

# LexEVS 5.0 Loader Source Mapping

## Contents of this Page

- Overview
- The Unified Medical Language System (UMLS) and Rich Release Format (RRF) Files
- OBO Mapping
- Protege OWL
  - DatatypeProperty Representation
    - Owl
    - Concept Property
    - Association
  - Equivalent Class Representation
    - Owl
    - Association
  - Restriction Representation
    - Owl
    - Association
    - Additional Examples
      - Owl
      - LexGrid
  - Property Restriction Representation
    - Example 1
      - Owl
      - LexGrid
    - Example 2
      - Owl
      - LexGrid
- NCI OWL
- NCI OWL Embedded XML
- HL7 RIM
  - Building a Single Coding Scheme
  - Representing HL7 in LexGrid
  - Loading the HL7 RIM as a Monolithic Coding Scheme
- LexGrid Text
  - Format A
  - Format B
  - Example of Format A
  - Example of Format B
- LexEVS Loader Mappings
  - OWL Mapping - 4.2.1
  - OWL Mapping - 5.0
  - OWL Mapping - NCI OWL
  - Legacy Complex Prop Mapping
  - UMLS SemNet Mapping
  - UMLS Mapping
  - SNOMED UMLS Mapping
  - OBO Mapping
  - HL7 RIM Mapping
  - LexGrid Text Mapping

## Overview

This section is an addendum to the [LexEVS 5.0 Design and Architecture Guide](#). It provides detail on how different formats are loaded into the LexEVS v5.0 model.

## The Unified Medical Language System (UMLS) and Rich Release Format (RRF) Files

The UMLS' large medical thesaurus is available as a set of text based, "|" separated files which can be made subset into individual terminologies depending on the user's needs. NCI's MetaThesaurus is also RRF formatted. We map individual terminologies, the entire NCI MetaThesaurus and the UMLS terminology SEMNET into LexGrid Using specific loaders and mappings for each.

- **Supported Coding Scheme Attributes:** These aren't mapped as categories to a model element. That is, a supported association has an attributeTag column with a corresponding name, but it's context is implied in the name of the supported attribute. For instance, supported associations will have an attributeTag of "association" but that tag corresponds to no element in the model element SupportedAssociation. Instead the context is implied in the name of the element SupportedAssociation.
- **Preferred Presentation Selection:** Preferred Presentation is determined first by sorting the presentations to include first those in the default language of the Terminology. Following that and given there is more than one presentation in the default language the "most preferred" is determined in the following manner:  
Using the "isPref" column, the "TS" and "STT" columns in the MRCONSO RRF file, or a combination of these columns. The MRRANK file overrides these columns.

- **Preferred Definition Selection:** Definitions in UMLs are not ranked, the first definition found for a concept in the source file MRDEF.RRF is set to preferred.
- **Special SNOMED adjustments for concept presentation language:** Snomed handles it's language default settings differently than other UMLS terminologies, we hard code it's default language as "en" as a result. Presentation language is determined by combining the values of SUI, LUI and CUI from MRCNSO and selecting the ATV value from MRSAT where SAB always equals SNOMEDCT and the ATN value is either LANGUAGECODE or SUBSETLANGUAGECODE.
- **Association Qualifiers for medDRA and others:** MedDRA employs SMQ's or Standardized Medical Queries as a method of classifying portions of this terminology. These are expressed in MRSAT.RRF when the AUI in the METAUI column is replaced by a RUI code. In LexBIG is RUI is identified in the MRREL.RRF source as relationships are loaded and the associated ATN and ATV values from the MRSAT.RRF row are populated as association qualifier name and value.
- **Hierarchies expressed in source contexts:** Hierarchies in the UMLS are expressed in the MRREL.RRF file as source, target pairs. However source hierarchies may also be expressed in the MRHEIR.RRF file. These context based hierarchies are realized in LexBIG by accessing the MRHEIR source where the HCD column value is populate. When this is the case, as in MESH, the path of AUI's to root from the code in the HCD column is processed as a hierarchy. LexBIG's behavior is as follows:
  - Entries in MRHIER that define multiple contexts (HCD field) per CUI will trigger additional tracking within the LexBIG environment.
  - Each link is tracked via the corresponding contextual chain(Path To Root field). To do this, we add association qualifiers that tag the association between each participating concept. The qualifier name is 'HCD' and the value will be the HCD field value from the MRHIER file.
  - An individual association between two concepts can participate in multiple context chains by assigning additional association qualifiers. A complete flow across the entire chain of links (essentially reconstructing PTR field) can be derived by recursive evaluation of surrounding links that have the same context qualifications. Since each concept can carry multiple text presentations, property qualifiers will be used to track the individual terms used in each context.
  - As with associations, multiple qualifiers can be assigned to each text property. Once again, the qualifier name will be 'HCD' and the value will be the HCD field value from the MRHIER file.
  - In order to query context-specific relationships, we can first use the API to filter the relationships a concept participates in, then query neighboring nodes to determine the complete context path, and finally map back to specific terms through the registered HCD qualifiers .

## OBO Mapping

The OBO each remark in the document header will be combined and put into the coding scheme entityDescription.

For example:

```
remark: autogenerated-by: DAG-Edit version 1.320
remark: saved-by: mariacos
remark: date: Fri Jun 27 09:41:28 EDT 2003
remark: version: $Revision: 1.1 $
```

## Protege OWL

### DatatypeProperty Representation

#### Owl

```
<owl:DatatypeProperty rdf:id="currency">
  <rdfs:domain rdf:resource="#Money"/>
  <rdfs:range rdf:resource="http://www.w3.org/2001/XMLSchema#string"/>
</owl:DatatypeProperty>
```

In LexGrid, a DatatypeProperty is combination of a conceptProperty and Association.

### Concept Property

```
<lgCon:concept id="Money">
  <lgCommon:entityDescription>Money</lgCommon:entityDescription>
  ...
  <lgCon:conceptProperty propertyId="P0003" propertyName="currency">
    <lgCommon:text>xsd:string</lgCommon:text>
  </lgCon:conceptProperty>
</lgCon:concept>
```

### Association

```
<lgRel:association id="hasDomain" forwardName="hasDomain"
isReflexive="false" isSymmetric="false"
isTransitive="true" reverseName="kindIsDomainOf">
```

```

<lgRel:sourceConcept sourceEntityType="association"
sourceId="currency">
    <lgRel:targetConcept targetEntityType="concept"
targetId="Money"/>
</lgRel:sourceConcept>

<lgRel:association id="currency">
    <associationProperty propertyId="P0007"
propertyName="isDatatypeProperty">
        <lgCommon:text>true</lgCommon:text>
    </associationProperty>
    <associationProperty propertyId="P0008"
propertyName="isObjectProperty">
        <lgCommon:text>false</lgCommon:text>
    </associationProperty>
</lgRel:association>

<lgRel:association id="datatype" forwardName="datatype">
    <lgRel:sourceConcept sourceEntityType="association"
sourceId="currency">
        <lgRel:targetDataValue dataId="D0001">
            <lgRel:dataValue>string</lgRel:dataValue>
        </lgRel:targetDataValue>

```

## Equivalent Class Representation

### Owl

```

<owl:Class rdf:ID="Father">
    <owl:equivalentClass>
        <owl:Class>
            <owl:intersectionOf rdf:parseType="Collection">
                <owl:Class rdf:about="#Person"/>
                <owl:Restriction>
                    <owl:onProperty>
                        <owl:FunctionalProperty rdf:about="#hasSex"/>
                    </owl:onProperty>
                    <owl:hasValue rdf:resource="#MaleSex"/>
                </owl:Restriction>
                <owl:Restriction>
                    <owl:someValuesFrom rdf:resource="#Person"/>
                    <owl:onProperty>
                        <owl:ObjectProperty rdf:about="#hasChild"/>
                    </owl:onProperty>
                </owl:Restriction>
            </owl:intersectionOf>
        </owl:Class>
    </owl:equivalentClass>
</owl:Class>

```

In LexGrid, the equivalentClass is represented as an Association.

### Association

```

<lgRel:association id="equivalentClass"
forwardName="equivalentClass" isReflexive="true" isSymmetric="true"
isTransitive="true" reverseName="equivalentClass">
    <lgRel:sourceConcept sourceEntityType="concept" sourceId="Father">
        <lgRel:targetConcept targetEntityType="concept" targetId="A38"/>
    </lgRel:sourceConcept>

```

## Restriction Representation

### Owl

```

<owl:Class rdf:ID="Large-Format">
    <rdfs:subClassOf rdf:resource="#Camera"/>
    <rdfs:subClassOf>
        <owl:Restriction>
            <owl:onProperty rdf:resource="#body"/>
            <owl:allValuesFrom rdf:resource="#BodyWithNonAdjustableShutterSpeed"/>
        </owl:Restriction>
    </rdfs:subClassOf>
</owl:Class>

```

In LexGrid, a restriction is a combination of association and qualifier.

## Association

```

<lgRel:association codingSchemeId="p1" id="body"
forwardName="body" isFunctional="false"
isReverseFunctional="false"
isSymmetric="false" isTransitive="false">
    <lgRel:sourceConcept sourceCodingScheme="p1"
sourceEntityType="concept" sourceId="Large-Format">
        <lgRel:targetConcept targetEntityType="concept"
targetId="BodyWithNonAdjustableShutterSpeed">
            <lgRel:associationQualification
associationQualifier="owl:allValuesFrom"/>
        </lgRel:targetConcept>
    </lgRel:sourceConcept>
    <associationProperty propertyId="P0021"
propertyName="isDatatypeProperty">
        <lgCommon:text>false</lgCommon:text>
    </associationProperty>
    <associationProperty propertyId="P0022"
propertyName="isObjectProperty">
        <lgCommon:text>true</lgCommon:text>
    </associationProperty>
</lgRel:association>

```

## Additional Examples

### Owl

```

<owl:Class rdf:ID="Father">
    <owl:equivalentClass>
        <owl:Class>
            <owl:intersectionOf rdf:parseType="Collection">
                <owl:Class rdf:about="#Person"/>
                <owl:Restriction>
                    <owl:onProperty>
                        <owl:FunctionalProperty rdf:about="#hasSex"/>
                    </owl:onProperty>
                    <owl:hasValue rdf:resource="#MaleSex"/>
                </owl:Restriction>
                <owl:Restriction>
                    <owl:someValuesFrom rdf:resource="#Person"/>
                    <owl:onProperty>
                        <owl:ObjectProperty rdf:about="#hasChild"/>
                    </owl:onProperty>
                </owl:Restriction>
            </owl:intersectionOf>
        </owl:Class>
    </owl:equivalentClass>
</owl:Class>

```

### LexGrid

```

<lgRel:association id="equivalentClass"
forwardName="equivalentClass" isReflexive="true"

```

```

isSymmetric="true"
isTransitive="true" reverseName="equivalentClass">
<lgRel:sourceConcept sourceEntityType="concept"
sourceId="Father">
    <lgRel:targetConcept targetEntityType="concept"
targetId="A38"/>
</lgRel:sourceConcept>

<lgRel:association codingSchemeId="" id="hasSex"
forwardName="hasSex" isFunctional="true"
isReverseFunctional="false"
isSymmetric="false" isTransitive="false">
    <lgRel:sourceConcept sourceEntityType="concept"
sourceId="A38">
        <lgRel:targetConcept targetEntityType="concept"
targetId="MaleSex">
            <lgRel:associationQualification
associationQualifier="owl:hasValue"/>
        </lgRel:targetConcept>

<lgRel:association codingSchemeId="rdfs" id="subClassOf"
forwardName="subClassOf" isFunctional="false"
isReflexive="true"
isSymmetric="false" isTransitive="true"
reverseName="hasSubClass">
    <lgRel:sourceConcept sourceEntityType="concept"
sourceId="A38">
        <lgRel:targetConcept targetEntityType="concept"
targetId="Person"/>
    </lgRel:sourceConcept>

<lgRel:association codingSchemeId="" id="hasChild"
forwardName="hasChild" isFunctional="false"
isReverseFunctional="false" isSymmetric="false"
isTransitive="false">
    <lgRel:sourceConcept sourceEntityType="concept"
sourceId="A38">
        <lgRel:targetConcept targetEntityType="concept"
targetId="Person">
            <lgRel:associationQualification
associationQualifier="owl:someValuesFrom"/>
        </lgRel:targetConcept>

<lgCon:concept id="A38" isAnonymous="true">
    <lgCommon:entityDescription>Person and
(hasSex has MaleSex)
and (hasChild some Person)</lgCommon:entityDescription>
    <lgCon:presentation propertyId="P0002"
propertyName="textualPresentation" isPreferred="true">
        <lgCommon:text>Person and (hasSex has MaleSex) and
(hasChild
some Person)</lgCommon:text>
    </lgCon:presentation>
    <lgCon:conceptProperty propertyId="P0001"
propertyName="type">
        <lgCommon:text>owl:intersectionOf</lgCommon:text>
    </lgCon:conceptProperty>
</lgCon:concept>

```

## Property Restriction Representation

Anonymous LexGrid concepts are created for property restrictions (UnionOf, hasValue).

