1 Introduction

DMLex is a data model for modelling dictionaries (here called \emph{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 straight-forwardly implementable in XML, JSON, as a relational database, and as a Semantic Web triplestore.

1.1 Pseudocode used in examples

In this document, examples of DMLex are given in pseudocode which represents dictionary entries, their headwords, their senses and other objects as a \textbf{hierarchical list of pairs of names and values}. Each object has a name, followed by a colon, followed by a value, followed by a line break, followed optionally by an indented list of \textbf{child objects}, each of which also has the same structure.

\textbf{Example}

\begin{verbatim}
lexicographicResource:
  entry: abandon-verb
    headword: abandon
    partOfSpeech: verb
    sense: abandon-verb-1
      definition: to suddenly leave a place or a person
      example: I'm sorry I abandoned you like that.
      example: Abandon ship!
      label: idiom
    sense: abandon-verb-2
      label: mostly-passive
\end{verbatim}
**definition:** to stop supporting an idea

**example:** That theory has been abandoned.

Line 1 declares a lexicographic resource; the following lines define its content. Line 2 says that there exists an entry whose ID is *abandon-verb*. Lines 3 and 4 say what its headword and part of speech are. Lines 5 – 13 say that the entry has two senses, each with an ID and a definition, some with labels, and each with some example sentences, some of which also have labels.

### 1.2 Schema formalism

The data model is defined in this standard through the means of a formalism which defines, for each object: (1) what its name is, (2) what its value is supposed to be (from a list of predefined primitive types) and (3) which child objects it may contain, with what arities.

The arities of child objects are indicated with the following codes:

- 
- (0..1) zero or one
- (0..n) zero or one or more
- (1..1) exactly one
- (1..n) one or more
- (2..n) two or more

The primitive types of the values of objects are given with the following codes:

- <string> a non-empty string
- <stringOrEmpty> a string which may be empty
- <number> an positive integer number
- <id> an alphanumeric identifier
- <uri> a URI
- <langCode> an IETF language code
- <empty> nothing: the object serves only as a container for child objects
- <symbol> one of a specified finite number of values

When the primitive type of a child object is absent, this means that the schema for objects of that name is defined elsewhere in the code.

**Example**

```plaintext
lexicographicResource: <empty>
   entry: (0..n)

entry: <id>
```
headword: (1..1) <string>
partOfSpeech: (0..1) <string>
sense: (0..n)

sense: <id>
  label: (0..n)
  definition: (0..1) <string>
  example: (0..n)

element: <string>
  label: (0..n)

This example gives the schema for the entry shown above such that the entry conforms to the schema.

- The first code block says that the value of a lexicographicResource is empty, and that it can contain:
  - any number of entry objects

- The second code block says that the value of an entry is its ID, and that it can contain:
  - exactly one headword, which must be a string
  - at most one partOfSpeech, which is also a string
  - any number of sense objects

- The third code block says that the value of a sense is its ID, and that it can contain:
  - at most one definition, which must be a string
  - any number of example objects

- The fourth code block says that the value of an example is a string, and that it can contain
  - any number of label objects

- The last code block says that the value of a label is a string, and that it cannot contain any child objects.

1.3 Implementing DMLex

DMLex is an abstract data model and makes no requirements on how it should be implemented. The following should offer some guidance on how to implement DMLex in XML, in JSON, and as a relational database.
1.3.1 Implementing DMLex in XML

We recommend that you follow these principles when implementing DMLex in XML.

- The top-level lexicographicResource object should be implemented as an XML element.

- All other objects should be implemented as XML attributes of their parents, unless:
  - the object has an arity other than \((0..1)\) and \((1..1)\)
  - or the object can have child objects
  - or the object’s value is human-readable text, such as a headword or a definition.

In such cases the object should be implemented as a child XML element of its parent.

Example

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

We recommend that you follow these principles when implementing DMLex in JSON.

- The top-level `lexicographicResource` object should be implemented as a JSON object: `{...}`.
- All other objects should be implemented as JSON name-value pairs inside their parent JSON object: `{"name": ...}`.
- The values of objects should be 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.

Example

```json
{
  "entry": {
    "id": "abandon-verb",
    "headword": "abandon",
    "partOfSpeech": "verb",
    "senses": [{
      "id": "abandon-verb-1",
      "definition": "to suddenly leave a place or a person",
      "examples": [
        {
          "text": "I'm sorry I abandoned you like that."
        }, {
          "text": "Abandon ship!",
          "label": "idiom"
        }
      ]
    }, {
      "id": "abandon-verb-2",
      "label": "mostly-passive",
      "definition": "to stop supporting an idea",
      "examples": [
        {
          "text": "That theory has been abandoned."
        }
      ]
    }
  }
}
```
1.3.3 Implementing DMLex as a relational database

- The `lexicographicResource` object should be implemented as table, or 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)` should be implemented as tables.
- The values of objects, and objects with an arity of `(0..1)` or `(1..1)` should be implemented as columns in those tables.
- The parent-child relation should be implemented as a one-to-many relation between tables.

