Data Model for Lexicography (DMLex)
Version 1.0
Committee Specification Draft 03
12 June 2024

Specification URIs
This version:
https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd03/dmlex-v1.0-csd03.html
https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd03/dmlex-v1.0-csd03.pdf (Authoritative)

Previous version:
https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd02/dmlex-v1.0-csd02.html
https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd02/dmlex-v1.0-csd02.pdf (Authoritative)

Latest version:
https://docs.oasis-open.org/lexidma/dmlex/v1.0/dmlex-v1.0.html
https://docs.oasis-open.org/lexidma/dmlex/v1.0/dmlex-v1.0.pdf (Authoritative)

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Additional artifacts:
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- XML: https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd03/schemas/XML/
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Informative copies of third party schemas are provided:
https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd03/schemas/informativeCopiesOf3rdPartySchemas/

Related Work:
This specification is related to:
• No related specifications.

**Declared namespaces:**

This specification declares one or more namespaces. Namespace isn't considered an XML specific feature in this serialization independent specification.

*The core and modules namespace*

• http://docs.oasis-open.org/lexidma/ns/dmlex-1.0

**Key words:**

The key words MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL in this document are to be interpreted as described in BCP 14 [RFC2119] and [RFC8174] if, and only if, they appear in all capitals, as shown here.

**Abstract:**

This document defines the 1st version of a data model in support of the high-priority technical goals described in the LEXIDMA TC's charter, including:

• A serialization-independent Data Model for Lexicography (DMLex)

• An XML serialization of DMLex

• A JSON serialization of DMLex

• A relational database serialization of DMLex

• An RDF serialization of DMLex

• An informative NVH serialization of DMLex

**Status:**

This document was last revised or approved by the LEXIDMA TC on the above date. The level of approval is also listed above. Check the "Latest version" location noted above for possible later revisions of this document. Any other numbered Versions and other technical work produced by the Technical Committee (TC) are listed at https://www.oasis-open.org/committees/tc_home.php?wg_abbrev=lexidma#technical.

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1 Introduction (Normative)

DMLex is a data model for modelling dictionaries (here called lexicographic resources) in computer applications such as dictionary writing systems.

DMLex is a data model, not an encoding format. DMLex is abstract, independent of any markup language or formalism. At the same time, DMLex has been designed to be easily and straightforwardly implementable in XML, JSON, NVH, as a relational database, and as a Semantic Web triplestore.

1.1 Modular structure of DMLex

The DMLex specification is divided into a REQUIRED core with several OPTIONAL modules.

- **DMLex Core** allows you to model the basic entries-and-sense structure of a monolingual lexicographic resource.
- **DMLex Crosslingual Module** extends DMLex Core to model bilingual and multilingual lexicographic resources.
- **DMLex Controlled Values Module** extends DMLex Core to represent inventories of look-up values to be used as part-of-speech tags, usage label tags and others.
- **DMLex Linking Module** extends DMLex Core and allows you to model various kinds of relations between entries, senses and other objects, including semantic relations such as synonymy and antonymy and presentational relations such as subentries and subsenses, both within a single lexicographic resource and across multiple lexicographic resources.
- **DMLex Annotation Module** extends DMLex Core to allow the modelling of inline markup on various objects such as example sentences, including the modelling of collocations and corpus patterns.
- **DMLex Etymology Module** extends DMLex Core to allow the modelling of etymological information in dictionaries.

1.2 Implementing DMLex

DMLex is an abstract data model which can be implemented in many different programming environments and serialization languages. In this document, we specify REQUIRED serializations for:

- XML,
- JSON,
- RDF, and
- relational databases.

An informative serialization specification is provided for:

- NVH.

1.3 The metamodel behind DMLex

The DMLex data model is defined in this document through the following concepts.

1.3.1 Object types

DMLex defines the existence of certain object types such as entry and definition. In every DMLex-conformant data set, each “object” (for example each XML element or each database table) must be an instance of one of these object types.
The names of object types are unique within the scope of the entire data model, including all the modules. An object type defined in one module is guaranteed not to name-conflict with another object type in another module.

### 1.3.2 Properties

For every object type, DMLex defines which properties it can have, whether the properties are required or optional, what their arities are (for example “zero or more”), and what kinds of values it can contains.

There are two kinds of properties: those that contain literal values and those that contain objects.

Some properties are defined to contain literal values such as strings and numbers. The following types of literal values are used in DMLex:

- normalised string: a string that contains no new lines, does not start or end with a whitespace, contains no block of ASCII whitespace more than a single space and is non-empty.
- number: including negative numbers and floating-point numbers
- non-negative integer number
- boolean: a true/false value
- URI
- IETF language code
- IRI: an Internationalized Resource Identifier
- closed list of possible values

Some properties are defined to contain objects (of types defined in DMLex), for example an object of type `entry` can contain objects of type `sense`. In such cases, the name of the property is the same as the name of the object type. For example, the `entry` object type has a property called `sense` which (with an arity of “zero or more”) contains `sense` objects.

The names of properties are unique within the scope of the object type they belong to but not necessarily outside it.

### 1.3.3 Tree structures

The mechanics of objects which (through their properties) contain other objects mimics the tree-like structure commonly used in lexicography to represent dictionary entries, typically using XML.

Because of this, this document sometimes refers to objects being the “children”, “parents”, “descendants” or “ancestors” of other objects, or objects “belonging to” other objects. This is to be understood as follows.

- “Object A is the parent of object B” and “object B is a child of object A” both mean that object A has a property whose value is object B.
- “Object A is an ancestor of object B” and “object B is a descendant of object A” means that there is a chain of parent-child links between object A and object B.
- “Object B belongs to object A” is the same as “object B is a descendant of object A” and “object A is an ancestor of object B”.

The tree structures created by DMLex are guaranteed to have similar properties as in XML and many other tree-structured formalisms, including importantly the constraint that every object has no more than one parent.
Additionally, tree structures created by DMLex are guaranteed to be non-recursive: an object can never be an ancestor of another object of the same type.

### 1.3.4 Relational structures

In addition to tree structures, which are used in DMLex to model the basic entries-and-senses skeleton of a lexicographic resource, DMLex also allows (through the `relation` object type defined in the Linking Module) the modelling of non-tree relations between objects, that is, relations connecting objects which belong to different parents.

Non-tree relations are used in DMLex to model cross-references between entries and senses, both within a single lexicographic resource and across multiple lexicographic resources. Non-tree relations are also used in DMLex to model certain things which have traditionally been modelled with tree structures in lexicography, such as the hierarchical arrangement of entries and subentries, or senses and subsenses. In DMLex, these phenomena are modelled as non-tree relations in order to avoid recursion in the tree structures and to minimize the number of object types in the data model.

### 1.3.5 Unique identifiers

Some object types defined in DMLex have a property or a combination of properties mandated to be unique. Designating a property as unique means that its value must be unique within the scope of its parent object type. Designating a combination of properties as unique means that the ordered composition of its values must be unique within the scope of their parent object type. In the case that all unique properties are missing, `listingOrder` MUST be used to verify uniqueness. Such unique properties in DMLex serve two purposes:

- To enable objects to participate in relational structures. Relational structures (as opposed to tree structures) are modelled in DMLex as tuples (triples, ...) of unique identifiers.
- To enable addressing and accessing individual objects, for example individual senses or individual example sentences, outside the context of the entries they are in. See Fragment identification for details.

Serializations of DMLex may choose to assign arbitrary unique identifiers (e.g. a random integer or a hash of the property value) to each property or combination of properties.

### 1.4 Definitions

**Agent**

any application or tool that reads, edits, writes, processes, stores, renders or otherwise handles DMLex Instances.

Agent is the most general application conformance target that subsumes all other specialized user agents disregarding whether they are defined in this specification or not.

**Enrich, Enriching**

the process of adding metadata and resources to DMLex Instances

**Processing Requirements**

- Enriching MAY happen at the time of Creation.

**Enricher, Enricher Agent**

any Agent that performs the Enriching process

**Create, Creation**

the process of encoding lexicographic data as DMLex Instances

**Creator, Creator Agent**

any Agent that performs the Creation process
Modify, Modification
the process of changing core and module based structural and inline objects that were previously created by other Writers

Processing Requirements

- DMLex Instances MAY be Modified and Enriched at the same time.

Note
Creator or Enricher knowledge of the DMLex Instance is not assumed while Modifying. However, modifications can only happen in the same serialization.

Modifier, Modifier Agent
an Agent that performs the Modification process

Writer, Writer Agent
an Agent that Creates, generates, or otherwise writes DMLex Instances for whatever purpose, including but not limited to Creator, Modifier, and Enricher Agents.

Note
Since DMLex serializations are intended as editing and exchange formats rather than processing formats, many applications will need to generate DMLex Instances from their internal processing formats, even in cases when they are processing DMLex Instances provided by other Writers.

UNIQUE
The term UNIQUE shall be interpreted as given in the section on Unique identifiers.
2 Conformance

1. DMLex Instances Conformance
   a. Conformant DMLex Instances MUST be well formed and valid instances according to one of
      the normative DMLex Serialization Specifications.
   b. DMLex Instances MAY contain custom extensions, provided that those extensions do not pro-
      vide features or parts of features that are provided by the DMLex Core or any of the DMLex
      Modules. Extensions MUST be serialized in a way conformant and compatible with the per-
      taining DMLex Serialization Specifications.

2. Application Conformance
   a. DMLex Writers MUST create conformant DMLex Instances to be considered DMLex compliant.
   b. Agents processing conformant DMLex Instances that contain custom extensions are not RE-
      QUIRED to understand and process non-DMLex objects or attributes. However, conformant
      applications SHOULD preserve existing custom extensions when processing conformant DM-
      Lex Instances, provided that the objects that contain custom extensions are not removed ac-
      cording to DMLex Processing Requirements or the extension's own processing requirements.
   c. All Agents MUST comply with Processing Requirements for otherwise unspecified Agents or
      without a specifically set target Agent.
   d. Specialized Agents defined in this specification - this is Creator, Writer, Modifier, and Enricher
      Agents - MUST comply with the Processing Requirements targeting their specifically defined
      type of Agent on top of Processing Requirements targeting all Agents as per point c. above.
   e. DMLex is an object model explicitly designed for exchanging data in the same serialization
      among various Agents. Thus, a conformant DMLex application MUST be able to accept DMLex
      Instances Created, Modified, or Enriched by a different application, provided that:
      i. The processed files are conformant DMLex Instances according to the same DMLex Se-
         rialization Specification,
      ii. in a state compliant with all relevant Processing Requirements.

3. Backwards Compatibility
   a. N/A (no previous versions)

Note

DMLex Instances cannot be conformant to this specification w/o being conformant to a specific
serialization.

Warning

Exchange of DMLex Instances data between and among DMLex serializations is out of scope
of the DMLex Version 1.0 specification. Although, the serializations are semantically compat-
ible, they don't have to possess compatible addressing and fragment identification mechanisms,
mainly due to the fact that each serialization is expected to use its own native id data types,
uniqueness scopes, and addressing methods.
3 DMLex Core

The DMLex Core provides data types for modelling monolingual dictionaries (called lexicographic resources in DMLex) where headwords, definitions and examples are all in one and the same language. DMLex Core gives you the tools you need to model simple dictionary entries which consist of the following data types:

- lexicographicResource
- entry
- partOfSpeech
- inflectedForm
- sense
- definition
- label
- pronunciation
- transcription
- example

3.1 Optional roots

When exchanging data encoded in a DMLex serialization which has the concept of a "root" or top-level object, such as XML, JSON or NVH, the object types lexicographicResource and entry can serve as such roots.

3.2 Fragment identification

Incomplete parts of DMLex objects represent valid fragments as long as it is possible to identify their complete source DMLex object. For a particular serialization, this can be achieved by:

- Making sure the fragment contains all unique properties of the DMLex parent-child hierarchy that are necessary to determine its source object.
- Using a serialization-specific addressing mechanism (e.g. XPath for XML, JMESPath for JSON or an NVH query) to provide the location of the fragment in the source DMLex object.

3.2.1 DMLex fragment identification strings

DMLex provides a recommended method for addressing DMLex objects present on-line, useful for linking (cf. Section 4.3, “DMLex Linking Module”) and general interoperability. Implementing this method is not REQUIRED for conformance.

Every fragment SHOULD be assigned a unique fragment identification string, composed of lexicographicResource.uri, with protocol identification prefix (such as http:// or https://) removed, and a sequence of identifiers that uniquely determines the path in the DMLex tree structure. The DMLex fragment identification string of the root object lexicographicResource is the value of its attribute lexicographicResource.uri, with protocol identification prefix (such as http:// or https://) removed. The fragment identification strings of its direct children are constructed as follows:
lexicographicResource.uri/objectTypeName/objectID

(We define below how object IDs are created.)

The DMLex fragment identification strings of descendant objects are constructed by appending the children's type names and IDs to the fragment identification strings of their direct parents, using “/” as the delimiter. In other words, the full template for a fragment identification string looks as follows:

lexicographicResource.uri/objectTypeName/objectID/child1TypeName/child1ID/child2TypeName/child2ID/…

For example, a particular sense (which is a property of entry) is assigned the following fragment identification string:

lexicographicResource.uri/entry/entryID/sense/senseID

A fragment identification string of an example (which is a property of sense, which is a property of entry) has the following structure:

lexicographicResource.uri/entry/entryID/sense/senseID/example/exampleID

3.2.1.1 Object IDs

For the purpose of creating DMLex fragment identification strings, each object is assigned a unique ID relative to its parent, based on values of its properties declared as UNIQUE. Multiple situations can occur:

1. The object type has a single UNIQUE property with an arity of “exactly one”, and the value of the property is a string or a number. In this case, the object ID is the string or the number, with the following modifications performed in that particular order:
   - every “\” (ASCII character 5C) is replaced by “\”
   - every “~” (ASCII character 7E) is replaced by “~”
   - every “_” (ASCII character 5F) is replaced by “_”
   - every “0” (zero, ASCII character 30) is replaced by “0"
   - all IRI-unsafe characters (outside the iunreserved class according to [RFC 3987]) are percent-encoded according to [RFC 3986]

2. The object type has a single UNIQUE property with an arity of “exactly one”, and the value of the property is a child DMLex object. In this case, the object ID is the same as the object ID of the child object. (Note: this case actually does not occur in the specification as such; we list it here to streamline the description of the following cases.)

3. The object type has a single UNIQUE property with an arbitrary arity. In this case, all the partial single values or child object IDs are constructed according to the steps 1. and 2., and the resulting object ID is their concatenation using “_” (ASCII character 5F) as a separator. The order of the partial values is driven by the listingOrder of the respective objects. If this procedure returns an empty string (which can happen in case of UNIQUE attributes that allow the arity of zero), the string “0” (zero, ASCII character 30) is used instead of the empty string.

4. The object type has multiple UNIQUE properties. In this case, all the partial values or child object IDs are constructed according to the steps 1., 2. and 3., and the resulting object ID is their concatenation using “~” (ASCII character 5F) as a separator. The order of the partial values is driven by the order of the properties as given in this specification. (Note: all attributes marked as UNIQUE need to be represented in the ID, as empty values are replaced by “0” according to step 3. No empty IDs are allowed.)
5. In specific situations it may happen there are multiple different objects with all the UNIQUE properties empty, i.e. multiple objects with duplicate IDs (the same sequence of zeros) emerge as the result of the step 4. One example of such a situation is multiple senses without indicators or definitions, but with different translations. In that case, and only in that case, the value of listingOrder is concatenated to the sequence of zeros, to distinguish between the duplicate IDs. If there is only one such object, listingOrder is not concatenated to the sequence of zeros.

DMLex does not define the structure of DMLex fragment identification strings for object types without UNIQUE properties.

3.2.1.2 DMLex fragment identification string examples

Particular examples of DMLex fragment identification strings can then look as follows:

- www.example.com/lexicon/entry/cat~1~noun

- www.example.com/lexicon/entry/cat~1~noun/sense/0~small%20furry%20animal
  (Here we assume that the sense's indicator is empty and it has one definition which says “small furry animal”).

- www.example.com/lexicon/entry/cat~1~noun/sense/0~small%20furry%20animal/example/I%20have%20two%20dogs%20and%20a%20cat.

- www.example.com/lexicon/entry/cat~1~noun/sense/0~0
  (Here we assume that both the sense's definition and its indicator are empty, and there is only one such sense.)

- www.example.com/lexicon/entry/cat~1~noun/sense/0~02
  (Here we assume that both the sense's definition and its indicator are empty, there are multiple such senses, and this is the sense number 2, of all this entry's senses.)

3.3 lexicographicResource

Represents a dictionary. A lexicographic resource is a dataset which can be used, viewed and read by humans as a dictionary and – simultaneously – ingested, processed and understood by software agents as a machine-readable dataset.

Note

The correct name of this data type in DMLex is lexicographic, not lexical, resource.

Properties

- title OPTIONAL (zero or one). Normalised string. A human-readable title of the lexicographic resource.

- uri OPTIONAL (zero or one). The URI of the lexicographic resource, identifying it on the Web.

- langCode REQUIRED (exactly one). The IETF language code of the language that this lexicographic resource describes.

- entry OPTIONAL (zero or more)

Comments

- langCode identifies the language of headwords, definitions and examples in this dictionary. DMLex is based on the assumption that all headwords in a lexicographic resource are in the same language, and that definitions and examples, if any are included in the lexicographic resource, are in that
language too. The `langCode` property of `lexicographicResource` informs potential users of the lexicographic resource which language that is.

- Ideally, a lexicographic resource should include at least one entry. However, DMLex specifies that entry is optional in `lexicographicResource` to allow for the existence of lexicographic resources which are not yet complete.

- The `lexicographicResource` data type does not prescribe properties for detailed metadata about the lexicographic resource, implementers are advised to refer to the properties in the Dublin Core elements namespace as for basic metadata.

- DMLex allows lexicographic resources to contain zero entries. This is to enable the existence of lexicographic resources which are work in progress, and lexicographic resources whose only purpose is to contain relations (defined in the DMLex Linking Module) that link entries from other lexicographic resources.

Example 1. XML

```xml
<lexicographicResource uri="..." langCode="...">
  <title>...</title>
  <entry.../>
</lexicographicResource>
```

Example 2. JSON

```json
{
  "title": "...",
  "langCode": "...",
  "entries": [...]
}
```

Example 3. RDF

```rdf
@prefix dmlex: <https://docs.oasis-open.org/lexidma/dmlex/v1.0/schemas/RDF/dmlex.ttl#> .

<#id> a dmlex:LexicographicResource ;
  dmlex:title "...";
  dmlex:uri "...";
  dmlex:langCode "...";
  dmlex:entry <entry1>, ... .
```

Example 4. Relational database

```
<table>
<thead>
<tr>
<th>lexicographicResources</th>
<th>entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>title</td>
<td>lexicographicResourceId</td>
</tr>
<tr>
<td>uri</td>
<td>...</td>
</tr>
<tr>
<td>langCode</td>
<td></td>
</tr>
</tbody>
</table>
```

```
3.4 entry

Represents a dictionary entry. An entry contains information about one headword.

Property of

- lexicographicResource

Properties

- headword REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). Normalised string. The entry's headword.

- homographNumber OPTIONAL (zero or one) and UNIQUE (in combination with other unique properties if present). Number. The entry's homograph number, as a guide to distinguish entries with the same headword.

- partOfSpeech OPTIONAL (zero or more) and UNIQUE (in combination with other unique properties if present).

- label OPTIONAL (zero or more).

- pronunciation OPTIONAL (zero or more).

- inflectedForm OPTIONAL (zero or more).

- sense OPTIONAL (zero or more).

Note

DMLex Core does not have a concept of "subentry". To model subentries (i.e. entries inside entries) in a lexicographic resource, object types from the Linking Module should be used.

Note

The headword can be a single word, a multi-word expression, or any expression in the source language which is being described by the entry.

Note

DMLex allows only one headword per entry. Things such as variant headwords do not exist in DMLex. However, the DMLex Linking Module does make it possible to represent the existence of variants by treating them as separate headwords of separate entries, and linking the entries using a type of link which will cause the entries to be placed together when shown to human users. See Section A.1.16, "Modelling variants" for an example using the English words "colour" and "color".

Note

DMLex allows entries to contain zero senses. An entry with zero senses is an entry which declares the existence of its headword and, optionally, gives some information about the headword's morphosyntactical properties (part of speech, inflected forms etc.) but does not say anything about its semantics, about its meaning. Such entries can exist as entries which are work in progress, or as entries whose only purpose is to serve as members in entry-to-entry relations (defined in the DMLex Linking Module) such as spelling variants (example: Section A.1.16, "Modelling variants").
Note

Entries in DMLex do not have an explicit listing order. An application can imply a listing order from a combination of the headword and the homograph number, such that the headword is the primary sorting key and the homograph number (for entries that have one) is the secondary sorting key.

Note

Ideally, each entry should have exactly one part-of-speech label. However, DMLex allows more than one partOfSpeech in entry in order to allow for exceptional cases when the lexicographer has decided to treat multiple part-of-speech readings of a headword in a single entry. Example: English words which denote nationalities ("Czech", "German") and which can function both as nouns and as adjectives.

Example 5. XML

```xml
<entry homographNumber="...">
  <headword>...</headword>
  <partOfSpeech.../>
  <label.../>
  <pronunciation.../>
  <inflectedForm.../>
  <sense.../>
</entry>
```

Example 6. JSON

```json
{
  "headword": "...",
  "homographNumber": "...",
  "partsOfSpeech": [...],
  "labels": [...],
  "pronunciations": [...],
  "inflectedForms": [...],
  "senses": [...]
}
```

Example 7. RDF

```rdf
<id> a dmlex:Entry ;
   dmlex:headword "..." ;
   dmlex:homographNumber ... ;
   dmlex:partOfSpeech ... ;
   dmlex:label ... ;
   dmlex:pronunciation ... ;
   dmlex:inflectedForm ... ;
   dmlex:sense ... .
```
3.5 partOfSpeech

Represents a part-of-speech label.

Property of
• entry

Properties
• tag REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text which identifies the part-of-speech label, for example n for noun, v for verb, adj for adjective. The partOfSpeechTag object type can be used to explain the meaning of the part-of-speech tags, to constrain which part-of-speech tags are allowed to occur in the lexicographic resource, and to map them onto external inventories and ontologies.

• listingOrder REQUIRED (exactly one). Number. The position of this part-of-speech label among other part-of-speech labels of the same entry. This can be implicit from the serialization.

Comments
• The way to model other grammatical properties of the headword besides part of speech, such as gender (of nouns) or aspect (of verbs) in DMLex is to combine them with the part of speech into a single part-of-speech tag, for example noun-masc and noun-fem, or v-perf and v-imperf.

Example 9. XML

```xml
<partOfSpeech tag="..."/>
```
Example 10. JSON

Implemented as a string

"..."

Example 11. RDF

<entry> dmlex:partOfSpeech [  
a dmlex:PartOfSpeech ;  
dmlex:tag "...";  
dmlex:listingOrder 1 ] .

Example 12. Relational database

<table>
<thead>
<tr>
<th>partsOfSpeech</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>FK</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

3.6 inflectedForm

Represents one (of possibly many) inflected forms of the headword. Example: Section A.1.2, “How to use inflectedForm”.

Property of

- entry

Properties

- text REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). Normalised string. The text of the inflected form.

- tag OPTIONAL (zero or one) and UNIQUE (in combination with other unique properties if present). Normalised string. An abbreviation, a code or some other string of text which identifies the inflected form, for example pl for plural, gs for genitive singular, com for comparative. The inflectedFormTag object type can be used to explain the meaning of the inflection tags, to constrain which inflection tags are allowed to occur in the lexicographic resource, and to map them onto external inventories and ontologies.

- label OPTIONAL (zero or more).

- pronunciation OPTIONAL (zero or more).

- listingOrder REQUIRED (exactly one). Number. The position of this inflected form among other inflected forms of the same entry. This can be implicit from the serialization.
Example 13. XML

```xml
<inflectedForm tag="...">
  <text>...</text>
  <label.../>
  <pronunciation.../>
</inflectedTag>
```

Example 14. JSON

```json
{
  "tag": "...",
  "text": "...",
  "labels": [...],
  "pronunciations": [...]}
```

Example 15. RDF

```xml
<entry> dmlex:inflectedForm [ dmlex:text "..." ; dmlex:tag "..." ; dmlex:listingOrder 1 ; dmlex:label ... ; dmlex:pronunciation ... ] .
```

Example 16. Relational database

<table>
<thead>
<tr>
<th>inflectedForms</th>
<th>labels</th>
<th>pronunciations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
<td>FK inflectedFormID</td>
<td>FK inflectedFormID</td>
</tr>
<tr>
<td>tag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>listingOrder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments

- The inflectedForm object type is intended to model the inflectional morphology of a headword. To model derivational morphology, for example feminine forms of masculine nouns, the recommended way to do that in DMLex is to create separate entries for the two words, and link them using the Linking Module.
3.7 sense

 Represents one of possibly many meanings (or meaning potentials) of the headword.

 Property of

 • entry

 Properties

 • listingOrder REQUIRED (exactly one), Number. The position of this sense among other senses of the same entry. This can be implicit from the serialization.

 • indicator OPTIONAL (zero or one) and UNIQUE. Normalised string. A short statement, in the same language as the headword, that gives an indication of the meaning of a sense and permits its differentiation from other senses in the entry. Indicators are sometimes used in dictionaries instead of in addition to definitions.

 • label OPTIONAL (zero or more).

 • definition OPTIONAL (zero or more) and UNIQUE.

 • example OPTIONAL (zero or more).

 Comments

 • The properties of entry are, apart from sense, formal properties of the headword such as orthography, morphology, syntax and pronunciation. A sense is a container for statements about the headword's semantics. DMLex deliberately makes it impossible to include morphological information at sense level. It is impossible in DMLex to model an entry where each sense has slightly different morphological properties (e.g. a noun has a weak plural in one sense and a strong plural in another). Such phenomena need to be treated as two entries (homographs) and can be linked using the Linking Module to make sure they are always shown together to human users.

 Example 17. XML

 <sense>
   <indicator>...</indicator>
   <label.../>
   <definition.../>
   <example.../>
 </sense>

 Example 18. JSON

 {
   "indicator": "...",
   "labels": [...],
   "definitions": [...],
   "examples": [...]
 }
Example 19. RDF

```xml
<id> a dmlex:Sense ;
   dmlex:listingOrder 1 ;
   dmlex:indicator "..." ;
   dmlex:label ... ;
   dmlex:definition ... ;
   dmlex:example ... .
```

Example 20. Relational database

<table>
<thead>
<tr>
<th>senses</th>
<th>labels</th>
<th>definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
<td>FK senseID</td>
<td></td>
</tr>
<tr>
<td>indicator</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>listingOrder</td>
<td>senseID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>FK senseID</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

3.8 definition

Represents one of possibly several definitions of a sense.

**Property of**

- **sense**

**Properties**

- **text** REQUIRED (exactly one) and UNIQUE. Normalised string. A statement, in the same language as the headword, that describes and/or explains the meaning of a sense. In DMLex, the term definition encompasses not only formal definitions, but also less formal explanations.

- **definitionType** OPTIONAL (zero or one). Normalised string. If a sense contains multiple definitions, indicates the difference between them, for example that they are intended for different audiences. The `definitionTypeTag` object type can be used to constrain and/or explain the definition types that occur in the lexicographic resource.

- **listingOrder** REQUIRED (exactly one). Number. The position of this definition among other definitions of the same sense. This can be implicit from the serialization.

Example 21. XML

```xml
<definition definitionType="...">
   <text>...</text>
</definition>
```
### Example 22. JSON

```json
{
    "text": "....",
    "definitionType": "...
}
```

### Example 23. RDF

```rdfs
<sense> dmlex:definition [
    a dmlex:Definition ;
    dmlex:text "...";
    dmlex:definitionType "...";
    dmlex:listingOrder 1 ] .
```

### Example 24. Relational database

<table>
<thead>
<tr>
<th>definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>FK senseID</td>
</tr>
<tr>
<td>text</td>
</tr>
<tr>
<td>definitionType</td>
</tr>
<tr>
<td>listingOrder</td>
</tr>
</tbody>
</table>

### 3.9 label

Represents a restriction on its parent such as temporal (old-fashioned, neologism), regional (dialect), register (formal, colloquial), domain (medicine, politics) or grammar (singular-only).

**Property of**
- entry
- sense
- inflectedForm
- pronunciation
- example

**Properties**
- tag REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text which identifies the label, for example neo for neologism, colloq for colloquial, polit for politics. The labelTag object type can be used to explain the meaning of the labels, to constrain which labels are allowed to occur in the lexicographic resource, and to map them onto external inventories and ontologies.
• **listingOrder REQUIRED (exactly one).** Number. The position of this label among other labels of the same entry. This can be implicit from the serialization.

**Comments**

• A label applies to the object that it is a child of. When the label is a child of **entry**, then it applies to the headword in all its senses. When the label is a child of **sense**, then it applies to the headword in that sense only (not including any subsenses linked to it using the Linking Module). When the label is a child of **inflectedForm**, then it applies only to that inflected form of the headword (in all senses). When the label is a child of **pronunciation**, then it applies only to that pronunciation of the headword (in all senses).

**Example 25. XML**