### Example 1

Owl

```

<owl:Class>
    <owl:unionOf rdf:parseType="Collection">
        <owl:Class rdf:about="#Hot"/>
        <owl:Class rdf:ID="Medium"/>
        <owl:Class rdf:about="#Mild"/>
    </owl:unionOf>
</owl:Class>

```

## LexGrid

```

<lgCon:concept id="A17" isAnonymous="true">
    <lgCommon:entityDescription>Hot or Medium or
Mild</lgCommon:entityDescription>
    <lgCon:presentation propertyId="P0001"
propertyName="textualPresentation" isPreferred="true">
        <lgCommon:text>Hot or Medium or Mild</lgCommon:text>
    </lgCon:presentation>
    <lgCon:conceptProperty propertyId="P0002"
propertyName="isUnion">
        <lgCommon:text>true</lgCommon:text>
    </lgCon:conceptProperty>
    <lgCon:conceptProperty propertyId="P0003"
propertyName="isIntersection">
        <lgCommon:text>false</lgCommon:text>
    </lgCon:conceptProperty>
    <lgCon:conceptProperty propertyId="P0004"
propertyName="isEnumeration">
        <lgCommon:text>false</lgCommon:text>
    </lgCon:conceptProperty>
</lgCon:concept>

```

## Example 2

### Owl

```

<owl:Restriction>
    <owl:onProperty rdf:resource="#hasTopping"/>
    <owl:allValuesFrom>
        <owl:Class>
            <owl:unionOf rdf:parseType="Collection">
                <owl:Class rdf:about="#MozzarellaTopping"/>
                <owl:Class rdf:about="#PeperoniSausageTopping"/>
                <owl:Class rdf:about="#JalapenoPepperTopping"/>
                <owl:Class rdf:about="#TomatoTopping"/>
                <owl:Class rdf:about="#HotGreenPepperTopping"/>
            </owl:unionOf>
        </owl:Class>
    </owl:allValuesFrom>
</owl:Restriction>

```

## LexGrid

```

<lgRel:association id="hasTopping" forwardName="hasTopping"
isFunctional="false" isNavigable="true" isReverseFunctional="true"
isSymmetric="false" isTransitive="false">

    <lgRel:sourceEntity sourceCodingScheme="pizza"
sourceEntityType="concept" sourceId="AmericanHot">
        <lgRel:targetEntity targetCodingScheme="pizza"
targetEntityType="concept" targetId="A16">
            <lgRel:associationQualification
associationQualifier="owl:allValuesFrom"/>
        </lgRel:targetEntity>
    </lgRel:sourceEntity>
</lgRel:association>

```

```

<rdfs:subClassOf>
    <owl:Restriction>
        <owl:onProperty rdf:resource="#hasTopping"/>
        <owl:allValuesFrom>
            <owl:Class>
                <owl:unionOf rdf:parseType="Collection">
                    <owl:Class
rdf:about="#MozzarellaTopping"/>
                    <owl:Class
rdf:about="#PepperoniSausageTopping"/>
                    <owl:Class
rdf:about="#JalapenoPepperTopping"/>
                    <owl:Class rdf:about="#TomatoTopping"/>
                    <owl:Class
rdf:about="#HotGreenPepperTopping"/>
                </owl:unionOf>
            </owl:Class>
        </owl:allValuesFrom>
    </owl:Restriction>
</rdfs:subClassOf>

<lgCon:concept id="A16" isActive="true" isAnonymous="true">
    <lgCommon:entityDescription>MozzarellaTopping or
PepperoniSausageTopping or JalapenoPepperTopping or TomatoTopping or
HotGreenPepperTopping</lgCommon:entityDescription>
    <lgCon:presentation propertyId="P0002"
propertyName="textualPresentation" isPreferred="true">
        <lgCommon:text>MozzarellaTopping or PepperoniSausageTopping
or JalapenoPepperTopping or TomatoTopping or
HotGreenPepperTopping</lgCommon:text>
    </lgCon:presentation>
    <lgCon:conceptProperty propertyId="P0001" propertyName="type">
        <lgCommon:text>owl:unionOf</lgCommon:text>
    </lgCon:conceptProperty>
</lgCon:concept>

```

## NCI OWL

Top-level containers for relations are created, which separate the association types based on the notion of 'associations' and 'roles' as defined by NCI:

- Associations are "non-inheritable, non-defining relations between concepts"
- Roles are "inheritable relationships"

A LexGrid concept is created for every anonymous class present in the OWL ontology.

If no equivalent class for a concept, it is considered primitive and is indicated by creating a concept property set to 'true.'

## NCI OWL Embedded XML

Property text with embedded XML fragments are identified by the following identifiers:

- qual-name
- qual-value
- qual

If the extracted tag is one of XML Text identifiers:

- Value
- term-name
- def-definition
- go-term

The text of the property is set to the tag value.

If the extracted tag is one of XML Source Name identifiers:

- term-source
- def-source

A property source is created and the tag value identifies the source.

If the property is a presentation and the extracted tag is XML Representational Form:

term-group

The representational form of the presentation property is set to the tag value.

If the extracted tag is one of DB XRef Prefix:

dbxref.\*

A property qualifier is created. The property qualifier id is set to the tag, the value is set to the tag value.

## HL7 RIM

### Building a Single Coding Scheme

To build a single coding scheme from the HL7 MS Access database, implementation is similar to how the NCI MetaThesaurus is stored in LexGrid.

For example, here is how entries MTHU021347 and MTHU033458 in ICPC2ICD10ENG (NCI MethThesaurus C1394796) are structured in LexGrid:

- **Coding Scheme:** NCI MetaThesaurus - urn:oid:2.16.840.1.113883.3.26.1.2
- **Concept Code:** C1394796
- **Entity Description:** decompensation; heart, senile
- **Status:** Active
- **Is Active:** true
- **Is Anonymous:** false
- **Presentation:** decompensation; heart, senile
- **Property Name:** textualPresentation
- **Property Id:** T-1
- **Language:** ENG
- **Is Preferred:** true
- **Representational Form:** PT
- **Source:** ICPC2ICD10ENG , **Role:** null, **SubRef:** null
- **Property Qualifier Id:** source-code , **Property Qualifier Content:** MTHU021347
- **Presentation:** heart; decompensation, senile
- **Property Name:** textualPresentation
- **Property Id:** T-2
- **Language:** ENG
- **Is Preferred:** false
- **Representational Form:** PT
- **Source:** ICPC2ICD10ENG , **Role:** null, **SubRef:** null
- **Property Qualifier Id:** source-code , **Property Qualifier Content:** MTHU033458
- **ConceptProperty:** Mental or Behavioral Dysfunction
- **Property Name:** Semantic\_Type
- **Property Id:** SemType-1

In HL7, code systems, concepts, and designations are in the following tables:

VCS\_concept\_code\_xref

Internal concept identifier	Code system	OID	Concept code	Case difference Status
10011	2.16.840.1.113883.5.5	M	0	A
10011	2.16.840.1.113883.5.5	R	0	A
10013	2.16.840.1.113883.5.5	RQ	0	A
10014	2.16.840.1.113883.5.5	NP	0	A
10015	2.16.840.1.113883.5.5	NR	0	A
10016	2.16.840.1.113883.5.5	RE	0	A
10017	2.16.840.1.113883.5.5	X	0	A
10019	2.16.840.1.113883.5.5	R	0	A
10020	2.16.840.1.113883.5.5	D	0	A
10021	2.16.840.1.113883.5.5	I	0	A

10022	2.16.840.1.113883.5.5 7	K	0	A
10023	2.16.840.1.113883.5.5 7	V	0	A
10025	2.16.840.1.113883.5.5 7	ESA	0	A
10026	2.16.840.1.113883.5.5 7	ESD	0	A
10027	2.16.840.1.113883.5.5 7	ESC	0	A
10028	2.16.840.1.113883.5.5 7	ESAC	0	A

#### VCS\_concept\_designation

Internal Id	Designation	seq - for case differences	language	preferredForLanguage
10011	Mandatory	0	en	-1
10011	Required - V2.x	0	en	0

#### Query of HL7 internal id, concept code and designation

codeSystemName	Code system OID	Internal concept identifier	Concept code	Designation
HL7ConformanceInclusion	2.16.840.1.113883.5.5	10011	R	Required - V2.x
HL7ConformanceInclusion	2.16.840.1.113883.5.5	10011	M	Mandatory
HL7ConformanceInclusion	2.16.840.1.113883.5.5	10011	M	Required - V2.x
HL7ConformanceInclusion	2.16.840.1.113883.5.5	10011	R	Mandatory

## Representing HL7 in LexGrid

To represent HL7 in LexGrid:

- A single coding scheme will be created in LexGrid.
- Each **VCS\_concept\_code\_xref.internalId** will be represented as a LexGrid Concept Code.
- The LexGrid Concept Code will be generated by the concatenation of **VCS\_concept\_code\_xref.internalId** and **VCS\_concept\_code\_xref.conceptCode2** (separated by a colon ':').
- Not only the duplicates that exist within coding schemes will be dealt with using the id/mnemonic concatenation but also those duplicates that exist between coding schemes.
- A LexGrid Concept Code Presentation Property will be created for each HL7 designation (VCS\_concept\_designation).
- The Presentation Property will include Presentation (HL7 Designation), Source (HL7 codeSystemName) and a Property Qualifier of source-code (HL7 Concept Code).

For example, the following structure represents both HL7 10011 entries in code system 2.16.840.1.113883.5.55:

- **Coding Scheme:** HL7 - urn:oid:2.16.840.1.113883.3.26.1.2
- **Concept Code:** 10011:M
- **Entity Description:** >The message element must appear every time the message is communicated and its value must not be null. This condition is subject to the rules of multiplicity and conditionality. If a non-null default value is defined for the element, a null value may be communicated.
- **Status:** Active
- **Is Active:** true
- **Is Anonymous:** false
- **Presentation:** Mandatory
  - **Property Name:** textualPresentation
  - **Property Id:** T-1
  - **Language:** ENG
  - **Is Preferred:** true
  - **Representational Form:** PT
  - **Source:** HL7ConformanceInclusion , **Role:** null, **SubRef:** null
  - **Property Qualifier Id:** source-code , **Property Qualifier Content:** M
- **Presentation:** Required - V2.x
  - **Property Name:** textualPresentation
  - **Property Id:** T-2
  - **Language:** ENG
  - **Is Preferred:** false
  - **Representational Form:** PT
  - **Source:** HL7ConformanceInclusion **Role:** null, **SubRef:** null
  - **Property Qualifier Id:** source-code , **Property Qualifier Content:** M
- **Coding Scheme:** HL7 - urn:oid:2.16.840.1.113883.3.26.1.2

- **Concept Code:** 10011:R
- **Entity Description:** >The message element must appear every time the message is communicated and its value must not be null. This condition is subject to the rules of multiplicity and conditionality. If a non-null default value is defined for the element, a null value may be communicated.
- **Status:** Active
- **Is Active:** true
- **Is Anonymous:** false
- **Presentation:** Mandatory
  - **Property Name:** textualPresentation
  - **Property Id:** T-1
  - **Language:** ENG
  - **Is Preferred:** true
  - **Representational Form:** PT
  - **Source:** HL7ConformanceInclusion , **Role:** null, **SubRef:** null
  - **Property Qualifier Id:** source-code , **Property Qualifier Content:** R
- **Presentation:** Required - V2.x
  - **Property Name:** textualPresentation
  - **Property Id:** T-2
  - **Language:** ENG
  - **Is Preferred:** false
  - **Representational Form:** PT
  - **Source:** HL7ConformanceInclusion, **Role:** null, **SubRef:** null
  - **Property Qualifier Id:** source-code , **Property Qualifier Content:** R

## Loading the HL7 RIM as a Monolithic Coding Scheme

To load the HL7 Rim as a monolithic coding scheme:

1. Load coding scheme data as HL7 Rim Metadata from the Model table (rather than the coding scheme data for each HL7 coding scheme).

- a. Mapping of these values will be incomplete:

- i. Mapping proposal:

LexGrid	HL7 RIM
<codingSchemeName>	<modelID>
<formalName>	<name>
<registeredName>	<a href="http://www.hl7.org/Library/data-model/RIM">http://www.hl7.org/Library/data-model/RIM</a> *
<defaultLanguage>	en*
<representsVersion>	<versionNumber>
<isNative>	0*
<approximateNumberofConcepts>	Result of count on concept bearing table?
<firstRelease>	MISSING
<modifiedInRelease>	MISSING
<deprecated>	MISSING
<entityDescription>	<description>
<copyright>	MISSING

- b. No URN exists and we may need to consider creating one (see entry for registeredName).

2. Locate and load all mappings (such as supportedAssociations and supportedProperties).

- a. Create a supportedHierarchy with a root node of @ on hasSubtype?

3. Iterate through the code system table rows and get each coding scheme.

- a. Create and persist an "@" node in the database

- b. Prepare an artificial "top node" for each coding scheme. (Metadata persisted here as concept properties?) This will result in 250 top nodes.

- i. The artificial top nodes will need to have a concept code created for them.

- ii. Attach to "@" the artificial top nodes as a hasSubtype.

- iii. Locate the actual top nodes of each coding scheme by querying the relations table to see if they exist as a target code, if not, they are top nodes so attach them to the artificial top node via hasSubtype.

- c. Translate the RRF source property loads to the EMF world.

- i. Load the concepts ensuring that the coding scheme name is loaded as a "source" property

- ii. Load the relations ensuring that the source and target coding scheme data is loaded with the coding scheme name.

4. Concurrent to this process create an updated "HL7 RIM to LexGrid for NCI" mapping from the current Excel mapping document.

## LexGrid Text

The text files that can be imported must use the following formats. Items surrounded by <> are required. Items further surrounded by [] are optional. \t represents a tab - the default delimiter - however other delimiters may be used.

Lines beginning with # are comments.

