader	
skos:narrower	
skos:related	
skos:broaderTransitive	
skos:narrowerTransitive	

# 8.3. Class & Property Definitions

S18	skos:semanticRelation, skos:broader, skos:narrower, skos:related, skos:broaderTransitive and skos:narrowerTransitive are each instances of owl:ObjectProperty.
S19	The rdfs:domain of skos:semanticRelation is the class skos:Concept.
S20	The rdfs:range Of skos:semanticRelation is the class skos:Concept.
S21	skos:broaderTransitive, skos:narrowerTransitive and skos:related are each sub-properties of skos:semanticRelation.
S22	skos:broader is a sub-property of skos:broaderTransitive, and skos:narrower is a sub-property of skos:narrowerTransitive.
S23	skos:related is an instance of owl:SymmetricProperty.
S24	skos:broaderTransitive and skos:narrowerTransitive are each instances of owl:TransitiveProperty.
S25	skos:narrower iS owl:inverseOf the property skos:broader.
S26	skos:narrowerTransitive iS owl:inverseOf the property skos:broaderTransitive.

# 8.4. Integrity Conditions

S27 skos:related is disjoint with the property skos:broaderTransitive.	
--	--

Note that because skos:related is a symmetric property, and skos:broaderTransitive and skos:narrowerTransitive are inverses, skos:related is therefore also disjoint with skos:narrowerTransitive.

# 8.5. Examples

The graph below asserts a direct hierarchical link between <A> and <B> (where <B> is broader than <A>), and an associative link between <A> and <C>, and is **consistent** with the SKOS data model.

	Example 25 (consistent)
<pre><a> skos:broader <b> ; skos:related <c> .</c></b></a></pre>	

The graph below is not consistent with the SKOS data model, because there is a clash between associative links and hierarchical links.

Exan	ple 26 (not consistent)
<pre><a> skos:broader <b> ; skos:related <b> .</b></b></a></pre>	

The graph below is **not consistent** with the SKOS data model, again because there is a clash between associative links and hierarchical links.

```
Example 27 (not consistent)

<A> skos:broader <B>; skos:related <C> .

<B> skos:broader <C> .
```

In the example above, the clash is not immediately obvious. The clash becomes apparent when inferences are drawn, based on the class and property definitions above, giving the following graph.

```
Example 28 (not consistent)

<A> skos:broaderTransitive <C> ; skos:related <C> .
```

The graph below is **not consistent** with the SKOS data model, again because there is a clash between associative links and hierarchical links, which can be inferred from the class and property definitions given above.

```
Example 29 (not consistent)

<a>> skos:narrower <B> ; skos:related <C> .
<a><a>> skos:narrower <C> .</a>
```

### 8.6. Notes

# 8.6.1. Sub-Property Relationships

The diagram below illustrates informally the sub-property relationships between the SKOS semantic relation properties.

# 8.6.2. Domain and Range of SKOS Semantic Relation Properties

# 8.6.3. Symmetry of skos:related

skos:related is a symmetric property. The example below illustrates an entailment which follows from this condition.

```
Example 30 (entailment)

<A> skos:related <B> .
entails

<B> skos:related <A> .
```

Note that, although skos:related is a symmetric property, this condition does **not** place any restrictions on sub-properties of skos:related (i.e., sub-properties of skos:related could be symmetric, not symmetric or antisymmetric, and still be consistent with the SKOS data model).

To illustrate this point, in the example below, two new properties which are **not** symmetric are declared as sub-properties of skos:related. The example, which is **consistent** with the SKOS data model, also shows some of the entailments which follow.

```
cause> rdf:type owl:ObjectProperty ;
  rdfs:subPropertyOf skos:related .

<effect> rdf:type owl:ObjectProperty ;
  rdfs:subPropertyOf skos:related ;
  owl:inverseOf <cause> .

<A> <cause> <B> .
  entails

<A> skos:related <B> .

<B> <effect> <A> ; skos:related <A> .
```

See also the [SKOS-PRIMER] for best practice recommendations on extending SKOS.

# 8.6.4. skos:related and Transitivity

Note that skos:related is **not** a transitive property. Therefore, the SKOS data model does **not** support an entailment as illustrated in the example below.

```
Example 32 (non-entailment)

<A> skos:related <B> .
  <B> skos:related <C> .

does not entail

<A> skos:related <C> .
```

### 8.6.5. skos:related and Reflexivity

Note that this specification does not state that skos:related is a reflexive property, neither does it state that skos:related is an irreflexive property.

Because skos:related is not defined as an irreflexive property, the graph below is consistent with the SKOS data model.

```
Example 33 (consistent)

<A> skos:related <A> .
```

However, for many applications that use knowledge organization systems, statements of the form X skos:related X are a potential problem. Where this is the case, an application may wish to search for such statements prior to processing SKOS data, although how an application should handle such statements is not defined in this specification and may vary between applications.

# 8.6.6. skos:broader and Transitivity

Note that skos:broader is **not** a transitive property. Similarly, skos:narrower is **not** a transitive property. Therefore, the SKOS data model does **not** support an entailment as illustrated in the example below.

```
Example 34 (non-entailment)

<a>A> skos:broader <B> .
<a>B> skos:broader <C> .
does not entail
<a>A> skos:broader <C> .
```

However, skos:broader is a sub-property of skos:broaderTransitive, which is a transitive property. Similarly, skos:narrower is a sub-property of skos:narrowerTransitive, which is a transitive property. Therefore the SKOS data model does support the entailments illustrated below.

Note especially that, by convention, skos:broader and skos:narrower are **only** used to assert immediate (i.e., direct) hierarchical links between two SKOS concepts. By convention, skos:broaderTransitive and skos:narrowerTransitive are **not** used to make assertions, but are instead used only to draw inferences.

This pattern allows the information about direct (i.e., immediate) hierarchical links to be preserved, which is necessary for many tasks (e.g., building various types of visual representation of a knowledge organization system), whilst also providing a mechanism for conveniently querying the transitive closure of those hierarchical links (which will include both direct and indirect links), which is useful in other situations (e.g., query expansion algorithms).

Note also that a sub-property of a transitive property is not necessarily transitive.

See also the note on alternative paths below.

# 8.6.7. skos:broader and Reflexivity

Note that this specification makes no statements regarding the reflexive characteristics of the skos:broader relationship. It does not state that skos:broader is a reflexive property, neither does it state that skos:broader is an irreflexive property. Thus for any graph and resource <A>, the triple:

```
Example 36 (consistent)

<A> skos:broader <A> .
```

may or may not be present. This conservative position allows SKOS to be used to model both KOS where the interpretation of skos:broader is reflexive (e.g., a direct translation of an inferred OWL sub-class hierarchy), or KOS where skos:broader could be considered irreflexive (as would be appropriate for most thesauri or classification schemes).

Similarly, there are no assertions made as to the reflexivity or irreflexivity of skos:narrower.