```xml
<label tag="..."/>
```

**Example 26. JSON**

Implemented as a string

```
"...
```

**Example 27. RDF**

```xml
<entry> dmlex:label [ 
    a dmlex:Label ;
    dmlex:tag "..." ;
    dmlex:listingOrder 1 ] .
```

**Example 28. Relational database**

<table>
<thead>
<tr>
<th>PK</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>FK</td>
<td>entryID</td>
</tr>
<tr>
<td>FK</td>
<td>senseID</td>
</tr>
<tr>
<td>FK</td>
<td>inflectedFormID</td>
</tr>
<tr>
<td>FK</td>
<td>pronunciationID</td>
</tr>
<tr>
<td>FK</td>
<td>exampleID</td>
</tr>
<tr>
<td></td>
<td>tag</td>
</tr>
<tr>
<td></td>
<td>listingOrder</td>
</tr>
</tbody>
</table>

### 3.10 pronunciation

Represents the pronunciation of its parent. Examples: Section A.1.3, “Pronunciation given as transcription”, Section A.1.4, “Pronunciation given as a sound file”, Section A.1.5, “Pronunciation given both ways”.

Property of

- entry
- inflectedForm

Properties

- At least one of:
  - soundFile OPTIONAL (zero or one) and UNIQUE. An Internationalized Resource Identifier (IRI) pointing to a file which contains a sound recording of the pronunciation
  - transcription OPTIONAL (zero or more) and UNIQUE. Normalised string.
  - listingOrder REQUIRED (exactly one). Number. The position of this pronunciation object among other pronunciation objects of the same entry. This can be implicit from the serialization.
  - label OPTIONAL (zero or more).

Note

The value of the soundFile property is an IRI. This means, among other things, that it can be an internet URL or a relative file path, and can contain non-ASCII characters.

Example 29. XML

```xml
<pronunciation soundFile="...">
  <transcription.../>
  <label.../>
</pronunciation>
```

Example 30. JSON

```json
{
  "soundFile": "...",
  "transcriptions": [...],
  "labels": [...] 
}
```

Example 31. RDF

```xml
<entry> dmlex:pronunciation [ 
  a dmlex:Pronunciation ; 
  dmlex:soundFile <...> ; 
  dmlex:transcription ... ; 
  dmlex:listingOrder 1 ; 
  dmlex:label ... ] . 
```
Example 32. Relational database

<table>
<thead>
<tr>
<th>pronunciations</th>
<th>transcriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
<td>FK pronunciationID</td>
</tr>
<tr>
<td>FK inflectedFormID</td>
<td></td>
</tr>
</tbody>
</table>
| soundFile | ...
| listingOrder | ...

3.11 transcription

Represents the transcription of a pronunciation in some notation such as IPA.

Property of

- pronunciation

Properties

- text REQUIRED (exactly one) and UNIQUE. Normalised string. The actual transcription.
- scheme OPTIONAL (zero or one). IETF language tag. Identifies the transcription scheme used here. Example: en-fonipa for English IPA. This can be implicit if the lexicographic resource uses only one transcription scheme throughout. The transcriptionSchemeTag object type can be used to define which transcription schemes are allowed in the lexicographic resource.
- listingOrder REQUIRED (exactly one). Number. The position of this transcription object among transcriptions of the same pronunciation. This can be implicit from the serialization.

Example 33. XML

```xml
<transcription scheme="...">
  <text>...</text>
</transcription>
```

Example 34. JSON

```json
{}
  "text": "...",
  "scheme": "...
```
**Example 35. RDF**

```
<pronunciation> dmlex:transcription [ 
    a dmlex:Transcription ; 
    dmlex:scheme "..." ; 
    dmlex:listingOrder 1 ] .
```

**Example 36. Relational database**

<table>
<thead>
<tr>
<th>transcriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>PK pronunciationID</td>
</tr>
<tr>
<td>text</td>
</tr>
<tr>
<td>scheme</td>
</tr>
<tr>
<td>listingOrder</td>
</tr>
</tbody>
</table>

**3.12 example**

Represents a sentence or other text fragment which illustrates the headword being used.

*Property of*

- sense

*Properties*

- **text**REQUIRED (exactly one) and UNIQUE. Normalised string. The example itself.

- **sourceIdentity**OPTIONAL (zero or one). Normalised string. An abbreviation, a code or some other string of text which identifies the source. The **sourceIdentityTag** object type can be used to explain the meaning of the source identifiers, to constrain which source identifiers are allowed to occur in the lexicographic resource, and to map them onto external inventories and ontologies.

- **sourceElaboration**OPTIONAL (zero or one). Normalised string. A free-form statement about the source of the example. If **sourceIdentity** is present, then **sourceElaboration** can be used for information about where in the source the example can be found: page number, chapter and so on. If **sourceIdentity** is absent then **sourceElaboration** can be used to fully name the source.

- **label**OPTIONAL (zero or more).

- **soundFile**OPTIONAL (zero or one). An Internationalized Resource Identifier (IRI) pointing to a file which contains a sound recording of the example.

- **listingOrder**REQUIRED (exactly one). Number. The position of this example object among examples of the same sense. This can be implicit from the serialization.

**Example 37. XML**

```
<example sourceIdentity="..." sourceElaboration="..." soundFile="...">
    <text>...</text>
    <label.../>
</example>
```
Example 38. JSON

```json
{
    "text": "...",
    "sourceIdentity": "...",
    "sourceElaboration": "...",
    "labels": [...],
    "soundFile": "...
}
```

Example 39. RDF

```xml
<sense> dmlex:example [  
a dmlex:Example ;  
dmlex:text "..." ;  
dmlex:sourceIdentity "..." ;  
dmlex:sourceElaboration "..." ;  
dmlex:label ... ;  
dmlex:soundFile <...> ;  
dmlex:listingOrder 1 ] .
```

Example 40. Relational database

```
<table>
<thead>
<tr>
<th>examples</th>
<th>labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK senseID</td>
<td>FK exampleID</td>
</tr>
<tr>
<td>text</td>
<td>...</td>
</tr>
<tr>
<td>sourceIdentity</td>
<td>...</td>
</tr>
<tr>
<td>sourceElaboration</td>
<td>...</td>
</tr>
<tr>
<td>soundFile</td>
<td>...</td>
</tr>
<tr>
<td>listingOrder</td>
<td>...</td>
</tr>
</tbody>
</table>
```

4 DMLex OPTIONAL Modules (Normative)

4.1 DMLex Crosslingual Module

DMLex’s Multilingual Module extends the Core and turns a monolingual lexicographic resource into a bilingual or multilingual one. A bilingual or multilingual lexicographic resource is a lexicographic resource with multiple (two or more) languages: the headwords and the examples are in one language (called "the language of the lexicographic resource" in DMLex) and their translations are in one or more other languages (called the translation languages in DMLex).

4.1.1 Extensions to lexicographicResource

Extends the lexicographicResource object type from the Core.

Additional properties

• translationLanguage REQUIRED (one or more)

Example 41. XML

```xml
<lexicographicResource ...>
  ...
  <translationLanguage.../>
</lexicographicResource>
```

Example 42. JSON

```json
{
  "...,
  "translationLanguages": [...]
}
```

Example 43. RDF

```rdfs
<#lexicographicResource> dmlex:translationLanguage ... 
```

4.1.2 translationLanguage

Represents one of the languages in which translations are given in this lexicographic resource. Examples: Section A.1.8, “Defining a bilingual lexicographic resource”, Section A.1.9, “Defining a multilingual lexicographic resource”.

Property of

• lexicographicResource

Properties

• langCode REQUIRED (exactly one) and UNIQUE. The IETF language code of the language.
• listingOrder REQUIRED (exactly one). Number. Sets the order in which translations (of head-
words and examples) should be shown. It outranks the listing order given in headwordTransla-
tion, headwordExplanation and exampleTranslation objects.

Example 44. XML

<translationLanguage langCode=""/>

Example 45. JSON

Implemented as a string

"..."

Example 46. RDF

<#lexicographicResource> dmlex:translationLanguage [ 
   dmlex:langCode ... ;
   dmlex:listingOrder 0 ] .

Example 47. Relational database

<table>
<thead>
<tr>
<th>translationLanguages</th>
<th>PK</th>
<th>langCode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FK</td>
<td>lexicographicResourceId</td>
</tr>
<tr>
<td></td>
<td></td>
<td>listingOrder</td>
</tr>
</tbody>
</table>

4.1.3 Extensions to sense

Extends the sense object type from the Core.

Additional properties

• headwordExplanation OPTIONAL (zero or more)
• headwordTranslation OPTIONAL (zero or more)

Example 48. XML

<sense ...
   ...>
   <headwordExplanation.../>
   <headwordTranslation.../>
   ...
</sense>
Example 49. JSON

```json
{
   ...,
   "headwordExplanations": [...],
   "headwordTranslations": [...],
   ...
}
```

Example 50. RDF

```rdf
<#sense>
   dmlex:headwordExplanation ... ;
   dmlex:headwordTranslation ... .
</#sense>
```

### 4.1.4 headwordTranslation

Represents one of possibly multiple translations of a headword. Examples: Section A.1.10, "How to use headwordTranslation in a bilingual lexicographic resource", Section A.1.11, "How to use headwordTranslation in a multilingual lexicographic resource".

**Property of**

- sense

**Properties**

- text REQUIRED (exactly one) and UNIQUE (in combination with langCode if present). Normalised string.

- langCode OPTIONAL (zero or one) if only one translation language exists in the lexicographic resource, REQUIRED (exactly one) and UNIQUE (in combination with text) otherwise. IETF language tag. Indicates the language of this translation. The translationLanguage datatype can be used to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.

- listingOrder REQUIRED (exactly one). Number. The position of this translation among other translations of the same sense in the same language. This can be implicit from the serialization.

- partOfSpeech OPTIONAL (zero or more).

- label OPTIONAL (zero or more).

- pronunciation OPTIONAL (zero or more).

- inflectedForm OPTIONAL (zero or more).
Example 51. XML

```xml
<headwordTranslation langCode="...">
  <text>...
  <partOfSpeech/>
  <label/>
  <pronunciation/>
  <inflectedForm/>
</headwordTranslation>
```

Example 52. JSON

```json
{
  "langCode": "...",
  "text": "...",
  "partOfSpeech": [...],
  "labels": [...],
  "pronunciations": [...],
  "inflectedForms": [...]
}
```

Example 53. RDF

```xml
<#sense> dmlex:headwordTranslation [
  dmlex:langCode "...";
  dmlex:text "...";
  dmlex:partOfSpeech "...";
  dmlex:label "...";
  dmlex:pronunciation "...";
  dmlex:inflectedForm "..."] .
```

Example 54. Relational database

```
<table>
<thead>
<tr>
<th>headwordTranslations</th>
<th>partsOfSpeech</th>
<th>labels</th>
<th>pronunciations</th>
<th>inflectedForms</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
<td>PK id</td>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK senseID</td>
<td>FK headwordTranslationID</td>
<td>FK headwordTranslationID</td>
<td>FK headwordTranslationID</td>
<td>FK headwordTranslationID</td>
</tr>
<tr>
<td>FK langCode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>text</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>listingOrder</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

4.1.5 headwordExplanation

Represents a statement in the translation language which explains (but does not translate) the meaning of the headword. Example: Section A.1.12, "How to use headwordExplanation".

Property of

- sense

Properties

- text REQUIRED (exactly one) and UNIQUE (in combination with langCode if present). Normalised string.

- langCode OPTIONAL (zero or one) if only one translation language exists in the lexicographic resource, REQUIRED (exactly one) and UNIQUE otherwise (in combination with text). IETF language tag. Indicates the language in which this explanation is written. The translationLanguage datatype can be used to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.

Comments

- It is assumed that there will always be a maximum of one headwordExplanation per translation language in each sense. For this reason, headwordExplanation does not have a listingOrder.

Example 55. XML

```
<headwordExplanation langCode="...">
  <text>...</text>
</headwordExplanation>
```

Example 56. JSON

```
{
  "langCode": "...",
  "text": "...",
}
```

Example 57. RDF

```
<#sense> dmlex:headwordExplanation [ 
  dmlex:langCode "..." ;
  dmlex:text "..."] .
```
4.1.6 Extensions to example

Extends the example object type from the Core.

Additional properties

- exampleTranslation OPTIONAL (zero or more)

Example 59. XML

```xml
<example ...>
  ...
  <exampleTranslation.../>
</example>
```

Example 60. JSON

```
{
  ..., 
  "exampleTranslations": [...] 
}
```

Example 61. RDF

```
<#example> dmlex:exampleTranslation ... .
```

4.1.7 exampleTranslation

Represents the translation of an example.

Property of

- example

Properties

- text REQUIRED (exactly one) and UNIQUE (in combination with langCode if present). Normalised string.
• **langCode** OPTIONAL (zero or one) if only one translation language exists in the lexicographic resource, REQUIRED (exactly one) and UNIQUE (in combination with text) otherwise. IETF language tag. Indicates the language of this translation. The `translationLanguage` datatype can be used to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.

• **label** OPTIONAL (zero or more).

• **soundFile** OPTIONAL (zero or one). An Internationalized Resource Identifier (IRI) pointing to a file which contains a sound recording of the translation.

• **listingOrder** REQUIRED (exactly one). Number. The position of this translation among other translations of the same example in the same language. This can be implicit from the serialization.

**Example 62. XML**

```xml
<exampleTranslation langCode="..." soundFile="...">
  <text>...</text>
  <label.../>
</exampleTranslation>
```

**Example 63. JSON**

```json
{
  "langCode": "...",
  "text": "...",
  "labels": [...],
  "soundFile": "..."
}
```

**Example 64. RDF**

```xml
<#example> dmlex:exampleTranslation [  
    dmlex:langCode "..." ;  
    dmlex:text "..." ;  
    dmlex:label ... ;  
    dmlex:soundFile "..." ] .
```

**Example 65. Relational database**

<table>
<thead>
<tr>
<th>exampleTranslations</th>
<th>labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK <code>id</code></td>
<td>PK <code>id</code></td>
</tr>
<tr>
<td>FK <code>exampleID</code></td>
<td>FK <code>exampleTranslationID</code></td>
</tr>
<tr>
<td>FK</td>
<td></td>
</tr>
<tr>
<td><code>langCode</code></td>
<td></td>
</tr>
<tr>
<td><code>text</code></td>
<td></td>
</tr>
<tr>
<td><code>soundFile</code></td>
<td></td>
</tr>
<tr>
<td><code>listingOrder</code></td>
<td></td>
</tr>
</tbody>
</table>
4.1.8 Extensions to `partOfSpeech`

Extends the `partOfSpeech` object type from the Core.

Can additionally be a property of

- `headwordTranslation`

Example 66. Relational database

```
<table>
<thead>
<tr>
<th>partsOfSpeech</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
</tr>
<tr>
<td>FK headwordTranslationID</td>
</tr>
<tr>
<td>tag</td>
</tr>
<tr>
<td>listingOrder</td>
</tr>
</tbody>
</table>
```

4.1.9 Extensions to `label`

Extends the `label` object type from the Core.

Can additionally be a property of

- `headwordTranslation`
- `exampleTranslation`

Example 67. Relational database

```
<table>
<thead>
<tr>
<th>labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
</tr>
<tr>
<td>FK senseID</td>
</tr>
<tr>
<td>FK inflectedFormID</td>
</tr>
<tr>
<td>FK pronunciationID</td>
</tr>
<tr>
<td>FK exampleID</td>
</tr>
<tr>
<td>FK headwordTranslationID</td>
</tr>
<tr>
<td>FK exampleTranslationID</td>
</tr>
<tr>
<td>tag</td>
</tr>
<tr>
<td>listingOrder</td>
</tr>
</tbody>
</table>
```

4.1.10 Extensions to `pronunciation`

Extends the `pronunciation` object type from the Core.

Can additionally be a property of

- `headwordTranslation`
4.1.11 Extensions to inflectedForm

Extends the inflectedForm object type from the Core.

Can additionally be a property of

- headwordTranslation

Example 69. Relational database

<table>
<thead>
<tr>
<th>inflectedForms</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
</tr>
<tr>
<td>FK headwordTranslationID</td>
</tr>
<tr>
<td>tag</td>
</tr>
<tr>
<td>text</td>
</tr>
<tr>
<td>listingOrder</td>
</tr>
</tbody>
</table>

4.2 DMLex Controlled Values Module

DMLex’s Controlled Values Module extends the Core and makes it possible to represent inventories from which the values of various properties come from, such as parts of speech, labels, inflected form tags and others.

Comment

- Treating controlled values as constraints in an implementation of DMLex, for example as business rules in a dictionary-writing system, is OPTIONAL.

4.2.1 Extensions to lexicographicResource

Extends the lexicographicResource object type from the Core.

Additional properties

- definitionTypeTag OPTIONAL (zero or more)
- inflectedFormTag OPTIONAL (zero or more)
- labelTag OPTIONAL (zero or more)
- labelTypeTag OPTIONAL (zero or more)
- partOfSpeechTag OPTIONAL (zero or more)
- sourceIdentityTag OPTIONAL (zero or more)
• transcriptionSchemeTag OPTIONAL (zero or more)

Example 70. XML

```xml
<lexicographicResource ...>
  ...
  <definitionTypeTag.../>
  <inflectedFormTag.../>
  <labelTag.../>
  <labelTypeTag.../>
  <partOfSpeechTag.../>
  <sourceIdentityTag.../>
  <transcriptionSchemeTag.../>
</lexicographicResource>
```

Example 71. JSON

```json
{
  ...,  
  "definitionTypeTags": [...],  
  "inflectedFormTags": [...],  
  "labelTags": [...],  
  "labelTypeTags": [...],  
  "partOfSpeechTags": [...],  
  "sourceIdentityTags": [...],  
  "transcriptionSchemeTags": [...]
}
```

Example 72. RDF

```xml
<#lexicographicResource>  
  dmlex:definitionTypeTag ... ; 
  dmlex:inflectedFormTag ... ;  
  dmlex:labelTag ... ;  
  dmlex:labelTypeTag ... ;  
  dmlex:partOfSpeechTag ... ;  
  dmlex:sourceIdentityTag ... ;  
  dmlex:transcriptionSchemeTag ... .
</#lexicographicResource>
```

4.2.2 definitionTypeTag

Represents one (of many) possible values for definitionType of definition.

Property of

• lexicographicResource

Properties

• tag REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.
• `description` OPTIONAL (zero or one). Normalised string. A human-readable description of what the tag means.

• `sameAs` OPTIONAL (zero or more).

**Example 73. XML**

```xml
<definitionTypeTag tag="..."
    <description>...</description>
    <sameAs.../>
</definitionTypeTag>
```

**Example 74. JSON**

```json
{
    "tag": "...",
    "description": "...",
    "sameAs": [ ... ]
}
```

**Example 75. RDF**

```xml
<lexicographicResource> dmlex:definitionTypeTag [ 
    a dmlex:DefinitionTypeTag ;
    dmlex:tag "..." ;
    dmlex:description "..." ;
    dmlex:sameAs ... ] .
```

**Example 76. Relational database**

<table>
<thead>
<tr>
<th></th>
<th>definitionTypeTags</th>
<th>sameAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>tag</td>
<td>PK</td>
</tr>
<tr>
<td>FK</td>
<td>lexicographicResourceId</td>
<td>FK</td>
</tr>
<tr>
<td></td>
<td>description</td>
<td></td>
</tr>
</tbody>
</table>

4.2.3 `inflectedFormTag`

Represents one (of many) possible values for `tag` of `inflectedForm`. Example: Section A.1.6, "How to use `partOfSpeechTag` and `inflectedFormTag`".

**Property of**

• `lexicographicResource`

**Properties**

• `tag` REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.
• **description** OPTIONAL (zero or one). Normalised string. A human-readable description of what the tag means.

• **for** OPTIONAL (zero or one). Normalised string. A statement about constraints and recommendation on using this tag. This can be a human-readable description such as "for use with German nouns only" or a machine-readable instruction in any format understandable to the DMLex implementation, such as `partOfSpeech=noun AND language=de`.

• **sameAs** OPTIONAL (zero or more).

**Example 77. XML**

```
<inflectedFormTag tag="..." for="...">
  <description>...</description>
  <sameAs.../>
</inflectedFormTag>
```

**Example 78. JSON**

```
{
  "tag": "...",
  "description": "...",
  "for": "...",
  "sameAs": [...]
}
```

**Example 79. RDF**

```
<lexicographicResource> dmlex:inflectedFormTag [a dmlex:InflectedFormTag ;
  dmlex:tag "...";
  dmlex:description "...";
  dmlex:for "...";
  dmlex:sameAs ... ] .
```

**Example 80. Relational database**

```
<table>
<thead>
<tr>
<th>inflectedFormTags</th>
<th>sameAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK tag</td>
<td>PK id</td>
</tr>
<tr>
<td>FK lexicographicResourceId</td>
<td>FK inflectedFormTag</td>
</tr>
<tr>
<td>description</td>
<td></td>
</tr>
<tr>
<td>for</td>
<td></td>
</tr>
</tbody>
</table>
```

**4.2.4 labelTag**

Represents one (of many) possible values for tag of label.
Property of

- lexicographicResource

Properties

- tag REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.


- typeTag OPTIONAL (zero or one). Normalised string. An abbreviation, a code or some other string of text which identifies the type of the label, for example temporal for temporal labels (archaic, neologism etc) or dialect for labels of dialects. The labelTypeTag object type can be used to explain the meaning of the type tags, to constrain which type tags are allowed to occur in the lexicographic resource, and to map them onto external inventories and ontologies.

- for OPTIONAL (zero or one). Normalised string. A statement about constraints and recommendation on using this tag. This can be a human-readable description such as "for use with German nouns only" or a machine-readable instruction in any format understandable to the DMLex implementation, such as partOfSpeech=noun AND language=de.

- sameAs OPTIONAL (zero or more).

Example 81. XML

```
<labelTag tag="..." typeTag="..." for="...">
  <description>...</description>
  <sameAs.../>
</labelTag>
```

Example 82. JSON

```
{
  "tag": "...",
  "description": "...",
  "typeTag": "...",
  "for": "...",
  "sameAs": [...]
}
```

Example 83. RDF

```
<lexicographicResource> dmlex:labelTag [ 
  a dmlex:LabelTag ;
  dmlex:tag "..." ;
  dmlex:description "..." ;
  dmlex:typeTag "..." ;
  dmlex:for "..." ;
  dmlex:sameAs ... ] .
```

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Example 84. Relational database

4.2.5 `labelTypeTag`

Represents one (of many) possible values for `typeTag` of `labelTag`.

Property of
- `lexicographicResource`

Properties
- `tag` REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.
- `description` OPTIONAL (zero or one). Normalised string. A human-readable description of what the type tag means.
- `sameAs` OPTIONAL (zero or more).

Example 85. XML

```xml
<labelTypeTag tag="...">
  <description>...</description>
  <sameAs.../>
</labelTypeTag>
```

Example 86. JSON

```json
{
  "tag": "...",
  "description": "...",
  "sameAs": [...]}
```
Example 87. RDF

```xml
<lexicographicResource> dmlex:labelTypeTag [ 
a dmlex:LabelTypeTag ;
dmlex:tag "..." ;
dmlex:description "..." ;
dmlex:sameAs ... ].
```

Example 88. Relational database

<table>
<thead>
<tr>
<th>labelTypeTags</th>
<th>sameAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>id</td>
</tr>
<tr>
<td>tag</td>
<td>FK</td>
</tr>
<tr>
<td>lexicographicResourceId</td>
<td>FK</td>
</tr>
<tr>
<td>description</td>
<td>labelTypeTag</td>
</tr>
</tbody>
</table>

4.2.6 `partOfSpeechTag`

Represents one (of many) possible values for `tag` of `partOfSpeech`. Example: Section A.1.6, “How to use `partOfSpeechTag` and `inflectedFormTag`”.

Property of

- `lexicographicResource`

Properties

- `tag` REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.


- `for` OPTIONAL (zero or one). Normalised string. A statement about constraints and recommenda-

  tion on using this tag. This can be a human-readable description such as "for use in German and

  Czech only" or a machine-readable instruction in any format understandable to the DMLex imple-

  menation, such as `language=de OR language=cs`.

- `sameAs` OPTIONAL (zero or more).

Example 89. XML

```xml
<partOfSpeechTag tag="..." for="...">
   <description>...</description>
   <sameAs.../>
</partOfSpeechTag>
```
Example 90. JSON

```json
{
    "tag": "...",
    "description": "...",
    "for": "...",
    "sameAs": [...]
}
```

Example 91. RDF

```rdfs
<lexicographicResource> dmlex:partOfSpeechTag [ a dmlex:PartOfSpeechTag ;
    dmlex:tag "..." ;
    dmlex:description "..." ;
    dmlex:for "..." ;
    dmlex:.sameAs ... ] .
```

Example 92. Relational database

<table>
<thead>
<tr>
<th>partOfSpeechTags</th>
<th>sameAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>tag</td>
</tr>
<tr>
<td>FK</td>
<td>lexicographicResourceId</td>
</tr>
<tr>
<td></td>
<td>description</td>
</tr>
<tr>
<td></td>
<td>for</td>
</tr>
</tbody>
</table>

4.2.7 sourceIdentityTag

Represents one (of many) possible values for sourceIdentity of example.

Property of

- lexicographicResource

Properties

- **tag** REQUIRED (exactly one) and UNIQUE. Normalised string. An abbreviation, a code or some other string of text.

- **description** OPTIONAL (zero or one). Normalised string. A human-readable description of what the tag means.

- **sameAs** OPTIONAL (zero or more).
Example 93. XML

```
<sourceIdentityTag tag="...">
  <description>...</description>
  <sameAs.../>
</sourceIdentityTag>
```

Example 94. JSON

```
{
  "tag": "...",
  "description": "...",
  "sameAs": [...]
}
```

Example 95. RDF

```
<lexicographicResource> dmlex:sourceIdentityTag [ 
  a dmlex:SourceIdentityTag ;
  dmlex:tag "..." ;
  dmlex:description "..." ;
  dmlex:sameAs ... ] .
```

Example 96. Relational database

<table>
<thead>
<tr>
<th>sourceIdentityTags</th>
<th>sameAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>PK</td>
</tr>
<tr>
<td>tag</td>
<td>id</td>
</tr>
<tr>
<td>FK</td>
<td>FK</td>
</tr>
<tr>
<td>lexicographicResourceID</td>
<td>sourceIdentityTag</td>
</tr>
<tr>
<td>description</td>
<td>...</td>
</tr>
</tbody>
</table>

4.2.8 transcriptionSchemeTag

Represents one (of many) possible values for scheme of transcription.

Property of

• lexicographicResource

Properties

• tag REQUIRED (exactly one) and UNIQUE. An IETF language tag.

• description OPTIONAL (zero or one). Normalised string. A human-readable description of what the tag means.

• for OPTIONAL (zero or one). Normalised string. A statement about constraints and recommendation on using this tag. This can be a human-readable description such as "for use in German and Czech only" or a machine-readable instruction in any format understandable to the DMLex implementation, such as language=de OR language=cs.
Comment

- The transcriptionSchemeTag does not have a sameAs property because the tag itself - which is an IETF language tag - defines fully what the tag means.

Example 97. XML

```xml
<transcriptionSchemeTag tag="..." for="...">
  <description>...</description>
</transcriptionSchemeTag>
```

Example 98. JSON

```json
{
  "tag": "...",
  "description": "...",
  "for": "...
```

Example 99. RDF

```xml
```

Example 100. Relational database

<table>
<thead>
<tr>
<th>transcriptionSchemeTags</th>
<th>PK</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>tag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FK</td>
<td>lexicographicResourceId</td>
<td>description</td>
<td>for</td>
</tr>
</tbody>
</table>

4.2.9 sameAs

Represents the fact that the parent object is equivalent to an item available from an external authority. Example: Section A.1.7, "Mapping controlled values to external inventories".

Property of

- definitionTypeTag
- inflectedFormTag
- labelTag
- labelTypeTag
• **partOfSpeechTag**
• **sourceIdentityTag**

**Properties**

• **uri** REQUIRED (exactly one) and UNIQUE. The URI of an item in an external inventory.

**Example 101. XML**

```xml
<sameAs uri="..."/>
```

**Example 102. JSON**

Implemented as a string

```
"...
```

**Example 103. Relational database**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PK</strong></td>
<td><strong>id</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
<td><strong>definitionTypeTag</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
<td><strong>inflectedFormTag</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
<td><strong>labelTag</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
<td><strong>partOfSpeechTag</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
<td><strong>sourceIdentityTag</strong></td>
</tr>
<tr>
<td></td>
<td><strong>uri</strong></td>
</tr>
</tbody>
</table>

## 4.3 DMLex Linking Module

DMLex's Linking Module can be used to construct relations between objects which "break out" of the tree-like parent-and-child hierarchy constructed from datatypes from the Core and from other modules. The Linking Module can be used to create relations between senses which are synonyms or antonyms, between entries whose headwords are homonyms or spelling variants, between senses which represent superordinate and subordinate concepts (eg. hypernyms and hyponyms, holonyms and meronyms), between entries and subentries, between senses and subsenses, and many others.

Each relation is represented in DMLex by an instance of the **relation** datatype. A relation brings two or more members together. The fact that an object (such as a sense or an entry) is a member of a relation is represented in DMLex by an instance of the **member** datatype.