## Format A

```
<codingSchemeName>\t<codingSchemeId>\t<defaultLanguage>\t<formalName>[\t<version>][\t<source>][\t<description>][\t<copyright>]
<name1>[\t <description>]
\t <name2>[\t <description>]
\t\t <name3>[\t <description>]
\t\t\t <name4>[\t <description>]
```

- The leading tabs represent hierarchical "hasSubtype" relationship nesting:  
(name1 hasSubtype name2 and name2 hasSubtype name3)
- Concept Codes will be automatically generated.
- If a name is used more than once - it will be assigned the same code.
- If a description is used more than once (for a given name) only the first description will be stored.

## Format B

In this format, concept codes can be provided. This is the same as "Format A" with the inclusion of concept codes as part of the input.

```
<code>\t<name>[\t<description>]
```

If the same code occurs twice, the names must match. Description rules same as "Format A."

## Example of Format A

```
#lines starting with "#" are comments

#blank lines are ok

#the first "real" line of the file must be of the following format:
#<codingSchemeName>\t<codingSchemeId>\t<defaultLanguage>\t<formalName>[\t<version>][\t<source>][\t<description>]
[\t<copyright>]

colors      1.2.3      en      colors coding scheme      1.0      Someone's Head      a simple
example coding scheme using colors      This isn't worth copyrighting

#The rest of the file (for format A) should look like this:

Color          Holder of colors
Red
Green          The color Green
Light Green    foobar
Dark Green     The color dark green
Blue
Red
Green          The color Green
```

## Example of Format B

```
#lines starting with "#" are comments

#blank lines are ok

#the first "real" line of the file must be of the following format:
#<codingSchemeName>\t<codingSchemeId>\t<defaultLanguage>\t<formalName>[\t<version>][\t<source>][\t<description>]
[\t<copyright>]

colors2      1.2.4      en      colors coding scheme      1.1      Someone's Head      a simple
example coding scheme using colors      This isn't worth copyrighting

#The rest of the file (for format B) should look like this:

1          Color          Holder of colors
```

```

4      Red
6      Green          The color Green
7      Light Green
8      Dark Green
5      Blue
8      Dark Green     The color dark green
6      Green          A different color of green

```

## LexEVS Loader Mappings

The following sections give detailed mappings from source formats to LexEVS.

### OWL Mapping - 4.2.1

#### OWL Mapping - Protégé (4.2.1)

OWL Element OWL: RDF Schema Features	LexGrid	Comments
owl:ontology	codingScheme	No comments
xml:lang	codingScheme.defaultLanguage	Default is 'en'
dc:title	codingScheme.formalName	No comments
rdfs:label	codingScheme.localName	No comments
URI	codingScheme.registeredName	No comments
owl:versionInfo	codingScheme.representsVersion	Default is 'UNASSIGNED'
dc:rights	codingScheme.copyright	No comments
owl:Class (Thing, Nothing)	concept	No comments
rdf:ID	concept.conceptCode	No comments
rdf:ID	concept.isActive	Hard coded as "Active"
rdf:ID	concept.isAnonymous	No comments
rdfs:label	concept.entityDescription	No comments
rdf:comment	concept.comment	No comments
rdfs:subClassOf	association	No comments
rdfs:subClassOf	association.id = "subClassOf"	No comments
rdfs:subClassOf	association.forwardName = "subClassOf"	No comments
rdfs:subClassOf	association.isFunctional = "false"	No comments
rdfs:subClassOf	association.isNavigable = "true"	No comments
rdfs:subClassOf	association.isReflexive="true"	No comments
rdfs:subClassOf	association.isSymmetric="false"	No comments
rdfs:subClassOf	association.isTransitive="true"	No comments
rdf:Property (ObjectProperty)	association	An association between two classes (hasDomain, hasRange)
rdf:Property (ObjectProperty)	association concept.conceptProperty	An association between one class (domain) and one association (hasDomain and hasDataProperty). The conceptProperty defines the range.
rdfs:subPropertyOf	association	No comments
rdfs:subPropertyOf	association.id = "subPropertyOf"	No comments
rdfs:subPropertyOf	association.forwardName = "subPropertyOf"	No comments
rdfs:subPropertyOf	association.isFunctional = "false"	No comments
rdfs:subPropertyOf	association.isNavigable = "true"	No comments

rdfs:subPropertyOf	association.isReflexive="true"	No comments
rdfs:subPropertyOf	association.isSymmetric="false"	No comments
rdfs:subPropertyOf	association.isTransitive="true"	No comments
rdfs:domain	association	No comments
rdfs:domain	association.id = "hasDomain"	No comments
rdfs:domain	association.forwardName = "hasDomain"	No comments
rdfs:domain	association.isNavigable = "true"	No comments
rdfs:domain	association.isReflexive="false"	No comments
rdfs:domain	association.isSymmetric="false"	No comments
rdfs:domain	association.isTransitive="true"	No comments
rdfs:range	association	No comments
rdfs:range	association.id = "hasRange"	No comments
rdfs:range	association.forwardName = "hasRange"	No comments
rdfs:range	association.isNavigable = "true"	No comments
rdfs:range	association.isReflexive="false"	No comments
rdfs:range	association.isSymmetric="false"	No comments
rdfs:range	association.isTransitive="false"	No comments
Individual	association	A 'hasInstance' association is created. (ie. sourceId = Country, targetId = America)
Individual	association.id = "hasInstance"	No comments

OWL Element OWL (In)Equality	LexGrid	Comments
owl:equivalentClass	association	No comments
owl:equivalentClass	association.id = "equivalentClass"	No comments
owl:equivalentClass	association.forwardName = "equivalentClass"	No comments
owl:equivalentClass	association.isFunctional = "false"	No comments
owl:equivalentClass	association.isNavigable = "true"	No comments
owl:equivalentClass	association.isReflexive="true"	No comments
owl:equivalentClass	association.isSymmetric="true"	No comments
owl:equivalentClass	association.isTransitive="true"	No comments
owl:equivalentClass	association.reverseName="equivalentClass"	No comments
owl:equivalentProperty	association	No comments
owl:equivalentProperty	association.id = "equivalentProperty"	No comments
owl:equivalentProperty	association.forwardName = "equivalentProperty"	No comments
owl:equivalentProperty	association.isFunctional = "false"	No comments
owl:equivalentProperty	association.isNavigable = "true"	No comments
owl:equivalentProperty	association.isReflexive="true"	No comments
owl:equivalentProperty	association.isSymmetric="true"	No comments
owl:equivalentProperty	association.isTransitive="true"	No comments
owl:equivalentProperty	association.reverseName="equivalentProperty"	No comments
owl:sameAs	association	No comments

owl:sameAs	association.id = "sameAs"	No comments
owl:sameAs	association.forwardName = "sameAs"	No comments
owl:sameAs	association.isFunctional = "false"	No comments
owl:sameAs	association.isNavigable = "true"	No comments
owl:sameAs	association.isReflexive="true"	No comments
owl:sameAs	association.isSymmetric="true"	No comments
owl:sameAs	association.isTransitive="true"	No comments
owl:sameAs	association.reverseName="sameAs"	No comments
differentFrom	association	No comments
differentFrom	association.id = "differentFrom"	No comments
differentFrom	association.forwardName = "differentFrom"	No comments
differentFrom	association.isFunctional = "false"	No comments
differentFrom	association.isNavigable = "true"	No comments
differentFrom	association.isReflexive="true"	No comments
differentFrom	association.isSymmetric="true"	No comments
differentFrom	association.isTransitive="true"	No comments
differentFrom	association.reverseName= "differentFrom"	No comments
owl:AllDifferent	association	No comments
owl:AllDifferent	association.id = "AllDifferent"	No comments
owl:AllDifferent	association.forwardName = "AllDifferent"	No comments
owl:AllDifferent	association.isFunctional = "false"	No comments
owl:AllDifferent	association.isNavigable = "true"	No comments
owl:AllDifferent	association.isReflexive="true"	No comments
owl:AllDifferent	association.isSymmetric="true"	No comments
owl:AllDifferent	association.isTransitive="true"	No comments
owl:AllDifferent	association.reverseName= "AllDifferent"	No comments

OWL Element OWL: Property Characteristics	LexGrid	Comments
owl:inverseOf	association	No comments
owl:inverseOf	association.id = "inverseOf"	No comments
owl:inverseOf	association.forwardName = "inverseOf"	No comments
owl:inverseOf	association.isFunctional = "false"	No comments
owl:inverseOf	association.isNavigable = "true"	No comments
owl:inverseOf	association.isReflexive="true"	No comments
owl:inverseOf	association.isSymmetric="true"	No comments
owl:inverseOf	association.isTransitive="true"	No comments
owl:inverseOf	association.reverseName="inverseOf"	No comments
owl:TransitiveProperty	association.isTransitive	association property 'isTransitive'
owl:SymmetricProperty	association.isSymmetric	association property 'isSymmetric'
owl:InverseFunctionalProperty	association.isReverseFunctional	association property 'isReverseFunctional'
owl:FunctionalProperty	association.isFunctional	association property 'isFunctional'

	LexGrid	Comments

OWL Element OWL: Property Restrictions		
owl:Restriction	concept	Create an anonymous concept for the restriction
owl:Restriction	concept.id	System generated
owl:Restriction	concept.isActive = true	No comments
owl:Restriction	concept.isAnonymous = true	Hardcoded "True"
owl:onProperty	association.id	No comments
owl: allValuesFrom	concept.entityDescription	String of allValuesFrom values
owl: allValuesFrom	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl: allValuesFrom	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl: allValuesFrom	concept.presentation.isPreferred = true	Hardcoded "true"
owl: allValuesFrom	concept.presentation.text	String of allValuesFrom values
owl: allValuesFrom	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl: allValuesFrom	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl: allValuesFrom	concept.conceptProperty.text = "owl: unionOf"	No comments
owl: someValuesFrom	concept.entityDescription	String of someValuesFrom values
owl: someValuesFrom	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl: someValuesFrom	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl: someValuesFrom	concept.presentation.isPreferred = true	Hardcoded "true"
owl: someValuesFrom	concept.presentation.text	String of someValuesFrom values
owl: someValuesFrom	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl: someValuesFrom	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl: someValuesFrom	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:intersectionOf	concept.entityDescription	String of intersectionOf values (ie. Pizza and not VegetarianPizza)
owl:intersectionOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:intersectionOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:intersectionOf	concept.presentation.text	String of intersectionOf values (ie. Pizza and not VegetarianPizza)
owl:intersectionOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:intersectionOf	concept.conceptProperty.text = "owl: intersectionOf"	No comments
UnionOf	concept.conceptProperty.text = "owl: unionOf"	concept.conceptProperty.text = "owl:unionOf"
owl:complementOf	association	association.id = "subClassOf"
owl:oneOf	concept.entityDescription	String of oneOf values
owl:oneOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:oneOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:oneOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:oneOf	concept.presentation.text	String of oneOf values
owl:oneOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.

owl:oneOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:oneOf	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:hasValue	associationQualification.nameAndValueList.content	No comments
owl:minCardinality	concept.entityDescription	String of minCardinality Values (ie. (hasTopping min 3) and Pizza)
owl:minCardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:minCardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:minCardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:minCardinality	concept.presentation.text	String of minCardinality Value (ie. (hasTopping min 3) and Pizza)
owl:minCardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:minCardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:minCardinality	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:maxCardinality	concept.entityDescription	String of maxCardinality Values (ie. (hasTopping max 2) and Pizza)
owl:maxCardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:maxCardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:maxCardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:maxCardinality	concept.presentation.text	String of maxCardinality Values (ie. (hasTopping max 2) and Pizza)
owl:maxCardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:maxCardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:maxCardinality	concept.conceptProperty.text = "owl: intersectionOf"	String of cardinality Values
owl:cardinality	concept.entityDescription	No comments
owl:cardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:cardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:cardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:cardinality	concept.presentation.text	String of cardinality Values
owl:cardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:cardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:cardinality	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:disjointWith	association	association.id = "disjointWith"

OWL Element OWL: Annotation Property	LexGrid	Comments
rdfs:label	Presentation	No Comments
rdfs:label	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdfs:label	concept.presentation.propertyName = "textualPresentation"	Hardcoded "textualPresentation"
rdfs:label	concept.presentation.isPreferred = true	Hardcoded "true"
rdfs:label	concept.presentation.text	Value of rdfs:label
rdfs:comment	Comment	No comments

rdfs:comment	concept.comment.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdfs:comment	concept.comment.propertyName = "comment"	Hardcoded "comment"
rdfs:comment	concept.presentation.text	Value of rdfs:comment
rdfs:seeAlso	conceptProperty	No comments
rdfs:isDefinedBy	conceptProperty	No comments

OWL Element OWL: Versioning	LexGrid	Comments
owl:versionInfo	codingScheme.representsVersion	No comments
priorVersion	None	Not mapped
backwardCompatibleWith	None	Not mapped
owl:incompatibleWith	association	No comments
owl:incompatibleWith	association.id = "incompatibleWith"	No comments
owl:incompatibleWith	association.forwardName = "incompatibleWith"	No comments
owl:incompatibleWith	association.isFunctional = "false"	No comments
owl:incompatibleWith	association.isNavigable = "true"	No comments
owl:incompatibleWith	association.isReflexive="true"	No comments
owl:incompatibleWith	association.isSymmetric="true"	No comments
owl:incompatibleWith	association.isTransitive="true"	No comments
owl:incompatibleWith	association.reverseName="incompatibleWith"	No comments
DeprecatedClass	Concept attribute setActive = false	Not mapped
DeprecatedProperty	None	Not mapped