However, for many applications that use knowledge organization systems, statements of the form X skos:broader X or Y skos:narrower Y represent a potential problem. Where this is the case, an application may wish to search for such statements prior to processing SKOS data, although how an application should handle such statements is not defined in this specification and may vary between applications.

# 8.6.8. Cycles in the Hierarchical Relation (skos:broaderTransitive and Reflexivity)

In the graph below, a cycle has been stated in the hierarchical relation. Note that this graph is **consistent** with the SKOS data model, i.e., there is **no** condition requiring that skos:broaderTransitive be irreflexive.

```
Example 37 (consistent)

<A> skos:broader <B> .

<B> skos:broader <A> .
```

However, for many applications where knowledge organization systems are used, a cycle in the hierarchical relation represents a potential problem. For these applications, computing the transitive closure of skos:broaderTransitive then looking for statements of the form X skos:broaderTransitive X is a convenient strategy for finding cycles in the hierarchical relation. How an application should handle such statements is not defined in this specification and may vary between applications.

# 8.6.9. Alternate Paths in the Hierarchical Relation

In the graph below, there are two alternative paths from A to C in the hierarchical relation.

```
Example 38 (consistent)

<A> skos:broader <B> , <C> .
   <B> skos:broader <C> .
```

In the graph below, there are two alternative paths from A to D in the hierarchical relation.

```
Example 39 (consistent)

<A> skos:broader <B> , <C> .
<B> skos:broader <D> .
<C> skos:broader <D> .
```

This is a pattern which arises naturally in poly-hierarchical knowledge organization systems.

Both of these graphs are **consistent** with the SKOS data model, i.e., there is **no** condition requiring that there be only one path between any two nodes in the hierarchical relation.

# 8.6.10. Disjointness of skos:related and skos:broaderTransitive

This specification treats the hierarchical and associative relations as fundamentally distinct in nature. Therefore a clash between hierarchical and associative links is **not** consistent with the SKOS data model. The examples above illustrate some situations in which a clash is seen to arise.

This position follows the usual definitions given to hierarchical and associative relations in thesaurus standards [ISO2788] [BS8723-2], and supports common practice in many existing knowledge organization systems.

Note that this specification takes the stronger position that, not only are the immediate (i.e., direct) hierarchical and associative links disjoint, but associative links are also disjoint with *indirect* hierarchical links. This is captured formally in the integrity condition asserting that skos:related and skos:broaderTransitive are disjoint properties.

# 9. Concept Collections

# 9.1. Preamble

SKOS concept collections are labeled and/or ordered groups of SKOS concepts.

Collections are useful where a group of concepts shares something in common, and it is convenient to group them under a common label, or where some concepts can be placed in a meaningful order.

# 9.2. Vocabulary

skos:Collection	
skos:OrderedCollection	
skos:member	
skos:memberList	

# 9.3. Class & Property Definitions

S28	skos:Collection and skos:OrderedCollection are each instances of owl:Class.	
S29	skos:OrderedCollection is a sub-class of skos:Collection.	

S30	skos:member and skos:memberList are each instances of owl:ObjectProperty.
S31	The rdfs:domain of skos:member is the class skos:Collection.
S32	The rdfs:range Of skos:member is the union of classes skos:Concept and skos:Collection.
S33	The rdfs:domain of skos:memberList is the class skos:OrderedCollection.
S34	The rdfs:range Of skos:memberList is the class rdf:List.
S35	skos:memberList is an instance of owl:FunctionalProperty.
S36	For any resource, every item in the list given as the value of the skos:memberList property is also a value of the skos:member property.

# 9.4. Integrity Conditions

```
S37 skos:Collection is disjoint with each of skos:Concept and skos:ConceptScheme.
```

# 9.5. Examples

The graph below illustrates a SKOS collection with 3 members.

```
Example 40 (consistent)

<MyCollection> rdf:type skos:Collection ;
skos:member <X> , <Y> , <Z> .
```

The graph below illustrates an ordered SKOS collection with 3 members. Note the use of the Turtle syntax (...), representing an RDF Collection (list).

```
Example 41 (consistent)

<MyOrderedCollection> rdf:type skos:OrderedCollection ;
skos:memberList ( <X> <Y> <Z> ) .
```

### 9.6. Notes

# 9.6.1. Inferring Collections from Ordered Collections

Statement \$\sum\_{\text{S36}}\$ states the logical relationship between the \$\skos:\text{memberList}\$ and \$\skos:\text{member}\$ properties. This relationship means that a collection can be inferred from an ordered collection. This is illustrated in the example below.

```
Example 42 (entailment)

<MyOrderedCollection> rdf:type skos:OrderedCollection ;
    skos:memberList ( <X> <Y> <Z> ) .

entails

<MyOrderedCollection> rdf:type skos:Collection ;
    skos:member <X> , <Y> , <Z> .
```

Note that SKOS does not provide any way to explicitly state that a collection is not ordered.

# 9.6.2. skos:memberList Integrity

Note that skos:memberList is a functional property, i.e., it does not have more than one value. This is intended to capture within the SKOS data model that it doesn't make sense for an ordered collection to have more than one member list. Unfortunately, there is no way to use this condition as an integrity condition without explicitly stating that two lists are different objects. In other words, although the graph below is **consistent** with the SKOS data model, it entails nonsense (a list with two first elements and a forked tail).

```
Example 43 (entailment)

<OrderedCollectionResource>
    skos:memberList ( <A> <B> ) , ( <X> <Y> ) .

entails

<OrderedCollectionResource>
    skos:memberList [ rdf:first <A> , <X> ; rdf:rest [ rdf:first <B> ; rdf:rest rdf:nil ] , [ rdf:first <Y> ; rdf:rest rdf:nil ] ]
.
```

However, as stated in [RDF-SEMANTICS] section 3.3.3, semantic extensions to RDF may place extra syntactic well-formedness restrictions on the use of the RDF collection vocabulary (rdf:first, rdf:rest, rdf:nil) in order to rule out such graphs.

# 9.6.3. Nested Collections

In the example below, a collection is nested within another collection.

```
Example 44 (consistent)

<MyCollection> rdf:type skos:Collection ;
    skos:member <A> , <B> , <MyNestedCollection> .

<MyNestedCollection> rdf:type skos:Collection ;
    skos:member <X> , <Y> , <Z> .
```

This example is consistent with the SKOS data model, because the range of skos:member is the union of skos:concept and skos:collection.

# 9.6.4. SKOS Concepts, Concept Collections and Semantic Relations

In the SKOS data model, skos:concept and skos:collection are disjoint classes. The domain and range of the SKOS semantic relation properties is skos:concept. Therefore, if any of the SKOS semantic relation properties (e.g., skos:narrower) are used to link to or from a collection, the graph will **not** be consistent with the SKOS data model.