The Linking Module can be used to set up relations between objects inside the same lexicographic resource, or between objects residing in different lexicographic resources.

For linking, some type of reference IDs of linked objects are needed (cf. the **ref** property in Section 4.3.3, "member"). DMLex does not prescribe the exact form of these IDs, however, a recommended method for creating unique IRIs for DMLex objects is available in Section 3.2.1, "DMLex fragment identification strings", which may be useful especially when linking objects from different lexicographic resources on the Web.

4.3.1 Extensions to lexicographicResource

Extends the lexicographicResource object type from the Core.

Additional properties

- relation OPTIONAL (zero or more)
- relationType OPTIONAL (zero or more)

Example 104. XML

```xml
<lexicographicResource ...>
  ...
  <relation.../>
  <relationType.../>
</lexicographicResource>
```

Example 105. JSON

```json
{
  ..., 
  "relations": [...],
  "relationTypes": [...]
}
```

Example 106. RDF

```xml
<#lexicographicResource>
  dmlex:relation ... ;
  dmlex:relationType ... .
</#lexicographicResource>
```

4.3.2 relation

Represents the fact that a relation exists between two or more objects.

Property of

- lexicographicResource

Properties

- type REQUIRED (exactly one). Normalised string. Specifies what type of relation it is, for example a relation between synonyms or a relation between a sense and a subsense. Optionally, relation-Type objects can be used to explain those types and to constrain which types of relations are allowed to exist in the lexicographic resource.
• **description** OPTIONAL (zero or one). Normalised string. A human-readable explanation of this relation.

• **member** REQUIRED (two or more).

*Example 107. XML*

```xml
<relation type="...">
  <description>...</description>
  <member.../>
</relation>
```

*Example 108. JSON*

```json
{
  "type": "...",
  "description": "...",
  "members": [...]
}
```

*Example 109. RDF*

```rdfs
<#lexicographicResource> dmlex:relation [ 
  a dmlex:Relation ;
  dmlex:type "..." ;
  dmlex:description "..." ;
  dmlex:member ... ] .
```

*Example 110. Relational database*

<table>
<thead>
<tr>
<th>relations</th>
<th>members</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>id</td>
</tr>
<tr>
<td>FK</td>
<td>lexicographicResourceID</td>
</tr>
<tr>
<td></td>
<td>type</td>
</tr>
<tr>
<td></td>
<td>description</td>
</tr>
</tbody>
</table>

### 4.3.3 member

Represents the fact that an object, such as an entry or a sense, is a member of a relation.

*Property of*

• **relation**

*Properties*

• **ref** REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). Reference to an object, such as an entry or a sense. The IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings” can be used (but is not REQUIRED).
• **role** OPTIONAL (zero or one) and UNIQUE (in combination with other unique properties if present). Normalised string. An indication of the role the member has in this relation: whether it is the hypernym or the hyponym (in a hyperonymy/hyponymy relation), or whether it is one of the synonyms (in a synonymy relation), and so on. You can use **memberType** objects to explain those roles and to constrain which relations are allowed to contain which roles, what their object types are allowed to be (eg. entries or senses) and how many members with this role each relation is allowed to have.

• **listingOrder** REQUIRED (exactly one). Number. The position of this member among other members of the same relation. When showing members of the relation to human users (for example: when listing the synonyms in a synonymy relation), the members should be listed in this order. This can be implicit from the serialization.

• **obverseListingOrder** OPTIONAL (at most one). Number. The position of this relation among other relations this member is involved in. When an object - such as an entry or a sense - is a member of several relations (for example: when a sense is a member of a synonymy relation and also of an antonymy relation) then, when showing the object (the entry or the sense) to human users, the relations should be listed in this order (for example: the synonyms first, the antonyms second).

**Example 111. XML**

```xml
<member ref="..." role="..." obverseListingOrder="..."/>
```

**Example 112. JSON**

```json
{
  "ref": "...",
  "role": "...",
  "obverseListingOrder": "..."
}
```

**Example 113. RDF**

```rdfs
<#relation> dmlex:member [ a dmlex:Member ;
  dmlex:ref "..." ;
  dmlex:role "..." ;
  dmlex:listingOrder 0 ;
  dmlex:obverseListingOrder 0 ] .
```

**Example 114. Relational database**

<table>
<thead>
<tr>
<th></th>
<th>PK</th>
<th>FK</th>
<th>FK</th>
<th>FK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>members</strong></td>
<td>id</td>
<td>relationId</td>
<td>memberEntryId</td>
<td>memberSenseId</td>
</tr>
<tr>
<td><strong>role</strong></td>
<td></td>
<td></td>
<td></td>
<td>role</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>listingOrder</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>obverseListingOrder</td>
</tr>
</tbody>
</table>

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4.3.4 relationType

Represents one of possible values for the type of relation.

Property of

- lexicographicResource

Properties

- type REQUIRED (exactly one) and UNIQUE. Normalised string.
- description OPTIONAL (zero or one). Normalised string. A human-readable explanation of this relation type.
- scopeRestriction OPTIONAL (zero or one). Specifies restrictions on member of relations of this type. The possible values are:
  - sameEntry: members must be within the same entry
  - sameResource: members must be within the same lexicographicResource
  - any: no restriction
- memberType OPTIONAL (zero or more).
- sameAs OPTIONAL (zero or more).

Example 115. XML

```
<relationType type="..." scopeRestriction="...">
  <description>...</description>
  <memberType.../>
  <sameAs.../>
</relationType>
```

Example 116. JSON

```
{
  "type": "...",
  "scopeRestriction": "...",
  "memberTypes": [...],
  "sameAs": ["..."]
}
```

Example 117. RDF

```
<#lexicographicResource> dmlex:relationType [ a dmlex:RelationType ;
  dmlex:type "..." ;
  dmlex:scopeRestriction "..." ;
  dmlex:memberType ... ;
  dmlex:sameAs ... ] .
```
4.3.5 memberType

Represents one of possible values for the role of member, as well as various restrictions on members having this role.

Property of

- relationType

Properties

- role OPTIONAL (zero or one) and UNIQUE (in combination with other unique properties if present). Normalised string.

- description OPTIONAL (zero or one). Normalised string. A human-readable explanation of this member role.

- type REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). Normalised string. A restriction on the types of objects that can have this role. The possible values are:
  - sense: the object that has this role must be a sense.
  - entry: the object that has this role must be an entry.
  - collocate: the object that has this role must be an collocateMarker (from the Linking module).

- min OPTIONAL (zero or one). Non-negative integer. Says that relations of this type must have at least this many members with this role. If omitted then there is no lower limit (effectively, zero).

- max OPTIONAL (zero or one). Non-negative integer. Says that relations of this type may have at most this many members with this role. If omitted then there is no upper limit.

- hint OPTIONAL (zero or one). Suggests what machine agents should do when showing this member to a human user (in the context of another member of the same relation). The possible values are:
  - embed: Members that have this role should be shown in their entirety, i.e. the entire entry or the entire sense. This is suitable for relations between entries and subentries, or senses and subsenses.
  - navigate: Members that have this role should not be shown in their entirety. A navigable (e.g. clickable) link should be provided instead. This is suitable for relations between synonyms, antonyms, holonyms/heteronyms and similar.
  - none: Members that have this role should not be shown.
• `sameAs` OPTIONAL (zero or more).

**Example 119. XML**

```xml
(memberType role="..." type="..." min="..." max="..." hint="...">
    <description></description>
    <sameAs.../>
</memberType>
```

**Example 120. JSON**

```json
{
    "role": "...",
    "description": "...",
    "type": "...",
    "min": "...",
    "max": "...",
    "hint": "...",
    "sameAs": [...]
}
```

**Example 121. RDF**

```xml
<#relationType> dmlex:type {
    a dmlex:MemberType ;
    dmlex:role "..." ;
    dmlex:description "..." ;
    dmlex:memberType "..." ;
    dmlex:memberTypeID ;
    dmlex:max 0 ;
    dmlex:hint "..." ;
    dmlex:sameAs ... ] .
```
4.3.6 Extensions to `sameAs`

Extends the `sameAs` object type from the Controlled Values Module.

Can additionally be a property of

- `relationType`
- `memberType`

Example 123. Relational database

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>id</td>
<td></td>
</tr>
<tr>
<td>FK</td>
<td>relationType</td>
<td></td>
</tr>
<tr>
<td>FK</td>
<td>memberTypeID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>uri</td>
<td></td>
</tr>
</tbody>
</table>

4.4 DMLex Annotation Module

This module makes it possible to mark up substrings inside the string values of certain objects and to attach properties to them.

It is up to the implementer to decide how to implement annotations, whether as inline markup (as XML) or as stand-off annotations (for example through start and end indexes).

4.4.1 Extensions to `entry`

Extends the `entry` object type from the Core.

Additional properties

- `placeholderMarker` OPTIONAL (zero or more)

Example 124. XML

```
<headword>
    ...<placeholderMarker>...</placeholderMarker>...
</headword>
```

Example 125. JSON

```json
{
    ..., 
    "headword": "...",
    "placeholderMarkers": [...],
    ...
}
```
4.4.2 Extensions to headwordTranslation

Extends the headwordTranslation object type from the Crosslingual module.

Additional properties

- placeholderMarker OPTIONAL (zero or more)

Example 127. XML

```xml
<headwordTranslation>
  <text>
    ...
  </text>
</headwordTranslation>
```

Example 128. JSON

```json
{
  "text": "...",
  "placeholderMarkers": [...],
...}
```

Example 129. RDF

```xml
<id> a dmlex:HeadwordTranslation ;
  dmlex:text "...
  dmlex:placeholderMarker ... .
```

4.4.3 placeholderMarker

Marks up a substring inside a headword or inside a headword translation which is not part of the expression itself but stands for things that can take its place. An application can use the inline markup to format the placeholders differently from the rest of the text, to ignore the placeholder in full-text search, and so on. Examples: Section A.1.20, "Using placeholderMarker", Section A.1.21, "Using placeholderMarker in a bilingual lexicographic resource".
Property of

- entry
- headwordTranslation

Properties

- startIndex REQUIRED and UNIQUE. Non-negative integer. The index of the first character of the substring according to the number of Unicode code points. The first character of the string has index 0. This property may be implicit if using in-line markup.

- endIndex REQUIRED and UNIQUE. Non-negative integer. The index of the last character after the substring according to the number of Unicode code points. This property may be implicit if using in-line markup.

Example 130. XML

```xml
<placeholderMarker>...</placeholderMarker>
```

Example 131. JSON

```json
{
   "startIndex": ..., 
   "endIndex": ...
}
```

Example 132. RDF

```rdf
<#headword> dmlex:placeholderMarker [ 
  dmlex:startIndex 0 ;
  dmlex:endIndex 1 ] .
```

Example 133. Relational databases

<table>
<thead>
<tr>
<th>placeholderMarkers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PK</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
</tr>
<tr>
<td><strong>FK</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

4.4.4 Extensions to definition

Extends the definition object type from the Core.
Additional properties

- **headwordMarker** OPTIONAL (zero or more)
- **collocateMarker** OPTIONAL (zero or more)

**Example 134. XML**

```xml
<definition...>
  <text>
    ...
    <headwordMarker>...</headwordMarker>
    ...
    <collocateMarker>...</collocateMarker>
    ...
  </text>
</definition>
```

**Example 135. JSON**

```json
{
  "text": "...",
  "headwordMarkers": [...],
  "collocateMarkers": [...],
  ...
}
```

**Example 136. RDF**

```rdfs
<#sense> dmlex:definition [ 
  dmlex:text "..." ;
  dmlex:headwordMarker ... ;
  dmlex:collocateMarker ... ] .
```

### 4.4.5 Extensions to **example**

Extends the **example** object type from the **Core**.

Additional properties

- **headwordMarker** OPTIONAL (zero or more)
- **collocateMarker** OPTIONAL (zero or more)
**Example 137. XML**

```xml
<example>
  <text>
    ...
    <headwordMarker>...</headwordMarker>
    ...
    <collocateMarker>...</collocateMarker>
    ...
  </text>
</example>
```

**Example 138. JSON**

```json
{
  "text": "...",
  "headwordMarkers": [...],
  "collocateMarkers": [...],
  ...
}
```

**Example 139. RDF**

```rdfs
<#sense> dmlex:example [ dmlex:text "..." ;
  dmlex:headwordMarker ... ;
  dmlex:collocateMarker ... ] .
```

### 4.4.6 Extensions to exampleTranslation

Extends the `exampleTranslation` object type from the Crosslingual module.

**Additional properties**

- `headwordMarker` OPTIONAL (zero or more)
- `collocateMarker` OPTIONAL (zero or more)
**Example 140. XML**

```xml
<exampleTranslation>
  <text>
    ...
    <headwordMarker>...</headwordMarker>
    ...
    <collocateMarker>...</collocateMarker>
    ...
  </text>
</exampleTranslation>
```

**Example 141. JSON**

```json
{
  "text": "...",
  "headwordMarkers": [...],
  "collocateMarkers": [...],
  ...
}
```

**Example 142. RDF**

```rdfs
<#example> dmlex:exampleTranslation [ dmlex:text "..." ;
  dmlex:headwordMarker ... ;
  dmlex:collocateMarker ... ].
```

### 4.4.7 headwordMarker

Marks up a substring inside an example, inside an example translation or inside a definition which corresponds to the headword (or to a translation of the headword). An application can use the inline markup to highlight the occurrence of the headword for human readers through formatting. Example: Section A.1.22, “Using headwordMarker”.

**Property of**

- definition
- example
- exampleTranslation

**Properties**

- startIndex REQUIRED and UNIQUE. Non-negative integer. The index of the first character of the substring according to the number of Unicode code points. The first character of the string has index 0. This property may be implicit if using in-line markup.
- endIndex REQUIRED and UNIQUE. Non-negative integer. The index of the last character after the substring according to the number of Unicode code points. This property may be implicit if using in-line markup.
Example 143. XML

```xml
<headwordMarker>...</headwordMarker>
```

Example 144. JSON

```json
{
  "startIndex": ...,  
  "endIndex": ...
}
```

Example 145. RDF

```rdfs
<#definition> dmlex:headwordMarker [dmlex:startIndex 0 ; dmlex:endIndex 0 ] .
```

Example 146. Relational databases

<table>
<thead>
<tr>
<th>headwordMarkers</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td></td>
</tr>
<tr>
<td>FK definitionID</td>
<td></td>
</tr>
<tr>
<td>FK exampleID</td>
<td></td>
</tr>
<tr>
<td>FK exampleTranslationID</td>
<td></td>
</tr>
<tr>
<td>startIndex</td>
<td></td>
</tr>
<tr>
<td>endIndex</td>
<td></td>
</tr>
</tbody>
</table>

4.4.8 collocateMarker

Marks up a substring other than the headword inside an example, inside an example translation or inside a definition. An application can use the inline markup to highlight collocates or constituents. Example: Section A.1.23, "Using collocateMarker".

Property of

- definition
- example
- exampleTranslation

Properties

- startIndex REQUIRED and UNIQUE. Non-negative integer. The index of the first character of the substring according to the number of Unicode code points. The first character of the string has index 0. This property may be implicit if using in-line markup.
• endIndex REQUIRED and UNIQUE. Non-negative integer. The index of the last character after
the substring according to the number of Unicode code points. This property may be implicit if using
in-line markup

• lemma OPTIONAL (zero or one). Normalised string. The lemmatized form of the collocate. An ap-
application can use it to provide a clickable link for the user to search for the lemma in the rest of the
lexicographic resource or on the web. (If you want to link the collocate explicitly to a specific entry
or to a specific sense in your lexicographic resource, or even in an external lexicographic resource,
you can use the Linking Module for that.)

• label OPTIONAL (zero or more). This can be used to communicate facts about the role or type of
the item in the sentence, for example its syntactic role (subject, direct object etc.), its semantic role
(agent, affected etc) or its semantic type (human, institution etc.) The labelTag object type can be
used to explain and/or constrain the collocate labels that are allowed to appear in the lexicographic
resource.

Example 147. XML

```
<collocateMarker id="..." lemma="...">...<label tag="..."></collocateMarker>
```

Example 148. JSON

```json
{
   "id": "...",
   "startIndex": ...,
   "endIndex": ...,
   "lemma": "...",
   "labels": ["..."]
}
```

Example 149. RDF

```
<#definition> dmlex:itemMarker [ 
   dmlex:id "...";
   dmlex:startIndex 0 ;
   dmlex:endIndex 0 ;
   dmlex:lemma "...";
   dmlex:label ... ] .
```

4.4.9 Extensions to label

Extends the label object type from the Core.

Can additionally be a property of

- collocateMarker

Example 151. Relational database

4.5 DMLex Etymology Module

Extends DMLex Core to support the modelling of etymological information in lexicographic resources.

Example: Section A.1.24, “Modelling etymology”.

4.5.1 Extensions to entry

Extends the entry object type from the Core.

Additional properties

- etymology OPTIONAL (zero or more) Represents a chain of historical derivations of the entry’s headword.

Note

If an entry can contain more than one etymology object, then the different etymology objects represent different hypotheses about the origin of the headword.

Example 152. XML

```xml
<entry>
  ...
  <etymology>...</etymology>
</entry>
```
Example 153. JSON

```
{
  ...
  "etymologies": [...]
}
```

Example 154. RDF

```
<#entry> dmlex:etymology ... ;
  dmlex:etymonType ... .
```

4.5.2 etymology

Represents a chain of historical derivations of a word.

Property of

- entry

Properties

- At least one of:
  - description OPTIONAL (zero or one) and UNIQUE. Normalised string. A plain-text form of the etymology, which may contain notes about the etymology. This may be used instead of or alongside a structured list of origin and etymon objects.
  - etymon OPTIONAL (zero or more) and UNIQUE.
  - listingOrder REQUIRED (exactly one). Number. The position of this etymology among other etymologies of the same entry. This can be implicit from the serialization.

Example 155. XML

```
<etymology>
  <description>...</description>
  <etymon>...</etymon>
  <etymon>...</etymon>
  <etymon>...</etymon>
  ...
</etymology>
```

Example 156. JSON

```
{
  "description": ..., 
  "etymons": [...]
}
```
**Example 157. RDF**

```
#entry> dmlex:etymology [  
a dmlex:Etymology ;  
dmlex:description "..." ;  
dmlex:etymon ... ;  
dmlex:listingOrder: ...] .
```

**Example 158. Relational database**

<table>
<thead>
<tr>
<th>etymologies</th>
<th>etymon</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK id</td>
<td>PK id</td>
</tr>
<tr>
<td>FK entryID</td>
<td>FK etymologyID</td>
</tr>
<tr>
<td>description</td>
<td>...</td>
</tr>
<tr>
<td>listingOrder</td>
<td></td>
</tr>
</tbody>
</table>

### 4.5.3 etymon

Represents one stage (of possibly several) in the etymological history of the headword.

**Property of**
- etymology

**Properties**
- when OPTIONAL (zero or one). Normalised string. Indicates the time period during which this etymological origin is valid. The value is an open-text indication of the time period, in the language of the dictionary.
- type OPTIONAL (zero or one). Normalised string. The type of the etymological process that occurred at this stage of the headword's etymological history such as derivation, cognate, borrowing. The values can be explained and constrained using the etymonType object type.
- note OPTIONAL (zero or one). Normalised string. Any additional information about this stage of the headword's etymological history.
- etymonUnit REQUIRED (one or more) and UNIQUE.
- translation OPTIONAL (zero or one). Normalised string. A translation or gloss of the etymon in the language of the lexicographic resource.
- listingOrder REQUIRED (exactly one). Number. The position of this origin among other origins listed in the etymology. This can be implicit from the serialization.

**Example 159. XML**

```
<etymon when="..." type="...">
  <note>...</note>
  <etymonUnit>...</etymonUnit>
  <etymonUnit>...</etymonUnit>
  <translation>...</translation>
  ...
</etymon>
```
Example 160. JSON

```json
{
    "when": "...",
    "type": "...",
    "note": "...",
    "etymonUnits": [...],
    "translation": "..."
}
```

Example 161. RDF

```rdfs
<#etymon>
    dmlex:when "..." ;
    dmlex:type "..." ;
    dmlex:note "..." ;
    dmlex:etymonUnit ... ;
    dmlex:translation ... ;
    dmlex:listingOrder 0 .
</#etymon>
```

Example 162. Relational database

```
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
|          |          |          |          |          |          |          |          |          |          |          |          |          |
| etymons  | etymonUnits |          |          |          |          |          |          |          |          |          |          |          |
| PK id    | PK id     | FK etymologyID | FK etymonID |     when  |     type  |     note  |     translation | listingOrder |          |          |          |          |
+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+-----------+
```

4.5.4 etymonUnit

Represents a form (typically a word) which is the etymological origin of the headword, or another etymologically related form.

Property of

- etymon

Properties

- **langCode** REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). An IETF tag. The tags can be explained and constrained using the `etymonLanguage` object type.
- **text** REQUIRED (exactly one) and UNIQUE (in combination with other unique properties if present). Normalised string. The written form of the etymon.
- **reconstructed** OPTIONAL (zero or one). Boolean. If present and set to true, indicates that the form is reconstructed and not attested in any corpus.
• **partOfSpeech** OPTIONAL (zero or more).

• **translation** OPTIONAL (zero or one). Normalised string. A translation or gloss of the etymon in the language of the lexicographic resource.

• **listingOrder** REQUIRED (exactly one). Number. The position of this etymon among other ety- mons of the origin. This can be implicit from the serialization.

*Example 163. XML*

```xml
<etymonUnit langCode="..." reconstructed="true">
  <text>...</text>
  <partOfSpeech tag="..."/>
  <translation>...</translation>
</etymonUnit>
```

*Example 164. JSON*

```json
{
  "langCode": "...",
  "text": "...",
  "reconstructed": true,
  "partsOfSpeech": [...],
  "translation": "...
}
```

*Example 165. RDF*

```rdf
<#etymonUnit>
  dmlex:langCode "..." ;
  dmlex:text "...";
  dmlex:reconstructed true ;
  dmlex:partOfSpeech "...";
  dmlex:translation ... ;
  dmlex:listingOrder 0 .
</#etymonUnit>
```

*Example 166. Relational database*
4.5.5 Extensions to lexicographicResource

Extends the lexicographicResource object type from the Core.

Additional properties

- etymonLanguage OPTIONAL (zero or more)
- etymonType OPTIONAL (zero or more)

Example 167. XML

```xml
<lexicographicResource>
  <etymonLanguage>...<etymonLanguage/>
  <etymonType>...<etymonType/>
  ...
</lexicographicResource>
```

Example 168. JSON

```json
{
  "etymonLanguages": [...],
  "etymonTypes": [...],
  ...
}
```

Example 169. RDF

```xml
<#lexicographicResource> dmlex:etymonLanguage ... .
```

4.5.6 etymonType

Represents one of possible values for the type of etymon.

Property of

- lexicographicResource

Properties

- type REQUIRED (exactly one) and UNIQUE. Normalised string.
- description OPTIONAL (zero or one). Normalised string. A human-readable explanation of this type.

Example 170. XML

```xml
<etymonType type="...">
  <description>...</description>
</etymonType>
```
Example 171. JSON

```json
{
   "type": "...",
   "description": "...
}
```

Example 172. RDF

```xml
<#lexicographicResource> dmlex:etymonType [ 
   dmlex:type "..." ; 
   dmlex:description "...
] .
```

Example 173. Relational database

<table>
<thead>
<tr>
<th>etymonTypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>FK</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

4.5.7 etymonLanguage

Represents one of several allowed values for the `language` property of `etymonUnit` objects.

Property of

- lexicographicResource

Properties

- langCode REQUIRED (exactly one) and UNIQUE. The IETF language code of the language.
- displayName OPTIONAL (zero or one). Normalised string. The name of the etymon language, in the language of the lexicographic resource.

Note

Etymologies frequently refer to languages that are not covered by ISO standards. It may be necessary to avail of private-use subtags when composing IETF language tags for etymology, and to explain their meaning in the `displayName`.

Example 174. XML

```xml
<etymonLanguage langCode="..."> 
   <displayName>...<displayName>
</etymonLanguage>
```
Example 175. JSON

```json
{
    "langCode": "...",
    "displayName": "...
}
```

Example 176. RDF

```rdfs
<#etymonLanguage> dmlex:langCode "..." ;
    dmlex:displayName "..." .
```

Example 177. Relational database

<table>
<thead>
<tr>
<th>etymonLanguages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>FK</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

### 4.5.8 Extensions to `partOfSpeech`

Extends the `partOfSpeech` object type from the Core.

*Can additionally be a property of*

- `etymonUnit`

Example 178. Relational database

<table>
<thead>
<tr>
<th>partsOfSpeech</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>FK</td>
</tr>
</tbody>
</table>
5 DMLex REQUIRED Serializations (Normative)

5.1 DMLex XML serialization (Normative)

This section specifies a serialization of the DMLex data model in XML (Extensible Markup Language) [XML].

For data exchange purposes, a valid DMLex XML document is one where either a lexicographicResource or an entry is the document element or one with an arbitrary document element other than lexicographicResource or entry containing a concatenation of one (and only one) of these two element types.

5.1.1 Design Principles (Informative)

The XML serialization of DMLex shown in this document follows these principles:

- The top-level lexicographicResource and entry object types are implemented as XML elements.
- All other object types and their properties are implemented as XML attributes of their parents, unless:
  - the object has an arity other than (0..1) and (1..1) in at least one of its parent objects
  - or the object can have child objects
  - or the object's value is human-readable text, such as a headword or a definition (this applies, among other things, to all properties named text and description).

In such cases the object or property is implemented as a child XML element of its parent.

5.1.2 Whitespace handling (Normative)

Some XML elements in this serialization are defined as allowed to have text content while other elements are not allowed to have text content.

- Elements which are not allowed to have text content: whitespace inside these elements should be treated as insignificant: any child nodes consisting of whitespace can be ignored when reading the XML.
- Elements which are allowed to have text content (which includes elements implementing object types from the Annotation Module): whitespace inside these elements should be handled as follows when reading the XML:
  1. Completely remove all leading whitespace that immediately follows an opening tag.
  2. Completely remove all trailing whitespace that immediately precedes a closing tag.
  3. Replace all remaining sequences of whitespace with a single space.

This ensures that whitespace is handled in accordance with DMLex's concept of normalised strings defined in Section 1.3.2, “Properties”.

5.1.3 Element order (Normative)

The child elements of each parent element must be in the order in which they are listed in this specification.
The only exception is inline markup elements which implement object types from the Anotation Module: `<placeholderMarker>`, `<headwordMarker>` and `<collocateMarker>`. These can appear in any order.

5.1.4 DMLex XML serialization elements (Normative)

5.1.4.1 XML element: `<lexicographicResource>`

Implements the `lexicographicResource` object type.

**Attributes**

- `@title` OPTIONAL
- `@uri` OPTIONAL
- `@langCode` REQUIRED

**Child elements**

- `<entry>` OPTIONAL (zero or more)

*Child elements if implementing the Crosslingual Module*

- `<translationLanguage>` REQUIRED (one or more)

*Child elements if implementing the Controlled Values Module*

- `<definitionTypeTag>` OPTIONAL (zero or more)
- `<inflectedFormTag>` OPTIONAL (zero or more)
- `<labelTag>` OPTIONAL (zero or more)
- `<labelTypeTag>` OPTIONAL (zero or more)
- `<partOfSpeechTag>` OPTIONAL (zero or more)
- `<sourceIdentityTag>` OPTIONAL (zero or more)

*Child elements if implementing the Linking Module*

- `<relation>` OPTIONAL (zero or more)
- `<relationType>` OPTIONAL (zero or more)

*Child elements if implementing the Etymology Module*

- `<etymonLanguage>` OPTIONAL (zero or more)
- `<etymonType>` OPTIONAL (zero or more)

5.1.4.2 XML element: `<entry>`

Implements the `entry` object type.

**Attributes**

- `@homographNumber` OPTIONAL
Attributes if implementing the Linking Module

- @id OPTIONAL. Entries that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Child elements

- <headword> REQUIRED (exactly one). If implementing the Annotation Module <headword> can contain a mixture of plain text and <placeholderMarker> elements.
  - <partOfSpeech> OPTIONAL (zero or more)
  - <label> OPTIONAL (zero or more)
  - <pronunciation> OPTIONAL (zero or more)
  - <inflectedForm> OPTIONAL (zero or more)
  - <sense> OPTIONAL (zero or more)

Child elements if implementing the Etymology Module

- <etymology> OPTIONAL (zero or more)

5.1.4.3 XML element: <partOfSpeech>

Implements the partOfSpeech object type.

Attributes

- @tag REQUIRED

5.1.4.4 XML element: <inflectedForm>

Implements the inflectedForm object type.

Attributes

- @tag OPTIONAL

Child elements

- <text> REQUIRED (exactly one)
  - <label> OPTIONAL (zero or more)
  - <pronunciation> OPTIONAL (zero or more)

5.1.4.5 XML element: <sense>

Implements the sense object type.

Child elements

- <indicator> OPTIONAL (zero or one)
  - <label> OPTIONAL (zero or more)
  - <definition> OPTIONAL (zero or more)
  - <example> OPTIONAL (zero or more)
Attributes if implementing the Linking Module

- `@id` OPTIONAL. Senses that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Child elements if implementing the Crosslingual Module

- `<headwordExplanation>` OPTIONAL (zero or more)
- `<headwordTranslation>` OPTIONAL (zero or more)

5.1.4.6 XML element: `<definition>`

Implements the definition object type.