## OWL Mapping - 5.0

### WL Mapping - Protégé (5.0)

OWL Element OWL: RDF Schema Features	LexEVS	Comments
owl:ontology	codingScheme	No comments
xml:lang	codingScheme.defaultLanguage	Default is 'en'
dc:title	codingScheme.formalName	No comments
rdfs:label	codingScheme.localName	No comments
URI	codingScheme.registeredName	No comments
owl:versionInfo	codingScheme.representsVersion	Default is 'UNASSIGNED'
dc:rights	codingScheme.copyright	No comments
owl:Class (Thing, Nothing)	concept	No comments
rdf:ID	concept.conceptCode	No comments
rdf:ID	concept.isActive	Hard coded as "Active"
rdf:ID	concept.isAnonymous	No comments
rdf:ID	concept.isDefined	No comments
rdfs:label	concept.entityDescription	No comments
rdf:comment	concept.comment	No comments
rdfs:subClassOf	association	No comments
rdfs:subClassOf	association.id = "subClassOf"	No comments

rdfs:subClassOf	association.forwardName = "subClassOf"	No comments
rdfs:subClassOf	association.isFunctional = "false"	No comments
rdfs:subClassOf	association.isNavigable = "true"	No comments
rdfs:subClassOf	association.isReflexive="true"	No comments
rdfs:subClassOf	association.isSymmetric="false"	No comments
rdfs:subClassOf	association.isTransitive="true"	No comments
rdf:Property (ObjectProperty)	association	An association between two classes (domain, range)
rdf:Property (ObjectProperty)	association concept.conceptProperty	An association between one class (domain) and one association (domain and hasDataProperty). The conceptProperty defines the range.
rdfs:subPropertyOf	association	No comments
rdfs:subPropertyOf	association.id = "subPropertyOf"	No comments
rdfs:subPropertyOf	association.forwardName = "subPropertyOf"	No comments
rdfs:subPropertyOf	association.isFunctional = "false"	No comments
rdfs:subPropertyOf	association.isNavigable = "true"	No comments
rdfs:subPropertyOf	association.isReflexive="true"	No comments
rdfs:subPropertyOf	association.isSymmetric="false"	No comments
rdfs:subPropertyOf	association.isTransitive="true"	No comments
rdfs:domain	association	No comments
rdfs:domain	association.id = "domain"	No comments
rdfs:domain	association.forwardName = "domain"	No comments
rdfs:domain	association.isNavigable = "true"	No comments
rdfs:domain	association.isReflexive="false"	No comments
rdfs:domain	association.isSymmetric="false"	No comments
rdfs:domain	association.isTransitive="true"	No comments
rdfs:range	association	No comments
rdfs:range	association.id = "range"	No comments
rdfs:range	association.forwardName = "range"	No comments
rdfs:range	association.isNavigable = "true"	No comments
rdfs:range	association.isReflexive="false"	No comments
rdfs:range	association.isSymmetric="false"	No comments
rdfs:range	association.isTransitive="false"	No comments
Individual	association	An 'instance' association is created. (ie. sourceId = Country, targetId = America)
Individual	association.id = "instance"	No comments

OWL Element OWL (In)Equality	LexEVS	Comments
owl:equivalentClass	association	No comments
owl:equivalentClass	association.id = "equivalentClass"	No comments
owl:equivalentClass	association.forwardName = "equivalentClass"	No comments
owl:equivalentClass	association.isFunctional = "false"	No comments
owl:equivalentClass	association.isNavigable = "true"	No comments
owl:equivalentClass	association.isReflexive="true"	No comments
owl:equivalentClass	association.isSymmetric="true"	No comments
owl:equivalentClass	association.isTransitive="true"	No comments
owl:equivalentClass	association.reverseName="equivalentClass"	No comments

owl:equivalentProperty	association	No comments
owl:equivalentProperty	association.id = "equivalentProperty"	No comments
owl:equivalentProperty	association.forwardName = "equivalentProperty"	No comments
owl:equivalentProperty	association.isFunctional = "false"	No comments
owl:equivalentProperty	association.isNavigable = "true"	No comments
owl:equivalentProperty	association.isReflexive="true"	No comments
owl:equivalentProperty	association.isSymmetric="true"	No comments
owl:equivalentProperty	association.isTransitive="true"	No comments
owl:equivalentProperty	association.reverseName="equivalentProperty"	No comments
owl:sameAs	association	No comments
owl:sameAs	association.id = "sameAs"	No comments
owl:sameAs	association.forwardName = "sameAs"	No comments
owl:sameAs	association.isFunctional = "false"	No comments
owl:sameAs	association.isNavigable = "true"	No comments
owl:sameAs	association.isReflexive="true"	No comments
owl:sameAs	association.isSymmetric="true"	No comments
owl:sameAs	association.isTransitive="true"	No comments
owl:sameAs	association.reverseName="sameAs"	No comments
differentFrom	association	No comments
differentFrom	association.id = "differentFrom"	No comments
differentFrom	association.forwardName = "differentFrom"	No comments
differentFrom	association.isFunctional = "false"	No comments
differentFrom	association.isNavigable = "true"	No comments
differentFrom	association.isReflexive="true"	No comments
differentFrom	association.isSymmetric="true"	No comments
differentFrom	association.isTransitive="true"	No comments
differentFrom	association.reverseName="differentFrom"	No comments
owl:AllDifferent	association	No comments
owl:AllDifferent	association.id = "AllDifferent"	No comments
owl:AllDifferent	association.forwardName = "AllDifferent"	No comments
owl:AllDifferent	association.isFunctional = "false"	No comments
owl:AllDifferent	association.isNavigable = "true"	No comments
owl:AllDifferent	association.isReflexive="true"	No comments
owl:AllDifferent	association.isSymmetric="true"	No comments
owl:AllDifferent	association.isTransitive="true"	No comments
owl:AllDifferent	association.reverseName= "AllDifferent"	No comments

OWL Element OWL: Property Characteristics	LexEVS	Comments
owl:inverseOf	association	No comments
owl:inverseOf	association.id = "inverseOf"	No comments

owl:inverseOf	association.forwardName = "inverseOf"	No comments
owl:inverseOf	association.isFunctional = "false"	No comments
owl:inverseOf	association.isNavigable = "true"	No comments
owl:inverseOf	association.isReflexive="true"	No comments
owl:inverseOf	association.isSymmetric="true"	No comments
owl:inverseOf	association.isTransitive="true"	No comments
owl:inverseOf	association.reverseName="inverseOf"	No comments
owl:TransitiveProperty	association.isTransitive	association property 'isTransitive'
owl:SymmetricProperty	association.isSymmetric	association property 'isSymmetric'
owl:InverseFunctionalProperty	association.isReverseFunctional	association property 'isReverseFunctional'
owl:FunctionalProperty	association.isFunctional	association property 'isFunctional'

OWL Element OWL: Property Restrictions	LexEVS	Comments
owl:Restriction	concept	Create an anonymous concept for the restriction
owl:Restriction	concept.id	System generated
owl:Restriction	concept.isActive = true	No comments
owl:Restriction	concept.isAnonymous = true	Hardcoded "True"
owl:onProperty	association.id	No comments
owl: allValuesFrom	concept.entityDescription	String of allValuesFrom values
owl: allValuesFrom	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl: allValuesFrom	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl: allValuesFrom	concept.presentation.isPreferred = true	Hardcoded "true"
owl: allValuesFrom	concept.presentation.text	String of allValuesFrom values
owl: allValuesFrom	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl: allValuesFrom	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl: allValuesFrom	concept.conceptProperty.text = "owl: unionOf"	
owl: someValuesFrom	concept.entityDescription	String of someValuesFrom values
owl: someValuesFrom	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl: someValuesFrom	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl: someValuesFrom	concept.presentation.isPreferred = true	Hardcoded "true"
owl: someValuesFrom	concept.presentation.text	String of someValuesFrom values
owl: someValuesFrom	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl: someValuesFrom	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl: someValuesFrom	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:intersectionOf	concept.entityDescription	String of intersectionOf values (ie. Pizza and not VegetarianPizza)
owl:intersectionOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:intersectionOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:intersectionOf	concept.presentation.text	String of intersectionOf values (ie. Pizza and not VegetarianPizza)

owl:intersectionOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:intersectionOf	concept.conceptProperty.text = "owl: intersectionOf"	No comments
UnionOf	concept.conceptProperty.text = "owl: unionOf"	No comments
owl:complementOf	association	association.id = "subClassOf"
owl:oneOf	concept.entityDescription	String of oneOf values
owl:oneOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:oneOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:oneOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:oneOf	concept.presentation.text	String of oneOf values
owl:oneOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:oneOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:oneOf	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:hasValue	associationQualification.nameAndValueList.content	No comments
owl:minCardinality	concept.entityDescription	String of minCardinality Values (ie. (hasTopping min 3) and Pizza)
owl:minCardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:minCardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:minCardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:minCardinality	concept.presentation.text	String of minCardinality Value (ie. (hasTopping min 3) and Pizza)
owl:minCardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:minCardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:minCardinality	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:maxCardinality	concept.entityDescription	String of maxCardinality Values (ie. (hasTopping max 2) and Pizza)
owl:maxCardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:maxCardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:maxCardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:maxCardinality	concept.presentation.text	String of maxCardinality Values (ie. (hasTopping max 2) and Pizza)
owl:maxCardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:maxCardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:maxCardinality	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:maxCardinality	String of cardinality Values	No comments
owl:cardinality	concept.entityDescription	No comments
owl:cardinality	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:cardinality	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:cardinality	concept.presentation.isPreferred = true	Hardcoded "true"
owl:cardinality	concept.presentation.text	String of cardinality Values
owl:cardinality	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.

owl:cardinality	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:cardinality	concept.conceptProperty.text = "owl:intersectionOf"	No comments
owl:disjointWith	association	association.id = "disjointWith"

OWL Element OWL: Annotation Property	LexEVS	Comments
rdfs:label	Presentation	No comments
rdfs:label	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdfs:label	concept.presentation.propertyName = "textualPresentation"	Hardcoded "textualPresentation"
rdfs:label	concept.presentation.isPreferred = true	Hardcoded "true"
rdfs:label	concept.presentation.text	Value of rdfs:label
rdfs:comment	Comment	No comments
rdfs:label	concept.comment.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdfs:label	concept.comment.propertyName = "comment"	Hardcoded "comment"
rdfs:label	concept.presentation.text	Value of rdfs:comment
rdfs:seeAlso	conceptProperty	No comments
rdfs:isDefinedBy	conceptProperty	No comments

OWL Element OWL: Versioning	LexEVS	Comments
owl:versionInfo	codingScheme.representsVersion	No comments
priorVersion	None	Not mapped
backwardCompatibleWith	None	Not Mapped
owl:incompatibleWith	association	No comments
owl:incompatibleWith	association.id = "incompatibleWith"	No comments
owl:incompatibleWith	association.forwardName = "incompatibleWith"	No comments
owl:incompatibleWith	association.isFunctional = "false"	No comments
owl:incompatibleWith	association.isNavigable = "true"	No comments
owl:incompatibleWith	association.isReflexive="true"	No comments
owl:incompatibleWith	association.isSymmetric="true"	No comments
owl:incompatibleWith	association.isTransitive="true"	No comments
owl:incompatibleWith	association.reverseName="incompatibleWith"	No comments
DeprecatedClass	Concept attribute setIsActive = false	Not mapped
DeprecatedProperty	None	Not mapped

## OWL Mapping - NCI OWL

OWL Element OWL: RDF Schema Features	LexGrid	Comments
owl:ontology	codingScheme	Hardcoded "NCI_Thesaurus"
xml:lang	codingScheme.defaultLanguage	Hardcoded "en"
dc:title	codingScheme.formalName	Hardcoded "NCI Thesaurus"

rdfs:label	codingScheme.localName	Hardcoded "NCI_Thesaurus"
rdfs:label	None	Hardcoded "40010"
rdfs:label	None	Hardcoded "urn:oid:2.16.840.1.113883.3.26.1.1"
URI	codingScheme.registeredName	Hardcoded "http://ncicb.nci.nih.gov/xml/owl/EVS/Thesaurus.owl#"
owl:versionInfo	codingScheme.representsVersion	No comments
dc:rights	codingScheme.copyright	Read from hardcoded "Terms.txt" file.
rdfs:comment	codingScheme.entityDescription	No comments
rdfs:comment	codingScheme.isNative	Hardcoded "true"
owl:Class (Thing, Nothing)	concept	No comments
code	concept.id	
code	concept.isActive	Hard coded as "true" unless class "owl:DeprecatedClass", then "false"
code	concept.isAnonymous	No comments
rsfs:label	concept.entityDescription	No comments
rdf:comment	concept.comment	No comments
rdf:comment	conceptProperty	Indicate whether the concept is primitive (has no equivalent classes)
rdf:comment	concept.conceptProperty.propertyName	Hard coded as "primitive"
rdf:comment	concept.conceptProperty.text	"true"
rdf:comment	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
rdf:comment	presentation	Provide default presentation to match concept entity description if not provided as property
rdf:comment	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdf:comment	concept.presentation.propertyName	Hardcoded "NCI_Preferred_Term"
rdfs:label	concept.presentation.text	concept.entityDescription
rdf:comment	conceptProperty	Property with designated concept name label (per NCI requirements and used in codeToName /nameToCode lookup).
rdf:comment	concept.conceptProperty.propertyName	Hard coded as "CONCEPT_NAME"
rdfs:label	concept.conceptProperty.text	concept.entityDescription
rdfs:label	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
rdfs:label	relation	Top-level container for associations (non-inheritable, non-defining relationships between concepts).
rdfs:label	relations.dc	Hard coded as "associations"
rdfs:label	relations.isNative	Hard coded as "true"
rdfs:label	relations.entityDescription	Hard coded as "Non-inheritable non-defining relations."
rdfs:label	relation	Top-level container for roles (inheritable relationships)
rdfs:label	relations.dc	Hard coded as "roles"
rdfs:label	relations.isNative	Hard coded as "true"
rdfs:label	relations.entityDescription	Hard coded as "Inheritable/defining relations."
rdfs:subClassOf	association	Association for subtype hierarchy.
rdfs:subClassOf	association.id = "hasSubtype"	No comments
rdfs:subClassOf	association.forwardName = "hasSubtype"	No comments
rdfs:subClassOf	association.reverseName = "isA"	No comments
rdfs:subClassOf	association.isNavigable = "true"	Hard coded as "true"
rdfs:subClassOf	association.isReflexive="true"	Hard coded as "true"
rdfs:subClassOf	association.isSymmetric="false"	Hard coded as "false"
rdfs:subClassOf	association.isTransitive="true"	Hard coded as "true"
hasElement	association	Association used to register component classes as elements of anonymous node representations.
hasElement	association.id = "hasElement"	No comments
hasElement		No comments