This is illustrated in the example below, which is not consistent with the SKOS data model.

```
Example 45 (not consistent)

<A> skos:narrower <B> .

<B> rdf:type skos:Collection .
```

Similarly, the graph below is **not** consistent with the SKOS data model.

```
Example 46 (not consistent)

<A> skos:broader <B> .

<B> rdf:type skos:Collection .
```

Similarly, the graph below is **not** consistent with the SKOS data model.

```
Example 47 (not consistent)

<A> skos:related <B> .
<B> rdf:type skos:Collection .
```

However, the graph below is consistent with the SKOS data model.

```
Example 48 (consistent)

<A> skos:narrower <B> , <C> , <D> .

<ResourceCollection> rdfs:label "Resource Collection"@en ;
 skos:member <B> , <C> , <D> .
```

This means that, for thesauri and other knowledge organization systems where node labels are used within the systematic display for that thesaurus, the appropriate SKOS representation requires careful consideration. Furthermore, where node labels are used in the systematic display, it may not always be possible to fully reconstruct the systematic display from a SKOS representation alone. Fully representing all of the information represented in a systematic display of a thesaurus or other knowledge organization system, including details of layout and presentation, is beyond the scope of SKOS.

# 10. Mapping Properties

# 10.1. Preamble

The SKOS mapping properties are skos:closeMatch, skos:exactMatch, skos:broadMatch, skos:narrowMatch and skos:relatedMatch. These properties are used to state mapping (alignment) links between SKOS concepts in different concept schemes, where the links are inherent in the meaning of the linked concepts.

The properties skos:broadMatch and skos:narrowMatch are used to state a hierarchical mapping link between two concepts.

The property skos:relatedMatch is used to state an associative mapping link between two concepts.

The property skos:closeMatch is used to link two concepts that are sufficiently similar that they can be used interchangeably in **some** information retrieval applications. In order to avoid the possibility of "compound errors" when combining mappings across more than two concept schemes, skos:closeMatch is **not** declared to be a transitive property.

The property skos:exactMatch is used to link two concepts, indicating a high degree of confidence that the concepts can be used interchangeably across a wide range of information retrieval applications. skos:exactMatch is a transitive property, and is a sub-property of skos:closeMatch.

# 10.2. Vocabulary

```
skos:mappingRelation
skos:closeMatch
skos:exactMatch
```

skos:broadMatch	
skos:narrowMatch	
skos:relatedMatch	

# 10.3. Class & Property Definitions

S38	skos:mappingRelation, skos:closeMatch, skos:exactMatch, skos:broadMatch, skos:narrowMatch and skos:relatedMatch are each instances of owl:ObjectProperty.
S39	skos:mappingRelation is a sub-property of skos:semanticRelation.
S40	skos:closeMatch, skos:broadMatch, skos:narrowMatch and skos:relatedMatch are each sub-properties of skos:mappingRelation.
S41	skos:broadMatch is a sub-property of skos:broader, skos:narrowMatch is a sub-property of skos:narrower, and skos:relatedMatch is a sub-property of skos:related.
S42	skos:exactMatch is a sub-property of skos:closeMatch.
S43	skos:narrowMatch iS owl:inverseOf the property skos:broadMatch.
S44	skos:relatedMatch, skos:closeMatch and skos:exactMatch are each instances of owl:SymmetricProperty.
S45	skos:exactMatch is an instance of owl:TransitiveProperty.

# 10.4. Integrity Conditions

S46	skos:exactMatch is disjoint with each of the properties skos:broadMatch and skos:relatedMatch.	Ī
-----	--	---

Note that because skos:exactMatch is a symmetric property, and skos:broadMatch and skos:narrowMatch are inverses, skos:exactMatch is therefore also disjoint with skos:narrowMatch.

# 10.5. Examples

The graph below asserts an exact equivalence mapping link between <A> and <B>.

Example 49 (consistent)	
<a> skos:exactMatch <b> .</b></a>	

The graph below asserts a close equivalence mapping link between <A> and <B>.

```
Example 50 (consistent)

<A> skos:closeMatch <B> .
```

The graph below asserts a hierarchical mapping link between <A> and <B> (where <B> is broader than <A>), and an associative mapping link between <A> and <C>.

```
Example 51 (consistent)

<A> skos:broadMatch <B>; skos:relatedMatch <C> .
```

The graph below is not consistent with the SKOS data model, because there is a clash between exact and hierarchical mapping links.

```
Example 52 (not consistent)

<A> skos:exactMatch <B>; skos:broadMatch <B>.
```

The graph below is not consistent with the SKOS data model, because there is a clash between exact and associative mapping links.

Example 53 (not consistent)	
<a> skos:exactMatch <b> ; skos:relatedMatch <b> .</b></b></a>	

# 10.6. Notes

# 10.6.1. Mapping Properties, Semantic Relation Properties and Concept Schemes

By convention, the SKOS mapping properties are only used to link concepts in **different** concept schemes. However, note that using the SKOS semantic relation properties (skos:broader, skos:narrower, skos:related) to link concepts in **different** concept schemes is also **consistent** with the SKOS data model (see Section 8).

The mapping properties skos:broadMatch, skos:narrowMatch and skos:relatedMatch are provided as a convenience, for situations where the provenance of data is known, and it is useful to be able to tell at a glance the difference between internal links within a concept scheme and mapping links between concept schemes.

However, using the SKOS mapping properties is **no substitute** for the careful management of RDF graphs or the use of provenance mechanisms

The rationale behind this design is that it is hard to draw an absolute distinction between internal links within a concept scheme and mapping links between concept schemes. This is especially true in an open environment where different people might re-organize concepts into concept schemes in different ways. What one person views as two concept schemes with mapping links between, another might view as one single concept scheme with internal links only. This specification allows both points of view to co-exist, which (it is hoped) will promote flexibility and innovation in the re-use of SKOS data in the Web.

There is therefore an intimate connection between the SKOS semantic relation properties and the SKOS mapping properties. The property skos:broadMatch is a sub-property of skos:broader, skos:narrowMatch is a sub-property of skos:narrower, and skos:relatedMatch is a sub-property of skos:related. The full set of sub-property relationships is illustrated below.

Examples below illustrate some entailments which follow from this sub-property tree, and from the domain and range of skos:semanticRelation.