Attributes

- `@definitionType` OPTIONAL

Child elements

- `<text>` REQUIRED (exactly one). If implementing the Annotation Module `<text>` can contain a mixture of plain text, `<headwordMarker>` elements and `<collocateMarker>` elements.

5.1.4.7 XML element: `<label>`

Implements the label object type.

Attributes

- `@tag` REQUIRED

5.1.4.8 XML element: `<pronunciation>`

Implements the pronunciation object type.

Attributes

- `@soundFile` OPTIONAL if `transcription` is present, REQUIRED otherwise

Child elements

- `<transcription>` OPTIONAL (zero or more) if `@soundFile` is present, REQUIRED (one or more) otherwise
- `<label>` OPTIONAL (zero or more)

5.1.4.9 XML element: `<transcription>`

Implements the transcription object type.

Attributes

- `@scheme` OPTIONAL

Child elements

- `<text>` REQUIRED (exactly one).

5.1.4.10 XML element: `<example>`

Implements the example object type.
Attributes

• @sourceIdentity OPTIONAL
• @sourceElaboration OPTIONAL
• @soundFile OPTIONAL

Child elements

• <text> REQUIRED (exactly one). If implementing the Annotation Module <text> can contain a mixture of plain text, <headwordMarker> elements and <collocateMarker> elements.

• <label> OPTIONAL (zero or more)

Child elements if implementing the Crosslingual Module

• <exampleTranslation> OPTIONAL (zero or more)

5.1.4.11 XML element: <translationLanguage>

Implements the translationLanguage object type from the Crosslingual Module.

Attributes

• @langCode REQUIRED

5.1.4.12 XML element: <headwordTranslation>

Implements the headwordTranslation object type from the Crosslingual Module.

Attributes

• @langCode OPTIONAL if the ancestor <lexicographicResource> contains exactly one <translationLanguage>, REQUIRED otherwise

Child elements

• <text> REQUIRED (exactly one). If implementing the Annotation Module <text> can contain a mixture of plain text and <placeholderMarker> elements.

• <partOfSpeech> OPTIONAL (zero or more)
• <label> OPTIONAL (zero or more)
• <pronunciation> OPTIONAL (zero or more)
• <inflectedForm> OPTIONAL (zero or more)

5.1.4.13 XML element: <headwordExplanation>

Implements the headwordExplanation object type from the Crosslingual Module.

Attributes

• @langCode OPTIONAL if the ancestor <lexicographicResource> contains exactly one <translationLanguage>, REQUIRED otherwise

Child elements

• <text> REQUIRED (exactly one).
5.1.4.14 XML element: <exampleTranslation>

Implements the exampleTranslation object type from the Crosslingual Module.

Attributes

• @langCode OPTIONAL if the ancestor <lexicographicResource> contains exactly one <translationLanguage>, REQUIRED otherwise

• @soundFile OPTIONAL

Child elements

• <text> REQUIRED (exactly one). If implementing the Annotation Module <text> can contain a mixture of plain text, <headwordMarker> elements and <collocateMarker> elements.

• <label> OPTIONAL (zero or more)

5.1.4.15 XML element: <partOfSpeechTag>

Implements the partOfSpeechTag object type from the Controlled Values Module.

Attributes

• @tag REQUIRED

• @for OPTIONAL

Child elements

• <description> OPTIONAL (zero or one)

5.1.4.16 XML element: <inflectedFormTag>

Implements the inflectedFormTag object type from the Controlled Values Module.

Attributes

• @tag REQUIRED

• @for OPTIONAL

Child elements

• <description> OPTIONAL (zero or one)

• <sameAs> OPTIONAL (zero or more)

5.1.4.17 XML element: <definitionTypeTag>

Implements the definitionTypeTag object type from the Controlled Values Module.

Attributes

• @tag REQUIRED

Child elements

• <description> OPTIONAL (zero or one)
5.1.4.18 XML element: `<labelTag>`

Implements the `labelTag` object type from the Controlled Values Module.

**Attributes**

- `@tag` REQUIRED
- `@typeTag` OPTIONAL
- `@for` OPTIONAL

**Child elements**

- `<description>` OPTIONAL (zero or one)
- `<sameAs>` OPTIONAL (zero or more)

5.1.4.19 XML element: `<labelTypeTag>`

Implements the `labelTypeTag` object type from the Controlled Values Module.

**Attributes**

- `@tag` REQUIRED

**Child elements**

- `<description>` OPTIONAL (zero or one)
- `<sameAs>` OPTIONAL (zero or more)

5.1.4.20 XML element: `<sourceIdentityTag>`

Implements the `sourceIdentityTag` object type from the Controlled Values Module.

**Attributes**

- `@tag` REQUIRED

**Child elements**

- `<description>` OPTIONAL (zero or one)
- `<sameAs>` OPTIONAL (zero or more)

5.1.4.21 XML element: `<transcriptionSchemeTag>`

Implements the `transcriptionSchemeTag` object type from the Controlled Values Module.

**Attributes**

- `@tag` REQUIRED
- `@for` OPTIONAL

**Child elements**

- `<description>` OPTIONAL (zero or one)
5.1.4.22 XML element: <sameAs>

Implements the sameAs object type from the Controlled Values Module.

Attributes

• @uri REQUIRED

5.1.4.23 XML element: <relation>

Implements the relation object type from the Linking Module.

Attributes

• @type REQUIRED

Child elements

• <description> OPTIONAL (zero or one)
• <member> REQUIRED (two or more)

5.1.4.24 XML element: <member>

Implements the member object type from the Linking Module.

Attributes

• @ref REQUIRED: the id of an entry, a sense or a collocateMarker
• @role OPTIONAL
• @obverseListingOrder OPTIONAL

5.1.4.25 XML element: <relationType>

Implements the relationType object type from the Linking Module.

Attributes

• @type REQUIRED
• @scopeRestriction REQUIRED

Child elements

• <description> OPTIONAL (zero or one)
• <memberType> OPTIONAL (zero or more)
• <sameAs> OPTIONAL (zero or more)

5.1.4.26 XML element: <memberType>

Implements the memberType object type from the Linking Module.

Attributes

• @role OPTIONAL
• @type REQUIRED
• @min OPTIONAL
• @max OPTIONAL
• @hint OPTIONAL

Child elements
• <description> OPTIONAL (zero or one)
• <sameAs> OPTIONAL (zero or more)

5.1.4.27 XML element: <placeholderMarker>
Implements the placeholderMarker object type from the Annotation module. Contains the text which it marks up.

5.1.4.28 XML element: <headwordMarker>
Implements the headwordMarker object type from the Annotation module. Contains the text which it marks up.

5.1.4.29 XML element: <collocateMarker>
Implements the collocateMarker object type from the Annotation module. Contains the text which it marks up, optionally followed by one or more <label> elements.

Attributes
• @lemma OPTIONAL

Attributes if implementing the Linking Module
• @id OPTIONAL. Collocate markers that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Child elements
• <label> OPTIONAL (zero or more)

5.1.4.30 XML element: <etymology>
Implements the etymology object type from the Etymology Module.

Child elements
• <description> OPTIONAL (zero or one)
• <etymon> OPTIONAL (zero or more)

5.1.4.31 XML element: <etymon>
Implements the etymon object type from the Etymology Module.

Attributes
• @when OPTIONAL
• @type OPTIONAL

Child elements

• <note> OPTIONAL (zero or one)
• <etymonUnit> REQUIRED (one or more)
• <translation> OPTIONAL (zero or one)

5.1.4.32 XML element: <etymonUnit>

Implements the etymonUnit object type from the Etymology Module.

Attributes

• @langCode REQUIRED
• @reconstructed OPTIONAL

Child elements

• <text> REQUIRED (exactly one)
• <partOfSpeech> OPTIONAL (zero or more)
• <translation> OPTIONAL (zero or one)

5.1.4.33 XML element: <etymonType>

Implements the etymonType object type from the Etymology Module.

Attributes

• @type REQUIRED

Child elements

• <description> OPTIONAL (zero or one)

5.1.4.34 XML element: <etymonLanguage>

Implements the etymonLanguage object type from the Etymology Module.

Attributes

• @langCode REQUIRED

Child elements

• <displayName> OPTIONAL (zero or one)

5.2 DMLex JSON serialization (Normative)

This section specifies a serialization of the DMLex data model in JSON (JavaScript Object Notation) [JSON].

For data exchange purposes, a valid DMLex JSON file contains either a lexicographicResource object or an entry object or a concatenation of one (and only one) of these two object types in the JSON Lines format (i.e. separated by a system-specific newline delimiter).
5.2.1 Design principles

The JSON serialization of DMLex shown in this document follows these principles:

• The top-level `lexicographicResource` object is implemented as a JSON object: `{...}`.

• All other objects are implemented as JSON name-value pairs inside their parent JSON object: `{"name": ...}`.

• The values of objects are implemented:
  • If the object has an arity of (0..1) or (1..1):
    • If the object cannot have any child objects: as a string or number.
    • If the object can have child objects: as a JSON object.
  • If the object has any other arity:
    • If the object cannot have any child objects: as an array of strings or numbers.
    • If the object can have child objects: as an array of JSON objects.

The names of objects are:

• plural if the value is an array, for example `labels`, `partsOfSpeech`

• singular if the value is anything else, for example `headword`, `indicator`

5.2.2 DMLex JSON serialization objects (Normative)

5.2.2.1 JSON object: `lexicographicResource`

Implements the `lexicographicResource` object type.

Members

• "title" OPTIONAL, string

• "uri" OPTIONAL, string

• "langCode" REQUIRED, string

• "entries" OPTIONAL, array of zero or more `entry` instances

Members if implementing the Crosslingual Module

• "translationLanguages" REQUIRED, array of one or more strings implementing the `translationLanguage` object type

Members if implementing the Controlled Values Module

• "definitionTypeTags" OPTIONAL, array of zero or more `definitionTypeTag` instances

• "inflectedFormTags" OPTIONAL, array of zero or more `inflectedFormTag` instances

• "labelTags" OPTIONAL, array of zero or more `labelTag` instances

• "labelTypeTags" OPTIONAL, array of zero or more `labelTypeTag` instances

• "partOfSpeechTags" OPTIONAL, array of zero or more `partOfSpeechTag` instances
• "sourceIdentityTags" OPTIONAL, array of zero or more sourceIdentityTag instances

Members if implementing the Linking Module

• "relations" OPTIONAL, array of zero or more relation instances
• "relationTypes" OPTIONAL, array of zero or more relationType instances

Members if implementing the Etymology Module

• "etymonLanguages" OPTIONAL, array of zero or more etymonLanguage instances
• "etymonTypes" OPTIONAL, array of zero or more etymonType instances

5.2.2.2 JSON object: entry

Implements the entry object type.

Members

• "headword" REQUIRED, string
• "homographNumber" OPTIONAL, string
• "partsOfSpeech" OPTIONAL, array of zero or more strings implementing the partOfSpeech object type
• "labels" OPTIONAL, array of zero or more strings implementing the label object type
• "pronunciations" OPTIONAL, array of zero or more pronunciation instances
• "inflectedForms" OPTIONAL, array of zero or more inflectedForm instances
• "senses" OPTIONAL, array of zero or more sense instances

Members if implementing the Linking Module

• "id" OPTIONAL, string. Entries that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Members if implementing the Annotation Module

• "placeholderMarkers" OPTIONAL, array of zero or more placeholderMarker instances

Members if implementing the Etymology Module

• "etymologies" OPTIONAL, array of zero or more etymology instances

5.2.2.3 JSON object: inflectedForm

Implements the inflectedForm object type.

Members

• "tag" OPTIONAL, string
• "text" REQUIRED, string
• "labels" OPTIONAL, array of zero or more strings implementing the label object type
• "pronunciations" OPTIONAL, array of zero or more pronunciation instances
5.2.2.4 JSON object: sense

Implements the sense object type.

Members

- "indicator" OPTIONAL, string
- "labels" OPTIONAL, array of zero or more strings implementing the label object type
- "definitions" OPTIONAL, array of zero or more definition instances
- "examples" OPTIONAL, array of zero or more example instances

Members if implementing the Linking Module

- "id" OPTIONAL, string. Senses that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Members if implementing the Crosslingual Module

- "headwordExplanations" OPTIONAL, array of zero or more headwordExplanation instances
- "headwordTranslations" OPTIONAL, array of zero or more headwordTranslation instances

5.2.2.5 JSON object: definition

Implements the definition object type.

Members

- "definitionType" OPTIONAL, string
- "text" REQUIRED, string

Members if implementing the Annotation Module

- "headwordMarkers" OPTIONAL, array of zero or more headwordMarker instances
- "collocateMarkers" OPTIONAL, array of zero or more collocateMarker instances

5.2.2.6 JSON object: pronunciation

Implements the pronunciation object type.

Members

- "soundFile" OPTIONAL if "transcriptions" is present and non-empty, REQUIRED otherwise; string
- "transcriptions" OPTIONAL if "soundFile" is present, REQUIRED otherwise; array of zero or more transcription instances
- "labels" OPTIONAL, array of zero or more strings implementing the label object type

5.2.2.7 JSON object: transcription

Implements the transcription object type.
5.2.2.8 JSON object: example

Implements the example object type.

Members

- "scheme" OPTIONAL, string
- "text" REQUIRED, string

5.2.2.9 JSON object: headwordTranslation

Implements the headwordTranslation object type from the Crosslingual Module.

Members

- "langCode" OPTIONAL if the lexicographicResource contains exactly one translation-Language, REQUIRED otherwise; string
- "text" REQUIRED, string
- "partsOfSpeech" OPTIONAL, array of zero or more strings implementing the partOfSpeech object type
- "labels" OPTIONAL, array of zero or more strings implementing the label object type
- "pronunciations" OPTIONAL, array of zero or more pronunciation instances
- "inflectedForms" OPTIONAL, array of zero or more inflectedForm instances

Members if implementing the Annotation Module

- "placeholderMarkers" OPTIONAL, array of zero or more placeholderMarker instances

5.2.2.10 JSON object: headwordExplanation

Implements the headwordExplanation object type from the Crosslingual Module.
Members

- "langCode" OPTIONAL if the lexicographicResource contains exactly one translation-Language, REQUIRED otherwise; string
- "text"REQUIRED, string

5.2.2.11 JSON object: exampleTranslation

Implements the exampleTranslation object type from the Crosslingual Module.

Members

- "langCode" OPTIONAL if the lexicographicResource contains exactly one translation-Language, REQUIRED otherwise; string
- "text"REQUIRED, string
- "labels" OPTIONAL, array of zero or more strings implementing the label object type

Members if implementing the Annotation Module

- "headwordMarkers" OPTIONAL, array of zero or more headwordMarker instances
- "collocateMarkers" OPTIONAL, array of zero or more collocateMarker instances

5.2.2.12 JSON object: partOfSpeechTag

Implements the partOfSpeechTag object type from the Controlled Values Module.

Members

- "tag"REQUIRED, string
- "description" OPTIONAL, string
- "for" OPTIONAL, string
- "sameAs" OPTIONAL, array of zero or more strings implementing the sameAs object type

5.2.2.13 JSON object: inflectedFormTag

Implements the inflectedFormTag object type from the Controlled Values Module.

Members

- "tag"REQUIRED, string
- "description" OPTIONAL, string
- "for" OPTIONAL, string
- "sameAs" OPTIONAL, array of zero or more strings implementing the sameAs object type

5.2.2.14 JSON object: definitionTypeTag

Implements the definitionTypeTag object type from the Controlled Values Module.

Members

- "tag"REQUIRED, string
5.2.2.15 JSON object: `labelTag`

Implements the `labelTag` object type from the Controlled Values Module.

**Members**

- **"tag"** REQUIRED, string
- **"typeTag"** OPTIONAL, string
- **"description"** OPTIONAL, string
- **"for"** OPTIONAL, string
- **"sameAs"** OPTIONAL, array of zero or more strings implementing the `sameAs` object type

5.2.2.16 JSON object: `labelTypeTag`

Implements the `labelTypeTag` object type from the Controlled Values Module.

**Members**

- **"tag"** REQUIRED, string
- **"description"** OPTIONAL, string
- **"sameAs"** OPTIONAL, array of zero or more strings implementing the `sameAs` object type

5.2.2.17 JSON object: `sourceIdentityTag`

Implements the `sourceIdentityTag` object type from the Controlled Values Module.

**Members**

- **"tag"** REQUIRED, string
- **"description"** OPTIONAL, string
- **"sameAs"** OPTIONAL, array of zero or more strings implementing the `sameAs` object type

5.2.2.18 JSON object: `transcriptionSchemeTag`

Implements the `transcriptionSchemeTag` object type from the Controlled Values Module.

**Members**

- **"tag"** REQUIRED, string
- **"description"** OPTIONAL, string
- **"for"** OPTIONAL, string

5.2.2.19 JSON object: `relation`

Implements the `relation` object type from the Linking Module.
Members

• "type" REQUIRED, string
• "description" OPTIONAL, string
• "members" OPTIONAL, array of two or more member instances

5.2.2.20 JSON object: member

Implements the member object type from the Linking Module.

Members

• "ref" REQUIRED, string: the id of an entry, a sense or a collocateMarker.
• "role" OPTIONAL, string
• "obverseListingOrder" OPTIONAL, number

5.2.2.21 JSON object: relationType

Implements the relationType object type from the Linking Module.

Members

• "type" REQUIRED, string
• "scopeRestriction" OPTIONAL, string
• "description" OPTIONAL, string
• "memberTypes" OPTIONAL, array of zero or more memberType instances
• "sameAs" OPTIONAL, array of zero or more strings implementing the sameAs object type

5.2.2.22 JSON object: memberType

Implements the memberType object type from the Linking Module.

Members

• "role" OPTIONAL, string
• "type" REQUIRED, string
• "min" OPTIONAL, number
• "max" OPTIONAL, number
• "hint" OPTIONAL, string
• "description" OPTIONAL, string
• "sameAs" OPTIONAL, array of zero or more strings implementing the sameAs object type

5.2.2.23 JSON object: placeholderMarker

Implements the placeholderMarker object type from the Annotation Module.
Members

• "startIndex" REQUIRED, number
• "endIndex" REQUIRED, number

5.2.2.24 JSON object: headwordMarker

Implements the headwordMarker object type from the Annotation Module.

Members

• "startIndex" REQUIRED, number
• "endIndex" REQUIRED, number

5.2.2.25 JSON object: collocateMarker

Implements the collocateMarker object type from the Annotation Module.

Members

• "startIndex" REQUIRED, number
• "endIndex" REQUIRED, number
• "lemma" OPTIONAL, string
• "labels" OPTIONAL, array of zero or more strings implementing the label object type

Members if implementing the Linking Module

• "id" OPTIONAL, string. Collocate markers that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

5.2.2.26 JSON object: etymology

Implements the etymology object type from the Etymology Module.

Members

• "description" OPTIONAL, string
• "etymons" OPTIONAL, array of zero or more etymon instances

5.2.2.27 JSON object: etymon

Implements the etymon object type from the Etymology Module.

Members

• "when" OPTIONAL, string
• "type" OPTIONAL, string
• "note" OPTIONAL, string
• "etymonUnits" REQUIRED, array of one or more etymonUnit instances
• "translation" OPTIONAL, string
5.2.2.28 JSON object: etymonUnit

Implements the etymonUnit object type from the Etymology Module.

Members

- "langCode" REQUIRED, string
- "reconstructed" OPTIONAL, boolean
- "text" REQUIRED, string
- "partsOfSpeech" OPTIONAL, array of zero or more strings implementing the partOfSpeech object type
- "translation" OPTIONAL, string

5.2.2.29 JSON object: etymonType

Implements the etymonType object type from the Etymology Module.

Members

- "type" REQUIRED, string
- "description" OPTIONAL, string

5.2.2.30 JSON object: etymonLanguage

Implements the etymonLanguage object type from the Etymology Module.

Members

- "langCode" REQUIRED, string
- "displayName" OPTIONAL, string

5.3 DMLex RDF serialization (Normative)

5.3.1 Design principles

The RDF serialization used in this document follows the following principles

- The RDF serialization uses an vocabulary defined at the namespace https://docs.oasis-open.org/lexidma/dmlex/v1.0/schemas/RDF/dmlex.ttl#, all elements of the vocabulary are in this namespace
- The vocabulary file provides RDF Schema and OWL axioms which implement the restrictions described by the data model. It also provides a linking to the OntoLex-Lemon model. The ontology provides rules to infer an OntoLex-lemon model from DMLex data. This is achieved by means of subclass and subproperty axioms and so conversion can be performed by an OWL reasoner.
- All elements of the modules are modelled as individuals with an appropriate class definitions
- Each other object type is associated with a property (with a lowercase initial letter) and a class (with an uppercase initial letter). In all case the range of this property is the class
- Arity of properties is implemented by means of OWL class restrictions.
- Listing order can be specified with the property dmlex:listingOrder with values starting from 1 and ascending
• There is not a specific id property, instead the URI of the entity acts as the ID
• There is no property for sameAs in the controlled values module. Instead you can use OWL’s sameAs property
• The implementation is not aware of which modules are in use, to enable publishing on the web. As such cardinality constraints that are only required in a module are not implemented.
• The domain of some properties is given as a HasProperty class when it can be used with multiple classes. As such, classes may be subclasses of several different HasProperty classes

5.3.2 DMLex RDF serialization elements

5.3.2.1 RDF element: dmlex:LexicographicResource

Represents a dictionary

Superclasses
• http://www.w3.org/ns/lemon/lime#Lexicon

Properties
• dmlex:title OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
• dmlex:uri OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#anyURI
• dmlex:entry OPTIONAL reference to Entry (subproperty of http://www.w3.org/ns/lemon/lime#entry)
• dmlex:translationLanguage OPTIONAL reference to TranslationLanguage
• dmlex:definitionTypeTag OPTIONAL reference to DefinitionTypeTag
• dmlex:inflectedFormTag OPTIONAL reference to InflectedFormTag
• dmlex:labelTypeTag OPTIONAL reference to LabelTypeTag
• dmlex:partOfSpeechTag OPTIONAL reference to PartOfSpeechTag
• dmlex:sourceIdentityTag OPTIONAL reference to SourceIdentityTag
• dmlex:transcriptionSchemeTag OPTIONAL reference to TranscriptionSchemeTag
• dmlex:relation OPTIONAL reference to Relation
• dmlex:relationType OPTIONAL reference to RelationType
• dmlex:etymonType OPTIONAL reference to EtymonType
• dmlex:etymonLanguage OPTIONAL reference to EtymonLanguage
• dmlex:langCode REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#language (subproperty of http://www.w3.org/ns/lemon/lime#language)

5.3.2.2 RDF element: dmlex:Entry

Represents a dictionary entry
5.3.2.3 RDF element: dmlex:PartOfSpeech

Represents a part of speech label

Properties

• dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger
• dmlex:tag REQUIRED (exactly 1)

5.3.2.4 RDF element: dmlex:InflectedForm

Represents one (of possibly many) inflected forms of the headword

Superclasses

• http://www.w3.org/ns/lemon/ontolex#Form

Properties

• dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger
• dmlex:label OPTIONAL reference to Label
• dmlex:pronunciation OPTIONAL reference to Pronunciation
• dmlex:tag OPTIONAL (at most 1)
• dmlex:text REQUIRED (exactly 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
5.3.2.5 RDF element: `dmlex:Sense`

Represents one of possibly many meanings (or meaning potentials) of the headword.

**Superclasses**

- `http://www.w3.org/ns/lemon/ontolex#LexicalConcept`

**Properties**

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`
- `dmlex:label` OPTIONAL reference to `Label`
- `dmlex:indicator` OPTIONAL (at most 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`
- `dmlex:definition` OPTIONAL reference to `Definition`
- `dmlex:example` OPTIONAL reference to `Example`
- `dmlex:headwordExplanation` OPTIONAL reference to `HeadwordExplanation`
- `dmlex:headwordTranslation` OPTIONAL reference to `HeadwordTranslation`

5.3.2.6 RDF element: `dmlex:Definition`

Represents one of possibly several definitions of a sense.

**Properties**

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`
- `dmlex:text` REQUIRED (exactly 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`
- `dmlex:definitionType` OPTIONAL (at most 1) reference to `DefinitionType`
- `dmlex:headwordMarker` OPTIONAL reference to `HeadwordMarker`
- `dmlex:collocateMarker` OPTIONAL reference to `CollocateMarker`

5.3.2.7 RDF element: `dmlex:Label`

Represents a restriction on its parent such as temporal (old-fashioned, neologism), regional (dialect), register (formal, colloquial), domain (medicine, politics) or grammar (singular-only).

**Properties**

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`
- `dmlex:tag` REQUIRED (exactly 1)

5.3.2.8 RDF element: `dmlex:Pronunciation`

Represents the pronunciation of its parent. Pronunciations must have either a sound file or a transcription.
5.3.2.9 RDF element: dmlex:Transcription

Represents the transcription of a pronunciation in some notation such as IPA.

Properties

- dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger
- dmlex:text REQUIRED (exactly 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:scheme OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#language

5.3.2.10 RDF element: dmlex:Example

Represents a sentence or other text fragment which illustrates the headword being used.

Properties

- dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger
- dmlex:text REQUIRED (exactly 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:sourceIdentity OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:sourceElaboration OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:exampleTranslation OPTIONAL reference to ExampleTranslation
- dmlex:headwordMarker OPTIONAL reference to HeadwordMarker
- dmlex:collocateMarker OPTIONAL reference to CollocateMarker

5.3.2.11 RDF element: dmlex:TranslationLanguage

Represents one of the languages in which translations are given in this lexicographic resource.
Properties

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`

- `dmlex:langCode` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#language` (subproperty of `http://www.w3.org/ns/lemon/lime#language`)

5.3.2.12 RDF element: `dmlex:HeadwordTranslation`

Represents one of possibly multiple translations of a headword

Properties

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`


- `dmlex:partOfSpeech` OPTIONAL reference to `PartOfSpeech`

- `dmlex:label` OPTIONAL reference to `Label`

- `dmlex:pronunciation` OPTIONAL reference to `Pronunciation`

- `dmlex:inflectedForm` OPTIONAL reference to `InflectedForm` (subproperty of `http://www.w3.org/ns/lemon/ontolex#otherForm`)

- `dmlex:text` REQUIRED (exactly 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`

- `dmlex:placeholderMarker` OPTIONAL reference to `PlaceholderMarker`

5.3.2.13 RDF element: `dmlex:HeadwordExplanation`

Represents a statement in the translation language which explains (but does not translate) the meaning of the headword.

Properties


- `dmlex:text` REQUIRED (exactly 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`

5.3.2.14 RDF element: `dmlex:ExampleTranslation`

Represents the translation of an example.

Properties

- `dmlex:listingOrder` OPTIONAL of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`


- `dmlex:label` OPTIONAL reference to `Label`
5.3.2.15 RDF element: dmlex:DefinitionTypeTag

Represents one (of many) possible values for definitionType of definition.

Properties

- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:sameAs OPTIONAL

5.3.2.16 RDF element: dmlex:InflectedFormTag

Represents one (of many) possible values for tag of inflectedForm

Properties

- dmlex:inflectedForm OPTIONAL reference to InflectedForm (subproperty of http://www.w3.org/ns/lemon/ontolex#otherForm)
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:forPartOfSpeech OPTIONAL of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:sameAs OPTIONAL

5.3.2.17 RDF element: dmlex:LabelTag

Represents one (of many) possible values for tag of label.

Properties

- dmlex:inflectedForm OPTIONAL reference to InflectedForm (subproperty of http://www.w3.org/ns/lemon/ontolex#otherForm)
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:forPartOfSpeech OPTIONAL of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:forCollocates OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#boolean
- dmlex:sameAs OPTIONAL
5.3.2.18 RDF element: dmlex:LabelTypeTag
Represents one (of many) possible values for typeTag of labelTag.

Properties
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description REQUIRED (exactly 1) of type http://www.w3.org/2000/01/rdf-schema#Literal

5.3.2.19 RDF element: dmlex:PartOfSpeechTag
Represents one (of many) possible values for tag of partOfSpeech.

Properties
- dmlex:inflectedForm OPTIONAL reference to InflectedForm (subproperty of http://www.w3.org/ns/lemon/ontolex#otherForm)
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:forEtymology OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#boolean
- dmlex:sameAs OPTIONAL

5.3.2.20 RDF element: dmlex:SourceIdentityTag
Represents one (of many) possible values for sourceIdentity of example.

Properties
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal
- dmlex:sameAs OPTIONAL

5.3.2.21 RDF element: dmlex:TranscriptionSchemeTag
Represents one (of many) possible values for scheme of transcription.

Properties
- dmlex:inflectedForm OPTIONAL reference to InflectedForm (subproperty of http://www.w3.org/ns/lemon/ontolex#otherForm)
- dmlex:tag REQUIRED (exactly 1)
- dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal

5.3.2.22 RDF element: dmlex:Relation
Represents the fact that a relation exists between two or more objects.
Properties

- `dmlex:description` OPTIONAL (at most 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`
- `dmlex:type` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:member` REQUIRED (at least 2) reference to `Member`

5.3.2.23 RDF element: `dmlex:Member`

Represents the fact that an object, such as an entry or a sense, is a member of a relation.