	association.forwardName = "hasElement"	
hasElement	association.isNavigable = "true"	Hard coded as "true"
hasElement	association.isSymmetric="false"	Hard coded as "false"
hasElement	association.isTransitive="true"	Hard coded as "true"
rdfs:domain	association	Association for role_has_domain relations
rdfs:domain	association.id = "Role_Has_Domain"	No comments
rdfs:domain	association.forwardName = "roleHasDomain"	No comments
rdfs:domain	association.reverseName = "kindIsDomainOf"	No comments
rdfs:domain	association.isNavigable = "true"	Hard coded as "true"
rdfs:domain	association.isReflexive="false"	Hard coded as "false"
rdfs:domain	association.isSymmetric="false"	Hard coded as "false"
rdfs:domain	association.isTransitive="true"	Hard coded as "true"
rdfs:range	association	Association for range relations
rdfs:range	association.id = "Role_Has_Range"	No comments
rdfs:range	association.forwardName = "roleHasRange"	No comments
rdfs:range	association.reverseName = "kindIsRangeOf"	No comments
rdfs:range	association.isNavigable = "true"	Hard coded as "true"
rdfs:range	association.isReflexive="false"	Hard coded as "false"
rdfs:range	association.isSymmetric="false"	Hard coded as "false"
rdfs:range	association.isTransitive="false"	Hard coded as "false"
rdf:Property (ObjectProperty)	association	An association between two classes (hasDomain, hasRange)
rdfs:subPropertyOf	None	Not mapped

OWL Element OWL (In) Equality	LexGrid	Comments
owl:equivalentClass	association	Association for equivalent class.
owl:equivalentClass	association.id = "equivalentClass"	No comments
owl:equivalentClass	association.forwardName = "equivalentClass"	No comments
owl:equivalentClass	association.reverseName = "equivalentClass"	No comments
owl:equivalentClass	association.isNavigable = "true"	Hard coded as "true"
owl:equivalentClass	association.isReflexive="true"	Hard coded as "true"
owl:equivalentClass	association.isSymmetric="true"	Hard coded as "true"
owl:equivalentClass	association.isTransitive="true"	Hard coded as "true"

OWL Element OWL: Property Characteristics	LexGrid	Comments
owl:inverseOf	association	No comments
owl:inverseOf	association.id = "inverseOf"	No comments
owl:inverseOf	association.forwardName = "inverseOf"	No comments
owl:inverseOf	association.isFunctional = "false"	No comments

owl:inverseOf	association.isNavigable = "true"	No comments
owl:inverseOf	association.isReflexive="true"	No comments
owl:inverseOf	association.isSymmetric="true"	No comments
owl:inverseOf	association.isTransitive="true"	No comments
owl:inverseOf	association.reverseName="inverseOf"	No comments
owl:TransitiveProperty	association.isTransitive	association property 'isTransitive'
owl:SymmetricProperty	association.isSymmetric	association property 'isSymmetric'
owl:InverseFunctionalProperty	association.isReverseFunctional	association property 'isReverseFunctional'
owl:FunctionalProperty	association.isFunctional	association property 'isFunctional'

OWL Element OWL: Property Restrictions	LexGrid	Comments
owl:Restriction	concept	Anonymous concept created.
owl:Restriction	concept.entityDescription = "RestrictionOn: " + association name	Concatination of "Restriction On: " and assocation name
owl:Restriction	concept.isAnonymous = true	No comments
owl: allValuesFrom	associationQualification.association.Qualifier = "AllValuesFrom"	No comments
owl: someValuesFrom	associationQualification.association.Qualifier = "someValuesFrom"	No comments
owl:intersectionOf	concept.entityDescription	Concatination of "Restriction On: " and assocation name
owl:intersectionOf	concept.isAnonymous = true	No comments
owl:intersectionOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:intersectionOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:intersectionOf	concept.presentation.text	Set to concept.entityDescription
owl:intersectionOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:intersectionOf	concept.conceptProperty.text = "owl: intersectionOf"	No comments
owl:unionOf	concept.entityDescription	Concatination of "Restriction On: " and assocation name
owl:intersectionOf	concept.isAnonymous = true	No comments
owl:intersectionOf	concept.presentation.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.presentation.propertyName	Hardcoded "textualPresentation"
owl:intersectionOf	concept.presentation.isPreferred = true	Hardcoded "true"
owl:intersectionOf	concept.presentation.text	Set to concept.entityDescription
owl:intersectionOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:intersectionOf	concept.conceptProperty.propertyName = type	Hardcoded "type"
owl:intersectionOf	concept.conceptProperty.text = "owl:unionOf"	No comments
owl:oneOf	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
owl:oneOf	concept.conceptProperty.propertyName = "owl: oneOf"	Hardcoded "owl:oneOf"
owl:oneOf	concept.conceptProperty.text	String of oneOf values

	LexGrid	Comments
--	---------	----------

OWL: Annotation Property		
rdfs:comment	Comment	No comments
rdfs:comment	concept.comment.propertyId	Generated value for property textual presentation using "P" concatenated with a steadily incremented numerical value.
rdfs:comment	concept.comment.propertyName = "comment"	Hardcoded "comment"
rdfs:comment	concept.presentation.text	Value of rdfs:comment
rdfs:comment		No comments
rdfs:seeAlso	conceptProperty	No comments
rdfs:isDefinedBy	conceptProperty	No comments

OWL Element OWL: Versioning	LexGrid	Comments
owl:versionInfo	codingScheme.representsVersion	No comments
priorVersion	None	Not mapped
backwardCompatibleWith	None	Not mapped
DeprecatedClass	None	Not mapped
DeprecatedProperty	None	Not mapped

## Legacy Complex Prop Mapping

### Legacy Complex Properties Mapping

Tag	Presentation	Source	Representational Form	Qualifier	Model Element	Value Column Name	Model Element
go-term	x	NA	NA	NA	None	propertyValue	None
go-id	NA	NA	NA	x	propertyQualifierId	val1	PropertyQualifier attribute content?
go-source	NA	NA	NA	x	propertyQualifierId	val1	PropertyQualifier attribute content?
source-date	NA	NA	NA	x	propertyQualifierId	val1	PropertyQualifier attribute content?
term-name	x	NA	NA	NA	None	propertyValue	None
term-group	NA	NA	x	NA	None	representationalForm	property attribute
term-source	NA	x	NA	NA	None	attributeValue	source
def-source	NA	x	NA	NA	None	attributeValue	source
def-definition	x	NA	NA	NA	None	propertyValue	definition
Definition_Review_Date	NA	NA	NA	x	propertyQualifierId	val1	PropertyQualifier attribute content?
Definition_Reviewer_Name	NA	NA	NA	x	propertyQualifierId	val1	PropertyQualifier attribute content?

## UMLS SemNet Mapping

Coding Scheme RRF File Name	Coding Scheme RRF Column Name	Coding Scheme RRF Definition	Coding Scheme NCI Meta Only	Coding Scheme LexGrid Model Element	Coding Scheme Comments
None	None	None	NA	codingScheme.representsVersion	No comments
None	None	None	NA	codingScheme.codingScheme	Hard coded in java file as "UMLS_SemNet"
None	None	None	NA	codingScheme.formalName	Hard coded in java file as "UMLS Semantic Network"
None	None	None	NA	codingScheme.defaultLanguage	Hard coded in java file as "en"
None	None	None	NA	codingScheme.approxNumConcepts	Hard coded in java file as
None	None	None	NA	codingScheme.entityDescription	Hard coded in java file as "The UMLS Semantic Network is one of three UMLS Knowledge Sources developed as part of the Unified Medical Language System project. The network provides a consistent categorization of all concepts represented in the UMLS Metathesaurus."
license.txt	None	None	NA	codingScheme.copyright	Read from license.txt file or hard coded reference in java file

license.txt	None	None	NA	codingScheme.registeredName	Hard coded in java file as "urn:lsid:nlm.nih.gov:semnet"
license.txt	None	None	NA	codingScheme.concepts.dc	Hard coded in java file as "concepts"
license.txt	None	None	NA	codingScheme.relations.dc	Hard coded in java file as "relations"
license.txt	None	None	NA	codingScheme.mappings.dc	Hard coded in java file as "mappings"
license.txt	None	None	NA	None	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	codingScheme.localNameList.	Hard coded in java file as "UMLS_SemNet"
license.txt	None	None	NA	codingScheme.localNameList.	No comments
license.txt	None	None	NA	codingScheme.localNameList.	No comments
license.txt	None	None	NA	codingScheme.source	No comments
license.txt	None	None	NA	codingScheme.source.content	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	codingScheme.localNameList.	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	codingScheme.localNameList	No comments
license.txt	None	None	NA	mapping.supportedFormat	No comments
license.txt	None	None	NA	mapping.supportedFormat.localId	Hard coded in java file as "text/plain"
license.txt	None	None	NA	mapping.supportedFormat.urn	Hard coded in java file as "urn:oid:2.16.840.1.113883.6.10:text_plain"
license.txt	None	None	NA	mapping.supportedAssociation	No comments
SRDEF	RL	None	NA	mapping.supportedAssociation.localId	No comments
SRDEF	RL	None	NA	mapping.supportedContext	No comments
SRDEF	RL	None	NA	mapping.supportedSource	No comments
SRDEF	RL	None	NA	mapping.supportedSource.localId	Hard coded in java file as "NLM"
SRDEF	RL	None	NA	mapping.supportedSource.urn	Hard coded in java file as "urn:lsid:nlm.nih.gov"
SRDEF	RL	None	NA	mapping.supportedHierarchy	No comments
SRDEF	RL	None	NA	mapping.supportedHierarchy.localId	Hard coded in java file as "is_a"
SRDEF	RL	None	NA	mapping.supportedHierarchy.isForwardNavigable	Hard coded as "true"
SRDEF	RL	None	NA	mapping.supportedHierarchy.rootCode	Hard coded as "@"
SRDEF	RL	None	NA	mapping.supportedHierarchy.associationList	Hard coded in java file as "hasSubtype"
SRDEF	RL	None	NA	mapping.supportedAssociation.Qualifier	No comments
SRFLD	COL	None	NA	mapping.supportedProperty	No comments
SRFLD	COL	None	NA	mapping.supportedProperty.localId	If SRDEF appears in the FIL column then this is treated a potential supported property and is entered in supported properties as such.
SRFLD	COL	None	NA	mapping.supportedProperty.urn	Hard coded in java file as ""
SRFLD	COL	None	NA	mapping.supportedLanguage	No comments

SRFLD	COL	None	NA	mappings.supportedLanguage.localId	Hard coded in java file as "en"
SRFLD	COL	None	NA	mappings.supportedLanguage.urn	Hard coded in java file as "urn:oid:2.16.840.1.113883.6.84:en"
SRFLD	COL	None	NA	mappings.supportedCodingScheme	No comments
SRFLD	COL	None	NA	mappings.supportedCodingScheme.localId	Hard coded in java file as "UMLS_SemNet"
SRFLD	COL	None	NA	mappings.supportedCodingScheme.urn	Hard coded in java file as "urn:lsid:nlm.nih.gov:semnet"
SRFLD	COL	None	NA	mappings.supportedRepresentationalForm	No comments
SRFLD	COL	None	NA	mappings.supportedConceptStatus	No comments
SRFLD	COL	None	NA	mappings.supportedPropertyLink	No comments
SRFLD	COL	None	NA	mappings.supportedPropertyQualifier	No comments
SRFLD	COL	None	NA	mappings.supportedDataType	No comments

Concepts RRF File Name	Concepts RRF Column Name	Concepts RRF Definition	Concepts NCI Meta Only	Concepts LexGrid Model Element	Concepts Comments
SRDEF	UI	None	NA	concept.id(inherited from Entity)	No comments
SRDEF	STY/RL	None	NA	concept.entityDescription(inheritance path Entity->versionableAndDescribable)	No comments
SRDEF	STY/RL	None	NA	concept.conceptProperty	No comments
SRDEF	NH	None	NA	concept.conceptProperty.text.content	No comments
SRDEF	NH	None	NA	concept.conceptProperty.format	Hard coded in java file as "text/plain"
SRDEF	NH	None	NA	concept.conceptProperty.propertyName	Hard coded in java file as "NH"
SRDEF	NH	None	NA	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
SRDEF	NH	None	NA	concept.presentation	No comments
SRDEF	NH	None	NA	concept.presentation.propertyName (inherited from Property)	Hard coded in java file as "STY/RL" or "ABR"
SRDEF	NH	None	NA	concept.presentation.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
SRDEF	STY/RL, ABR	None	NA	concept.presentation.text.content	No comments
SRDEF	STY/RL, ABR	None	NA	concept.presentation.format	hard coded in java file as "text/plain"
SRDEF	STY/RL, ABR	None	NA	concept.presentation.isPreferred	hard coded in java file as true.
SRDEF	STY/RL, ABR	None	NA	concept.definition.propertyName (inherited from Property)	Hard coded in java file as "DEF"
SRDEF	STY/RL, ABR	None	NA	concept.definition.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
SRDEF	DEF	None	NA	concept.definition.text.content	No comments
SRDEF	DEF	None	NA	concept.definition.format	Hard coded in java file as "text/plain"
SRDEF	DEF	None	NA	concept.definition.isPreferred	Hard coded in java file as true.
SRDEF	DEF	None	NA	concept.comment	No comments
SRDEF	EX	None	NA	concept.comment.propertyName (inherited from Property)	Hard coded in java file as "EX"
SRDEF	EX	None	NA	concept.comment.text.content	No comments
SRDEF	EX	None	NA	concept.comment.format	hard coded in java file as "text/plain"
SRDEF	EX	None	NA	concept.comment.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
SRDEF	EX	None	NA	concept.instruction	No comments
SRDEF	EX	None	NA	concept.instruction.propertyName (inherited from Property)	Hard coded in java file as "UN"
SRDEF	UN	None	NA	concept.instruction.text.content	No comments
SRDEF	UN	None	NA	concept.instruction.format	hard coded in java file as "text/plain"
SRDEF	UN	None	NA	concept.instruction.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.

