3 - LexEVS 5.x Loader Source Mapping

Contents of this Page

- Introduction
- NCI MetaThesaurus: RRF content (v5.1)
 - O Data Model Elements
 - MRREL.RRF File
 - MRSAT.RRF
 - MRRANK.RRF
 - o MRSAB.RRF
 - MRMAP.RRF, MRSMAP.RRF
 - MRHIER.RRF
 - MRDOC.RRF
 - MRDEF.RRF
 - MRCONSO.RRF
- Unified Medical Language System
- OBO Mapping
- Protege OWL
 - O DatatypeProperty Representation
 - Equivalent Class Representation
 - Restriction Representation
 - Property Restriction Representation
- NCI OWL
- Embedded XML
- HL7 RIM
- LexGrid Text

Introduction

This document is a section of the Loader Guide. It was formerly the LexEVS v5.0 Source Mapping Guide.

NCI MetaThesaurus: RRF content (v5.1)

In LexEVS v5.1, loader enhancements for RRF content were made. Loads of the NCI MetaThesaurus RRF formatted data into the LexGrid model now accurately reflect the state of the data as it exists in the current RRF files. In the text that follows, the **Problem** sections describe LexEVS v5.0 behavior, and the **Solution** sections describe LexEVS v5.1 behavior.

Data Model Elements

Most data elements will be loaded as either properties or property qualifiers.

https://wiki.nci.nih.gov-download-attachments-18947057-Property.jpg

A few will be loaded as qualifiers to associations.

MRREL.RRF File

Problem:

REL and RELA column elements from the RRF source need to be connected. Currently these are loaded as separate relationships preventing the user from connecting to the REL/RELA combinations that actually occur in the NCI-META (e.g. RELA may be different for same REL value in different sources).

Requirement:

A single relationship should be loaded for a REL/RELA combination for a particular SAB between two CUIs.

Solution:

Since RELA type RRF elements have been defined as relationship names specific to sources and not independent relationships themselves, these elements will be loaded as association qualifiers in the LexGrid model.

Problem and Requirement:

User is unable to distinguish individual relationships from one source or another. The same association "entity" exists only once but has two "source" qualifiers. User is unable to distinguish the AUI1/STYPE1 and AUI2/STYPE2 which gives us the information about what source data structures are actually being connected by MRREL entries. Users also need the ability to associate AUI/STYPE fields with SAB. Users sole choice for rendering a relationship in terms of the strings on either side is to use preferred concept names.

Proposed Solution:

Propose AUI to AUI - the way CUI to CUI are currently handled in the implementation. Propose entity to entity relationship - will still have to account for CUI to CUI relationships. Load each unique RUI (would be quite large). They would need to be listed as supported association (this is not traditional how it is used).

Load supporting column elements from MRREL.RRF including contents of: AUI1, STYPE1, AUI2, STYPE2, SRUI, SAB, RG, SUPPRESS, CVF, RUI

These will be available as elements of the overriding Metathesaurus Association and loaded as association qualifiers.

Problem:

Self Referencing Relationships (CUI1 = CUI2) cannot be fully represented in our model. Previously, these were loaded as PropertyLinks. This fit into the LexEVS model well, but left out important RRF information. Most notably, PropertyLinks cannot contain Qualifiers like normal relations can. Because of the increased number of Qualifiers that are required to be placed on relations, much information would be lost representing these relations as PropertyLinks

Solution:

Do not treat a CUI1 = CUI2 relationships differently than a CUI1!= CUI2 relationship. For API and query purposes, qualify these relationships with a 'selfReferencing=true' Qualifier. In this way, we can still avoid cycles in the API, but maintain all relevant Qualifier information in the relation.

MRSAT.RRF

Problem:

MRSAT.RRF is not loaded but only accessed for given preferred term algorithms. This data should be loaded as concept properties (STYPE=CUI), properties on properties (STYPE=AUI, SAUI, CODE, SCUI, SDUI), qualifiers on associations (STYPE=RUI,SRUI). Some complexity may arise as concept properties can have additional qualifiers, but property-properties cannot and association-qualifiers cannot.