Properties

- `dmlex:listingOrder` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`
- `dmlex:ref` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:obverseListingOrder` OPTIONAL (at most 1) of type `http://www.w3.org/2001/XMLSchema#integer`
- `dmlex:role` OPTIONAL (at most 1) of type `http://www.w3.org/2001/XMLSchema#string`

5.3.2.24 RDF element: `dmlex:RelationType`

Represents one of possible values for the type of relation.

Properties

- `dmlex:description` OPTIONAL (at most 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`
- `dmlex:.sameAs` OPTIONAL
- `dmlex:type` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:scope` OPTIONAL (at most 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:memberType` OPTIONAL reference to `MemberType`

5.3.2.25 RDF element: `dmlex:MemberType`

Represents one of possible values for the role of member, as well as various restrictions on members having this role.

Properties

- `dmlex:description` OPTIONAL (at most 1) of type `http://www.w3.org/2000/01/rdf-schema#Literal`
- `dmlex:.sameAs` OPTIONAL
- `dmlex:type` REQUIRED (exactly 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:role` OPTIONAL (at most 1) of type `http://www.w3.org/2001/XMLSchema#string`
- `dmlex:min` OPTIONAL (at most 1) of type `http://www.w3.org/2001/XMLSchema#nonNegativeInteger`
• dmlex:max OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger

• dmlex:action OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.26 RDF element: dmlex:PlaceholderMarker

Marks up a substring inside a headword or inside a headword translation which is not part of the expression itself but stands for things that can take its place.

Properties

• dmlex:startIndex REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:endIndex REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.27 RDF element: dmlex:HeadwordMarker

Marks up a substring inside an example, inside an example translation or inside a definition which corresponds to the headword (or to a translation of the headword)

Properties

• dmlex:startIndex REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:endIndex REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.28 RDF element: dmlex:CollocateMarker

Marks up a substring other than the headword inside an example, inside an example translation or inside a definition.

Properties

• dmlex:label OPTIONAL reference to Label

• dmlex:lemma OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.29 RDF element: dmlex:Etymology

Represents a chain of historical derivations of a word.

Properties

• dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger

• dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal

• dmlex:etymon OPTIONAL reference to Etymon

5.3.2.30 RDF element: dmlex:Etymon

Represents one stage (of possibly several) in the etymological history of the headword.
Properties

• dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger

• dmlex:type OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:when OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:note OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:etymonUnit REQUIRED (at least 1) reference to EtymonUnit

• dmlex:translation OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.31 RDF element: dmlex:EtymonUnit

Represents a form (typically a word) which is the etymological origin of the headword, or another etymologically related form

Properties

• dmlex:listingOrder REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#nonNegativeInteger

• dmlex:langCode OPTIONAL of type http://www.w3.org/2001/XMLSchema#language (subproperty of http://www.w3.org/ns/lemon/lime#language)

• dmlex:partOfSpeech OPTIONAL reference to PartOfSpeech

• dmlex:text REQUIRED (exactly 1) of type http://www.w3.org/2000/01/rdf-schema#Literal

• dmlex:translation OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#string

• dmlex:reconstructed OPTIONAL (at most 1) of type http://www.w3.org/2001/XMLSchema#boolean

5.3.2.32 RDF element: dmlex:EtymonType

Represents one of possible values for the type of etymon.

Properties

• dmlex:description OPTIONAL (at most 1) of type http://www.w3.org/2000/01/rdf-schema#Literal

• dmlex:type REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#string

5.3.2.33 RDF element: dmlex:EtymonLanguage

Represents one of several allowed values for the language property of etymonUnit objects.

Properties

• dmlex:langCode REQUIRED (exactly 1) of type http://www.w3.org/2001/XMLSchema#language (subproperty of http://www.w3.org/ns/lemon/lime#language)
5.4 DMLex relational database serialization (Normative)

This section specifies a serialization of the DMLex data model as a relational database, using conventional database modelling concepts (tables with columns and rows, primary keys, relationships, foreign keys) and data types from the ISO SQL (Structured Query Language) Standard [SQL].

5.4.1 Design principles (Informative)

The relational database serialization of DMLex shown in this document follows these principles:

• The lexicographicResource object is implemented as table. (Alternatively, it can left unimplemented if the database is going to contain only one lexicographic resource.)

• Other objects with an arity other than (0..1) and (1..1) are implemented as tables.

• The values of objects, and objects with an arity of (0..1) or (1..1) are implemented as columns in those tables.

• The parent-child relation is implemented as a one-to-many relation between tables.

5.4.2 Database diagrams (Informative)

The following diagrams provide a high-level overview of the relational database serialization of DMLex. Each diagram presents a "view" of the database from the perspective of one of the modules or from the perspective of the DMLex Core. The diagrams shown here follow the usual conventions used in relational database diagrams:

• Each box represents a database table and contains a list of its column headings. The abbreviation PK next to a column name indicates that the column is a primary key. The abbreviation FK next to a column name indicates that the column is a foreign key.

• Lines between the boxes represent relationships between tables, with the conventional "crow's feet" symbols at the ends of the lines to indicate the relation's arity (one-to-many etc.).

In addition to that, the following non-standard conventions are used in the diagrams:

• A curly bracket surrounding a group of foreign keys in a table indicates the constraint that exactly one of the foreign keys in this group must be non-empty while all the other ones must be null.

• Tables and columns shown in grey are tables are defined in another module (or in the core) and are shown only for information.

• The dashed outline on the table lexicographicResources indicates that the table is optional. If a database contains only one lexicographic resource, then this table, as well as any foreign-key columns in other tables that reference it, can be left unimplemented.

• Any relationships indicated by a dashed line and/or labelled with the lower-case abbreviation "fk" (as opposed to upper case "FK") are optional: they can be implemented as constraints (if the implementor wishes to have a high degree of referential integrity) or left unimplemented (for example if referential integrity cannot be assumed when importing data from an untrusted tree-structured serialization of DMLex).
5.4.2.1 Database diagram: DMLex Core

- **lexicographicResources**
  - PK: id
  - title
  - uri
  - langCode

- **entries**
  - PK: id
  - FK: lexicographicResourceID
  - headword
  - homographNumber

- **senses**
  - PK: id
  - FK: entryID
  - indicator
  - listingOrder

- **partsOfSpeech**
  - PK: id
  - FK: entryID
  - headwordTranslationID
  - etymonUnitID
  - FK: tag
  - listingOrder

- **inflectedForms**
  - PK: id
  - FK: entryID
  - headwordTranslationID
  - FK: tag
  - text
  - listingOrder

- **definitions**
  - PK: id
  - FK: senseID
  - text
  - definitionType
  - listingOrder

- **examples**
  - PK: id
  - FK: senseID
  - text
  - sourceIdentity
  - sourceElaboration
  - soundFile
  - listingOrder

- **pronunciations**
  - PK: id
  - FK: entryID
  - headwordTranslationID
  - soundFile
  - listingOrder

- **transcriptions**
  - PK: id
  - FK: pronunciationID
  - text
  - scheme
  - listingOrder

- **labels**
  - PK: id
  - FK: entryID
  - inflectedFormID
  - pronunciationID
  - senseID
  - exampleID
  - headwordTranslationID
  - exampleTranslationID
  - collocateMarkerID
  - FK: tag
  - listingOrder
5.4.2.2 Database diagram: DMLex Crosslingual Module

```sql
CREATE TABLE lexicographicResources (
    id INT PRIMARY KEY,
    title VARCHAR(255),
    uri VARCHAR(255),
    language VARCHAR(10)
);

CREATE TABLE senses (
    id INT PRIMARY KEY,
    entryID INT,
    indicator VARCHAR(10),
    listingOrder INT
);

CREATE TABLE partsOfSpeech (
    id INT PRIMARY KEY,
    entryID INT,
    headwordTranslationID INT,
    etymologyID INT,
    tag VARCHAR(50),
    listingOrder INT
);

CREATE TABLE translationLanguages (
    id INT PRIMARY KEY,
    langCode VARCHAR(10),
    lexicographicResourceID INT,
    listingOrder INT
);

CREATE TABLE headwordExplanations (
    id INT PRIMARY KEY,
    senseID INT,
    langCode VARCHAR(10),
    text TEXT
);

CREATE TABLE inflectedForms (
    id INT PRIMARY KEY,
    entryID INT,
    headwordTranslationID INT,
    tag VARCHAR(50),
    text TEXT,
    listingOrder INT
);

CREATE TABLE examples (
    id INT PRIMARY KEY,
    senseID INT,
    text TEXT,
    sourceIdentity VARCHAR(255),
    sourceElaboration TEXT,
    soundFile VARCHAR(255),
    listingOrder INT
);

CREATE TABLE exampleTranslations (
    id INT PRIMARY KEY,
    exampleID INT,
    langCode VARCHAR(10),
    text TEXT,
    soundFile VARCHAR(255),
    listingOrder INT
);

CREATE TABLE headwordTranslations (
    id INT PRIMARY KEY,
    senseID INT,
    langCode VARCHAR(10),
    text TEXT,
    listingOrder INT
);

CREATE TABLE headwordExplanations (
    id INT PRIMARY KEY,
    senseID INT,
    langCode VARCHAR(10),
    text TEXT
);

CREATE TABLE pronunciations (
    id INT PRIMARY KEY,
    entryID INT,
    headwordTranslationID INT,
    soundFile VARCHAR(255),
    listingOrder INT
);

CREATE TABLE labels (
    id INT PRIMARY KEY,
    entryID INT,
    inflectedFormID INT,
    pronunciationID INT,
    senseID INT,
    exampleID INT,
    headwordTranslationID INT,
    exampleTranslationID INT,
    collocateMarkerID INT,
    tag VARCHAR(50),
    listingOrder INT
);
```

<Database diagram image>
5.4.2.4 Database diagram: DMLex Linking Module

relations
- PK: id
- FK: lexicographicResourceID
- FK: type
- FK: description

members
- PK: id
- FK: relationID
- FK: memberEntryID
- FK: memberSenseID
- FK: memberCollocateMarkerID
- role
- listingOrder
- obverseListingOrder

members
- PK: id
- FK: relationID
- FK: memberEntryID
- FK: memberSenseID
- FK: memberCollocateMarkerID
- role
- listingOrder
- obverseListingOrder

relationTypes
- PK: type
- FK: lexicographicResourceID
- FK: relationScope

memberTypes
- PK: id
- FK: relationType
- FK: role
- FK: description
- type
- min
- max
- hint

entries
- PK: id
- FK: lexicographicResourceID
- headword
- homographNumber

senses
- PK: id
- FK: entryID
- indicator
- listingOrder

collocateMarkers
- PK: id
- FK: definitionID
- FK: exampleID
- FK: exampleTranslationID
- startIndex
- endIndex
- lemma

sameAs
- PK: id
- FK: sourceIdentityTag
- FK: definitionTypeTag
- FK: transcriptionSchemeTag
- FK: labelTag
- FK: labelTypeTag
- FK: inflectedFormTag
- FK: partOfSpeechTag
- FK: relationType
- FK: memberTypeID

uri

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5.4.2.5 Database diagram: DMLex Annotation Module

- **entries**
  - PK: id
  - FK: lexicographicResourceID
  - headword
  - homographNumber

- **headwordTranslations**
  - PK: id
  - FK: senseID
  - langCode
  - text
  - listingOrder

- **definitions**
  - PK: id
  - FK: senseID
  - text
  - definitionType
  - listingOrder

- **examples**
  - PK: id
  - FK: senseID
  - text
  - sourceIdentity
  - sourceElaboration
  - soundFile
  - listingOrder

- **exampleTranslations**
  - PK: id
  - FK: exampleID
  - langCode
  - text
  - soundFile
  - listingOrder

- **placeholderMarkers**
  - PK: id
  - FK: entryID
  - headwordTranslationID
  - startIndex
  - endIndex

- **headwordMarkers**
  - PK: id
  - FK: definitionID
  - exampleID
  - exampleTranslationID
  - startIndex
  - endIndex

- **collocateMarkers**
  - PK: id
  - FK: definitionID
  - exampleID
  - exampleTranslationID
  - startIndex
  - endIndex
  - lemma

- **labels**
  - PK: id
  - FK: entryID
  - inflectedFormID
  - pronunciationID
  - senseID
  - exampleID
  - headwordTranslationID
  - exampleTranslationID
  - collocateMarkerID
  - tag
  - listingOrder
5.4.2.6 Database diagram: DMLex Etymology Module

5.4.3 DMLex relational database serialization tables (Normative)

5.4.3.1 Database table: lexicographicResources

Implements the lexicographicResource object type.

**Columns**

- **id**: int, primary key
- **title**: nvarchar
- **uri**: nvarchar
- **langCode**: varchar

**Comment**

- If the database is designed to contain only one lexicographic resource then this table, including all foreign keys in other tables that reference it, is not REQUIRED to be implemented.

5.4.3.2 Database table: entries

Implements the entry object type.
Columns

- id: int, primary key
- lexicographicResourceID: int, foreign key, references column id of table lexicographicResources
- headword: nvarchar
- homographNumber: int

5.4.3.3 Database table: partsOfSpeech

Implements the partOfSpeech object type.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- tag: nvarchar, optionally a foreign key referencing column tag of table partOfSpeechTags
- listingOrder: int

Columns if implementing the Crosslingual Module

- headwordTranslationID: int, foreign key, references column id of table headwordTranslations

Columns if implementing the Etymology Module

- etymonUnitID: int, foreign key, references column id of table etymonUnits

Constraint

- Exactly one of the foreign keys entryID, headwordTranslationID and etymonID is REQUIRED to be non-empty.

5.4.3.4 Database table: inflectedForms

Implements the inflectedForm object type.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- tag: nvarchar, optionally a foreign key referencing column tag of table inflectedFormTags
- text: nvarchar
- listingOrder: int

Columns if implementing the Crosslingual Module

- headwordTranslationID: int, foreign key, references column id of table headwordTranslations

Constraint

- Exactly one of the foreign keys entryID and headwordTranslationID is REQUIRED to be non-empty.
5.4.3.5 Database table: senses

Implements the sense object type.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- indicator: nvarchar
- listingOrder: int

5.4.3.6 Database table: definitions

Implements the definition object type.

Columns

- id: int, primary key
- senseID: int, foreign key, references column id of table senses
- text: nvarchar
- definitionType: nvarchar, optionally a foreign key referencing column tag of table definitionTypeTags
- listingOrder: int

5.4.3.7 Database table: labels

Implements the label object type.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- inflectedFormID: int, foreign key, references column id of table inflectedForms
- pronunciationID: int, foreign key, references column id of table pronunciations
- senseID: int, foreign key, references column id of table senses
- exampleID: int, foreign key, references column id of table examples
- tag: nvarchar, optionally a foreign key referencing column tag of table labelTags
- listingOrder: int

Columns if implementing the Crosslingual Module

- headwordTranslationID: int, foreign key, references column id of table headwordTranslations
- exampleTranslationID: int, foreign key, references column id of table exampleTranslations

Columns if implementing the Annotation Module

- collocateMarkerID: int, foreign key, references column id of table collocateMarkers
Constraint

- Exactly one of the foreign keys entryID, inflectedFormID, pronunciationID, senseID, exampleID, headwordTranslationID, exampleTranslationID and collocateMarkerID is REQUIRED to be non-empty.

5.4.3.8 Database table: pronunciations

Implements the pronunciation object type.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- inflectedFormID: int, foreign key, references column id of table inflectedForms
- soundFile: nvarchar
- listingOrder: int

Columns if implementing the Crosslingual Module

- headwordTranslationID: int, foreign key, references column id of table headwordTranslations

Constraint

- Exactly one of the foreign keys entryID, inflectedFormID and headwordTranslationID is REQUIRED to be non-empty.

5.4.3.9 Database table: transcriptions

Implements the transcription object type.

Columns

- id: int, primary key
- pronunciationID: int, foreign key, references column id of table pronunciations
- text: nvarchar
- scheme: nvarchar, optionally a foreign key referencing column tag of table transcriptionSchemeTags
- listingOrder: int

5.4.3.10 Database table: examples

Implements the example object type.

Columns

- id: int, primary key
- senseID: int, foreign key, references column id of table senses
- text: nvarchar
- sourceIdentity: nvarchar, optionally a foreign key referencing column tag of table sourceIdentityTags
• sourceElaboration: nvarchar
• soundFile: nvarchar
• listingOrder: int

5.4.3.11 Database table: translationLanguages
Implements the translationLanguage object type from the Crosslingual Module.

Columns
• langCode: varchar, primary key
• lexicographicResourceID: int, foreign key, references column id of table lexicographicResources
• listingOrder: int

5.4.3.12 Database table: headwordTranslations
Implements the headwordTranslation object type from the Crosslingual Module.

Columns
• id: int, primary key
• senseID: int, foreign key, references column id of table senses
• langCode: varchar, optionally a foreign key referencing column langCode of table translationLanguages
• text: nvarchar
• listingOrder: int

5.4.3.13 Database table: headwordExplanations
Implements the headwordExplanation object type from the Crosslingual Module.

Columns
• id: int, primary key
• senseID: int, foreign key, references column id of table senses
• langCode: varchar, optionally a foreign key referencing column langCode of table translationLanguages
• text: nvarchar

5.4.3.14 Database table: exampleTranslations
Implements the exampleTranslation object type from the Crosslingual Module.

Columns
• id: int, primary key
• exampleID: int, foreign key, references column id of table examples
• langCode: varchar, foreign key, references column langCode of table translationLanguages
5.4.3.15 Database table: **definitionTypeTags**

Implements the `definitionTypeTag` object type from the Controlled Values Module.

**Columns**

- **tag**: `nvarchar`, primary key
- **lexicographicResourceID**: `int`, foreign key, references column `id` of table `lexicographicResources`
- **description**: `nvarchar`

5.4.3.16 Database table: **inflectedFormTags**

Implements the `inflectedFormTags` object type from the Controlled Values Module.

**Columns**

- **tag**: `nvarchar`, primary key
- **lexicographicResourceID**: `int`, foreign key, references column `id` of table `lexicographicResources`
- **description**: `nvarchar`
- **for**: `nvarchar`

5.4.3.17 Database table: **labelTags**

Implements the `labelTag` object type from the Controlled Values Module.

**Columns**

- **tag**: `nvarchar`, primary key
- **lexicographicResourceID**: `int`, foreign key, references column `id` of table `lexicographicResources`
- **description**: `nvarchar`
- **typeTag**: `nvarchar`, optionally a foreign key referencing column `tag` of table `labelTypeTags`
- **for**: `nvarchar`

5.4.3.18 Database table: **labelTypeTags**

Implements the `labelTypeTag` object type from the Controlled Values Module.

**Columns**

- **tag**: `nvarchar`, primary key
- **lexicographicResourceID**: `int`, foreign key, references column `id` of table `lexicographicResources`
- **description**: `nvarchar`
5.4.3.19 Database table: partOfSpeechTags

Implements the partOfSpeechTag object type from the Controlled Values Module.

Columns

- tag: nvarchar, primary key
- lexicographicResourceId: int, foreign key, references column id of table lexicographicResources
- description: nvarchar
- for: nvarchar

5.4.3.20 Database table: sourceIdentityTags

Implements the sourceIdentityTag object type from the Controlled Values Module.

Columns

- tag: nvarchar, primary key
- lexicographicResourceId: int, foreign key, references column id of table lexicographicResources
- description: nvarchar

5.4.3.21 Database table: transcriptionSchemeTags

Implements the transcriptionSchemeTag object type from the Controlled Values Module.

Columns

- tag: nvarchar, primary key
- lexicographicResourceId: int, foreign key, references column id of table lexicographicResources
- description: nvarchar
- for: nvarchar

5.4.3.22 Database table: sameAs

Implements the sameAs object type from the Controlled Values Module.

Columns

- id: int, primary key
- sourceIdentityTag: nvarchar, foreign key, references column tag of table sourceIdentityTags
- definitionTypeTag: nvarchar, foreign key, references column tag of table definitionTypeTags
- transcriptionSchemeTag: nvarchar, foreign key, references column tag of table transcriptionSchemeTags
- labelTag: nvarchar, foreign key, references column tag of table labelTags
- labelTypeTag: nvarchar, foreign key, references column tag of table labelTypeTags
• inflectedFormTag: nvarchar, foreign key, references column tag of table inflectedFormTags
• partOfSpeechTag: nvarchar, foreign key, references column tag of table partOfSpeechTags
• uri: nvarchar

Columns if implementing the Linking Module

• relationType: nvarchar, foreign key, references column type of table relationTypes
• memberTypeID: int, foreign key, references column id of table memberTypes

Constraint

• Exactly one of the foreign keys sourceIdentityTag, definitionTypeTag, transcriptionSchemeTag, labelTag, labelTypeTag, inflectedFormTag, partOfSpeechTag, relationType and memberTypeID is REQUIRED to be non-empty.

5.4.3.23 Database table: relations

Implements the relation object type from the Linking Module.

Columns

• id: int, primary key
• lexicographicResourceID: int, foreign key, references column id of table lexicographicResources
• type: nvarchar, optionally a foreign key referencing column type of table relationTypes
• description: nvarchar

5.4.3.24 Database table: members

Implements the member object type from the Linking Module.

Columns

• id: int, primary key
• relationID: int, foreign key, references column id of table relations
• memberEntryID: int, foreign key, references column id of table entries
• memberSenseID: int, foreign key, references column id of table senses
• role: nvarchar
• listingOrder: int
• obverseListingOrder: int

Columns if implementing the Annotation Module

• memberCollocateMarkerID: int, foreign key, references column id of table entries

Constraint

• Exactly one of the foreign keys memberEntryID, memberSenseID and memberCollocateMarkerID is REQUIRED to be non-empty.
5.4.3.25 Database table: relationTypes

Implements the relationType object type from the Linking Module.

Columns

• type: nvarchar, primary key
• lexicographicResourceID: int, foreign key, references column id of table lexicographicResources
• relationScope: nvarchar

5.4.3.26 Database table: memberTypes

Implements the memberType object type from the Linking Module.

Columns

• id: int, primary key
• relationType: nvarchar, foreign key, references column type of table relationType
• role: nvarchar
• description: nvarchar
• type: nvarchar
• min: int
• max: int
• hint: varchar

5.4.3.27 Database table: placeholderMarkers

Implements the placeholderMarker object type from the Annotationm Module.

Columns

• id: int, primary key
• entryID: int, foreign key, references column id of table entries
• startIndex: int
• endIndex: int

Columns if implementing the Crosslingual Module

• headwordTranslationID: int, foreign key, references column id of table headwordTranslations

Constraint

• Exactly one of the foreign keys entryID and headwordTranslationID, is REQUIRED to be non-empty.

5.4.3.28 Database table: headwordMarkers

Implements the headwordMarker object type from the Annotationm Module.
Columns

- id: int, primary key
- definitionID: int, foreign key, references column id of table definitions
- exampleID: int, foreign key, references column id of table examples
- startIndex: int
- endIndex: int

Columns if implementing the Crosslingual Module

- exampleTranslationID: int, foreign key, references column id of table exampleTranslations

Constraint

- Exactly one of the foreign keys definitionID, exampleID and exampleTranslationID, is REQUIRED to be non-empty.

5.4.3.29 Database table: collocateMarkers

Implements the collocateMarker object type from the Annotationm Module.

Columns

- id: int, primary key
- definitionID: int, foreign key, references column id of table definitions
- exampleID: int, foreign key, references column id of table examples
- startIndex: int
- endIndex: int
- lemma: nvarchar

Columns if implementing the Crosslingual Module

- exampleTranslationID: int, foreign key, references column id of table exampleTranslations

Constraint

- Exactly one of the foreign keys definitionID, exampleID and exampleTranslationID, is REQUIRED to be non-empty.

5.4.3.30 Database table: etymologies

Implements the etymology object type from the Etymology Module.

Columns

- id: int, primary key
- entryID: int, foreign key, references column id of table entries
- description: nvarchar
- listingOrder: int
5.4.3.31 Database table: etymons

Implements the etymon object type from the Etymology Module.

Columns

• id: int, primary key
• etymologyID: int, foreign key, references column id of table etymologies
• when: nvarchar
• type: nvarchar, optionally a foreign key referencing column type of table etymonTypes
• note: nvarchar
• translation: nvarchar
• listingOrder: int

5.4.3.32 Database table: etymonUnits

Implements the etymonUnit object type from the Etymology Module.

Columns

• id: int, primary key
• etymonID: int, foreign key, references column id of table etymons
• langCode: nvarchar, optionally a foreign key referencing column langCode of table etymonLanguages
• text: nvarchar
• reconstructed: bit
• translation: nvarchar
• listingOrder: int

5.4.3.33 Database table: etymonTypes

Implements the etymonType object type from the Etymology Module.

Columns

• type: nvarchar, primary key
• lexicographicResourceId: int, foreign key, references column id of table lexicographicResources
• description: nvarchar

5.4.3.34 Database table: etymonLanguages

Implements the etymonLanguage object type from the Etymology Module.

Columns

• langCode: nvarchar, primary key
• lexicographicResourceId: int, foreign key, references column id of table lexicographicResources

• displayName: nvarchar
Appendix A Informative material on serializations (Informative)

A.1 Examples (Informative)

This section gives examples which show how to use DMLex to model lexicographic resources. Each example is shown in pseudocode first to demonstrate the object model at an abstract level. After that, each example is shown in XML and JSON. The XML and JSON encoding shown here follows DMLex’s own implementation guidance for XML and JSON.

In the pseudocode, relation objects use alphanumeric IDs to indicate which entries or senses they point to, for example microscope-1 and der-ozean-1. These IDs are used here instead of fragment identification strings for easier readability.

A.1.1 A basic entry

This is a basic, beginner-level example of how to use DMLex to represent a simple monolingual lexicographic resource consisting of one entry with two senses. It demonstrates some of the basic features of DMLex Core: how to subdivide a entry into senses, how attach various data such as definition, part-of-speech labels to entries and senses, and how to add labels to various objects such as senses and examples.

Example A.1. Pseudocode

```plaintext
  - entry (headword: abandon)
    - partOfSpeech (tag: verb)
    - sense
      - definition (text: to suddenly leave a place or a person)
      - example (text: I'm sorry I abandoned you like that.)
      - example (text: Abandon ship!)
        - label (tag: idiom)
    - sense
      - label (tag: mostly-passive)
      - definition (text: to stop supporting an idea)
      - example (text: That theory has been abandoned.)
```
Example A.2. XML

Example

  <entry id="abandon-verb">
    <headword>abandon</headword>
    <partOfSpeech tag="verb"/>
    <sense id="abandon-verb-1">
      <definition>
        <text>to suddenly leave a place or a person</text>
      </definition>
      <example>
        <text>I'm sorry I abandoned you like that.</text>
      </example>
      <example>
        <text>Abandon ship!</text>
        <label tag="idiom"/>
      </example>
    </sense>
    <sense id="abandon-verb-2">
      <label tag="mostly-passive"/>
      <definition>
        <text>to stop supporting an idea</text>
      </definition>
      <example>
        <text>That theory has been abandoned.</text>
      </example>
    </sense>
  </entry>
</lexicographicResource>
Example A.3. JSON

```json
{
  "uri": "http://example.com",
  "langCode": "en",
  "title": "Example Dictionary",
  "entries": [{
    "id": "abandon-verb",
    "headword": "abandon",
    "partsOfSpeech": ["verb"],
    "senses": [{
      "id": "abandon-verb-1",
      "definitions": [{
        "text": "to suddenly leave a place or a person"
      }],
      "examples": [{
        "text": "I'm sorry I abandoned you like that."
      }, {
        "text": "Abandon ship!",
        "labels": ["idiom"]
      }]
    }, {
      "id": "abandon-verb-2",
      "labels": ["mostly-passive"],
      "definitions": [{"text": "to stop supporting an idea"}],
      "examples": [{
        "text": "That theory has been abandoned."
      }]
    }]
  }]
}
```
Example A.4. RDF

```
ex:lexicon a dmlex:LexicographicResource;
  dmlex:title "Example Dictionary";
  dmlex:uri "http://example.com";
  dmlex:langCode "en";
  dmlex:entry ex:abandon-verb.
ex:abandon-verb a dmlex:Entry;
  dmlex:sense ex:abandon-verb-1,
    ex:abandon-verb-2;
  dmlex:partOfSpeech [ dmlex:tag "verb";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:headword "abandon".
ex:abandon-verb-1 a dmlex:Sense;
  dmlex:definition [ a dmlex:Definition;
    dmlex:text "to suddenly leave a place or a person";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:example [ a dmlex:Example;
    dmlex:text "I'm sorry I abandoned you like that.";
    dmlex:listingOrder "1"^^xsd:unsignedInt ],
    [ a dmlex:Example;
      dmlex:text "Abandon ship!";
      dmlex:label [ dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:tag "idiom" ];
    dmlex:listingOrder "2"^^xsd:unsignedInt ];
  dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:abandon-verb-2 a dmlex:Sense;
  dmlex:listingOrder "2"^^xsd:unsignedInt;
  dmlex:label [ dmlex:tag "mostly-passive";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:example [ a dmlex:Example;
    dmlex:text "That theory has been abandoned." ];
  dmlex:definition [ a dmlex:Definition;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "to stop supporting an idea" ].
```

A.1.2 How to use inflectedForm

This is an entry from a hypothetical Irish dictionary for the headword "folúsghlantóir" ("vacuum cleaner") which gives its two inflected forms, the singular genitive and the plural.