# 

```
Example 56 (entailment)

<a>A> skos:relatedMatch <B> .
entails

<a>skos:mappingRelation <B> .
<a>skos:related <B> .
<a>skos:semanticRelation <B> .
<a>rdf:type skos:Concept .
<a>rdf:type skos:Concept .
<a>rdf:type skos:Concept .
```

```
Example 57 (entailment)

<A> skos:exactMatch <B> .

entails
```

```
<a><a> skos:closeMatch <B> .<a><a> skos:mappingRelation <B> .<a> skos:semanticRelation <B> .<a> rdf:type skos:Concept .<a> rdf:type skos:Concept .</a><a> rdf:type skos:Concept .</a>
```

Note also that, because different people might re-organize concepts into concept schemes in different ways, a graph might assert **mapping** links between concepts in the **same** concept scheme, and there are **no** formal integrity conditions in the SKOS data model that would make such a graph inconsistent, e.g., the graph below is **consistent** with the SKOS data model. However, in practice it is expected that such a graph would only ever arise from the merge of two or more graphs from different sources.

```
Example 58 (consistent)

<A> skos:broadMatch <B> ; skos:relatedMatch <C> .

<A> skos:inScheme <MyScheme> .

<B> skos:inScheme <MyScheme> .

<C> skos:inScheme <MyScheme> .
```

### 10.6.2. Clashes Between Hierarchical and Associative Links

Examples below illustrate "clashes" between hierarchical and associative mapping links, which are **not consistent** with the SKOS data model (because of the sub-property relationships illustrated above, and because of the data model for SKOS semantic relation properties defined in <u>Section 8</u>).

```
Example 59 (not consistent)

<a href="mailto:abs:relatedMatch <B">Example 60 (not consistent)</a>

<a href="mailto:abs:relatedMatch <B">Example 60 (not consistent)</a>

<a href="mailto:abs:relatedMatch <B">Example 61 (not consistent)</a>

<a href="mailto:abs:relatedMatch <B">C> .</a>

<a href="mailto:abs:relatedMatch <B">Askos:broadMatch <B> .</a>

<a href="mailto:abs:relatedMatch <B">C> .</a>

<a href="mailto:abs:relatedMatch <B">Askos:relatedMatch <C> .</a>

<a href="mailto:abs:relatedMatch <B">Askos:relatedMatch <C> .</a>

<a href="mailto:abs:relatedMatch <B">Askos:relatedMatch <C> .</a>
```

### 10.6.3. Mapping Properties and Transitivity

The only SKOS mapping property which is declared as transitive is skos: exactMatch. An example entailment is illustrated below:

```
Example 62 (entailment)

<A> skos:exactMatch <B> .
  <B> skos:exactMatch <C> .

entails

<A> skos:exactMatch <C> .
```

All other SKOS mapping properties are not transitive. Therefore, entailments as illustrated in examples below are **not** supported by the SKOS data model.

# 10.6.4. Mapping Properties and Reflexivity

None of the SKOS mapping properties are reflexive, neither are they irreflexive.

Because skos:exactMatch, skos:broadMatch and skos:relatedMatch are **not irreflexive**, the graph below is **consistent** with the SKOS data model.

However, see also Section 8 on the reflexivity of SKOS semantic relation properties.

# 10.6.5. Cycles and Alternate Paths Involving skos:broadMatch

There are no formal integrity conditions preventing either cycles or alternative paths in a graph of hierarchical mapping links.

In the graph below there are two cycles involving skos:broadMatch. This graph is consistent with the SKOS data model.

```
Example 67 (consistent)

<a > skos:broadMatch <B > .
<a > skos:broadMatch <A > .
<a > xkos:broadMatch <y > .
<a > xkos:broadMatch <z > .
<a > xkos:broadMatch <z > .
<a > xkos:broadMatch <x > .
<a >
```

In the graph below there are two alternative paths involving skos:broadMatch. This graph is consistent with the SKOS data model.

```
Example 68 (consistent)

<A> skos:broadMatch <B> .
  <B> skos:broadMatch <C> .
  <A> skos:broadMatch <C> .
```

See however <u>Section 8</u> on cycles and alternative paths involving skos:broader.

### 10.6.6. Cycles Involving skos:exactMatch and skos:closeMatch

```
Example 69 (entailment)

<A> skos:exactMatch <B>
entails

<A> skos:exactMatch <A> .

<A> skos:exactMatch <A> .
```

Due to the entailment above (which arises through a combination of \$\u220842\$, \$\u220844\$ and \$\u220845\$), applications must be able to cope with cycles in skos:exactMatch and skos:closeMatch.

# 10.6.7. Sub-Property Chains Involving skos:exactMatch

There are no sub-property chain axioms in the SKOS data model involving the skos:exactMatch or skos:closeMatch properties. Hence the entailments illustrated below are **not** supported.

```
Example 70 (non-entailment)
<A> skos:exactMatch <B> .
<B> skos:broadMatch <C> .
does not entail
<A> skos:broadMatch <C> .
                                                    Example 71 (non-entailment)
<A> skos:exactMatch <B> .
<B> skos:relatedMatch <C> .
does not entail
<A> skos:relatedMatch <C> .
                                                    Example 72 (non-entailment)
<A> skos:closeMatch <B> .
<B> skos:broadMatch <C> .
does not entail
<A> skos:broadMatch <C> .
                                                    Example 73 (non-entailment)
<A> skos:closeMatch <B> .
```

<B> skos:relatedMatch <C>

```
does not entail
<A> skos:relatedMatch <C> .
```

# 10.6.8. skos:closeMatch, skos:exactMatch, owl:sameAs, owl:equivalentClass, owl:equivalentProperty

OWL provides three properties which might, at first glance, appear similar to skos:closeMatch or skos:exactMatch. owl:sameAs is used to link two individuals in an ontology, and indicates that they are the same individual (i.e., the same resource). owl:equivalentclass is used to link two classes in an ontology, and indicates that those classes have the same class extension. owl:equivalentProperty is used to link two properties in an ontology and indicates that both properties have the same property extension.

skos:closeMatch and skos:exactMatch are used to link SKOS concepts in different schemes. A skos:closeMatch link indicates that two concepts are sufficiently similar that they can be used interchangeably in some information retrieval applications. A skos: exactMatch link indicates a high degree of confidence that two concepts can be used interchangeably across a wide range of information retrieval applications.

owl:sameAs, owl:equivalentClass or owl:equivalentProperty would typically be inappropriate for linking SKOS concepts in different concept schemes, because the formal consequences that follow could be undesirable.

The example below illustrates some undesirable entailments that would follow from using owl:sameAs in this way.

```
Example 74 (entailment)
<A> rdf:type skos:Concept ;
  skos:prefLabel "love"@en ;
  skos:inScheme <MyScheme> .
<B> rdf:type skos:Concept ;
  skos:prefLabel "adoration"@en ;
  skos:inScheme <AnotherScheme> .
<A> owl:sameAs <B> .
entails
<A>
  skos:prefLabel "love"@en ;
skos:prefLabel "adoration"@en ;
  skos:inScheme <MyScheme> ;
  skos:inScheme <AnotherScheme>
<B>
  skos:prefLabel "love"@en ;
  skos:prefLabel "adoration"@en ;
  skos:inScheme <MyScheme> ;
  skos:inScheme <AnotherScheme>
```

In this example, using owl:sameAs to link two SKOS concepts in different concept schemes does actually lead to an inconsistency with the SKOS data model, because both <a>> and <a>> now have two preferred lexical labels in the same language. This will not always be the case, however.