Requirement:

If the STYPE is something other than RUI or SRUI, you can load that row as an entity property. The fields you'd want to capture are:

- CUI We use this as the entityCode and is loaded as such in the table.
- METAUI load as a propertyQualifier (name=METAUI, value)
- STYPE load as a propertyQualifier (name=STYPE, value)
- · ATUI load as propertyld
- · ATN load as property name
- SAB load as a propertyQualifier (typeName=source)
- ATV- load as a propertyValue
- SUPPRESS load as propertyQualifier if value != N

MRRANK.RRF

Problem:

SAB specific ranking of representational form in MRRANK is not exposed to the user (used in an underlying ranking and specifying of preferred presentations for a given concept)

Requirement:

Load elements of MRRANK so that they are available to the user.

Proposed Solution:

Load MRRANK as property qualifier on Presentation type property with the property Name of "mrrank."

Retrieval:

Available in current LexEVS api

MRSAB.RRF

Problem:

MRSAB.RRF file data is not loaded or is otherwise unavailable to the user.

Requirement:

Load MRSAB.RRF file data as metadata

Implemented Solution:

Entire content of each row of MRSAB file is loaded as metadata to an external xml file with tags created from column names and value inserted between tags as is appropriate

MRMAP.RRF, MRSMAP.RRF

Problem:

MRMAP.RRF source load is not supported in current load. Currently this RRF file is not populated in NCI Metathesaurus distributions. Mapping is not explicitly supported in the LexGrid Model.

Requirement:

Load MRMAP data.

Solution:

To be evaluated for a load to current model elements or possible new model mapping elements. The general agreement is that this is more appropriately implemented in 6.0.

MRHIER.RRF

Problem:

HCD is loaded as a property on the presentation but the SAB isn't associated with it so we do not know the source of the HCD. (only look at row that has HCD field populated) Path to Root, (PTR) is also not loaded, but is instead used to determine path to root operations in LexEVS.

Requirement:

These elements need to be loaded and available from the LexEVS api

Solution:

Load HCD associated field SAB as property qualifier when HCD is present. Load PTR as property.

MRDOC.RRF

Problem:

MRDOC contains metadata unavailable to the user. It is not loaded by LexEVS.

Requirement:

This metadata will be made available to the user.

Solution:

MRDOC's column names and content will be processed as tag/value mappings to a metadata file.

MRDEF.RRF

Problem:

Some values from each row are not loaded by LexEVS.

Requirement:

AUI should be loaded to connect it with the presentation

ATUI, SUPPRESS, CVF, SATAUI should be loaded and exposed to the user.

ATUI, SUPPRESS, CVF, SATAUI, column values will be loaded as property qualifiers on the Definition type property derived from MRDEF column.

MRCONSO.RRF

Problem:

Some elements from the columns of MRCONSO.RRF are not loaded by LexEVS.

Requirement:

Load LUI, SUI, SAUI, SDUI, SUPPRESS, CVS fields and expose to the user.

Solution:

All noted values will be loaded as property qualifiers.

Unified Medical Language System

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 MRCONSO 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:

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

Concept Property

Association

```
<lgRel:association id="hasDomain" forwardName="hasDomain" isReflexive="false" isSymmetric="false"</pre>
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

Restriction Representation

Owl:

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

Association:

Additional Examples

Owl:

```
<owl:Class rdf:ID="Father">
   <owl:equivalentClass>
     cowl: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"</pre>
isTransitive="true" reverseName="equivalentClass">
 <lgRel:sourceConcept sourceEntityType="concept" sourceId="Father">
                                                                targetId="A38"/>
        <lgRel:targetConcept targetEntityType="concept"</pre>
      </lgRel:sourceConcept>
<|qRel:association codingSchemeId="" id="hasSex" forwardName="hasSex" isFunctional="true" isReverseFunctional="</pre>
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"</pre>
isReflexive="true" isSymmetric="false" isTransitive="true" reverseName="hasSubClass">
   <lgRel:sourceConcept sourceEntityType="concept" sourceId="A38">
        <lgRel:targetConcept targetEntityType="concept" targetId="Person"/>
      </lqRel:sourceConcept>
<lqRel:association codingSchemeId="" id="hasChild" forwardName="hasChild" isFunctional="false"</pre>
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)
     </lgCon:presentation>
     <lgCon:conceptProperty propertyId="P0001" propertyName="type">
       <lgCommon:text>owl:intersectionOf</lgCommon:text>
     </lgCon:conceptProperty>
    </lgCon:concept>
```

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

Example 1

Owl:

LexGrid:

Example 2

Owl:

LexGrid:

```
<lgRel:association id="hasTopping" forwardName="hasTopping" isFunctional="false" isNavigable="true"</pre>
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="#PeperoniSausageTopping"/>
                            <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 PeperoniSausageTopping or JalapenoPepperTopping or
TomatoTopping or HotGreenPepperTopping</lgCommon:entityDescription>
     <lgCon:presentation propertyId="P0002" propertyName="textualPresentation" isPreferred="true">
       <lgCommon:text>MozzarellaTopping or PeperoniSausageTopping 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.'