Example A.5. Pseudocode

```
- entry (headword: folúsghlantóir)
  - partOfSpeech (tag: n-masc)
  - inflectedForm (tag: sg-gen, text: folúsghlantóra)
  - inflectedForm (tag: pl, text: folúsghlantóirí)
  - sense...
```
Example A.6. XML

```
<entry id="folúsghlantóir-n"
     xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>folúsghlantóir</headword>
  <partOfSpeech tag="n-masc"/>
  <inflectedForm tag="sg-gen">
    <text>folúsghlantóra</text>
  </inflectedForm>
  <inflectedForm tag="pl">
    <text>folúsghlantóirí</text>
  </inflectedForm>
</entry>
```

Example A.7. JSON

```
{
  "id": "folúsghlantóir-n",
  "headword": "folúsghlantóir",
  "partsOfSpeech": ["n-masc"],
  "inflectedForms": [{
    "tag": "sg-gen",
    "text": "folúsghlantóra"
  }, {
    "tag": "pl",
    "text": "folúsghlantóirí"
  }],
  "senses": []
}
```

Example A.8. RDF

```
ex:folúsghlantóir-n a dmlex:Entry;
  dmlex:headword "folúsghlantóir";
  dmlex:partOfSpeech [  
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:tag "n-masc" ].
```

A.1.3 Pronunciation given as transcription

Example A.9. Pseudocode

```
- entry (headword: aardvark)
  - pronunciation
    - transcription (text: a:rdva:rk)
  - sense...
```
Example A.10. XML

```xml
<entry id="aardvark-noun"
   xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
   <headword>aardvark</headword>
   <pronunciation>
       <transcription>
           <text>a:rdva:rk</text>
       </transcription>
   </pronunciation>
</entry>
```

Example A.11. JSON

```json
{
   "id": "aardvark-noun",
   "headword": "aardvark",
   "pronunciations": [
       {
           "transcriptions": [{"text": "a:rdva:rk"}]
       },
       "senses": []
   ]
}
```

Example A.12. RDF

```turtle
ex:aardvark-noun a dmlex:Entry;
   dmlex:headword "aardvark";
   dmlex:pronunciation [ a dmlex:Pronunciation;
       dmlex:transcription [ a dmlex:Transcription;
           dmlex:text "a:rdva:rk";
           dmlex:listingOrder "1"^^xsd:unsignedInt ];
       dmlex:listingOrder "1"^^xsd:unsignedInt ].
```

A.1.4 Pronunciation given as a sound file

Example A.13. Pseudocode

```plaintext
- entry (headword: aardvark)
  - pronunciation (soundFile: aardvark.mp3)
  - sense: ...
```

Example A.14. XML

```xml
<entry id="aardvark-noun"
   xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
   <headword>aardvark</headword>
   <pronunciation soundFile="aardvark.mp3"/>
</entry>
```
**Example A.15. JSON**

```
{
  "id": "aardvark-noun",
  "headword": "aardvark",
  "pronunciations": [{
    "soundFile": "aardvark.mp3"
  }],
  "senses": []
}
```

**Example A.16. RDF**

```
ex:aardvark-noun a dmlex:Entry;
  dmlex:pronunciation [ a dmlex:Pronunciation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:soundFile "aardvark.mp3" ];
  dmlex:headword "aardvark".
```

**A.1.5 Pronunciation given both ways**

**Example A.17. Pseudocode**

- entry (headword: aardvark)
  - pronunciation (soundFile: aardvark.mp3)
    - transcription (text: a:rdva:rk)
  - sense: ...

**Example A.18. XML**

```
<entry id="aardvark-noun"
      xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>aardvark</headword>
  <pronunciation soundFile="aardvark.mp3">
    <transcription>
      <text>a:rdva:rk</text>
    </transcription>
  </pronunciation>
</entry>
```
Example A.19. JSON

```json
{
    "id": "aardvark-noun",
    "headword": "aardvark",
    "pronunciations": [{
        "soundFile": "aardvark.mp3",
        "transcriptions": [{"text": "a:rdva:rk"}]
    }],
    "senses": []
}
```

Example A.20. RDF

```rml
ex:aardvark-noun a dmlex:Entry;
    dmlex:pronunciation [ a dmlex:Pronunciation;
        dmlex:soundFile "aardvark.mp3";
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:transcription [ a dmlex:Transcription;
            dmlex:listingOrder "1"^^xsd:unsignedInt;
            dmlex:text "a:rdva:rk" ] ];
    dmlex:headword "aardvark".
```

A.1.6 How to use `partOfSpeechTag` and `inflectedFormTag`

This is an entry from a hypothetical Irish dictionary for the headword "folúsghlantóir" ("vacuum cleaner"). The meaning of the various tags used in this entry is explained in the `partOfSpeechTag` and `inflectedFormTag` objects.

Example A.21. Pseudocode

```pseudocode
  - entry (headword: folúsghlantóir)
    - partOfSpeech (tag: n-masc)
    - inflectedForm (tag: sg-gen, text: folúsghlantóra)
    - inflectedForm (tag: pl, text: folúsghlantóirí)
    - sense: ...
    - partOfSpeechTag (tag: n-masc, description: masculine noun)
    - partOfSpeechTag (tag: n-fem, description: feminine noun)
    - inflectedFormTag (tag: sg-gen, description: singular genitive)
    - inflectedFormTag (tag: pl, description: plural)
```
Example A.22. XML

```xml
<lexicographicResource uri="http://example.com" langCode="ga"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <entry id="folúsghlantóir-n">
    <headword>folúsghlantóir</headword>
    <partOfSpeech tag="n-masc"/>
    <inflectedForm tag="sg-gen">
      <text>folúsghlantóra</text>
    </inflectedForm>
    <inflectedForm tag="pl">
      <text>folúsghlantóirí</text>
    </inflectedForm>
  </entry>
  <inflectedFormTag tag="sg-gen" for="n-masc n-fem">
    <description>singular genitive</description>
  </inflectedFormTag>
  <inflectedFormTag tag="pl" for="n-masc n-fem">
    <description>plural</description>
  </inflectedFormTag>
  <partOfSpeechTag tag="n-masc">
    <description>masculine noun</description>
  </partOfSpeechTag>
  <partOfSpeechTag tag="n-fem">
    <description>feminine noun</description>
  </partOfSpeechTag>
</lexicographicResource>
```
Example A.23. JSON

```json
{
    "uri": "http://example.com",
    "langCode": "ga",
    "entries": [{
        "id": "folúsghlantóir-n",
        "headword": "folúsghlantóir",
        "partsOfSpeech": ["n-masc"],
        "inflectedForms": [{
            "tag": "sg-gen",
            "text": "folúsghlantóra"
        }, {
            "tag": "pl",
            "text": "folúsghlantóirí"
        }],
        "senses": []
    }],
    "partOfSpeechTags": [{
        "tag": "n-masc",
        "description": "masculine noun"
    }, {
        "tag": "n-fem",
        "description": "feminine noun"
    }],
    "inflectedFormTags": [{
        "tag": "sg-gen",
        "description": "singular genitive",
        "for": "n-masc n-fem"
    }, {
        "tag": "pl",
        "description": "plural",
        "for": "n-masc n-fem"
    }]
}
```
A.1.7 Mapping controlled values to external inventories

This shows how to map the value of a tag such as `n-masc` and `n-fem` to items in an external inventory such as LexInfo.

Example A.25. Pseudocode

- partOfSpeechTag (tag: n-masc, description: masculine noun)
  - sameAs (uri: http://www.lexinfo.net/ontology/3.0/lexinfo#noun)
  - sameAs (uri: http://www.lexinfo.net/ontology/3.0/lexinfo#masculine)
- partOfSpeechTag (tag: n-fem, description: feminine noun)
  - sameAs (uri: http://www.lexinfo.net/ontology/3.0/lexinfo#noun)
  - sameAs (uri: http://www.lexinfo.net/ontology/3.0/lexinfo#feminine)
Example A.26. XML

```xml
<lexicographicResource langCode="en"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <partOfSpeechTag tag="n-masc">
    <description>masculine noun</description>
    <sameAs uri="http://www.lexinfo.net/ontology/3.0/lexinfo#noun"/>
    <sameAs uri="http://www.lexinfo.net/ontology/3.0/lexinfo#masculine"/>
  </partOfSpeechTag>
  <partOfSpeechTag tag="n-fem">
    <description>feminine noun</description>
    <sameAs uri="http://www.lexinfo.net/ontology/3.0/lexinfo#noun"/>
    <sameAs uri="http://www.lexinfo.net/ontology/3.0/lexinfo#feminine"/>
  </partOfSpeechTag>
</lexicographicResource>
```

Example A.27. JSON

```json
{
  "langCode": "en",
  "partOfSpeechTags": [
    {
      "tag": "n-masc",
      "description": "masculine noun",
      "sameAs": [
        "http://www.lexinfo.net/ontology/3.0/lexinfo#noun",
        "http://www.lexinfo.net/ontology/3.0/lexinfo#masculine"
      ]
    },
    {
      "tag": "n-fem",
      "description": "feminine noun",
      "sameAs": [
        "http://www.lexinfo.net/ontology/3.0/lexinfo#noun",
        "http://www.lexinfo.net/ontology/3.0/lexinfo#feminine"
      ]
    }
  ]
}
```
Example A.28. RDF

```xml
ex:lexicon a dmlex:LexicographicResource;
  dmlex:langCode "en";
  dmlex:partOfSpeechTag [ a dmlex:PartOfSpeechTag;
    dmlex:tag "n-masc";
    dmlex:description "masculine noun";
    dmlex:sameAs
      [ <http://www.lexinfo.net/ontology/3.0/lexinfo#noun>,
        <http://www.lexinfo.net/ontology/3.0/lexinfo#masculine> ],
      [ a dmlex:PartOfSpeechTag;
        dmlex:sameAs
          <http://www.lexinfo.net/ontology/3.0/lexinfo#feminine>,
          <http://www.lexinfo.net/ontology/3.0/lexinfo#noun>;
        dmlex:tag "n-fem";
        dmlex:description "feminine noun" ].
```

A.1.8 Defining a bilingual lexicographic resource

This defines a lexicographic resource where the source language is German and the translation language is English and the English translations are going to come with pronunciation transcriptions in English IPA.

Example A.29. Pseudocode

```plaintext
- lexicographicResource (title: My German-English Dictionary,
  uri: http://example.com, langCode: de)
  - translationLanguage (langCode: en)
```

Example A.30. XML

```xml
<lexicographicResource title="My German-English Dictionary"
  uri="http://example.com" langCode="de"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <translationLanguage langCode="en"/>
</lexicographicResource>
```

Example A.31. JSON

```json
{
  "title": "My German-English Dictionary",
  "uri": "http://example.com",
  "langCode": "de",
  "translationLanguages": ["en"]
}
```
A.1.9 Defining a multilingual lexicographic resource

This defines a lexicographic resource where the source language is Irish and the translation languages are English, German and Czech.

Example A.33. Pseudocode

  - translationLanguage (langCode: en)
  - translationLanguage (langCode: de)
  - translationLanguage (langCode: cs)

Example A.34. XML

<lexicographicResource title="My Irish-Multilingual Dictionary"
  uri="http://example.com" langCode="ga"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <translationLanguage langCode="en"/>
  <translationLanguage langCode="de"/>
  <translationLanguage langCode="cs"/>
</lexicographicResource>

Example A.35. JSON

```json
{
  "title": "My Irish-Multilingual Dictionary",
  "uri": "http://example.com",
  "langCode": "ga",
  "translationLanguages": ["en", "de", "cs"]
}
```
A.1.10 How to use headwordTranslation in a bilingual lexicographic resource

This is an entry from a hypothetical English-German dictionary for English-speaking learners of German.

Example A.37. Pseudocode

```
- entry (headword: doctor)
  - sense (indicator: medical doctor)
    - headwordTranslation (text: Arzt)
      - partOfSpeech (tag: n-masc)
    - headwordTranslation (text: Ärztin)
      - partOfSpeech (tag: n-fem)
  - sense (indicator: academic title)
    - headwordTranslation (text: Doktor)
      - partOfSpeech (tag: n-masc)
    - headwordTranslation (text: Doktorin)
      - partOfSpeech (tag: n-fem)
```
Example A.38. XML

<entry id="doctor-n"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>doctor</headword>
  <sense id="doctor-n-1">
    <indicator>medical doctor</indicator>
    <headwordTranslation langCode="de">
      <text>Arzt</text>
      <partOfSpeech tag="n-masc"/>
    </headwordTranslation>
    <headwordTranslation langCode="de">
      <text>Ärztin</text>
      <partOfSpeech tag="n-fem"/>
    </headwordTranslation>
  </sense>
  <sense id="doctor-n-2">
    <indicator>academic title</indicator>
    <headwordTranslation langCode="de">
      <text>Doktor</text>
      <partOfSpeech tag="n-masc"/>
    </headwordTranslation>
    <headwordTranslation langCode="de">
      <text>Doktorin</text>
      <partOfSpeech tag="n-fem"/>
    </headwordTranslation>
  </sense>
</entry>
Example A.39. JSON

```json
{
   "id": "doctor-n",
   "headword": "doctor",
   "senses": [{
      "id": "doctor-n-1",
      "indicator": "medical doctor",
      "headwordTranslations": [{
         "text": "Arzt",
         "partsOfSpeech": ["n-masc"],
         "langCode": "de"
      }, {
         "text": "Ärztin",
         "partsOfSpeech": ["n-fem"],
         "langCode": "de"
      }]
   }, {
      "id": "doctor-n-2",
      "indicator": "academic title",
      "headwordTranslations": [{
         "text": "Doktor",
         "partsOfSpeech": ["n-masc"],
         "langCode": "de"
      }, {
         "text": "Doktorin",
         "partsOfSpeech": ["n-fem"],
         "langCode": "de"
      }]
   }]
}
```
A.1.11 How to use headwordTranslation in a multilingual lexicographic resource

This is an entry from a hypothetical Irish-multilingual dictionary.
Example A.41. Pseudocode

- entry (headword: fómhar)
  - sense
    - headwordTranslation (langCode: en, text: autumn)
    - headwordTranslation (langCode: en, text: fall)
    - headwordTranslation (langCode: de, text: Herbst)
    - headwordTranslation (langCode: cs, text: podzim)
  - sense
    - headwordTranslation (langCode: en, text: harvest)
    - headwordTranslation (langCode: de, text: Ernte)
    - headwordTranslation (langCode: cs, text: sklize#)

Example A.42. XML

<entry id="fómhar-n"
      xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>fómhar</headword>
  <sense id="fómhar-n-1">
    <headwordTranslation langCode="en">
      <text>autumn</text>
    </headwordTranslation>
    <headwordTranslation langCode="en">
      <text>fall</text>
    </headwordTranslation>
    <headwordTranslation langCode="de">
      <text>Herbst</text>
    </headwordTranslation>
    <headwordTranslation langCode="cs">
      <text>podzim</text>
    </headwordTranslation>
  </sense>
  <sense id="fómhar-n-2">
    <headwordTranslation langCode="en">
      <text>harvest</text>
    </headwordTranslation>
    <headwordTranslation langCode="de">
      <text>Ernte</text>
    </headwordTranslation>
    <headwordTranslation langCode="cs">
      <text>sklize#</text>
    </headwordTranslation>
  </sense>
</entry>
Example A.43. JSON

```json
{
    "id": "fómhar-n",
    "headword": "fómhar",
    "senses": [
        {
            "id": "fómhar-n-1",
            "headwordTranslations": [{
                "langCode": "en",
                "text": "autumn"
            }, {
                "langCode": "en",
                "text": "fall"
            }, {
                "langCode": "de",
                "text": "Herbst"
            }, {
                "langCode": "cs",
                "text": "podzim"
            }]
        }, {
            "id": "fómhar-n-2",
            "headwordTranslations": [{
                "langCode": "en",
                "text": "harvest"
            }, {
                "langCode": "de",
                "text": "Ernte"
            }, {
                "langCode": "cs",
                "text": "sklize#"
            }]
        }
    ]
}
```
**Example A.44. RDF**

```xml
ex:fómhar-n-1 a dmlex:Sense;
  dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "3"^^xsd:unsignedInt;
    dmlex:text "Herbst";
    dmlex:langCode "de" ],
  [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "autumn" ],
  [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "2"^^xsd:unsignedInt;
    dmlex:text "fall" ],
  dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:fómhar-n-2 a dmlex:Sense;
  dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "harvest" ],
  [ a dmlex:HeadwordTranslation;
    dmlex:text "sklize#";
    dmlex:langCode "cs";
    dmlex:listingOrder "3"^^xsd:unsignedInt ],
  [ a dmlex:HeadwordTranslation;
    dmlex:text "Ernte";
    dmlex:langCode "de";
    dmlex:listingOrder "2"^^xsd:unsignedInt ];
  dmlex:listingOrder "2"^^xsd:unsignedInt.
ex:fómhar-n a dmlex:Entry;
  dmlex:headword "fómhar";
  dmlex:sense ex:fómhar-n-1,
  ex:fómhar-n-2.
```

**A.1.12 How to use headwordExplanation**

*Example A.45. Pseudocode*

```plain
- entry (headword: Treppenwitz)
  - partOfSpeech (tag: n-masc)
  - sense
    - headwordExplanation (text: belated realisation of what one could have said)
    - headwordTranslation (text: staircase wit)
```
Example A.46. XML

```xml
<entry id="treppenwitz"
     xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>Treppenwitz</headword>
  <partOfSpeech tag="n-masc"/>
  <sense id="treppenwitz-1">
    <headwordExplanation langCode="en">
      <text>
        belated realisation of what one could have said
      </text>
    </headwordExplanation>
    <headwordTranslation langCode="en">
      <text>staircase wit</text>
    </headwordTranslation>
  </sense>
</entry>
```

Example A.47. JSON

```json
{
  "id": "treppenwitz",
  "headword": "Treppenwitz",
  "partsOfSpeech": ["n-masc"],
  "senses": [ {
    "id": "treppenwitz-1",
    "headwordExplanations": [{
      "text": "belated realisation of what one could have said",
      "langCode": "en"
    }],
    "headwordTranslations": [{
      "text": "staircase wit",
      "langCode": "en"
    }]
  }]
}
```
A.1.13 Modelling parts and wholes

We have three entries with one sense each: "glasses", "microscope" and "lens". We want to represent the fact that "lens" is a meronym of both "glasses" and "microscope", and simultaneously that "glasses" and "microscope" are both holonyms of "lens".

Example A.49. Pseudocode

```plaintext
  - entry (id: glasses, headword: glasses)
    - sense (id: glasses-1)
      - definition (text: an optical seeing aid)
  - entry (id: microscope, headword: microscope)
    - sense (id: microscope-1)
      - definition (text: equipment for looking at very small things)
  - entry (id: lens, headword: lens)
    - sense (id: lens-1)
      - definition (text: curved glass that makes things seem bigger)
    - relation (type: meronymy)
      - member (ref: glasses-1, role: whole)
      - member (ref: lens-1, role: part)
    - relation (type: meronymy)
      - member (ref: microscope-1, role: whole)
      - member (ref: lens-1, role: part)
    - relationType (type: meronomy, description: part-whole relationship)
      - memberType (role: whole, type: sense, min: 1, max: 1, hint: navigate)
      - memberType (role: part, type: sense, min: 1, max: 1, hint: navigate)
```
Example A.50. XML

```xml
<lexicographicResource uri="http://example.com" langCode="en"
 xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
 <entry id="glasses">
  <headword>glasses</headword>
  <sense id="glasses-1">
   <definition>
    <text>an optical seeing aid</text>
   </definition>
  </sense>
 </entry>
 <entry id="microscope">
  <headword>microscope</headword>
  <sense id="microscope-1">
   <definition>
    <text>equipment for looking at very small things</text>
   </definition>
  </sense>
 </entry>
 <entry id="lens">
  <headword>lens</headword>
  <sense id="lens-1">
   <definition>
    <text>curved glass that makes things seem bigger</text>
   </definition>
  </sense>
 </entry>
 <relation type="meronymy">
  <member ref="glasses-1" role="whole"/>
  <member ref="lens-1" role="part"/>
 </relation>
 <relation type="meronymy">
  <member ref="microscope-1" role="whole"/>
  <member ref="lens-1" role="part"/>
 </relation>
 <relationType type="meronymy">
  <description>part-whole relationship</description>
  <memberType role="whole" type="sense" min="1" max="1" hint="navigate"/>
  <memberType role="part" type="sense" min="1" max="1" hint="navigate"/>
 </relationType>
</lexicographicResource>
```
{
  "uri": "http://example.com",
  "langCode": "en",
  "entries": [{
    "id": "glasses",
    "headword": "glasses",
    "senses": [{
      "id": "glasses-1",
      "definitions": [{"text": "an optical seeing aid"}]
    }],
    "id": "microscope",
    "headword": "microscope",
    "senses": [{
      "id": "microscope-1",
      "definitions": [{"text": "equipment for looking at very small things"}]
    }],
    "id": "lens",
    "headword": "lens",
    "senses": [{
      "id": "lens-1",
      "definitions": [{"text": "curved glass that makes things seem bigger"}]
    }]
  }],
  "relations": [{
    "type": "meronymy",
    "members": [{
      "ref": "glasses-1",
      "role": "whole"
    }, {
      "ref": "lens-1",
      "role": "part"
    }]
  }, {
    "type": "meronymy",
    "members": [{
      "ref": "microscope-1",
      "role": "whole"
    }, {
      "ref": "lens-1",
      "role": "part"
    }]
  }],
  "relationTypes": [{
    "type": "meronymy",
    "description": "part-whole relationship",
    "memberTypes": [{
      "role": "whole",
      "type": "sense",
      "min": 1,
      "max": 1,
      "hint": "navigate"
    }, {
      "role": "part",
      "type": "sense",
      "min": 1,
      "max": 1,
      "hint": "navigate"
    }]
  }]
}
Example A.52. RDF ex:lexicon a dmlex:LexicographicResource;
  dmlex:entry ex:microscope,
   ex:lens,
   ex:glasses;
  dmlex:relationType [ a dmlex:RelationType;
    dmlex:memberType [ a dmlex:MemberType;
      dmlex:min "1"^^xsd:unsignedInt;
      dmlex:type dmlex:sense;
      dmlex:hint dmlex:navigate;
      dmlex:max "1"^^xsd:unsignedInt;
      dmlex:role "part" ],
      [ a dmlex:MemberType;
        dmlex:max "1"^^xsd:unsignedInt;
        dmlex:type dmlex:sense;
        dmlex:role "whole";
        dmlex:min "1"^^xsd:unsignedInt;
        dmlex:hint dmlex:navigate ];
    dmlex:description "part-whole relationship";
    dmlex:type "meronymy" ];
  dmlex:relation [ a dmlex:Relation;
    dmlex:member [ a dmlex:Member;
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:ref "microscope-1";
      dmlex:role "whole" ],
      [ a dmlex:Member;
        dmlex:role "part";
        dmlex:listingOrder "2"^^xsd:unsignedInt;
        dmlex:ref "lens-1" ];
    dmlex:type "meronymy";
    dmlex:listingOrder "2"^^xsd:unsignedInt ],
    [ a dmlex:Relation;
      dmlex:type "meronymy";
      dmlex:member [ a dmlex:Member;
        dmlex:ref "glasses-1";
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:role "whole" ],
      [ a dmlex:Member;
        dmlex:role "part";
        dmlex:listingOrder "2"^^xsd:unsignedInt;
        dmlex:ref "lens-1" ];
      dmlex:listingOrder "1"^^xsd:unsignedInt ];
    dmlex:langCode "en";
    dmlex:uri "http://example.com".
  ex:glasses a dmlex:Entry;
  dmlex:headword "glasses";
  dmlex:sense ex:glasses-1.
  ex:glasses-1 a dmlex:Sense;
  dmlex:definition [ a dmlex:Definition;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "an optical seeing aid" ];
  dmlex:listingOrder "1"^^xsd:unsignedInt.
  ex:lens a dmlex:Entry;
  dmlex:headword "lens";
  ex:lens-1 a dmlex:Sense;
  dmlex:definition [ a dmlex:Definition;
    dmlex:text "curved glass that makes things seem bigger";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:listingOrder "1"^^xsd:unsignedInt.
  ex:microscope a dmlex:Entry;
  dmlex:headword "microscope";
  ex:microscope-1 a dmlex:Sense;
  dmlex:definition [ a dmlex:Definition;
    dmlex:text "equipment for looking at very small things";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:listingOrder "1"^^xsd:unsignedInt.
Example A.53. Suggested rendering for human users

glasses
- an optical seeing aid
  contains: lens

microscope
- equipment for looking at very small things
  contains: lens

lens
- curved glass that makes things seem bigger
  things that contain lens: glasses, microscope

A.1.14 Modelling antonyms

We have two entries for the verbs "buy" and "sell" with one sense each. We want to express the fact that the senses are antonyms.

Example A.54. Pseudocode

  - entry (id: buy, headword: buy)
    - sense (id: buy-1)
      - definition (text: get something by paying money for it)
  - entry (id: sell, headword: sell)
    - sense (id: sell-1)
      - definition (text: exchange something for money)
  - relation (type: antonyms)
    - member (ref: buy-1)
    - member (ref: sell-1)
  - relationType: (type: antonyms)
    - memberType (type: sense, min: 2, max: 2, hint: navigate)
Example A.55. XML

<lexicographicResource uri="http://example.com" langCode="en"
    xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
    <entry id="buy">
        <headword>buy</headword>
        <sense id="buy-1">
            <definition>
                <text>get something by paying money for it</text>
            </definition>
        </sense>
    </entry>
    <entry id="sell">
        <headword>sell</headword>
        <sense id="sell-1">
            <definition>
                <text>exchange something for money</text>
            </definition>
        </sense>
    </entry>
    <relation type="antonyms">
        <member ref="buy-1"/>
        <member ref="sell-1"/>
    </relation>
    <relationType type="antonyms">
        <memberType type="sense" min="2" max="2" hint="navigate"
            role="obverse"/>
    </relationType>
</lexicographicResource>
Example A.56. JSON

```json
{
    "uri": "http://example.com",
    "langCode": "en",
    "entries": [{
        "id": "buy",
        "headword": "buy",
        "senses": [{
            "id": "buy-1",
            "definitions": [{"text": "get something by paying money for it"}]
        }],
        "id": "sell",
        "headword": "sell",
        "senses": [{
            "id": "sell-1",
            "definitions": [{"text": "exchange something for money"}]
        }]
    }],
    "relations": [{
        "type": "antonyms",
        "members": [
            {"ref": "buy-1"},
            {"ref": "sell-1"}
        ]
    }],
    "relationTypes": [{
        "type": "antonyms",
        "memberTypes": [{
            "role": "obverse",
            "type": "sense",
            "min": 2,
            "max": 2,
            "hint": "navigate"
        }]
    }]
}
```
Example A.57. RDF

```xml
[] a dmlex:LexicographicResource;
    dmlex:uri "http://example.com";
    dmlex:langCode "en";
    dmlex:relationType [ a dmlex:RelationType;
        dmlex:type "antonyms";
        dmlex:memberType [ a dmlex:MemberType;
            dmlex:type dmlex:sense;
            dmlex:max "2"^^xsd:unsignedInt;
            dmlex:min "2"^^xsd:unsignedInt;
            dmlex:role "obverse";
            dmlex:hint dmlex:navigate ] ];
    dmlex:entry ex:buy,
        ex:sell;
    dmlex:relation [ a dmlex:Relation;
        dmlex:type "antonyms";
        dmlex:member [ a dmlex:Member;
            dmlex:ref "sell-1";
            dmlex:listingOrder "2"^^xsd:unsignedInt ],
        [ a dmlex:Member;
            dmlex:ref "buy-1";
            dmlex:listingOrder "1"^^xsd:unsignedInt ];
    dmlex:listingOrder "1"^^xsd:unsignedInt ].

ex:sell a dmlex:Entry;
    dmlex:headword "sell";
    dmlex:sense ex:sell-1.
ex:sell-1 a dmlex:Sense;
    dmlex:definition [ a dmlex:Definition;
        dmlex:text "exchange something for money";
        dmlex:listingOrder "1"^^xsd:unsignedInt ];
    dmlex:listingOrder "1"^^xsd:unsignedInt.

ex:buy a dmlex:Entry;
    dmlex:sense ex:buy-1;
    dmlex:headword "buy".
ex:buy-1 a dmlex:Sense;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:definition [ a dmlex:Definition;
        dmlex:text "get something by paying money for it";
        dmlex:listingOrder "1"^^xsd:unsignedInt ].
```

Example A.58. Suggested rendering for human users

```
buy
  - get something by paying money for it
    opposite meaning: sell

sell
  - exchange something for money
    opposite meaning: buy
```
A.1.15 Modelling synonyms

We have three German entries with one sense each, two which mean "sea" and one which means "ocean". We want to set up a relation which brings these three sense together as near-synonyms.