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# Appendix A. SKOS Properties and Classes

### A.1. Classes in the SKOS Data Model

skos:Collection		
URI:	http://www.w3.org/2004/02/skos/core#Collection	
Definition:	Section 9. Concept Collections	
Label:	Collection	
Disjoint classes:	<pre>skos:Concept skos:ConceptScheme</pre>	
skos:Concept		
http://www.w3.org/2004/02/skos/core#Concept		

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

URI:	
Definition:	Section 3. The skos:Concept Class
Label:	Concept
Disjoint classes:	<pre>skos:Collection skos:ConceptScheme</pre>
	skos:ConceptScheme
URI:	http://www.w3.org/2004/02/skos/core#ConceptScheme
Definition:	Section 4. Concept Schemes
Label:	Concept Scheme
Disjoint classes:	<pre>skos:Collection skos:Concept</pre>
	skos:OrderedCollection
URI:	http://www.w3.org/2004/02/skos/core#OrderedCollection
Definition:	Section 9. Concept Collections
Label:	Ordered Collection
Super-classes:	skos:Collection

# A.2. Properties in the SKOS Data Model

	skos:altLabel
URI:	http://www.w3.org/2004/02/skos/core#altLabel
Definition:	Section 5. Lexical Labels
Label:	alternative label
Super-properties:	http://www.w3.org/2000/01/rdf-schema#label
	skos:broadMatch
URI:	http://www.w3.org/2004/02/skos/core#broadMatch
Definition:	Section 10. Mapping Properties
Label:	has broader match
Super-properties:	<pre>skos:broader skos:mappingRelation</pre>
Inverse of:	skos:narrowMatch
	skos:broader
URI:	http://www.w3.org/2004/02/skos/core#broader
Definition:	Section 8. Semantic Relations
Label:	has broader
Super-properties:	skos:broaderTransitive
Inverse of:	skos:narrower
	skos:broaderTransitive
URI:	http://www.w3.org/2004/02/skos/core#broaderTransitive
Definition:	Section 8. Semantic Relations
Label:	has broader transitive
Super-properties:	skos:semanticRelation
Inverse of:	skos:narrowerTransitive

Other characteristics:	Transitive
	<u>skos:changeNote</u>
URI:	http://www.w3.org/2004/02/skos/core#changeNote
Definition:	Section 7. Documentation Properties
Label:	change note
Super-properties:	skos:note
	<u>skos:closeMatch</u>
URI:	http://www.w3.org/2004/02/skos/core#closeMatch
Definition:	Section 10. Mapping Properties
Label:	has close match
Super-properties:	<u>skos:mappingRelation</u>
Other characteristics:	Symmetric
	skos:definition
URI:	http://www.w3.org/2004/02/skos/core#definition
Definition:	Section 7. Documentation Properties
Label:	definition
Super-properties:	<u>skos:note</u>
	skos:editorialNote
URI:	http://www.w3.org/2004/02/skos/core#editorialNote
Definition:	Section 7. Documentation Properties
Label:	editorial note
Super-properties:	<u>skos:note</u>
	<u>skos:exactMatch</u>
URI:	http://www.w3.org/2004/02/skos/core#exactMatch
Definition:	Section 10. Mapping Properties
Label:	has exact match
Super-properties:	skos:closeMatch
Other characteristics:	Transitive Symmetric
	<u>skos:example</u>
URI:	http://www.w3.org/2004/02/skos/core#example
Definition:	Section 7. Documentation Properties
Label:	example
Super-properties:	<u>skos:note</u>
	skos:hasTopConcept
URI:	http://www.w3.org/2004/02/skos/core#hasTopConcept
Definition:	Section 4. Concept Schemes
Label:	label
Domain:	<u>skos:ConceptScheme</u>
Range:	skos:Concept

Inverse of:	SKOS Simple Knowledge Organization System Reference  skos:topConceptOf	
	skos:hiddenLabel	
URI:	http://www.w3.org/2004/02/skos/core#hiddenLabel	
Definition:	Section 5. Lexical Labels	
Label:	hidden label	
Super-properties:	http://www.w3.org/2000/01/rdf-schema#label	
	skos:historyNote	
URI:	http://www.w3.org/2004/02/skos/core#historyNote	
Definition:	Section 7. Documentation Properties	
Label:	history note	
Super-properties:	skos:note	
	skos:inScheme	
URI:	http://www.w3.org/2004/02/skos/core#inScheme	
Definition:	Section 4. Concept Schemes	
Label:	is in scheme	
Range:	skos:ConceptScheme	
skos:mappingRelation		
URI:	http://www.w3.org/2004/02/skos/core#mappingRelation	
Definition:	Section 10. Mapping Properties	
Label:	is in mapping relation with	
Super-properties:	<u>skos:semanticRelation</u>	
	skos:member	
URI:	http://www.w3.org/2004/02/skos/core#member	
Definition:	Section 9. Concept Collections	
Label:	has member	
Domain:	<u>skos:Collection</u>	
Range:	union of skos:Concept and skos:Collection	
	skos:memberList	
URI:	http://www.w3.org/2004/02/skos/core#memberList	
Definition:	Section 9. Concept Collections	
Label:	has member list	
Domain:	skos:OrderedCollection	
Range:	http://www.w3.org/1999/02/22-rdf-syntax-ns#List	
Other characteristics:	Functional	
<u>skos:narrowMatch</u>		
URI:	http://www.w3.org/2004/02/skos/core#narrowMatch	
Definition:	Section 10. Mapping Properties	
Label:	has narrower match	
Super-properties:	<pre>skos:mappingRelation skos:narrower</pre>	
	skos:broadMatch	

Inverse of:	SKOS Simple Knowledge Organization System Reference
	skos:narrower
URI:	http://www.w3.org/2004/02/skos/core#narrower
Definition:	Section 8. Semantic Relations
Label:	has narrower
Super-properties:	skos:narrowerTransitive
Inverse of:	skos:broader
	skos:narrowerTransitive
URI:	http://www.w3.org/2004/02/skos/core#narrowerTransitive
Definition:	Section 8. Semantic Relations
Label:	has narrower transitive
Super-properties:	skos:semanticRelation
Inverse of:	<u>skos:broaderTransitive</u>
Other characteristics:	Transitive
	skos:notation
URI:	http://www.w3.org/2004/02/skos/core#notation
Definition:	Section 6. Notations
Label:	notation
	<u>skos:note</u>
URI:	http://www.w3.org/2004/02/skos/core#note
Definition:	Section 7. Documentation Properties
Label:	note
	skos:prefLabel
URI:	http://www.w3.org/2004/02/skos/core#prefLabel
Definition:	Section 5. Lexical Labels
Label:	preferred label
Super-properties:	http://www.w3.org/2000/01/rdf-schema#label
	skos:related
URI:	http://www.w3.org/2004/02/skos/core#related
Definition:	Section 8. Semantic Relations
Label:	has related
Super-properties:	skos:semanticRelation
Other characteristics:	Symmetric
	skos:relatedMatch
URI:	http://www.w3.org/2004/02/skos/core#relatedMatch
Definition:	Section 10. Mapping Properties
Label:	has related match
Super-properties:	<pre>skos:mappingRelation skos:related</pre>
Other characteristics:	Symmetric