Relations RRF File Name	Relations RRF Column Name	Relations RRF Definition	Relations NCI Meta Only	Relations LexGrid Model Element	Relations Comments
SRSTR	RL	None	NA	association.id (inherited from Entity)	In the case of RL value is "isa" the id is hard coded to hasSubtype. The direction of the association is also reversed

SRSTR	RL	None	NA	association.isTransitive	hard coded to true if the value of RL is "isa"
SRSTR	RL	None	NA	association.forwardName	Reversed when value of RL is "isa"
SRSTR	STY/RL	None	NA	associationInstance.sourceld	Reversed when value of RL is "isa"
SRSTR	STY/RL	None	NA	associationTarget.targetId	No comments
SRDEF	RIN	None	NA	association.reverseName	No comments
SRDEF	DEF	None	NA	association.entityDescription.content (inheritance path for entityDescription is Entity->versionableAndDescribable)	When SRDEF value RT is "RL"
SRSTRE1	UI/STY(first argument)	None	NA	associationInstance.sourceld	Reversed when value of RL is "isa"
SRSTRE1	UI/STY(2nd argument)	None	NA	associationTarget.targetId	Reversed when value of RL is "isa"

## UMLS Mapping

Coding Scheme File Name	Coding Scheme RRF Column Name	Coding Scheme RRF Definition	Coding Scheme NCI Meta Only	Coding Scheme LexGrid Model Element	Coding Scheme Comments
MRSAB.RRF	SVER	Release date or version number of a source	NA	codingScheme.e. representsVersion	No comments
MRSAB.RRF	SSN	Source short name	NA	codingScheme.e. codingScheme.e	No comments
MRSAB.RRF	SON	Source Official Name	NA	codingScheme.e. formalName	No comments
MRSAB.RRF	LAT	Language of Term(s)	NA	codingScheme.e. defaultLanguage	No comments
MRSAB.RRF	TRF	Term frequency for a source	NA	codingScheme.e. approxNumConcepts	No comments
MRSAB.RRF	SCIT	Source citation	NA	codingScheme.e. entityDescription	Inherits entityDescription from versionableAndDescribable
MRSAB.RRF	SCC	Content contact info for a source	NA	codingScheme.e. copyright	No comments
MRSAB.RRF	SCC	Content contact info for a source	NA	codingScheme.e. registeredName	Pulled from iso mapping configuration file using method getISOString(RSAB from MRSAB.RRF)
MRDOC.RRF	EXPL	Detailed explanation	x	codingScheme.e. representsVersion	Where Dockey = "RELEASE" and value = "umls.release.name"
MRDOC.RRF	EXPL	Detailed explanation	x	codingScheme.e. codingScheme.e	Hard coded in java file as "NCI MetaThesaurus"
MRDOC.RRF	EXPL	Detailed explanation	x	codingScheme.e. formalName	Hard coded in java file as "NCI MetaThesaurus"
MRDOC.RRF	EXPL	Detailed explanation	x	codingScheme.e. defaultLanguage	Hard coded in java file as "ENG"
MRCONSO.RRF	None	None	x	codingScheme.e. approxNumConcepts	Count of CODE value in MRCONSO.RRF
MRCONSO.RRF	None	None	x	codingScheme.e. entityDescription	Hard coded in java file as "NCI MetaThesaurus loaded from RRF files."
MRCONSO.RRF	None	None	x	codingScheme.e. copyright	Hard coded in java file as "Some material in the NCI Metathesaurus is from copyrighted sources of the respective copyright claimants. All sources appearing in the NCI Metathesaurus are licensed or authorized for NCI use. Users of the NCI Metathesaurus are responsible for compliance with the terms of these licenses and with any copyright restrictions and are referred to NCI Center of Bioinformatics for license terms and to the copyright notices appearing in the original sources, all of which are obtainable online by reference at <a href="http://ncimeta.nci.nih.gov/">http://ncimeta.nci.nih.gov/</a> ."
MRCONSO.RRF	None	None	NA	codingScheme.e. localNameList	Hard coded as constant in java file as "localName"
MRSAB.RRF	SON	Source Official Name	NA	codingScheme.e. localNameList	No comments
MRSAB.RRF	SON	Source Official Name	NA	codingScheme.e. localNameList	Hard coded as constant in java file as "localName"
MRSAB.RRF	SON	Source Official Name	NA		Pulled from iso mapping configuration file using method getISOString(RSAB from MRSAB.RRF)

				codingSchem e. localNameList -	
MRSAB.RRF	SON	Source Official Name	NA	codingSchem e.source	Hard coded as constant in java file as "source"
MRDOC.RRF	EXPL	Detailed explanation	NA	codingSchem e.source.content	String concatenation of "UMLS-" and value of EXPL
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded as constant in java file as "localName"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded in java file as "NCI Thesaurus"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded as constant in java file as "localName"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded in java file as "NCI_Thesaurus"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded as constant in java file as "localName"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded in java file as "10001"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded as constant in java file as "source"
MRDOC.RRF	EXPL	Detailed explanation	x	codingSchem e. localNameList	Hard coded in java file as "RRF Files"
MRDOC.RRF	EXPL	Detailed explanation	NA	mappings.supportedFor mat	Hard coded as constant in java file as "Format"
MRDOC.RRF	EXPL	Detailed explanation	NA	mappings.supportedFor mat.localId	Hard coded as one of several constants in a java file
MRDOC.RRF	EXPL	Detailed explanation	NA	mappings.supportedAss ociation	Hard coded as constant in java file as "Association"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedAss ociation.localId	No comments
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedCon text	Hard coded as constant in java file as "Context" May not be used in individual RRF load
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedSou rce	Hard coded as constant in java file as "Source" May not be used in individual RRF load
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedHier archy	Hard coded as constant in java file as "Hierarchy"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedAss ociationQualifi er	Hard coded as constant in java file as "AssociationQualifier"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedPro perty	Hard coded as constant in java file as "Property"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedLang uage	Hard coded as constant in java file as "Language"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedCod ingScheme	Hard coded as constant in java file as "CodingScheme"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedRep resentationalForm	Hard coded as constant in java file as "RepresentationalForm"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedCon ceptStatus	Hard coded as constant in java file as "ConceptStatus"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedPro pertyLink	Hard coded as constant in java file as "PropertyLink"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedPro pertyQualifier	Hard coded as constant in java file as "PropertyQualifier"
MRREL.RRF	REL, RELA	Relationship, Relationship attribute	NA	mappings.supportedDat aType	Hard coded as constant in java file as "DataType"

	Concepts RRF	Concepts RRF Definition		Concepts LexGrid	Concepts Comments
--	-----------------	----------------------------	--	---------------------	----------------------

Concepts RRF File Name	Column Name		Concepts NCI Meta Only	Model Element	
MRCONSO.RRF	CODE	Unique Identifier or code for string in source	NA	concept.conceptCode	No comments
MRCONSO.RRF	CUI	Unique identifier for concept	x	concept.conceptCode	No comments
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.isActive	Hardcoded in parameter as true.
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptStatus	Hard coded as constant in java file as "Active"
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.isAnonymous	Hardcoded in parameter as false.
MRCONSO.RRF	STR	String	NA	concept.entityDescription	No comments
MRCONSO.RRF	STR	String	NA	concept.conceptProperty.Format	Hard coded as constant in java file as "text/plain" or null
MRCONSO.RRF	STR	String	NA	concept.conceptProperty.propertyName	May be hard coded as constant in java file as one of several properties.
MRCONSO.RRF	STR	String	NA	concept.conceptProperty.usageContext	No comments
MRCONSO.RRF	STR	String	NA	concept.conceptProperty.propertyId	Generated value for property using "P" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	STR	String	NA	concept.presentation.propertyId	Generated value for property textual presentation using "T" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	STR	String	NA	concept.comment.propertyId	Generated value for property comment using "C" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	STR	String	NA	concept.definition.propertyId	Generated value for property definition using "D" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	STR	String	NA	concept.instruction.propertyId	Generated value for property instruction using "I" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptProperty.text.content	No comments
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptProperty.propertyId	Generated value for property using "CUI" concatenated with a steadily incremented numerical value.
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptProperty.propertyName	Hard coded as constant in java file as "UMLS_CUI"
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptProperty.propertyType	Hard coded as constant in java file as "property"
MRCONSO.RRF	CUI	Unique identifier for concept	NA	concept.conceptProperty.format	Left as null
MRSTY.RRF	STY	Semantic type	NA	concept.conceptProperty.text.content	No comments
MRSTY.RRF	STY	Semantic type	NA	concept.conceptProperty.propertyId	Generated value for property using "SemType" concatenated with a steadily incremented numerical value.
MRSTY.RRF	STY	Semantic type	NA	concept.conceptProperty.propertyName	Hard coded as constant in java file as "Semantic_Type"
MRSTY.RRF	STY	Semantic type	NA	concept.conceptProperty.propertyType	Hard coded as constant in java file as "property"
MRSTY.RRF	STY	Semantic type	NA	concept.conceptProperty.format	Hard coded as constant in java file as "text/plain"
MRCONSO.RRF	LAT	Language of Term(s)	NA	concept.conceptProperty.language	Logic of code simply selects the first definition in the source as the preferred source
MRCONSO.RRF	TS	Term status	NA	concept.presentation.isPresented	One or a combination of these RRF values determines whether a presentation is preferred: LAT, TS, STT, ISPREF, RANK.
MRCONSO.RRF	STT	String type	NA	concept.presentation.isPresented	One or a combination of these RRF values determines whether a presentation is preferred: LAT, TS, STT, ISPREF, RANK.
MRCONSO.RRF	ISPREF	Indicates whether AUI is preferred	NA	concept.presentation.isPresented	One or a combination of these RRF values determines whether a presentation is preferred: LAT, TS, STT, ISPREF, RANK.
MRRANK.RRF	RANK	Termgroup ranking	NA	concept.presentation.isPresented	One or a combination of these RRF values determines whether a presentation is preferred: LAT, TS, STT, ISPREF, RANK.
MRCONSO.RRF	RANK	Termgroup ranking	NA	concept.presentation.isPresented	No comments
MRDEF.RRF	DEF	Definition	NA	concept.definition.text.content	No comments
MRDEF.RRF	DEF	Definition	NA	concept.definition.isPresented	Logic of code simply selects the first definition in the source as the preferred source

MRSAT.RRF	ATN	Attribute name	NA	concept.conceptProperty.propertyType	Translated to a LexGrid property type. For values AN, CX, HN this property is typed as a "COMMENT" in LexGrid. For value EV this property is typed "PRESENTATION". This only occurs when the STYPE points to the CODE, SCUI or SDUI columns in MRREL.RRF or MRCNSO.RRF. If the STYPE points to SAUI then the values are loaded as property qualifiers.
MRSAT.RRF	ATV	Attribute value	NA	concept.conceptProperty.propertyValue	No comments
MRSAT.RRF	ATN	Attribute name	NA	concept.conceptProperty.propertyQualifier.propertyQualifierId	If the STYPE points to SAUI then the value is loaded as a property qualifier attribute
MRSAT.RRF	ATV	Attribute value	NA	concept.conceptProperty.propertyQualifier.content	If the STYPE points to SAUI then the value is loaded as a property qualifier attribute
MRCONSO.RRF	SAB	None	x	concept.conceptProperty.source.content	No comments
MRCONSO.RRF	SAB	None	x	concept.conceptProperty.propertyQualifier.propertyQualifierId	Hard coded as constant in java file as "source-code"
MRCONSO.RRF	CODE	None	x	concept.conceptProperty.propertyQualifier.content	No comments
MRCONSO.RRF	CODE	None	x	concept.conceptProperty.propertyQualifier.propertyQualifierId	hard coded as constant in java file as "AUI"
MRCONSO.RRF	AUI	None	x	concept.conceptProperty.propertyQualifier.content	No comments
MRCONSO.RRF	AUI	None	NA	concept.presentation.representationalForm	When ATN value is EV this presentation will be given a representationalForm of "Abbrev."
MRCONSO.RRF	TTY	Term type in source	NA	concept.presentation.representationForm	When TTY value is FN then representationalForm is represented as "Full Form" Otherwise the representationalForm is the same as the TTY source (i.e. if TTY is PT then representationalForm is PT.) PT is one of the preferred presentations.
MRCONSO.RRF	TTY	Term type in source	NA	concept.conceptProperty.propertyQualifier.propertyQualifierId	Hard coded as "HCD"
MRHIER.RRF	HCD	Source asserted hierarchical number or code for this atom in this context	NA	concept.conceptProperty.propertyQualifier.content	This propertyQualifier is present when the HCD is populated in the the MRHIER file. The corresponding code and property for concept or code is qualified as a code or concept with a context derived heirarchy.