Example A.59. Pseudocode

```plaintext
- lexicographicResource (uri: http://example.com, langCode: de)
  - translationLanguage (langCode: en)
    - entry (id: die-see, headword: See)
      - partOfSpeech (tag: n-fem)
        - sense (id: die-see-1)
          - headwordTranslation (text: sea)
    - entry (id: das-meer, headword: Meer)
      - partOfSpeech (tag: n-neut)
        - sense (id: das-meer-1)
          - headwordTranslation (text: sea)
    - entry (id: der-ozean, headword: Ozean)
      - partOfSpeech (tag: n-masc)
        - sense (id: der-ozean-1)
          - headwordTranslation (text: ocean)
    - relation (type: synonyms, description: words that mean sea and ocean)
      - member (ref: die-see-1)
      - member (ref: das-meer-1)
      - member (ref: der-ozean-1)
    - relationType (type: synonyms, description: synonyms and near synonyms)
      memberType (type: sense, min: 2, hint: navigate)
```
Example A.60. XML

```xml
<lexicographicResource uri="http://example.com" langCode="de"
   xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <entry id="die-see">
    <headword>See</headword>
    <partOfSpeech tag="n-fem"/>
    <sense id="die-see-1">
      <headwordTranslation><text>sea</text></headwordTranslation>
    </sense>
  </entry>
  <entry id="das-meer">
    <headword>Meer</headword>
    <partOfSpeech tag="n-neut"/>
    <sense id="das-meer-1">
      <headwordTranslation><text>sea</text></headwordTranslation>
    </sense>
  </entry>
  <entry id="der-ozean">
    <headword>Ozean</headword>
    <partOfSpeech tag="n-masc"/>
    <sense id="der-ozean-1">
      <headwordTranslation><text>ocean</text></headwordTranslation>
    </sense>
  </entry>
</lexicographicResource>
```
Example A.61. JSON

```
{
  "uri": "http://example.com",
  "langCode": "de",
  "translationLanguages": ["en"],
  "entries": [{
    "id": "die-see",
    "headword": "See",
    "partsOfSpeech": ["n-fem"],
    "senses": [{
      "id": "die-see-1",
      "headwordTranslations": ["text": "sea"]
    }]
  }, {
    "id": "das-meer",
    "headword": "Meer",
    "partsOfSpeech": ["n-neut"],
    "senses": [{
      "id": "das-meer-1",
      "headwordTranslations": ["text": "sea"]
    }]
  }, {
    "id": "der-ozean",
    "headword": "Ozean",
    "partsOfSpeech": ["n-masc"],
    "senses": [{
      "id": "der-ozean-1",
      "headwordTranslations": ["text": "ocean"]
    }]
  }],
  "relations": [{
    "type": "synonyms",
    "description": "words that mean sea and ocean",
    "members": [
      {"ref": "die-see-1"},
      {"ref": "das-meer-1"},
      {"ref": "der-ozean-1"}
    ]
  }],
  "relationTypes": [{
    "type": "synonyms",
    "description": "synonyms and near synonyms",
    "memberTypes": [{
      "type": "sense",
      "min": 2,
      "hint": "navigate"
    }]
  }]
}
```
Example A.62. RDF

ex:lexicon a dmlex:LexicographicResource;
dmlex:langCode "de";
dmlex:entry ex:die-see,
ex:das-meer,
ex:der-ozean;
dmlex:uri "http://example.com";
dmlex:relation [ a dmlex:Relation;
dmlex:type "synonyms";
dmlex:member [ a dmlex:Member;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:ref "die-see-1" ],
    [ a dmlex:Member;
    dmlex:listingOrder "2"^^xsd:unsignedInt;
    dmlex:ref "das-meer-1" ],
    [ a dmlex:Member;
    dmlex:listingOrder "3"^^xsd:unsignedInt ];
dmlex:listingOrder "1"^^xsd:unsignedInt;
dmlex:description "words that mean sea and ocean" ];
dmlex:translationLanguage [ 
    dmlex:langCode "en" ;
    dmlex:listingOrder 1 ] ;
dmlex:relationType [ a dmlex:RelationType;
    dmlex:description "synonyms and near synonyms";
dmlex:memberType [ a dmlex:MemberType;
    dmlex:hint dmlex:navigate;
    dmlex:listingOrder "2"^^xsd:unsignedInt ];
dmlex:type "synonyms" ].
ex:der-ozean a dmlex:Entry;
dmlex:sense ex:der-ozean-1;
dmlex:headword "Ozean";
dmlex:partOfSpeech [ 
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:tag "n-masc" ].
ex:der-ozean-1 a dmlex:Sense;
dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "ocean" ];
dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:das-meer a dmlex:Entry;
dmlex:headword "Meer";
dmlex:partOfSpeech [ 
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
    dmlex:tag "n-neut";
ex:das-meer-1 a dmlex:Sense;
dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "sea" ];
dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:die-see a dmlex:Entry;
dmlex:headword "See";
dmlex:partOfSpeech [ 
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
    dmlex:tag "n-fem";
ex:die-see-1 a dmlex:Sense;
dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "sea" ];
dmlex:listingOrder "1"^^xsd:unsignedInt.
Example A.63. Suggested rendering for human users

See, feminine noun
   - see
      same or similar meaning: Meer, Ozean

Meer, neuter noun
   - see
      same or similar meaning: See, Ozean

Ozean, masculine noun
   - ocean
      same or similar meaning: See, Meer

A.1.16 Modelling variants

We have two entries in our lexicographic resource, one for the headword "colour" and one for the headword "color". We want to create a relation to represent the fact that these are spelling variants. One of the entries is fully fleshed-out (has a sense with a definition, an example etc) while the other one os only skeletal: its only purpose is to serve as the origin of a navigable link to the other entry.

Example A.64. Pseudocode

  - entry (id: colour, headword: colour)
    - partOfSpeech (tag: n)
    - label (tag: europeanSpelling)
    - sense (id: colour-1)
      - definition (text: red, blue, yellow etc.)
      - example (text: What is your favourite colour?)
  - entry (id: color, headword: color)
    - partOfSpeech (tag: n)
    - label (tag: americanSpelling)
    - relation (type: variants)
      - member (ref: colour)
      - member (ref: color)
    - relationType (type: variants, description: words which differ only in spelling)
      - memberType (type: entry, min: 2, hint: navigate)
<lexicographicResource uri="http://example.com" langCode="en"
   xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
   <entry id="colour">
      <headword>colour</headword>
      <partOfSpeech tag="n"/>
      <label tag="europeanSpelling"/>
      <sense id="colour-1">
         <definition>
            <text>red, blue, yellow etc.</text>
         </definition>
         <example>
            <text>What is your favourite colour?</text>
         </example>
      </sense>
   </entry>
   <entry id="color">
      <headword>color</headword>
      <partOfSpeech tag="n"/>
      <label tag="americanSpelling"/>
   </entry>
   <relation type="variants">
      <member ref="colour"/>
      <member ref="color"/>
   </relation>
   <relationType type="variants">
      <description>words which differ only in spelling</description>
      <memberType type="entry" min="2" hint="navigate"/>
   </relationType>
</lexicographicResource>
Example A.66. JSON

```json
{
  "uri": "http://example.com",
  "langCode": "en",
  "entries": [{
    "id": "colour",
    "headword": "colour",
    "partsOfSpeech": ["n"],
    "labels": ["europeanSpelling"],
    "senses": [{
      "id": "colour-1",
      "definitions": ["red, blue, yellow etc."],
      "examples": ["What is your favourite colour?"
    }]
  }, {
    "id": "color",
    "headword": "color",
    "partsOfSpeech": ["n"],
    "labels": ["americanSpelling"
  }],
  "relations": [{
    "type": "variants",
    "members": [
      {"ref": "colour"},
      {"ref": "color"}
    ]
  }],
  "relationTypes": [{
    "type": "variants",
    "description": "words which differ only in spelling",
    "memberTypes": [{
      "type": "entry",
      "min": 2,
      "hint": "navigate"
    }
  ]
}
}
```

Example A.67. RDF

Example A.68. Suggested rendering for human users

colour (noun, European spelling), variant: color
- red, blue, yellow etc.
  "What is your favourite colour?"

color (noun, American spelling), see: colour

A.1.17 Modelling subsenses

We have an entry for the noun "colour" with four senses. We want to express the fact that senses number two and three are subsenses of sense number one, and should be displayed as such to human users.
Example A.69. Pseudocode

  - entry (id: colour, headword: colour)
    - sense (id: colour-1)
      - definition (text: red, blue, yellow etc.)
      - example (text: What is your favourite colour?)
    - sense (id: colour-2)
      - definition (text: not being black and white)
      - example (text: Owning a colour TV meant you were rich.)
    - sense (id: colour-3)
      - definition (text: a sign of a person's race)
      - example (text: People of all creeds and colours.)
    - sense (id: colour-4)
      - definition (text: interest or excitement)
      - example (text: Examples add colour to your writing.)
  - relation (type: subsensing)
    - member (rer: colour-1, role: super)
    - member (ref: colour-2, role: sub)
  - relation (type: subsensing)
    - member (ref: colour-1, role: super)
    - member (ref: colour-3, role: sub)
  - relationType (type: subsensing, scopeRestriction: sameEntry)
    - memberType (role: super, type: sense, min: 1, max: 1, hint: none)
    - memberRole (role: sub, type: sense, min: 1, max: 1, hint: embed)
Example A.70. XML

```xml
<lexicographicResource uri="http://example.com" langCode="en"
xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <entry id="colour">
    <headword>colour</headword>
    <sense id="colour-1">
      <definition>
        <text>red, blue, yellow etc.</text>
      </definition>
      <example>
        <text>What is your favourite colour?</text>
      </example>
    </sense>
    <sense id="colour-2">
      <definition>
        <text>not being black and white</text>
      </definition>
      <example>
        <text>Owning a colour TV meant you were rich.</text>
      </example>
    </sense>
    <sense id="colour-3">
      <definition>
        <text>a sign of a person's race</text>
      </definition>
      <example>
        <text>People of all creeds and colours.</text>
      </example>
    </sense>
    <sense id="colour-4">
      <definition>
        <text>interest or excitement</text>
      </definition>
      <example>
        <text>Examples add colour to your writing.</text>
      </example>
    </sense>
  </entry>
  <relation type="subsensing">
    <member ref="colour-1" role="super"/>
    <member ref="colour-2" role="sub"/>
  </relation>
  <relation type="subsensing">
    <member ref="colour-1" role="super"/>
    <member ref="colour-3" role="sub"/>
  </relation>
  <relationType type="subsensing" scopeRestriction="sameEntry">
    <memberType role="super" type="sense" min="1" max="1" hint="none"/>
    <memberType role="sub" type="sense" min="1" max="1" hint="embed"/>
  </relationType>
</lexicographicResource>
```
Example A.71. JSON

```json
{
    "uri": "http://example.com",
    "langCode": "en",
    "entries": [{
        "id": "colour",
        "headword": "colour",
        "senses": [{
            "id": "colour-1",
            "definitions": [{"text": "red, blue, yellow etc."}]
        }]
    }],
    "relations": [{
        "type": "subsensing",
        "members": [
            {"role": "super", "ref": "colour-1"},
            {"role": "sub", "ref": "colour-2"}
        ]
    }],
    "relationTypes": [{
        "type": "subsensing",
        "scopeRestriction": "sameEntry",
        "memberTypes": [{
            "role": "super",
            "type": "sense",
            "min": 1,
            "max": 1,
            "hint": "none"
        }, {
            "role": "sub",
            "type": "sense",
            "min": 1,
            "max": 1,
            "hint": "embed"
        }]
    }]
}
```
ex:lexicon a dmlex:LexicographicResource;
  dmlex:entry ex:colour;
  dmlex:relation [ a dmlex:Relation;
    dmlex:member [ dmlex:ref "colour-3";
      dmlex:listingOrder "2"^^xsd:unsignedInt;
      dmlex:role "sub" ], [
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:role "super";
        dmlex:ref "colour-1" ];
    dmlex:type "subsensing";
    dmlex:listingOrder "2"^^xsd:unsignedInt ], [
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:type "subsensing";
      dmlex:member [ dmlex:ref "colour-2";
        dmlex:role "sub";
        dmlex:listingOrder "2"^^xsd:unsignedInt ], [
          dmlex:role "super";
          dmlex:ref "colour-1";
          dmlex:listingOrder "1"^^xsd:unsignedInt ] ];
  dmlex:langCode "en";
  dmlex:uri "http://example.com";
  dmlex:relationType [ dmlex:scopeRestriction dmlex:sameEntry;
    dmlex:type "subsensing";
    dmlex:memberType [ dmlex:min 1; dmlex:max 1;
      dmlex:type dmlex:sense;
      dmlex:role "sub";
      dmlex:hint dmlex:embed ], [
        dmlex:min 1; dmlex:max: 1;
        dmlex:hint dmlex:None;
        dmlex:type dmlex:sense;
        dmlex:role "super" ] ].

ex:colour a dmlex:Entry;
  dmlex:sense ex:colour-4, ex:colour-3, ex:colour-2, ex:colour-1;
  dmlex:headword "colour",
ex:colour-1 a dmlex:Sense;
  dmlex:definition [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "red, blue, yellow etc." ];
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:example [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "What is your favourite colour?" ].

ex:colour-2 a dmlex:Sense;
  dmlex:example [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "Owning a colour TV meant you were rich." ];
  dmlex:listingOrder "2"^^xsd:unsignedInt;
  dmlex:definition [ dmlex:text "not being black and white";
    dmlex:listingOrder "1"^^xsd:unsignedInt ].

ex:colour-3 a dmlex:Sense;
  dmlex:listingOrder "3"^^xsd:unsignedInt;
  dmlex:definition [ dmlex:text "a sign of a person's race";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:example [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "People of all creeds and colours." ].

ex:colour-4 a dmlex:Sense;
  dmlex:listingOrder "4"^^xsd:unsignedInt;
  dmlex:definition [ dmlex:text "interest or excitement";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:example [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "Examples add colour to your writing." ].
Example A.73. Suggested rendering for human users

colour

1. red, blue, yellow etc. "What is your favourite colour?"
   (a) not being black and white "Owning a colour TV meant you were rich."
   (b) a sign of a person's race "People of all creeds and colours.."
2. interest or excitement "Examples add colour to your writing."

A.1.18 Modelling subentries (at subsense level)

We have an entry for the adjective "safe" with two senses, and an entry for the multi-word expression "better safe than sorry" with one sense. We want to express the fact that the multi-word entry should appear under the first sense of "safe" as a subentry.

Example A.74. Pseudocode

```
  - entry (id: safe, headword: safe)
    - sense (id: safe-1, indicator: protected from harm)
      - example (text: It isn't safe to park here.)
    - sense (id: safe-2, indicator: not likely to cause harm)
      - example (text: Is the ride safe for a small child?)
  - entry (id: better-safe, headword: better safe than sorry)
    - sense (id: better-safe-1)
      - definition (text: you should be careful even if it seems unnecessary)
    - relation (type: subentrying)
      member (ref: safe-1, role: container)
      member (ref: better-safe, role: subentry)
    - relationType (type: subentrying, scopeRestriction: sameResource)
      - memberType (role: container, type: sense, min: 1, max: 1, hint: navigate)
      - memberType (role: subentry, type: entry, min: 1, max: 1, hint: embed)
```
Example A.75. XML

```xml
<lexicographicResource uri="http://example.com" langCode="en"
    xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
    <entry id="safe">
        <headword>safe</headword>
        <sense id="safe-1">
            <indicator>protected from harm</indicator>
            <example>
                <text>It isn't safe to park here.</text>
            </example>
        </sense>
        <sense id="safe-2">
            <indicator>not likely to cause harm</indicator>
            <example>
                <text>Is the ride safe for a small child?</text>
            </example>
        </sense>
    </entry>
    <entry id="better-safe">
        <headword>better safe than sorry</headword>
        <sense id="better-safe-1">
            <definition>
                <text>you should be careful even if it seems unnecessary</text>
            </definition>
        </sense>
    </entry>
    <relation type="subentrying">
        <member ref="safe-1" role="container"/>
        <member ref="better-safe" role="subentry"/>
    </relation>
    <relationType type="subentrying" scopeRestriction="sameResource">
        <memberType role="container" type="sense" min="1" max="1"
            hint="navigate"/>
        <memberType role="subentry" type="entry" min="1" max="1"
            hint="embed"/>
    </relationType>
</lexicographicResource>
```
Example A.76. JSON

```json
{
  "uri": "http://example.com",
  "langCode": "en",
  "entries": [
    {
      "id": "safe",
      "headword": "safe",
      "senses": [
        {
          "id": "safe-1",
          "indicator": "protected from harm",
          "examples": [
            {"text": "It isn’t safe to park here."}
          ]
        },
        {
          "id": "safe-2",
          "indicator": "not likely to cause harm",
          "examples": [
            {"text": "Is the ride safe for a small child?"}
          ]
        }
      ]
    },
    {
      "id": "better-safe",
      "headword": "better safe than sorry",
      "senses": [
        {
          "id": "better-safe-1",
          "definitions": [
            {"text": "you should be careful even if it seems unnecessary"}
          ]
        }
      ]
    }
  ],
  "relations": [
    {
      "type": "subentrying",
      "members": [
        {"role": "container", "ref": "safe-1"},
        {"role": "subentry", "ref": "better-safe"}
      ]
    }
  ],
  "relationTypes": [
    {
      "type": "subentrying",
      "scopeRestriction": "sameResource",
      "memberTypes": [
        {
          "role": "container",
          "type": "sense",
          "min": 1,
          "max": 1,
          "hint": "navigate"
        },
        {
          "role": "subentry",
          "type": "entry",
          "min": 1,
          "max": 1,
          "hint": "embed"
        }
      ]
    }
  ]
}
```
Example A.77. RDF

```xml
ex:lexicon a dmlex:LexicographicResource;
  dmlex:entry ex:safe,
    ex:relation ex:better-safe;
  dmlex:member [ dmlex:ref "safe-1";
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:role "container" ], [
    dmlex:listingOrder "2"^^xsd:unsignedInt;
    dmlex:ref "better-safe";
    dmlex:role "subentry" ];
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:relationType [ dmlex:type "subentrying" ];
  dmlex:uri "http://example.com";
  dmlex:relationType [ dmlex:type "subentrying" ];
  dmlex:memberType [ a dmlex:MemberType;
    dmlex:type dmlex:entry;
    dmlex:hint dmlex:embed;
    dmlex:min 1 ; dmlex:max 1 ;
    dmlex:role "subentry" ], [
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:role "container";
    dmlex:min 1 ; dmlex:max 1;
    dmlex:type dmlex:sense ];
  dmlex:scopeRestriction dmlex:sameResource ];
  dmlex:langCode "en".
ex:safe a dmlex:Entry;
  dmlex:headword "safe";
ex:safe-1 a dmlex:Sense;
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:indicator "protected from harm";
  dmlex:example [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "It isn't safe to park here." ].
ex:safe-2 a dmlex:Sense;
  dmlex:example [ dmlex:text "Is the ride safe for a small child?";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:listingOrder "2"^^xsd:unsignedInt;
  dmlex:indicator "not likely to cause harm".
ex:better-safe a dmlex:Entry;
  dmlex:sense ex:better-safe-1;
  dmlex:headword "better safe than sorry".
ex:better-safe-1 a dmlex:Sense;
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:definition [ dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "you should be careful even if it seems unnecessary" ].
```
Example A.78. Suggested rendering for human users

- protected from harm "It isn't safe to park here."
- better safe than sorry
  - you should be careful even if it seems unnecessary
  - not likely to cause harm "Is the ride safe for a small child?"

better safe than sorry
- you should be careful even if it seems unnecessary
see also: safe

A.1.19 Modelling subentries (at sense level)

We have an entry for the word "bible" and another entry for the expression "the Bible". We want to make sure that, when a human user is viewing the entry for "bible", the entry for "the Bible" is shown as a subentry of it, as if it were its first sense.

Example A.79. Pseudocode

```plaintext
  - entry (id: the-bible, headword: the Bible)
    - sense (id: the-bible-1)
      - definition (text: the book considered holy by Christians)
  - entry (id: bible, headword: bible)
    - sense (id: bible-1)
    - sense (id: bible-2)
      - definition (text: a book considered important for a subject)
    - relation (type: subentrying)
      - member (ref: bible-1, role: container)
      - member (ref: the-bible, role: subentry)
    - relationType (type: subentrying, scopeRestriction: sameResource)
      - memberType (role: container, type: sense, min: 1, max: 1, hint: navigate)
      - memberRole (role: subentry, type: entry, min: 1, max: 1, hint: embed)
```
Example A.80. XML

```xml
<lexicographicResource uri="http://example.com" langCode="en"
    xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
    <entry id="the-bible">
        <headword>the Bible</headword>
        <sense id="the-bible-1">
            <definition>
                <text>the book considered holy by Christians</text>
            </definition>
        </sense>
    </entry>
    <entry id="bible">
        <headword>bible</headword>
        <sense id="bible-1"/>
        <sense id="bible-2">
            <definition>
                <text>a book considered important for a subject</text>
            </definition>
        </sense>
    </entry>
    <relation type="subentrying">
        <member ref="bible-1" role="container"/>
        <member ref="the-bible" role="subentry"/>
    </relation>
    <relationType type="subentrying" scopeRestriction="sameResource">
        <memberType role="container" type="sense" min="1" max="1" hint="navigate"/>
        <memberType role="subentry" type="entry" min="1" max="1" hint="embed"/>
    </relationType>
</lexicographicResource>
```
Example A.81. JSON

```json
{
  "uri": "http://example.com",
  "langCode": "en",
  "entries": [{
    "id": "the-bible",
    "headword": "the Bible",
    "senses": [{
      "id": "the-bible-1",
      "definitions": [{"text": "the book considered holy by Christians"}]
    }]
  }, {
    "id": "bible",
    "headword": "bible",
    "senses": [{
      "id": "bible-1",
    }, {
      "id": "bible-2",
      "definitions": [{"text": "a book considered important for a subject"}]
    }]
  }],
  "relations": [{
    "type": "subentrying",
    "members": [
      {"role": "container", "ref": "bible-1"},
      {"role": "subentry", "ref": "the-bible"}
    ]
  }],
  "relationTypes": [{
    "type": "subentrying",
    "scopeRestriction": "sameResource",
    "memberTypes": [{
      "role": "container",
      "type": "sense",
      "min": 1,
      "max": 1,
      "hint": "navigate"
    }, {"role": "subentry",
      "type": "entry",
      "min": 1,
      "max": 1,
      "hint": "embed"
    }]
  }]
}
```
```xml
ex:lexicon a dmlex:LexicographicResource;
  dmlex:langCode "en";
  dmlex:entry ex:the-bible,
    ex:bible;
  dmlex:relationType [ a dmlex:RelationType;
    dmlex:type "subentrying";
    dmlex:memberType [ a dmlex:MemberType;
      dmlex:hint dmlex:embed;
      dmlex:role "subentry";
      dmlex:max "1"^^xsd:unsignedInt;
      dmlex:type dmlex:entry;
      dmlex:min "1"^^xsd:unsignedInt ],
    [ a dmlex:MemberType;
      dmlex:hint dmlex:navigate;
      dmlex:max "1"^^xsd:unsignedInt;
      dmlex:type dmlex:sense;
      dmlex:min "1"^^xsd:unsignedInt;
      dmlex:role "container" ];
  dmlex:scopeRestriction dmlex:sameResource ];
  dmlex:uri "http://example.com";
  dmlex:relation [ a dmlex:Relation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:type "subentrying";
    dmlex:member [ a dmlex:Member;
      dmlex:listingOrder "2"^^xsd:unsignedInt;
      dmlex:ref "the-bible";
      dmlex:role "subentry" ],
    [ a dmlex:Member;
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:ref "bible-1";
      dmlex:role "container" ] ].
ex:bible a dmlex:Entry;
  dmlex:sense ex:bible-1,
    ex:bible-2;
  dmlex:headword "bible".
ex:bible-1 a dmlex:Sense;
  dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:bible-2 a dmlex:Sense;
  dmlex:definition [ a dmlex:Definition;
    dmlex:text "a book considered important for a subject";
    dmlex:listingOrder "1"^^xsd:unsignedInt ];
  dmlex:listingOrder "2"^^xsd:unsignedInt.
ex:the-bible a dmlex:Entry;
  dmlex:sense ex:the-bible-1;
  dmlex:headword "the Bible".
ex:the-bible-1 a dmlex:Sense;
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:definition [ a dmlex:Definition;
    dmlex:text "the book considered holy by Christians";
    dmlex:listingOrder "1"^^xsd:unsignedInt ].
```
Example A.83. Suggested rendering for human users

bible
- the Bible
  - the book considered holy by Christians
  - a book considered important for a subject

the Bible
- the book considered holy by Christians
  see also: bible

A.1.20 Using placeholderMarker

Example A.84. Pseudocode

- entry (headword: continue your studies,
      placeholderMarker: "your")
  - sense ...

Example A.85. XML

<entry id="continue-studies"
      xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>continue <placeholderMarker>your</placeholderMarker> studies</headword>
</entry>

Example A.86. JSON

{
  "id": "continue-studies",
  "headword": "continue your studies",
  "placeholderMarkers": [
    {"startIndex": 9, "endIndex": 13}
  ],
  "senses": []
}

Example A.87. RDF

ex:continue-studies a dmlex:Entry;
  dmlex:headword "continue your studies";
  dmlex:placeholderMarker [
    dmlex:startIndex "9"^^xsd:unsignedInt;
    dmlex:endIndex "13"^^xsd:unsignedInt ].
A.1.21 Using placeholderMarker in a bilingual lexicographic resource

Example A.88. Pseudocode

```plaintext
- entry (headword: beat sb. up, placeholderMarker: "sb.")
  - sense
    headwordTranslation (text: jemanden verprügeln, placeholderMarker: "jemanden")
```

Example A.89. XML

```xml
<entry id="beat-up" xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>beat <placeholderMarker>sb.</placeholderMarker> up</headword>
  <sense id="beat-up-1">
    <headwordTranslation langCode="de">
      <text><placeholderMarker>jemanden</placeholderMarker> verprügeln</text>
    </headwordTranslation>
  </sense>
</entry>
```

Example A.90. JSON

```json
{
  "id": "beat-up",
  "headword": "beat sb. up",
  "placeholderMarkers": [
    {
      "startIndex": 5, "endIndex": 8
    }
  ],
  "senses": [
    {
      "id": "beat-up-1",
      "headwordTranslations": [
        {
          "text": "jemanden verprügeln",
          "langCode": "de",
          "placeholderMarkers": [
            {
              "startIndex": 0, "endIndex": 8
            }
          ]
        }
      ]
    }
  ]
}
```
Example A.91. RDF

```
ex:beat-up-1 a dmlex:Sense;
dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
dmlex:placeholderMarker [ 
dmlex:startIndex "0"^^xsd:unsignedInt;
dmlex:endIndex "8"^^xsd:unsignedInt ];
dmlex:listingOrder "1"^^xsd:unsignedInt;
dmlex:langCode "de";
dmlex:text "jemanden verprügeln" ];
dmlex:listingOrder "1"^^xsd:unsignedInt.
ex:beat-up a dmlex:Entry;
dmlex:sense ex:beat-up-1;
dmlex:headword "beat sb. up";
dmlex:placeholderMarker [ 
dmlex:startIndex "5"^^xsd:unsignedInt;
dmlex:endIndex "8"^^xsd:unsignedInt ].
```

A.1.22 Using headwordMarker

Example A.92. Pseudocode

```
- entry (headword: autopsy)
  - sense
    - headwordTranslation (text: pitva)
    - example (text: The coroner performed an autopsy.,
               headwordMarker: "autopsy")
      - exampleTranslation (text: Koroner provedl pitvu.,
                               headwordMarker: "pitvu")
```

Example A.93. XML

```
<entry id="autopsy"
 xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
 <headword>autopsy</headword>
 <sense id="autopsy-1">
  <example>
   <text>The coroner performed an <headwordMarker>autopsy</headwordMarker>.
  </example>
  <exampleTranslation langCode="cs">
   <text>Koroner provedl <headwordMarker>pitvu</headwordMarker>.
  </exampleTranslation>
 </sense>
</entry>
```
Example A.94. JSON

```json
{
    "id": "autopsy",
    "headword": "autopsy",
    "senses": [{
        "id": "autopsy-1",
        "headwordTranslations": [{
            "text": "pitva",
            "langCode": "cs"
        }],
        "examples": [{
            "text": "The coroner performed an autopsy.",
            "headwordMarkers": [
                {"startIndex": 25, "endIndex": 32}
            ],
            "exampleTranslations": [{
                "text": "Koroner provedl pitvu.",
                "langCode": "cs",
                "headwordMarkers": [
                    {"startIndex": 16, "endIndex": 21}
                ]
            }]
        }]
    }]
}
```

Example A.95. RDF

```xml
ex:autopsy-1 a dmlex:Sense;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:example [ a dmlex:Example;
        dmlex:exampleTranslation [ a dmlex:ExampleTranslation;
            dmlex:text "Koroner provedl pitvu.";
            dmlex:langCode "cs";
            dmlex:headwordMarker [dmlex:endIndex "21"^^xsd:unsignedInt;
                dmlex:startIndex "16"^^xsd:unsignedInt ];
            dmlex:listingOrder "1"^^xsd:unsignedInt;
        ]
    ];
    dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:startIndex "25"^^xsd:unsignedInt ];
    dmlex:headword "autopsy".
ex:autopsy a dmlex:Entry;
    dmlex:sense ex:autopsy-1;
    dmlex:headword "autopsy".
```
A.1.23 Using `collocateMarker`