skos:scopeNote	
URI:	http://www.w3.org/2004/02/skos/core#scopeNote
Definition:	Section 7. Documentation Properties
Label:	scope note
Super-properties:	skos:note
	skos:semanticRelation
URI:	http://www.w3.org/2004/02/skos/core#semanticRelation
Definition:	Section 8. Semantic Relations
Label:	is in semantic relation with
Domain:	skos:Concept
Range:	skos:Concept
	skos:topConceptOf
URI:	http://www.w3.org/2004/02/skos/core#topConceptOf
Definition:	Section 4. Concept Schemes
Label:	is top concept in scheme
Super-properties:	skos:inScheme
Inverse of:	skos:hasTopConcept

# Appendix B. SKOS eXtension for Labels (SKOS-XL)

This appendix defines an **optional** extension to the Simple Knowledge Organization System, called the SKOS eXtension for Labels (SKOS-XL). This extension provides additional support for identifying, describing and linking lexical entities.

A special class of lexical entities, called <code>skosxl:Label</code>, is defined. Each instance of this class has a single RDF plain literal form, but two instances of this class are not necessarily the same individual if they share the same literal form.

Three labeling properties, skosxl:prefLabel, skosxl:altLabel and skosxl:hiddenLabel, are defined. These properties are used to label SKOS concepts with instances of skosxl:Label, and are otherwise analogous to the properties of the same local name defined in SKOS (skos:prefLabel, skos:altLabel and skos:hiddenLabel respectively).

The SKOS data model also defines the property <code>skosx1:labelRelation</code>. This property can be used to assert a direct (binary) link between instances of <code>skosx1:Label</code>. It is primarily intended as an extension point, to be refined for more specific types of link. No built-in refinements of <code>skosx1:labelRelation</code> are provided, although some examples of how this could be done are given.

# B.1. SKOS-XL Namespace and Vocabulary

The SKOS-XL namespace URI is:

### http://www.w3.org/2008/05/skos-xl#

Here the prefix skosx1: is used as an abbreviation for the SKOS-XL namespace URI.

The SKOS-XL vocabulary is the set of URIs given in the left-hand column of the table below.

Table 2. The SKOS-XL Vocabulary

URI	Defined by (section of this appendix)
skosxl:Label	The skosxl:Label Class
skosxl:literalForm	The skosxl:Label Class
skosxl:prefLabel	Preferred, Alternate and Hidden skosxl:Labels
skosxl:altLabel	Preferred, Alternate and Hidden skosxl:Labels
skosxl:hiddenLabel	Preferred, Alternate and Hidden skosxl:Labels
skosxl:labelRelation	Links Between skosxl:Labels

Here "the SKOS-XL vocabulary" refers to the union of the SKOS vocabulary and the SKOS-XL vocabulary.

Here "the XL data model" refers to the class and property definitions stated in this appendix only. "The SKOS+XL data model" refers to the union of the data model defined in sections 3-10 above and the XL data model.

# B.2. The skosxl:Label Class

# **B.2.1. Preamble**

The class skosx1:Label is a special class of lexical entities.

An instance of the class skosx1:Label is a resource and may be named with a URI.

An instance of the class <code>skosxl:Label</code> has a single literal form. This literal form is an RDF plain literal (which is a string of UNICODE characters and an optional language tag [RDF-CONCEPTS]). The property <code>skosxl:literalForm</code> is used to give the literal form of an <code>skosxl:Label</code>.

If two instances of the class skosx1:Label have the same literal form, they are not necessarily the same resource.

# **B.2.2. Class and Property Definitions**

S47	skosxl:Label is an instance of owl:Class.
S48	skosxl:Label is disjoint with each of skos:Concept, skos:ConceptScheme and skos:Collection.
S49	skosxl:literalForm is an instance of owl:DatatypeProperty.
S50	The rdfs:domain Of skosx1:literalForm is the class skosx1:Label.
S51	The rdfs:range of skosxl:literalForm is the class of RDF plain literals.
S52	skosxl:Label is a sub-class of a restriction on skosxl:literalForm cardinality exactly 1.

### **B.2.3. Examples**

The example below describes a skosx1:Label named with the URI <a href="http://example.com/ns/A">http://example.com/ns/A</a>, with the literal form "love" in English.

```
Example 75 (consistent)

<A> rdf:type skosxl:Label ; skosxl:literalForm "love"@en .
```

The four examples below are each **not consistent** with the XL data model, because an skosx1:Label is described with two different literal forms.

```
Example 76 (not consistent)

<B> rdf:type skosxl:Label; skosxl:literalForm "love"; skosxl:literalForm "adoration".

Example 77 (not consistent)

<B> rdf:type skosxl:Label; skosxl:literalForm "love"@en; skosxl:literalForm "love"@fr.

Example 78 (not consistent)

<B> rdf:type skosxl:Label; skosxl:literalForm "love"@en-GB; skosxl:literalForm "love"@en-US.

Example 79 (not consistent)

<B> rdf:type skosxl:Label; skosxl:literalForm "東"@ja-Hani; skosxl:literalForm "ひがし"@ja-Hira.
```

# B.2.4. Notes

### B.2.4.1. Identity and Entailment

As stated above, each instance of the class <code>skosx1:Label</code> has **one and only one literal form**. In other words, there is a function mapping the class extension of <code>skosx1:Label</code> to the set of RDF plain literals. This function is defined by the property extension of <code>skosx1:literalForm</code>. Note especially two facts about this function.

First, the function is **not** injective. In other words, there is **not** a one-to-one mapping from instances of <code>skosxl:Label</code> to the set of RDF plain literals (in fact it is many-to-one). This means that two instances of <code>skosxl:Label</code> which have the same literal form are **not necessarily** the same individual. So, for example, the entailment illustrated below is **not** supported by the XL data model.

```
Example 80 (non-entailment)

<a>> skosxl:literalForm "love"@en .
<a>> skosxl:literalForm "love"@en .
<a>does not entail
<a>> owl:sameAs <a>> .</a>
```

Second, the function is **not** surjective. In other words, for a given plain literal 1, there might not be any instances of skosx1:Label with literal form

### B.2.4.2. Membership of Concept Schemes

The membership of an instance of skosx1:Label within a SKOS concept scheme can be asserted using the skos:inscheme property.

```
Example 81 (consistent)

<A> rdf:type skosxl:Label ; skosxl:literalForm "love"@en ; skos:inScheme <MyScheme> .
```

### B.3. Preferred, Alternate and Hidden skosxl:Labels

### B.3.1. Preamble

The three properties <code>skosx1:prefLabel</code>, <code>skosx1:altLabel</code> and <code>skosx1:hiddenLabel</code> are used to give the preferred, alternative and hidden labels of a resource respectively, where those labels are instances of the class <code>skosx1:Label</code>. These properties are analogous to the properties of the same local name defined in the SKOS vocabulary, and there are logical dependencies between these two sets of properties defined below.