Relations RRF File Name	RRF Column Name	RRF Definition	NCI Meta Only	LexGrid Model Element	Comments
MRREL.RRF	CUI1	Unique identifier for first concept	NA	None	No comments
MRREL.RRF	AUI1	Unique identifier for first atom	NA	None	No comments
MRCNSO.RRF	CODE	Unique Identifier or code for string in source	NA	ConceptReference.conceptCode (Model element is a ResolvedConceptReference with the value sourceOf attached to the appropriate AssociationList containing this particular REL or RELA association name.)	Mapping to the CODE depends upon the CUI or a combination of CUI and AUI values. If the CODE value is "NOCODE" then LexBIG concatenates "NOCODE" with a "-" and the CUI value. Target or source code value requires use of the DIR flag which indicates the directionality of the relationship in REL or RELA. CUI1 can be used as a pointer to the source CODE value if DIR equals Y, else CUI1 is the targetCode. Similarly, if an AUI exists AUI1 can be an indicator for CODE value to be either or source or target depending on the DIR flag.
MRREL.RRF	CUI2	Unique identifier for second concept	NA	None	No comments
MRREL.RRF	AUI2	Unique identifier for second atom	NA	None	No comments
MRCNSO.RRF	CODE	Unique Identifier or code for string in source	NA	ConceptReference.conceptCode (Model element is a ResolvedConceptReference with the value targetOf attached to the appropriate AssociationList containing this particular REL or RELA association name.)	Mapping to the CODE depends upon the CUI or a combination of CUI and AUI values. If the CODE value is "NOCODE" then LexBIG concatenates "NOCODE" with a "-" and the CUI value. Target or source code value requires use of the DIR flag which indicates the directionality of the relationship in REL or RELA. CUI2 can be used as a pointer to the source CODE value if DIR equals Y, else CUI1 is the targetCode. Similarly, if an AUI exists AUI2 can be an indicator for CODE value to be either or source or target depending on the DIR flag.
MRREL.RRF	DIR	Source asserted directionality flag	NA	None	The UMLS directional flag. Y indicates that this is the direction of the RELA relationship in its source; N indicates that it is not; otherwise indicates that it is not important or has not yet been determined. (If blank RELA, we interpret as 'N', based on empirical review of meta files).
MRREL.RRF	RELA	Relationship attribute	NA	association.id (id inherited from Entity)	Source defined associations. If RELA value is "inverse_isa" then it is changed to "hasSubtype." All others mapped as defined in source.
MRREL.RRF	REL	Relationship	NA	association.id (id inherited from Entity)	UMLS defined associations
MRSAT.RRF	METAUI	Metathesaurus asserted unique identifier	NA	Presence of RUI in MRSAT.RRF METAUI column indicates the association defined in MRREL has an association qualifier. Currently only MedDRA uses these.	No comments
MRSAT.RRF	ATN	None	NA		No comments

				AssociatedConcept.nameAndValueList.name	
MRSAT.RRF	ATV	None	NA	AssociationQualification.nameAndValueList.content	No comments
MRHIER.RRF	ATV	None	NA	AssociatedConcept.nameAndValueList.name	qualifier name is hard coded to "HCD" This association qualifier is attached to an association when the HCD field in MRHIER.RRF is populated. Associations are identified by evaluating a structured series of AUI's that describe the path to root (PTR field in MRHIER) Once these associations are identified they have and association qualifier attached to them with the value of the HCD loaded as the qualifier.
MRHIER.RRF	HCD	None	NA	AssociationQualification.nameAndValueList.content	No comments
MRSAB.RRF	SSN	Source short name	NA	association.codingSchemeld (Inherited from Entity)	No comments
MRREL.RR	REL or RELA	Relationship or Relationship attribute	NA	association.forwardName	unqualified REL or RELA value (inverse_isa remains the same)
MRDOC.RRF	EXPL	Detailed explanation	NA	association.reverseName	Where DOCKEY in MRDOC equals REL or RELA and value is the association name and TYPE is REL or RELA name prepended to "_inverse".
MRDOC.RRF	EXPL	Detailed explanation	NA	association.inverse	Hard coded as a blank string.
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isAntiReflexive	Hard coded to null
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isAntiSymmetric	Hard coded to null
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isAntiTransitive	Hard coded to null
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isAntiTransitive	Hard coded to null
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isNavigable	Hard coded as Boolean with value true.
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isReflexive	Hard coded to null
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isReverseFunctional	Hard coded to null.
MRDOC.RRF	EXPL	Detailed explanation	NA	association.isSymmetric	Hard coded to null
MRREL.RRF	SAB, REL, RELA	Source abbreviation	NA	association.isTransitive	True when the name of the association can be mapped to a source defined in the SAB attribute of MRREL.RRF. Not the SAB value itself, but extrapolated from it using SAB to REL, RELA relationship.
MRREL.RRF	SAB, REL, RELA	Source abbreviation	NA	association.isTranslationAssociation	Hard coded to null.
MRREL.RRF	SAB, REL, RELA	Source abbreviation	NA	association.targetCodingScheme	Hard coded to null.
MRREL.RRF	SAB, REL, RELA	Source abbreviation	NA	association.entityDescription.content (inheritance path for entityDescription is Entity->versionableAndDescribable)	Hard coded to: "UMLS-defined relationships"
MRREL.RRF	SAB, REL, RELA	Source abbreviation	NA	relations.dc	If REL, this is hard coded as "UMLS-Relations" if RELA then it is hard coded to "Relations"
MRREL.RRF	REL, RELA	Source abbreviation	x	propertyLink.link	This is a link established when the MRREL.RRF file contains a relationship where the CUI is related to itself. Under these conditions the relationship is mapped as a property link with the MRREL defined relationship mapped as the link value.
MRREL.RRF	REL, RELA	Source abbreviation	x	propertyLink.sourceProperty	Generated as a propertyId for concept, ex: "T-10" This is retrieved based on the AUI value in MRCONSO.RRF from the entityPropertyMultiAttrib table where the AUI equals the attributeValue column.
MRREL.RRF	REL, RELA	Source abbreviation	x	propertyLink.targetProperty	Generated as a propertyId for concept, ex: "T-10" This is retrieved based on the AUI value in MRCONSO.RRF from the entityPropertyMultiAttrib table where the AUI equals the attributeValue column.

## SNOMED UMLS Mapping

RRF File Name	RRF Column Name	RRF Definition	LexGrid Model Element	Comments
RSAB.RRF	SVER	Release date or version number of a source	codingScheme.representsVersion	No comments
RSAB.RRF	SSN	Source short name	codingScheme.codingScheme?	No comments
RSAB.RRF	SON	Source Official Name	codingScheme.formalName	No comments
RSAB.RRF	SON	Hard coded to "en"	codingScheme.defaultLanguage	No comments
MRSAT.RRF	ATV	None	concept.presentation.language	Unique to snomed.

## OBO Mapping

OBO Class	OBO Entity	LexGrid Model Element	Notes
Document Header	format-version	None	Not mapped
Document Header	data-version	CodingScheme.representsVersion	Creates a codingSchemeVersion and SystemRelease record. If not specified, then hard coded "UNASSIGNED"
Document Header	version	CodingScheme.representsVersion	Deprecated - use data-version if present.
Document Header	date	None	Not mapped

Document Header	saved-by	None	Ignored but included if contained in the remark entity.
Document Header	auto-generated-by	None	Ignored but included if contained in the remark entity.
Document Header	subsetdef	None	Not mapped
Document Header	import	None	Deprecated - Imports are used to assemble a larger document from smaller.
Document Header	typeref	None	Deprecated
Document Header	synonymtypedef	None	Not mapped
Document Header	idspace	None	Not mapped. The idspace is a triple - localName, URN and description.
Document Header	default-relationship-id-prefix	None	Not mapped
Document Header	id-mapping	CodingScheme.supportedAssociation	This is more generalized than the LexGrid model, as it supports mapping between <b>any</b> id's. Note that its primary purpose, however, is to handle supportedAssociation.
Document Header	remark	CodingScheme.entityDescription	Will combine multiple remark entities into the entityDescription.
Document Header	default-namespace	codingScheme.codingScheme	Will use default-namespace if provided; otherwise will use filename without the extension.
Document Header	default-namespace	codingScheme.formalName	Will use default-namespace if provided; otherwise will use filename without the extension.
Document Header	default-namespace	codingScheme.registeredName	Combination of "urn:lsid:bioontology.org:" and if provided, the value in "default-namespace"; but if not will use filename without the extension.
Document Header	default-namespace	codingScheme.defaultLanguage	Hardcoded "en"
Document Header	default-namespace	codingScheme.isNative	Hardcoded "true"
Stanza	id	CodedEntry.conceptCode	No comments
Stanza	name	CodedEntry.entityDescription	No comments
Stanza	name	<pre>CodedEntry.presentation ['textualPresentation'].text</pre>	No comments
Stanza	name	<pre>CodedEntry.presentation ['textualPresentation']. isPreferred = true</pre>	No comments
Stanza	alt_id	None	No comments
Stanza	alt_id	<pre>CodedEntry.property['alt_id']. propertyId</pre>	No comments
Stanza	alt_id	<pre>CodedEntry.property['alt_id']. text</pre>	No comments
Stanza	is_anonymous	CodedEntry.isAnonymous = true	No comments
Stanza	is_obsolete	CodedEntry.isActive = false	No comments
Stanza	def	CodedEntry.definition	No comments
		CodedEntry.definition.isPreferred = true	No comments
Stanza	def.dbxref	NA	See dbxref
Stanza	comment	CodedEntry.comment.text	No comments
Stanza	subset	<pre>property[subset tag]</pre>	See subsetdef
Stanza	synonym	<pre>presentation ['textualPresentation'].text</pre>	No comments

Stanza	synonym.scope	<pre>presentation ['textualPresentation']. degreeOfFidelity</pre>	No comments
Stanza	synonym.type	<pre>presentation ['textualPresentation']. representationalForm</pre>	No comment
Stanza	synonym.dbxref	NA	See dbxre
Stanza	exact_synonym	NA	See synonym
Stanza	narrow_synonym	NA	See synonym
Stanza	broad_synonym	NA	See synonym
Stanza	xref	<pre>associations.[ 'mapsTo' ]</pre>	No comment
Stanza	xref_analog	NA	See synonym
Stanza	xref_unk	None	No comments
Stanza	is_a	<pre>associations.[ 'hasSubtype' ]</pre>	Reverse of the source and target.
Stanza	is_a.namespace	None	If present, the supplied namespace becomes the owning "codingScheme".
Stanza	is_a.derived	associations.hasSubtype.associationQualifier	If present, need to include derived in the supportedAssociationQualifiers sectio.
Stanza	intersection_of	None	Processed the same way that OWL intersection operator is processed. This includes creation of anonymous sets.
Stanza	union_of	None	Same as OWL
Stanza	disjoint_from	None	Same as OWL
Stanza	relationship	associations.	No comments
Stanza	relationship.not_necessary	associations.associationQualifier	No comments
Stanza	relationship.inverse_necessary	associations..associationQualifier	No comments
Stanza	relationship.namespace	None	If present, the supplied namespace becomes the owning "codingScheme".
Stanza	relationship.derived	associations..associationQualifier	No comments
Stanza	relationship.cardinality	associations..associationQualifier	No comments
Stanza	relationship.maxCardinality	associations..associationQualifier	No comments
Stanza	relationship.minCardinality	associations..associationQualifier	No comments
Stanza	is_obsolete	codedEntry.isActive = false	No comments
Stanza	replaced_by	None	No comment
Stanza	consider	None	Not mapped
Stanza	use_term	None	Deprecated
dbxref	dbxref name	CodedEntry..source	No comments
dbxref	supportedSource	None	dbxref name format is inconsistent. In most cases, it can be the localName of supportedSource, but special processing may be necessary in the case of URL's, etc
dbxref	dbxref description	None	Not mapped
dbxref	trailing modifiers	None	Not mapped
typeDef Stanza	domain	<pre>associations.[ 'has_domain' ]</pre>	No comments
typeDef Stanza	range	<pre>associations.[ 'has_range' ]</pre>	No comments
typeDef Stanza	is_cyclic	<pre>property['is_cyclic']</pre>	No comment

typeDef Stanza	is_reflexive	<pre>property['is_reflexive']</pre>	No comments
		association.isReflexive	No comments
typeDef Stanza	is_symmetric	<pre>property['is_symmetric']</pre>	No comments
		association.isSymmetric	No comments
typeDef Stanza	is_transitive	<pre>property['is_transitive']</pre>	No comments
		association.isTransitive	No comments.
typeDef Stanza	inverse_of	association.inverse	No comments
instance stanza	id	Same rules as general stanza	Same rules as general stanza
instance stanza	name	same rules as general stanza	Same rules as general stanza
instance stanza	instance_of	<pre>association['has_instance']</pre>	No comments
instance stanza	data type properties go in Coded Entry property section	None	No comments