Example A.96. Pseudocode

```plaintext
- entry (headword: autopsy)
  - sense
    - example (text: The coroner performed an autopsy.)
      - headwordMarker: "autopsy"
      - collocateMarker: "performed" (lemma: perform)
      - exampleTranslation (text: Koroner provedl pitvu.)
        - headwordMarker: "pitvu"
        - collocateMarker: "provedl" (lemma: provést)
      - headwordTranslation (text: pitva)
```

Example A.97. XML

```xml
<entry id="autopsy"
      xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <headword>autopsy</headword>
  <sense id="autopsy-1">
    <example>
      <text>The coroner <collocateMarker lemma="perform">performed</collocateMarker> an <headwordMarker>autopsy</headwordMarker>.</text>
      <exampleTranslation langCode="cs">
        <text>Koroner <collocateMarker lemma="provést">provedl</collocateMarker> <headwordMarker>pitvu</headwordMarker>.</text>
      </exampleTranslation>
    </example>
  </sense>
</entry>
```
Example A.98. JSON

```json
{
  "id": "autopsy",
  "headword": "autopsy",
  "senses": [
    {
      "id": "autopsy-1",
      "headwordTranslations": ["cs": "pitva"],
      "examples": [
        {
          "text": "The coroner performed an autopsy."
        },
        {
          "text": "Koroner provedl pitvu."
        }
      ],
      "collocateMarkers": [
        {
          "startIndex": 12, "endIndex": 21, "lemma": "perform"
        },
        {
          "startIndex": 8, "endIndex": 15, "lemma": "provést"
        }
      ]
    }
  ]
}
```
Example A.99. RDF

```
ex:autopsy a dmlex:Entry;
  dmlex:sense ex:autopsy-1;
  dmlex:headword "autopsy".
ex:autopsy-1 a dmlex:Sense;
  dmlex:headwordTranslation [ a dmlex:HeadwordTranslation;
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:text "pitva" ];
  dmlex:listingOrder "1"^^xsd:unsignedInt;
  dmlex:example [ a dmlex:Example;
    dmlex:headwordMarker [ dmlex:startIndex "25"^^xsd:unsignedInt;
      dmlex:endIndex "32"^^xsd:unsignedInt ];
    dmlex:text "The coroner performed an autopsy.";
    dmlex:listingOrder "1"^^xsd:unsignedInt;
    dmlex:exampleTranslation [ a dmlex:ExampleTranslation;
      dmlex:langCode "cs";
      dmlex:collocateMarker [ dmlex:endIndex "15"^^xsd:unsignedInt;
        dmlex:startIndex "8"^^xsd:unsignedInt;
        dmlex:lemma "provést" ];
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:headwordMarker [ dmlex:endIndex "21"^^xsd:unsignedInt;
        dmlex:startIndex "16"^^xsd:unsignedInt ];
      dmlex:text "Koroner provedl pitvu." ];
    dmlex:collocateMarker [ dmlex:endIndex "21"^^xsd:unsignedInt;
      dmlex:lemma "perform";
      dmlex:startIndex "12"^^xsd:unsignedInt ] ].
```

A.1.24 Modelling etymology

Example A.100. Pseudocode

```
- entry (headword: cat)
  - sense ...
  - etymology
    - etymon
      - etymonUnit (langCode: enm, text: catte)
    - etymon
      - etymonUnit (langCode: ang, text: catt, translation: male cat)
      - etymonUnit (langCode: ang, text: catte, translation: female cat)
    - etymon
      - etymonUnit (langCode: gem-x-proto, text: kattuz, reconstructed: true)
```
Example A.101. XML

```xml
<entry id="cat-n"
   xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
   <headword>cat</headword>
   <etymology>
     <etymon>
       <etymonUnit langCode="enm">
         <text>catte</text>
       </etymonUnit>
     </etymon>
     <etymon>
       <etymonUnit langCode="ang">
         <text>catt</text>
         <translation>male cat</translation>
       </etymonUnit>
       <etymonUnit langCode="ang">
         <text>catte</text>
         <translation>female cat</translation>
       </etymonUnit>
     </etymon>
     <etymon>
       <etymonUnit langCode="gem-x-proto" reconstructed="true">
         <text>kattuz</text>
       </etymonUnit>
     </etymon>
   </etymology>
</entry>
```
Example A.102. JSON

```json
{
    "id": "cat-n",
    "headword": "cat",
    "senses": [],
    "etymologies": [{
        "etymons": [{
            "etymonUnits": [{
                "langCode": "enm", "text": "catte"
            }
            ],
            "langCode": "enm"
        },
        {
            "etymonUnits": [{
                "langCode": "ang", "text": "catt", "translation": "male cat"},
                "langCode": "ang", "text": "catte", "translation": "female cat"}
            ],
            "langCode": "ang"
        },
        {
            "etymonUnits": [{
                "langCode": "gem-x-proto", "text": "kattuz", "reconstructed": true}
            ],
            "langCode": "gem-x-proto"
        }
    ]
}
```
Example A.103. RDF

```xml
ex:cat-n a dmlex:Entry;
  dmlex:etymology [ a dmlex:Etymology;
    dmlex:etymon [ a dmlex:Etymon;
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:text "catte";
        dmlex:langCode "enm" ] ],
    [ a dmlex:Etymon;
      dmlex:listingOrder "3"^^xsd:unsignedInt;
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:text "kattuz";
        dmlex:reconstructed true;
        dmlex:langCode "gem-x-proto" ] ],
    [ a dmlex:Etymon;
      dmlex:listingOrder "2"^^xsd:unsignedInt;
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:listingOrder "2"^^xsd:unsignedInt;
        dmlex:text "catte";
        dmlex:translation "female cat";
        dmlex:langCode "ang" ] ],
    [ a dmlex:EtymonUnit;
      dmlex:text "catt";
      dmlex:langCode "ang";
      dmlex:translation "male cat";
      dmlex:listingOrder "1"^^xsd:unsignedInt ] ];
  dmlex:headword "cat".
```
A.1.25 Modelling etymology types and language

Example A.104. Pseudocode

- lexicographicResource (langCode: en)
  - entry (headword: school)
    - etymology (description: Middle Dutch scole ("multitude, troop, crowd, school") from Proto-Germanic *skul#; doublet of shoal)
      - etymon (type: derivation)
        - etymonUnit (langCode: dut, text: scole, translation: multitude, troop, crowd, school)
        - etymon (type: derivation)
          - etymonUnit (langCode: gem-pro, text: skul#, reconstructed: true)
      - etymon (type: doublet)
        - etymonUnit (langCode: en, text: shoal)
    - etymonLanguage (langCode: dum, displayName: Middle Dutch)
    - etymonLanguage (langCode: gem-pro, displayName: Proto-Germanic)
    - etymonType (name: derivation, description: A historical form of the word)
    - etymonType (name: doublet, description: Two words derived from the same etymological root)
Example A.105. XML

<lexicographicResource langCode="en"
  xmlns="http://docs.oasis-open.org/lexidma/ns/dmlex-1.0">
  <entry id="school-noun-2">
    <headword>school</headword>
    <etymology>
      <description>Middle Dutch scole ("multitude, troop, crowd, school") from Proto-Germanic *skul#; doublet of shoal</description>
      <etymon type="derivation">
        <etymonUnit langCode="dum">
          <text>scole</text>
          <translation>multitude, troop, crowd, school</translation>
        </etymonUnit>
      </etymon>
      <etymon type="derivation">
        <etymonUnit langCode="gem-pro" reconstructed="true">
          <text>skul#</text>
        </etymonUnit>
      </etymon>
      <etymon type="doublet">
        <etymonUnit langCode="en">
          <text>shoal</text>
        </etymonUnit>
      </etymon>
    </etymology>
  </entry>
</lexicographicResource>
Example A.106. JSON

```json
{
    "langCode": "en",
    "entries": [ {
        "id": "school-noun-2",
        "headword": "school",
        "etymologies": [ {
            "description": "Middle Dutch scole ("multitude, troop, crowd, school") from Proto-Germanic *skul#; doublet of shoal",
            "etymons": [ {
                "type": "derivation",
                "etymonUnits": [ {
                    "langCode": "dum",
                    "text": "scole",
                    "translation": "multitude, troop, crowd, school"
                } ],
                "type": "derivation",
                "etymonUnits": [ {
                    "langCode": "gem-pro",
                    "text": "skul#",
                    "reconstructed": true
                } ],
                "type": "doublet",
                "etymonUnits": [ {
                    "langCode": "en",
                    "text": "shoal"
                } ]
            } ]
        } ],
        "etymonLanguages": [ {
            "langCode": "dum",
            "displayName": "Middle Dutch"
        }, {
            "langCode": "gem-pro",
            "displayName": "Proto-Germanic"
        } ],
        "etymonTypes": [ {
            "type": "derivation",
            "description": "A historical form of the word"
        }, {
            "type": "doublet",
            "description": "Two words derived from the same etymological root"
        } ]
    } ]
}
```
Example A.107. RDF

ex:lexicon a dmlex:LexicographicResource;
  dmlex:etymonLanguage [ a dmlex:EtymonLanguage;
    dmlex:langCode "dum";
    dmlex:displayName "Middle Dutch" ],
  [ a dmlex:EtymonLanguage;
    dmlex:langCode "gem-pro";
    dmlex:displayName "Proto-Germanic" ];
  dmlex:langCode "en";
  dmlex:entry ex:school-noun-2;
  dmlex:etymonType [ a dmlex:EtymonType;
    dmlex:description "Two words derived from the same etymological root ";
    dmlex:type "doublet" ],
  [ a dmlex:EtymonType;
    dmlex:description "A historical form of the word";
    dmlex:type "derivation" ].
ex:school-noun-2 a dmlex:Entry;
  dmlex:headword "school";
  dmlex:etymology [ a dmlex:Etymology;
    dmlex:description "Middle Dutch scole ("multitude, troop, crowd, sc school") from Proto-Germanic *skul#; doublet of shoal";
    dmlex:etymon [ a dmlex:Etymon;
      dmlex:type "derivation";
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:text "skul#";
        dmlex:listingOrder "1"^^xsd:unsignedInt;
        dmlex:reconstructed true;
        dmlex:langCode "gem-pro" ];
      dmlex:listingOrder "2"^^xsd:unsignedInt ],
    [ a dmlex:Etymon;
      dmlex:listingOrder "1"^^xsd:unsignedInt;
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:text "scole";
        dmlex:translation "multitude, troop, crowd, school";
        dmlex:listingOrder "1"^^xsd:unsignedInt ];
      dmlex:type "derivation" ],
    [ a dmlex:Etymon;
      dmlex:etymonUnit [ a dmlex:EtymonUnit;
        dmlex:text "en";
        dmlex:translation "shoal";
        dmlex:listingOrder "1"^^xsd:unsignedInt ];
      dmlex:type "doublet";
      dmlex:listingOrder "3"^^xsd:unsignedInt ];
  dmlex:listingOrder "1"^^xsd:unsignedInt ].

A.2 DMLex NVH serialization (Informative)

This section specifies a serialization of the DMLex data model in NVH (Name-Value Hierarchy) [NVH].

For data exchange purposes, a valid DMLex NVH file is one where either a lexicographicResource or an entry is the top-level node or the file contains a concatenation of one (and only one) of these two nodes separated by a system-specific newline delimiter.
A.2.1 Design Principles (Informative)

The NVH serialization of DMLex shown in this document follows these principles:

- The value of the node is the text property of the object, if defined, otherwise it is one of the required object properties of maximum arity 1.
- All other object properties are implemented as NVH nodes.

See namevaluehierarchy.org for details about the NVH file format and processing libraries.

A.2.2 DMLex NVH serialization nodes (Normative)

A.2.2.1 NVH node: lexicographicResource

Implements the lexicographicResource object type.

Value

- title OPTIONAL

Child nodes

- entry OPTIONAL (zero or more)
- uri OPTIONAL (zero or one)
- langCode REQUIRED (exactly one)

Child nodes if implementing the Crosslingual Module

- translationLanguage REQUIRED (one or more)

Child nodes if implementing the Controlled Values Module

- definitionTypeTag OPTIONAL (zero or more)
- inflectedFormTag OPTIONAL (zero or more)
- labelTag OPTIONAL (zero or more)
- labelTypeTag OPTIONAL (zero or more)
- partOfSpeechTag OPTIONAL (zero or more)
- sourceIdentityTag OPTIONAL (zero or more)
- transcriptionSchemeTag OPTIONAL (zero or more)

Child nodes if implementing the Linking Module

- relation OPTIONAL (zero or more)
- relationType OPTIONAL (zero or more)

Child nodes if implementing the Etymology Module

- etymonLanguage OPTIONAL (zero or more)
- etymonType OPTIONAL (zero or more)

A.2.2.2 NVH node: entry

Implements the entry object type.
Value

- headword REQUIRED

Child nodes

- homographNumber OPTIONAL (zero or one)
- partOfSpeech OPTIONAL (zero or more)
- label OPTIONAL (zero or more)
- pronunciation OPTIONAL (zero or more)
- inflectedForm OPTIONAL (zero or more)
- sense OPTIONAL (zero or more)

Child nodes if implementing the Linking Module

- id OPTIONAL (zero or one). Entries that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

Child nodes if implementing the Annotation Module

- placeholderMarker OPTIONAL (zero or more)

Child nodes if implementing the Etymology Module

- etymology OPTIONAL (zero or more)

A.2.2.3 NVH node: partOfSpeech

Implements the partOfSpeech object type.

Value

- tag REQUIRED

A.2.2.4 NVH node: inflectedForm

Implements the inflectedForm object type.

Value

- text REQUIRED

Child nodes

- tag OPTIONAL (zero or one)
- label OPTIONAL (zero or more)
- pronunciation OPTIONAL (zero or more)

A.2.2.5 NVH node: sense

Implements the sense object type.

Value

- indicator OPTIONAL (zero or one)
Child nodes

- label OPTIONAL (zero or more)
- definition OPTIONAL (zero or more)
- example OPTIONAL (zero or more)

Child nodes if implementing the Linking Module

- id OPTIONAL (zero or one). Senses that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, "DMLex fragment identification strings".

Child nodes if implementing the Crosslingual Module

- headwordExplanation OPTIONAL (zero or more)
- headwordTranslation OPTIONAL (zero or more)

A.2.2.6 NVH node: definition

Implements the definition object type.

Value

- REQUIRED, implements the text property.

Child nodes

- definitionType OPTIONAL (zero or one)

Child nodes if implementing the Annotation Module

- headwordMarker node OPTIONAL (zero or more)
- collocateMarker node OPTIONAL (zero or more)

A.2.2.7 NVH node: label

Implements the label object type.

Value

- tag REQUIRED

A.2.2.8 NVH node: pronunciation

Implements the pronunciation object type.

Value

- soundFile REQUIRED if transcription is present, OPTIONAL otherwise

Child nodes

- transcription OPTIONAL (zero or more) if soundFile is present, REQUIRED (one or more) otherwise
- label OPTIONAL (zero or more)

A.2.2.9 NVH node: transcription

Implements the transcription object type.
Value

- REQUIRED, implements the `text` property.

Child nodes

- `scheme` OPTIONAL (zero or one)

**A.2.2.10 NVH node: example**

Implements the `example` object type.

Value

- `text` REQUIRED

Child nodes

- `sourceIdentity` OPTIONAL (zero or one)
- `sourceElaboration` OPTIONAL (zero or one)
- `soundFile` OPTIONAL (zero or one)
- `label` OPTIONAL (zero or more)

Child nodes if implementing the Annotation Module

- `headwordMarker` OPTIONAL (zero or more)
- `collocateMarker` OPTIONAL (zero or more)

Child nodes if implementing the Crosslingual Module

- `exampleTranslation` OPTIONAL (zero or more)

**A.2.2.11 NVH node: translationLanguage**

Implements the `translationLanguage` object type from the Crosslingual Module.

Value

- `langCode` REQUIRED

**A.2.2.12 NVH node: headwordTranslation**

Implements the `headwordTranslation` object type from the Crosslingual Module.

Value

- REQUIRED, implements the `text` property.

Child nodes

- `langCode` OPTIONAL (zero or one) if the ancestor `lexicographicResource` contains exactly one `translationLanguage`, REQUIRED otherwise

- `partOfSpeech` OPTIONAL (zero or more)
- `label` OPTIONAL (zero or more)
- `pronunciation` OPTIONAL (zero or more)
• **inflectedForm** OPTIONAL (zero or more)

Child nodes if implementing the Annotation Module

• **placeholderMarker** OPTIONAL

**A.2.2.13 NVH node: headwordExplanation**

Implements the headwordExplanation object type from the Crosslingual Module.

**Value**

• REQUIRED, implements the **text** property.

**Child nodes**

• **langCode** OPTIONAL (zero or one) if the ancestor **lexicographicResource** contains exactly one translationLanguage, REQUIRED otherwise

**A.2.2.14 NVH node: exampleTranslation**

Implements the exampleTranslation object type from the Crosslingual Module.

**Value**

• **text** REQUIRED

**Child nodes**

• **langCode** OPTIONAL (zero or one)

• **soundFile** OPTIONAL (zero or one) if the ancestor **lexicographicResource** contains exactly one translationLanguage, REQUIRED otherwise

• **label** OPTIONAL (zero or more)

Child nodes if implementing the Annotation Module

• **headwordMarker** OPTIONAL (zero or more)

• **collocateMarker** OPTIONAL (zero or more)

**A.2.2.15 NVH node: definitionTypeTag**

Implements the definitionTypeTag object type from the Controlled Values Module.

**Value**

• **tag** REQUIRED

**Child nodes**

• **description** OPTIONAL (zero or one)

• **sameAs** OPTIONAL (zero or more)

**A.2.2.16 NVH node: inflectedFormTag**

Implements the inflectedFormTag object type from the Controlled Values Module.

**Value**

• **tag** REQUIRED
Child nodes

- description OPTIONAL (zero or one)
- for OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

### A.2.2.17 NVH node: labelTag

Implements the labelTag object type from the Controlled Values Module.

**Value**

- tag REQUIRED

Child nodes

- description OPTIONAL (zero or one)
- typeTag OPTIONAL (zero or one)
- for OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

### A.2.2.18 NVH node: labelTypeTag

Implements the labelTypeTag object type from the Controlled Values Module.

**Value**

- tag REQUIRED

Child nodes

- description OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

### A.2.2.19 NVH node: partOfSpeechTag

Implements the partOfSpeechTag object type from the Controlled Values Module.

**Value**

- tag REQUIRED

Child nodes

- description OPTIONAL (zero or one)
- for OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

### A.2.2.20 NVH node: sourceIdentityTag

Implements the sourceIdentityTag object type from the Controlled Values Module.

**Value**

- tag REQUIRED
Child nodes
- description OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

A.2.2.21 NVH node: transcriptionSchemeTag
Implements the transcriptionSchemeTag object type from the Controlled Values Module.

Value
- tag REQUIRED

Child nodes
- description OPTIONAL (zero or one)
- for OPTIONAL (zero or one)

A.2.2.22 NVH node: sameAs
Implements the sameAs object type from the Controlled Values Module.

Value
- uri REQUIRED

A.2.2.23 NVH node: relation
Implements the relation object type from the Linking Module.

Value
- type REQUIRED

Child nodes
- description OPTIONAL (zero or one)
- member REQUIRED (two or more)

A.2.2.24 NVH node: member
Implements the member object type from the Linking Module.

Value
- ref REQUIRED: the id of an entry, a sense or a collocateMarker

Child nodes
- role OPTIONAL (zero or one)
- obverseListingOrder OPTIONAL (exactly one)

A.2.2.25 NVH node: relationType
Implements the relationType object type from the Linking Module.

Value
- type REQUIRED
Child nodes

- scopeRestriction REQUIRED (exactly one)
- description OPTIONAL (zero or one)
- memberType OPTIONAL (zero or more)
- sameAs OPTIONAL (zero or more)

A.2.2.26 NVH node: memberType

Implements the memberType object type from the Linking Module.

Value

- type REQUIRED

Child nodes

- role OPTIONAL (exactly one)
- min OPTIONAL (zero or one)
- max OPTIONAL (zero or one)
- hint OPTIONAL (zero or one)
- description OPTIONAL (zero or one)
- sameAs OPTIONAL (zero or more)

A.2.2.27 NVH node: placeholderMarker

Implements the placeholderMarker object type from the Annotation module. Contains the text which it marks up.

Value

- REQUIRED, implements the text property.

A.2.2.28 NVH node: headwordMarker

Implements the headwordMarker object type from the Annotation module. Contains the text which it marks up.

Value

- REQUIRED, implements the text property.

A.2.2.29 NVH node: collocateMarker

Implements the collocateMarker object type from the Annotation module. Contains the text which it marks up and optional child nodes.

Value

- REQUIRED, implements the text property.

Child nodes

- lemma OPTIONAL (zero or one)
- **label** OPTIONAL (zero or more)

**Child nodes if implementing the Linking Module**

- **id** OPTIONAL (zero or one). Collocate markers that have an ID may use this ID as object reference instead of the IRI addressing mechanism described in Section 3.2.1, “DMLex fragment identification strings”.

### A.2.2.30 NVH node: etymology

Implements the `etymology` object type from the Etymology Module.

**Value**

- **description** OPTIONAL (zero or one)

**Child nodes**

- **etymon** OPTIONAL (zero or more)

### A.2.2.31 NVH node: etymon

Implements the `etymon` object type from the Etymology Module.

**Child nodes**

- **when** OPTIONAL (zero or one)
- **type** OPTIONAL (zero or one)
- **note** OPTIONAL (zero or one)
- **etymonUnit** REQUIRED (one or more)
- **translation** OPTIONAL (zero or one)

### A.2.2.32 NVH node: etymonUnit

Implements the `etymonUnit` object type from the Etymology Module.

**Value**

- **text** REQUIRED

**Child nodes**

- **langCode** REQUIRED (exactly one)
- **reconstructed** OPTIONAL (zero or one)
- **partOfSpeech** OPTIONAL (zero or more)
- **translation** OPTIONAL (zero or one)

### A.2.2.33 NVH node: etymonType

Implements the `etymonType` object type from the Etymology Module.

**Value**

- **type** REQUIRED
Child nodes
  • description OPTIONAL (zero or one)

A.2.2.34 NVH node: etymonLanguage

Implements the etymonLanguage object type from the Etymology Module.

Value
  • langCode REQUIRED

Child nodes
  • displayName OPTIONAL (zero or one)
Appendix B References (Normative)

This appendix contains the normative and informative references that are used in this document. Normative references are specific (identified by date of publication and/or edition number or Version number) and Informative references are either specific or non-specific.

While any hyperlinks included in this appendix were valid at the time of publication, OASIS cannot guarantee their long-term validity.

B.1 Normative references (Normative)

[BCP 14] is a concatenation of [RFC 2119] and [RFC 8174]


B.2 Informative references (Informative)


[LDML] Unicode Locale Data Markup Language http://unicode.org/reports/tr35/

Appendix C Machine Readable Validation Artifacts (Normative)

- XML schema
- XML schema excluding the cross-lingual module
- JSON schema
- JSON schema excluding the cross-lingual module
- NVH schema (informative)
Appendix E DMLex plain text description (Informative)

This description uses the NVH schema notation style and the convention that all object types and their properties are prefixed by either core@ or MODULENAME@ strings. Their arity is denoted by a * (zero or more), + (one or more), ? (zero or one) or N+ (N or more). If no arity is given, it indicates the arity of 1, i.e. being required and occurring exactly once.

```xml
<core@lexicographicResource>
  <core@title>?</core@title>
  <core@uri>?</core@uri>
  <core@language>
    <core@entry>*</core@entry>
    <xlingual@translationLanguage>*</xlingual@translationLanguage>
    <values@definitionTypeTag>*</values@definitionTypeTag>
    <values@inflectedFormTag>*</values@inflectedFormTag>
    <values@labelTag>*</values@labelTag>
    <values@labelTypeTag>*</values@labelTypeTag>
    <values@partOfSpeechTag>*</values@partOfSpeechTag>
    <values@sourceIdentityTag>*</values@sourceIdentityTag>
    <values@transcriptionSchemeTag>*</values@transcriptionSchemeTag>
    <linking@relation>*</linking@relation>
    <linking@relationType>*</linking@relationType>
    <etymology@etymonLanguage>*</etymology@etymonLanguage>
    <etymology@etymonType>*</etymology@etymonType>
  </core@language>
  <core@entry>
    <core@headword>
    <core@homographNumber>?</core@homographNumber>
    <core@partOfSpeech>*</core@partOfSpeech>
    <core@label>*</core@label>
    <core@pronunciation>*</core@pronunciation>
    <core@inflectedForm>*</core@inflectedForm>
    <core@sense>*</core@sense>
    <annotation@placeholderMarker>*</annotation@placeholderMarker>
    <etymology@etymology>*</etymology@etymology>
  </core@entry>
  <core@partOfSpeech>
    <core@tag>
    </core@tag>
  </core@partOfSpeech>
  <core@inflectedForm>
    <core@tag>?</core@tag>
    <core@text>
    <core@label>*</core@label>
    <core@pronunciation>*</core@pronunciation>
    </core@text>
    <core@listingOrder>
    </core@listingOrder>
  </core@inflectedForm>
  <core@sense>
    <core@listingOrder>
    <core@indicator>?</core@indicator>
    <core@definition>*</core@definition>
    <core@example>*</core@example>
    <xlingual@headwordExplanation>*</xlingual@headwordExplanation>
  </core@sense>
</core@lexicographicResource>
```
Appendix F Specification Change Tracking (Informative)

F.1 Tracking of changes made in response to Public Reviews

This is to facilitate human tracking of changes in the specification made since the first Public Review publication on 8th September 2023.

F.1.1 Tracking of changes in response to the 2nd Public Review

This section tracks major changes made to this specification compared to the Committee Specification Draft 02 https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd02/dmlex-v1.0-csd02.pdf. The second Public Review took place from 31st January 2024 until 29th February 2024.

1. A method for constructing fragment identification strings has been added to the specification (GitHub issue 97).
2. Consistency has been introduced to the use of <text> child elements in the XML serialisation. (GitHub issue 72).
3. Clarifications have been added on how whitespace should be handled, both at the level of the data model and in the XML serialisation (GitHub issue 84).
4. Several validation artifacts have been added to the specification, including an XML schema and a JSON schema (GitHub issue 93).
5. A clarification has been added on element ordering in the XML serialisation (GitHub issue 117).
6. A clarification has been added to the XML serialisation on which elements can be the top-level elements in a DMLex-comformant XML document (GitHub issue 118).

F.1.2 Tracking of changes in response to the 1st Public Review

This section tracks major changes made to this specification compared to the Committee Specification Draft 01 https://docs.oasis-open.org/lexidma/dmlex/v1.0/csd02/dmlex-v1.0-csd02.pdf. The initial Public Review took place from 22nd September 2023 until 17th November 2023.

1. Clarifications have been added to explain why DMLex allows lexicographic resources with zero entries and entries with zero senses, in response to a review comment (GitHub issue 52).
2. The data type of pronunciation.soundFile has been changed to Internationalized Resource Identifier (IRI), in response to a review comment (GitHub issue 54).
3. In the Controlled Values Module, the properties of various object types such as forHeadwords, forPartOfSpeech and so on, which had originally been intended to model various constraints on the use of tags, have been radically simplified into a single property called for – in response to a review comment (GitHub issue 55).
4. In the Linking Module, uniqueness constraints on relation have been removed in response to a review comment (GitHub issue 56).
5. The Etymology Module has been updated to disallow the existence of empty etymologies, in response to a review comment (GitHub issue 59).
6. In the XML and JSON serializations (which are normative) and in the NVH serialization (which is informative), items which have \texttt{id} properties (those are: entries, senses, collocate markers) have been changed so that the \texttt{id} property is relevant only if implementing the Linking Module – in response to a review comment (GitHub issue 65).

7. In the Linking Module, the \texttt{member\_id} property of \texttt{member} has been changed to \texttt{ref} to avoid a potential misunderstanding about the purpose of this property, in response to a review comment (GitHub issue 66).

8. In the Linking Module, the \texttt{obverseListingOrder} property of \texttt{member} has been made optional in response to a review comment (GitHub issue 67).

9. In the Linking Module, the \texttt{role} property of \texttt{memberType} has been made optional in response to a review comment (GitHub issue 68).

10. In the XML serialization, whitespace handling rules have been added, both at the default level for all elements, and specifically for elements which are allowed to contain inline markup, in response to a review comment (GitHub issue 69).

11. Multiple changes have made to the Examples section to correct inconsistencies between the examples and the rest of the specification, in response to various review comments (including GitHub issue 62).
Appendix G Acknowledgements (Informative)

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

- Erjavec, Tomaž - Jožef Stefan Institute
- Filip, David - Masaryk University (previously TCD, ADAPT Centre)
- Jakubiček, Miloš - Lexical Computing
- Kallas, Jelena - Institute of the Estonian Language
- Kernerman, Ilan - K Dictionaries
- Kokol, Marko - Jožef Stefan Institute
- Kosem, Iztok - Jožef Stefan Institute
- Krek, Simon - Jožef Stefan Institute
- McCrae, John - University of Galway
- Měchura, Michal - Masaryk University
- Tiberius, Carole - Dutch Language Institute
Appendix H Notices (Informative)

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