# **B.3.2. Class and Property Definitions**

S53	skosxl:prefLabel, skosxl:altLabel and skosxl:hiddenLabel are each instances of owl:ObjectProperty.
S54	The rdfs:range of each of skosxl:prefLabel, skosxl:altLabel and skosxl:hiddenLabel is the class skosxl:Label.
S55	The property chain (skosx1:prefLabel, skosx1:literalForm) is a sub-property of skos:prefLabel.
S56	The property chain (skosx1:altLabel, skosx1:literalForm) is a sub-property of skos:altLabel.
S57	The property chain (skosx1:hiddenLabel, skosx1:literalForm) is a sub-property of skos:hiddenLabel.
S58	skosxl:prefLabel, skosxl:altLabel and skosxl:hiddenLabel are pairwise disjoint properties.

### **B.3.3. Examples**

The example below illustrates the use of all three XL labeling properties, and is consistent with the SKOS+XL data model.

# **B.3.4. Notes**

# B.3.4.1. Dumbing-Down to SKOS Lexical Labels

The sub-property chain axioms <u>S55</u>, <u>S56</u> and <u>S57</u> support the dumbing-down of XL labels to vanilla SKOS lexical labels via inference. This is illustrated in the example below.

```
Example 83 (entailment)

<Love>
    skosxl:prefLabel <A>;
    skosxl:altLabel <B>;
    skosxl:hiddenLabel <C>.

<A> rdf:type skosxl:Label;
    skosxl:literalForm "love"@en .

<B> rdf:type skosxl:Label;
    skosxl:literalForm "adoration"@en .

<C> rdf:type skosxl:Label;
    skosxl:literalForm "luv"@en .

entails

<Love>
    skos:prefLabel "love"@en;
    skos:altLabel "adoration"@en;
    skos:altLabel "adoration"@en;
    skos:hiddenLabel "luv"@en .
```

# B.3.4.2. SKOS+XL Labeling Integrity

In Section 5, two integrity conditions were defined on the basic SKOS labeling properties. First, the properties <code>skos:preflabel</code>, <code>skos:altLabel</code> and <code>skos:hiddenLabel</code> are pairwise disjoint. Second, a resource has no more than one value of <code>skos:preflabel</code> per language. Because of the sub-property chain axioms defined above, the following four examples, whilst consistent w.r.t. the XL data model alone, are **not** consistent with the SKOS+XL data model.

```
Example 84 (not consistent)
# Two different preferred labels in the same language
<Love> skosxl:prefLabel <A> ; skosxl:prefLabel <B> .
<A> skosxl:literalForm "love"@en .
<B> skosxl:literalForm "adoration"@en .
                                                       Example 85 (not consistent)
# Clash between preferred and alternative labels
<B> skosxl:literalForm "love"@en .
                                                       Example 86 (not consistent)
# Clash between alternative and hidden labels
<Love> skosxl:altLabel <A> ; skosxl:hiddenLabel <B> .
<a> skosxl:literalForm "love"@en .</a> skosxl:literalForm "love"@en .
                                                       Example 87 (not consistent)
# Clash between preferred and hidden labels
<Love> skosxl:prefLabel <A> ; skosxl:hiddenLabel <B> .
<A> skosxl:literalForm "love"@en .
<B> skosxl:literalForm "love"@en .
```

### B.4. Links Between skosxl:Labels

# **B.4.1. Preamble**

This section defines a pattern for representing binary links between instances of the class skosxl:Label.

Note that the vocabulary defined in this section is not intended to be used directly, but rather as an extension point which can be refined for more specific labeling scenarios.

# **B.4.2. Class and Property Definitions**

S59	skosx1:labelRelation is an instance of owl:ObjectProperty.
S60	The rdfs:domain of skosxl:labelRelation is the class skosxl:Label.
S61	The rdfs:range Of skosxl:labelRelation is the class skosxl:Label.
S62	skosx1:labelRelation is an instance of owl:SymmetricProperty.

# **B.4.3. Examples**

The example below illustrates a link between two instances of the class skosx1:Label.

```
Example 88 (consistent)

<a href="mailto:consistent">Example 88 (consistent)</a>

<a href="mailto:consistent">consistent</a>

<a href="mailto:consistent">
```

### **B.4.4. Notes**

# B.4.4.1. Refinements of this Pattern

As mentioned above, the skosxl:labelRelation property serves as an extension point, which can be refined for more specific labeling scenarios.

In the example below, a third party has refined the property skos:labelRelation to express acronym relationships, and used it to express the fact that "FAO" is an acronym for "Food and Agriculture Organization".

```
# First define an extension to skosxl:labelRelation ex:acronym rdfs:subPropertyOf skosxl:labelRelation .
```

```
# Now use it
<A> rdf:type skosxl:Label ; skosxl:literalForm "FAO"@en .
<B> rdf:type skosxl:Label ; skosxl:literalForm "Food and Agriculture Organization"@en .
<B> ex:acronym <A> .
```

Note that a sub-property of a symmetric property is not necessarily symmetric.

# B.5. SKOS-XL Schema Overview

The following table gives an overview of the SKOS-XL vocabulary.

# B.5.1 Classes in the SKOS-XL Data Model

<u>skosxl:Label</u>		
URI:	http://www.w3.org/2008/05/skos-xl#Label	
Definition:	Section B.2. The skosxl:Label Class	
Label:	Label	
Super-classes:	restriction on skosx1:literalForm cardinality exactly 1	
Disjoint classes:	<pre>skos:Collection skos:Concept skos:ConceptScheme</pre>	

# B.5.2. Properties in the SKOS-XL Data Model

skosxl:altLabel		
URI:	http://www.w3.org/2008/05/skos-xl#altLabel	
Definition:	Section B.3. Preferred, Alternate and Hidden skosxl:Labels	
Label:	alternative label	
Range:	skosxl:Label	
	skosxl:hiddenLabel	
URI:	http://www.w3.org/2008/05/skos-xl#hiddenLabel	
Definition:	Section B.3. Preferred, Alternate and Hidden skosxl:Labels	
Label:	hidden label	
Range:	skosxl:Label	
	skosxl:labelRelation	
URI:	http://www.w3.org/2008/05/skos-xl#labelRelation	
Definition:	Section B.4. Links Between skosxl:Labels	
Label:	label relation	
Domain:	skosxl:Label	
Range:	skosxl:Label	
Other characteristics:	Symmetric	
	skosxl:literalForm	
URI:	http://www.w3.org/2008/05/skos-xl#literalForm	
Definition:	Section B.2. The skosxl:Label Class	
Label:	literal form	
Domain:	skosxl:Label	
	skosxl:prefLabel	
URI:	http://www.w3.org/2008/05/skos-xl#prefLabel	
2 /(TID / 1		

Definition:	Section B.3. Preferred, Alternate and Hidden skosxl:Labels
Label:	preferred label
Range:	skosxl:Label

# Appendix C. SKOS and SKOS-XL Namespace Documents

Following Architecture of the World Wide Web, Volume One [WEBARCH], a "namespace document" is an "information resource that contains useful information, machine-usable and/or human-usable, about terms in the namespace".