## HL7 RIM Mapping

HL7 Table	HL7 Column	LexGrid Model Element	Notes	Intentionally Not Mapped	Outstanding Issues
Model	<modelID>	<codingSchemeName>	No notes	None	None
Model	<name>	<formalName>	No notes	None	None
Model	<name>	<registeredName>	<a href="http://www.hl7.org/Library/data-model/RIM">http://www.hl7.org/Library/data-model/RIM</a>	None	None
Model	<name>	<defaultLanguages>	en*	None	None
Model	<versionNumber>	<representsVersion>	No notes	None	None
Model	<versionNumber>	<isNative>	0*	None	None
Model	<versionNumber>	<approximateNumberofConcepts>	Result of count on concept bearing table?	None	None
Model	<versionNumber>	<firstRelease>	MISSING	None	None
Model	<versionNumber>	<modifiedReleases>	MISSING	None	None
Model	<versionNumber>	<deprecated>	MISSING	None	None
Model	<description>	<entityDescription>	No notes	None	None
Model	<description>	<copyright>	MISSING	None	None
VCS_code_system	codeSystemId	codingScheme.registeredName	Moved to metadata file.	None	None
VCS_code_system	codeSystemType	commonTypes::Properties	This is an HL7 specific code system property to distinguish internal vs external code systems. Moved to metadata file.	None	None
VCS_code_system	codeSystemName	concept.conceptCode	Moved to metadata file.	None	None
VCS_code_system	codeSystemName	concept.presentation['textualPresentation'].text	No Notes	None	None
VCS_code_system	fullName	codingScheme.formalName	No notes	None	None
VCS_code_system	description	codingScheme.entityDescription	Moved to metadata file.	None	None
VCS_code_system	releaseld	codingScheme.representsVersion	Moved to metadata file.	None	None
VCS_code_system	copyrightNotice	codingScheme.copyright	Moved to metadata file.	None	None
VCS_code_system	literal('en')	codingScheme.defaultLanguage	Moved to metadata file.	None	None
VCS_concept_code_xref	internalId	None	No notes	None	None
VCS_code_system	Concept Code	concept.conceptCode	No notes	RIM db column conceptCode2	None

VCS_code_system	Case Difference	commonTypes::Properties	Basically a property to outline whether there are case differences in the Concept Code or not (mainly used, but not restricted to units of measure)	RIM db column codeInstance	None
VCS_code_system	Status	concept.isActive=(conceptStatus=='A?')	No notes	RIM db column conceptStatus	None
VCS_code_system	Status	concept.conceptStatus	Not used by HL7. A = isActive, R = retired	None	None
VCS_concept_designation	internalId	None	foreign key	None	
VCS_concept_designation	designation	concept.presentation['textualPresentation'].text	No notes	None	None
	designationSeq	None	No notes	None	None
VCS_concept_designation	language	concept.presentation['textualPresentation'].language	Can be omitted if language = default language	None	None
VCS_concept_designation	preferredForLanguage	concept.presentation['textualPresentation'].isPreferred	No notes		None
VCS_concept_description	internalId	with(codeSystem[deref(internalId)].concept[deref(internalId)]).definition	foreign key	None	
VCS_concept_description	description	concept.presentation['textualPresentation'].text	No notes	None	None
VCS_concept_description	language	concept.presentation['textualPresentation'].language	No notes	None	None
VCS_concept_description	literal('true')	concept.presentation['textualPresentation'].isPreferred	No notes	None	None
VCS_concept_description	uniqueId()	concept.presentation['textualPresentation'].propertyId	No notes	None	None
VCS_concept_description	literal('definition')	concept.presentation['textualPresentation'].property	No notes	None	None
VCS_concept_property	internalId	None	No notes	foreign key	None
VCS_concept_property	propertyCode	concept.property.property	No notes	None	None
VCS_concept_property	propertySeq	None	Currently not used by HL7	None	None
VCS_concept_property	propertyValue	concept.property.text	No notes	None	None
VCS_concept_property	language	concept.property.language	No notes	None	None
VCS_concept_relationship	relationCode	association.association	No notes	None	None
VCS_concept_relationship	sourceInternalId	associationInstance.sourceConcept	No notes	None	None
	targetInternalId	associationTarget.targetConcept	No notes	None	None

VCS_concept_relationship					
Model	modelID	systemRelease.releaseId	No notes	None	None
Model	name	service.service	No notes	None	None
Model	versionNumber	service.version	No notes	None	None
Model	lastModifiedDate	systemRelease.releaseDate	No notes	None	None
Model	developingOrganization	systemRelease.releaseAgency	No notes	None	None
Model	committeeID	None	No notes	None	None
Model	description	systemRelease.entityDescription	No notes	None	None
Model	concat('urn:oid: 2.16.840.1.113883', systemRelease.releaseId)	systemRelease.releaseURN	No notes	None	None
Model	literal('true')	systemRelease.isLatest	Also have to set the prior release isLatest to false	None	None
Model	preceding-sibling /releaseOrder + 1	systemRelease.releaseOrder	No notes	None	None
Model	modelID	commonTypes::Properties	No notes	None	None
(Special mapping for NCI)	name	codingScheme.localName	No notes	None	None
(Special mapping for NCI)	versionNumber	codingScheme.representsVersion	No notes	None	None
(Special mapping for NCI)	lastModifiedDate	commonTypes::Properties	No notes	None	None
(Special mapping for NCI)	developingOrganization	commonTypes::Properties	No notes	None	None
(Special mapping for NCI)	committeeID	None	No notes	None	None
(Special mapping for NCI)	description	codingScheme.entityDescription	No notes	None	None
(Special mapping for NCI)	concat('urn:oid: 2.16.840.1.113883', systemRelease.releaseId)	codingScheme.registeredName	No notes	None	None
(Special mapping for NCI)	literal('true')	commonTypes::Properties	Also have to set the prior release isLatest to false	None	None
(Special mapping for NCI)	preceding-sibling /releaseOrder + 1	commonTypes::Properties	No notes	None	None
RIM_vocabulary_domain	vocDomain	codingscheme [ "VocabularyDomain" ]. concept.conceptCode	Vocabulary Domains are carried in a code system of vocabulary domains.	None	None
RIM_vocabulary_domain	None	codingscheme [ "VocabularyDomain" ]. concept.presentation [ "textualPresentation" ]. text	preferredPresentation	None	None
RIM_vocabulary_domain	description	codingscheme [ "VocabularyDomain" ]. concept.definition.text	preferredDefinition for code	None	None
RIM_vocabulary_domain	restrictsDomain	codingscheme [ "VocabularyDomain" ]. association [ "hasSubtype" ]. sourceConcept	Should this be hasSubtype or something else?	None	None
RIM_vocabulary_domain	None	codingscheme [ "VocabularyDomain" ]. association[ "hasSubtype" ]. targetconcept = vocDomain	No notes	None	None

VOC_code_reference	usedToBuildValueSet	<pre>with(valueDomain       [registeredName=current()        .])</pre>	No notes	None	None
VOC_code_reference	referencesConceptCode	None	#id is synthesized 1. Only stored if isHeadCode	None	None
VOC_code_reference	referencesInternalId	<b>None</b>	Internal id's aren't exposed in lexGrid	None	None
VOC_code_reference	relationship	<b>..valueDomainEntry/includeChildren = (relationship == hasSubtype)</b>	Won't deal w/ non-hasSubtype relationships, but HL7 doesn't have any.	None	
VOC_code_reference	includeReferencedCode	<b>..valueDomainEntry/isSelectable</b>	Not in current implementation	None	None
VOC_code_reference	leafOnly	<b>None</b>	Not used in HL7 Model	None	None
VOC_code_reference	directChildrenOnly	<b>None</b>	Not used in HL7 Model	None	None
VOC_code_reference	isHeadCode		Only used when referenced in VOC_value_set_constructor.	None	
VOC_code_reference	referencesCodeSystem	<b>../valueDomainEntry.codingScheme</b>	Shortcut in HL7 model. Must = VOC_value_set_basedOnCodeSystem	None	None
VOC_code_reference	arbitraryUniqueValue()	<b>../valueDomainEntry.id</b>	No notes	None	None
VOC_registered_code_system	codeSystemId	<b>VOC_registered_code_system</b> isn't currently transferred to Lexgrid	No notes	None	None
VOC_registered_code_system	sponsor	<b>None</b>	No notes	None	None
VOC_registered_code_system	publisher	<b>None</b>	No notes		
VOC_registered_code_system	versionReportingMethod	<b>None</b>	No notes	None	None
VOC_registered_code_system	licensingInformation	<b>None</b>	<i>This field should really be transfer to copyright?</i>	None	None
VOC_registered_code_system	inUMLS	<b>None</b>	No notes	None	None
VOC_registered_code_system	systemSpecificLocatorInfo	<b>None</b>	No notes	None	None
VOC_registered_code_system	uri	<b>None</b>	No notes	None	None
VOC_registered_code_system	isExternal	<b>None</b>	No notes	None	None
VOC_value_set	valueSetId	<b>valueDomain.registeredName</b>	No notes	None	None
VOC_value_set	valueSetName	<b>valueDomain.valueDomain</b>	<i>Name is the key in LexGrid, and is optional in HL7 - will need to be addressed.</i>	None	None
VOC_value_set	basedOnCodeSystem	<b>valueDomain.defaultCodingScheme</b>	<i>Optional in HL7, required in LexGrid.</i>	None	None
VOC_value_set	description	<b>valueDomain.entityDescription</b>	No notes	None	None
VOC_value_set	definingExpression	<b>None</b>	Not used.	None	None
VOC_value_set	allCodes	<b>None</b>	No notes	None	None
VOC_value_set	isTaxonomicSet	<b>None</b>	No mapping available	None	None
VOC_value_set	valueSetAuthority	<b>None</b>	Included in valueSetID	None	None
VOC_value_set	valueSetNumber	<b>None</b>	No notes	None	None
VOC_value_set_constructor	usedToBuildValueSet	None	No notes	None	None
VOC_value_set_constructor	includesOrExcludesSet	<b>valueDomainEntry.includesValueDomain</b>	No notes	None	None
VOC_value_set_constructor	includeHeadCode	<b>valueDomainEntry.isSelectable</b>	No notes	None	None
VOC_value_set_constructor		<pre>valueDomainEntry. conceptCode = VOC_code_reference [usedToBuildValueSet=curren t().usedToBuildValueSet and isHeadCode=true]. referencesConceptCode</pre>	Assumes that there always is a head code.	None	None
VOC_vocabulary_domain_value_set	representsVocDomain	(selector)	None	None	None
VOC_vocabulary_domain_value_set	definedByValueSet	<pre>codingscheme ['VocabularyDomain']. concept [representsVocDomain]</pre>	<i>have to get 'representsVocDomain' into supportedProperty header</i>	None	None

		.property ['definedByValueSet'].text			
VOC_vocabulary_domain_value_set	appliesInContext	codingscheme ['VocabularyDomain'].concept [representsVocDomain].property ['definedByValueSet'].usageContext	Have to get all the contexts in the VocabularyDomain supportedContext header	None	None
VCS_release_version	releaseld	codingSchemeVersion.version	No notes	None	None
VCS_release_version	valueDomainVersion.version	Set if one or more value sets change	No notes	None	None
VCS_release_version	literal("false")	codingSchemeVersion.isComplete	All versions are delta's in this model	None	None
VCS_release_version	releaseAgency	None	No notes	None	None
VCS_release_version	releaseDate	codingSchemeVersion.versionDate	No notes	None	None
VCS_release_version	valueDomainVersion.versionDate	None	No notes	None	None
VCS_release_version	description	codingSchemeVersion.entityDescription	No notes	None	None
VCS_release_version	valueDomainVersion.entityDescription	None	No notes	None	None
VCS_release_version	editorID	None	There is no place for these currently.	None	None
VCS_release_version	forWhomID	None	No notes	None	None
VCS_release_version	concat('urn:oid:2.16.840.1.113883;', systemRelease.releaseld)	None	This corresponds to the containing system release when the system release occurs. It is empty until then.	None	None

## LexGrid Text Mapping

Line	Source Definition Column 1	Source Definition Column 2	Source Definition Column 3	Source Definition Column 4	Source Definition Column 5	Source Definition Column 6	Source Definition Column 7	Source Definition Column 8	Comments
1	<codingSchemeName>	<codingSchemeld>	<defaultLanguage>	<formalName>	[<version>]	[<source>]	[<description>]	[<copyright>]	This must be the first line. It contains the coding scheme metadata.
2	[<code>]	<name>	[<description>]	None	None	None	None	None	Beginning of concepts in coding scheme.
3	[<code>]	<name>	[<description>]	None	None	None	None	None	Represent hierarchical 'hasSubtype' relationship nesting (name hasSubtype name)

Text Element Coding Scheme	LexGrid	Comments
codingSchemeName	codingScheme.codingSchemeName	No comments
codingSchemeld	codingScheme.codingSchemeld	No comments
defaultLanguage	codingScheme.defaultLanguage	No comments
formalName	codingScheme.formalName	No comments
version	codingScheme.representsVersion	Optional
source	codingScheme.source	Optional
description	codingScheme.entityDescription	Optional
copyright	codingScheme.copyright	Optional

Text Element Concepts	LexGrid	Comments
code	concept.conceptCode	Optional
name	concept.conceptName	No comments

description	concept. entityDescription	No comments
-------------	-------------------------------	-------------