Embedded XML

Property text with embedded XML fragments are identified by 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

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-1Language: ENG
 - Language: ENGIs Preferred: true
 - Representational Form: PT
 - O Source: ICPC2ICD10ENG, Role: null, SubRef: null
 - o Property Qualifier Id: source-code, Property Qualifier Content: MTHU021347
- Presentation: heart; decompensation, senile
 - Property Name: textualPresentation
 - o Property Id: T-2
 - o Language: ENG
 - o Is Preferred: false
 - $^{\circ}~$ Representational Form: PT
 - Source: ICPC2ICD10ENG , Role:" null, SubRef: null
 - o Property Qualifier Id: source-code, Property Qualifier Content: MTHU033458
- ConceptProperty: Mental or Behavioral Dysfunction
 - Property Name: Semantic_Type
 - o 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 5	М	0	A
10011	2.16.840.1.113883.5.5 5	R	0	A
10013	2.16.840.1.113883.5.5 5	RQ	0	A
10014	2.16.840.1.113883.5.5 5	NP	0	А
10015	2.16.840.1.113883.5.5 5	NR	0	А
10016	2.16.840.1.113883.5.5 5	RE	0	A
10017	2.16.840.1.113883.5.5 5	Х	0	A
10019	2.16.840.1.113883.5.5 7	R	0	A

10020	2.16.840.1.113883.5.5 7	D	0	A
10021	2.16.840.1.113883.5.5 7	1	0	A
10022	2.16.840.1.113883.5.5 7	К	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	А

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
HL7ConformanceInclusio n	2.16.840.1.113883.5.5 5	10011	R	Required - V2.x
HL7ConformanceInclusio n	2.16.840.1.113883.5.5 5	10011	М	Mandatory
HL7ConformanceInclusio n	2.16.840.1.113883.5.5 5	10011	М	Required - V2.x
HL7ConformanceInclusio n	2.16.840.1.113883.5.5 5	10011	R	Mandatory

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 concatination of VCS_concept_code_xref.internalld 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
 - o Property Name: textualPresentation
 - Property Id: T-1Language: ENG
 - Is Preferred: true
 - o 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
 - o Property Id: T-2

- Language: ENGIs Preferred: false
- Representational Form: PT
- O Source: HL7ConformanceInclusion, Role: null, SubRef: null
- o 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
 - esentation: Manualory
 - o Property Name: textualPresentation
 - Property Id: T-1Language: ENGIs Preferred: true
 - Representational Form: PT
 - o Source: HL7ConformanceInclusion, Role: null, SubRef: null
 - o Property Qualifier Id: source-code, Property Qualifier Content: R
- Presentation: Required V2.x
 - o **Property Name:** textualPresentation
 - Property Id: T-2Language: ENGIs Preferred: false
 - o 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

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: Mapping proposal:

	1 31 1
LexGrid	HL7 RIM
<codingschemename></codingschemename>	<modelid></modelid>
<formalname></formalname>	<name></name>
<registeredname></registeredname>	http://www.hl7.org/Library/data-model/RIM
	*
<defaultlanguage></defaultlanguage>	en*
<representsversion></representsversion>	<versionnumber></versionnumber>
<isnative></isnative>	0*
<approximatenumberofconcepts></approximatenumberofconcepts>	Result of count on concept bearing table?
<firstrelease></firstrelease>	MISSING
<modifiedinrelease></modifiedinrelease>	MISSING
<deprecated></deprecated>	MISSING
<entitydescription></entitydescription>	<description></description>
<copyright></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 supportedHiearchy 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.
 - The artificial top nodes will need to have a concept code created for them.
 - Attach to "@" the artificial top nodes as a hasSubtype.
 - 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.
 - Load the concepts ensuring that the coding scheme name is loaded as a "source" property
 - 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 <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_]
```

colors 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:

Color	HC	older 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