The SKOS vocabulary is a conceptual resource identified by the namespace URI <a href="http://www.w3.org/2004/02/skos/core#">http://www.w3.org/2004/02/skos/core#</a>. The normative definition of the SKOS vocabulary is found in SKOS Reference (this document).

The following namespace documents provide alternative representations of the SKOS vocabulary:

# C.1. SKOS Namespace Document - HTML Variant (normative)

The SKOS vocabulary is summarized in SKOS Namespace Document - HTML Variant [SKOS-HTML], which is served from the namespace URI <a href="http://www.w3.org/2004/02/skos/core#">http://www.w3.org/2004/02/skos/core#</a> via content negotiation using Recipe 3 of "Best Practice Recipes for Publishing Vocabularies" [RECIPES]. Clients requiring HTML or XHTML should include an appropriate "Accept" header in the HTTP request. Alternatively, the SKOS Namespace Document - HTML Variant can be referenced directly by citing its URI: <a href="http://www.w3.org/tr/skos-reference/skos.html">http://www.w3.org/tr/skos-reference/skos.html</a>.

The SKOS Namespace Document - HTML Variant replicates Appendix A. SKOS Properties and Classes of this document.

# C.2. SKOS Namespace Document - RDF/XML Variant (normative)

The SKOS Namespace Document - RDF/XML Variant [SKOS-RDF] expresses the SKOS vocabulary and data model (in so far as possible) as RDF triples. It is served via content negotiation using Recipe 3 of "Best Practice Recipes for Publishing Vocabularies" [RECIPES]. Clients requiring RDF/XML should include an appropriate "Accept" header in the HTTP request. Alternatively, the RDF schema can be referenced directly (and downloaded) by citing its URI: <a href="https://www.w3.org/TR/skos-reference/skos.rdf">https://www.w3.org/TR/skos-reference/skos.rdf</a>.

It is not possible to express all of the statements of the SKOS data model as RDF triples, so this schema forms a normative subset of SKOS Reference. The RDF schema defines an OWL Full ontology [OWL-SEMANTICS] [OWL-REFERENCE]. SKOS vocabularies can be defined as instances of this ontology.

# C.3. SKOS RDF Schema - OWL 1 DL Sub-set (informative)

For the convenience of tools and applications that wish to work within the constraints of OWL DL, the SKOS RDF Schema - OWL 1 DL Sub-set [SKOS-RDF-OWL1-DL] provides a modified, informative, schema which conforms to those constraints. Note that this schema is obtained through the deletion of triples representing axioms that violate OWL DL constraints. Alternative prunings could be performed.

The SKOS OWL 1 DL Sub-set is available by citing its URI: <a href="http://www.w3.org/TR/skos-reference/skos-owl1-dl.rdf">http://www.w3.org/TR/skos-reference/skos-owl1-dl.rdf</a>

# C.4. SKOS-XL Namespace Document - HTML Variant (normative)

The SKOS-XL vocabulary is summarized in SKOS-XL Namespace Document - HTML Variant [SKOS-XL-HTML], which is served from the namespace URI <a href="http://www.w3.org/2008/05/skos-xl#">http://www.w3.org/2008/05/skos-xl#</a> via content negotiation using Recipe 3 of "Best Practice Recipes for Publishing Vocabularies" [RECIPES]. Clients requiring HTML or XHTML should include an appropriate "Accept" header in the HTTP request. Alternatively, the SKOS-XL Namespace Document - HTML Variant can be referenced directly by citing its URI: <a href="http://www.w3.org/TR/skos-reference/skos-x1.html">http://www.w3.org/TR/skos-reference/skos-x1.html</a>.

The SKOS-XL HTML Variant Namespace Document replicates Appendix B.5 SKOS-XL Schema Overview of this document.

# C.5. SKOS-XL Namespace Document - RDF/XML Variant (normative)

This RDF schema document expresses the SKOS vocabulary and data model (in so far as possible) as RDF triples. It is served from the namespace URI <a href="http://www.w3.org/2008/05/skos-x1#">http://www.w3.org/2008/05/skos-x1#</a> via content negotiation using Recipe 3 of "Best Practice Recipes for Publishing Vocabularies" [RECIPES]. Clients requiring RDF/XML should include an appropriate "Accept" header in the HTTP request. Alternatively, the RDF schema can be referenced directly (and downloaded) by citing its URI: <a href="http://www.w3.org/TR/skos-reference/skos-x1.rdf">http://www.w3.org/TR/skos-reference/skos-x1.rdf</a>.

# Appendix D. SKOS Namespace: a historical note

The SKOS schema defines vocabulary using the namespace <a href="http://www.w3.org/2004/02/skos/core#">http://www.w3.org/2004/02/skos/core#</a>. This namespace was used to define the original SKOS schema which served as a starting point for this Recommendation. As a result of this, elements present in previous versions of the machine-readable schema have been removed from the current version. In a number of cases, the definition or semantics of elements in the schema has changed.

Retaining the existing SKOS namespace avoids some issues with existing KOS that are already using the SKOS schema. Users should, however, be aware of the change in the semantics of skos:broader (and skos:narrower) which may impact on SKOS applications.

Where elements have been removed, no explicit deprecation axioms have been expressed in the schema. Historical versions of the SKOS schema, are, however, available from the <u>SKOS Web site "version history" page</u>, and those elements which have been removed from the recent version of the vocabulary are listed below.

- skos:symbol
- skos:prefSymbol

- skos:altSymbol
- skos:CollectableProperty
- skos:subject
- skos:isSubjectOf
- skos:primarySubject
- skos:isPrimarySubjectOf
- skos:subjectIndicator

In the case of skos:broader and skos:narrower, the semantics of the vocabulary elements have been changed — these properties are no longer declared to be transitive. Thus the follow entailment does not hold.

Example 90 (non-entailment)
<a> skos:broader <b> . <b> skos:broader <c> .</c></b></b></a>
does not entail
<a> skos:broader <c> .</c></a>

A transitive super property of skos:broader - skos:broaderTransitive - is provided which allows for query across the transitive closure of <math>skos:broader relations. A similar property - skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive closure of <math>skos:narrowerTransitive - is provided for query across the transitive - is provided for query - is provided for query - is provided for query - is

