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 headwords, part-of-speech labels, senses, definitions and so on.

3.1 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 database.

Note

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

Contents

- title OPTIONAL (zero or one). Non-empty 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.
- language REQUIRED (exactly one). The IETF language code of the language that this lexicographic resource describes.
- entry OPTIONAL (zero, one or more)
- tag OPTIONAL (zero, one or more)

Comments

- language 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 occur in the lexicographic resource, are in that language too. The language child object of lexicographicResource informs potential users of the lexicographic resource which language that is.
- The main role of a lexicographic resource is to contain entries (entry objects). The other object type that can optionally occur inside a lexicographicResource, tag, is for lists of look-up values such as part-of-speech labels.
- Ideally, a lexicographic resouce should include at least one entry. However, DMLex specifies that entry is optional in lexicographicResouce to allow for the existence of lexicographic resouces which are not yet complete.
- The lexicographicResource data type does not contain fields for detailed metadata about the lexicographic resource, such as author, editor, publisher, copyright status or publication year. Describing these properties of lexicographic resources is outside the scope of DMLex. DMLex is a formalism for modelling the internal structure of a lexicographic resource, not its metadata.

Example 1. XML

```
<lexicographicResource uri="..." language="...">
    <title>...</title>
    <entry.../>
    <tag.../>
</lexicographicResource>
```

Example 2. JSON

```
{
    "title": "...",
    "language": "...",
    "entries": [...],
    "tags": [...]
}
```

Example 3. RDF

```
@prefix dmlex: <http://www.oasis-open.org/to-be-confirmed/dmlex> .
<#id> a dmlex:LexicographicResource ;
  dmlex:title "..." ;
  dmlex:uri "..." ;
  dmlex:language "..." ;
  dmlex:entry <entryl> , ... ;
  dmlex:tag ... .
```

Example 4. Relational database



3.2 entry

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

Child of

• lexicographicResource

Contents

- id OPTIONAL (zero or one). An unique identifier of the entry. Entries which have idenfitiers are capable of being involved in relations created with the Linking module.
- headword REQUIRED (exactly one). Non-empty string. The entry's headword.
- homographNumber OPTIONAL (zero or one). The entry's homograph number, as a guide for humans to distinguish entries with the same headword.
- partOfSpeech OPTIONAL (zero, one or more).
- label OPTIONAL (zero, one or more).
- pronunciation OPTIONAL (zero, one or more).
- inflectedForm OPTIONAL (zero, one or more).
- sense OPTIONAL (zero, one or more).

Note

DMLex Core does not have a concept of "subentry". To model subentries (ie. entries inside entries) in a lexicographic resource, you should use object types from the Linking Module for that.

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

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.

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 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

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

{

```
"id": "...",
"headword": "...",
"homographNumber": "...",
"partsOfSpeech": [...],
"labels": [...],
"pronunciations": [...],
"inflectedForms": [...],
"senses": [...]
```

Example 7. RDF

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

Example 8. Relational database



3.3 partOfSpeech

Represents a part-of-speech label.

Child of

• entry

Contents

- value REQUIRED (exactly one). Non-empty 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 tag 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

• If you want to model other grammatical properties of the headword besides part of speech, such as gender (of nouns) or aspect (of verbs), the way to do that in DMLex is to conflate them to the part-of-speech label, for example noun-masc and noun-fem, or v-perf and v-imperf.

Example 9. XML

```
<partOfSpeech value="..."/>
```

Example 10. JSON

" . . . "

Example 11. RDF

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

Example 12. Relational database

partsOfSpeech	
PK	id
FK	entryID
	value
	listingOrder

3.4 inflectedForm

Represents one (of possibly many) inflected forms of the headword. Example: Section 8.2, "How to use inflectedForm".

Child of

• entry

Contents

- inflectedTag OPTIONAL (zero or one). Non-empty 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 tag 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.
- text REQUIRED (exactly one). Non-empty string. The text of the inflected form.
- label OPTIONAL (zero, one or more).
- pronunciation OPTIONAL (zero, one 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

Example 14. JSON

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

Example 15. RDF

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

Example 16. Relational database



Comments

• The inflectedForm object is intended to model the **inflectional morphology** of a headword. To model derivational morphology, for example feminine forms of maculine 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.

3.5 sense

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

Child of

• entry

Contents

- id OPTIONAL (zero or one). A unique identifier of the sense. Senses which have idenfitiers are capable of being involved in relations created with the Linking module.
- listingOrder REQUIRED (exactly one). Number. The position of this sense among other senses of the same entry. Can be implicit from the serialization.
- indicator OPTIONAL (zero or one). 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 or in addition to definitions.
- label OPTIONAL (zero, one or more).
- definition OPTIONAL (zero, one or more).
- example OPTIONAL (zero, one or more).

Comments

• The contents of entry are, apert 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. If you have an entry where each sense has slightly different morphological properties (eg. a noun has a weak plural in one sense and a strong plural in another) then, in DMLex, you need to treat it as two entries (homographs), and you can use the Linking Module two link the two entries together and to make sure they are always shown together to human users.

Example 17. XML

```
<sense id="...">
    <indicator>...</indicator>
    <label.../>
    <definition.../>
    <example.../>
</sense>
```

Example 18. JSON

```
{
    "id": "...",
    "indicator": "...",
    "labels": [...],
    "definitions": [...],
    "examples": [...]
}
```

Example 19. RDF

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

Example 20. Relational database



3.6 definition

Represents one of possibly several definitions of a sense.