An example can be seen in Figure 1.

2 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.

2.1 `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 that the correct name of this data type in DMLex is `lexicographic`, not `lexical`, resource.

```
lexicographicResource: <id>
  title: (0..1) <string>
  uri: (0..1) <uri>
  language: (1..1) <langCode>
  transcriptionScheme: (0..1) <langCode>
  entry: (0..n)
  tag: (0..n)
  source: (0..n)
```
Figure 1: Example of DMLex as a relational database
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.

- **transcriptionScheme** object identifies the transcription scheme used in pronunciation objects. Example: **en-fonipa** for English IPA.

- The main role of a lexicographic resource is to contain entries (**entry** objects). The other two object types that can optionally occur as children of a **lexicographicResource**, namely **Ttg** and **source**, are for lists of look-up values such as part-of-speech labels.

### 2.2 entry

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

**entry**: `<id>`

  - **headword**: (1..1) `<string>`
  - **homographNumber**: (0..1) `<number>`
  - **partOfSpeech**: (0..1) `<string>`
  - **label**: (0..n)
  - **pronunciation**: (0..n)
  - **inflectedForm**: (0..n)
  - **sense**: (0..n)

Comments:

- **headword** contains entry’s headword. The headword can be a single word, a multiword expression, or any expression in the source language which is being described by the entry.

- **partOfSpeech** is 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. ou can use the **tag** datatype to explain the meaning of the part-of-speech tags, to constrain which part-of-speech tags are allowed to occur in your lexicographic resource, and to map them onto external inventories and ontologies.

- 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**.
• 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.

• DMLex Core does not have a concept of ‘subentry’. If you wish to have subentries (ie. entries inside entries) in your lexicographic resource you can use types from the Linking Module for that.

2.3 sense

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

```
sense: <id>
  listingOrder: (1..1) <number>
  indicator: (0..1) <string>
  label: (0..n)
  definition: (0..1) <string>
  example: (0..n)
```

Comments:

• listingOrder represents the position of this sense among other senses of the same entry. Can be implicit from the serialization.

• indicator is a short statement, in the same language as the headword, that indicates the meaning of a sense and permits its differentiation from other senses in the entry. Indicators are sometimes used in dictionaries as “mini-definitions” instead of or in addition to regular definitions. They are short, one-word or two-word paraphrases of the sense. Their purpose is to allow the (human) user to find the desired sense quickly.

• definition is a long 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.

• An entry is a container for 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.
2.4 inflectedForm

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

```
inflectedForm: <string>
   listingOrder: (1..1) <number>
   inflectedTag: (0..1) <string>
   label: (0..n)
   pronunciation: (0..n)
```

Comments:

- **inflectedTag** is 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. You can use the *tag* datatype to explain the meaning of the inflection tags, to constrain which inflection tags are allowed to occur in your lexicographic resource, and to map them onto external inventories and ontologies.

- The value of the **inflectedForm** object is the text of the inflected word itself.

- **listingOrder** is the position of this inflected form among other inflected forms of the same entry. This can be implicit from the serialization.

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

**Example**

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.

```
entry: folúsghlantóir-n
   headword: folúsghlantóir
   partOfSpeech: n-masc
   inflectedForm: folúsghlantóra
      inflectedTag: sg-gen
   inflectedForm: folúsghlantóirí
      inflectedTag: pl
   sense: ...
```
2.5 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).

**label**: `<string>`

**listingOrder**: `(1..1) <number>`

Comments:

- The value of the label object is 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. You can use the *tag* datatype to explain the meaning of the label tags, to constrain which label tags are allowed to occur in your lexicographic resource, and to map them onto external inventories and ontologies.

- 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 *inlectedForm*, 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).

2.6 pronunciation

Represents instructions on the pronunciation of its parent.

**pronunciation**: `<empty>`

**transcription**: `(0..1) <string>`

**soundFile**: `(0..1) <uri>`

**listingOrder**: `(1..1) <number>`

**label**: `(0..n)`

Comments:

- **transcription** is the transcription of the pronunciation in some notation, such as IPA. DMLex is based on the assumption that, if you do use any pronunciation transcriptions in your lexicographic resource, they all follow the same scheme. The *transcriptionScheme* child of *lexicographicResource* tells potential users of the lexicographic resource which scheme that is.

- **soundFile** is a pointer to a file containing a sound recording of the pronunciation.
• **listingOrder** is the position of this **pronunciation** object among other pronunciation objects of the same parent. This can be implicit from the serialization.

Example of pronunciation given as transcription:

```xml
entry: aardvaark-noun
    headword: aardvark
    pronunciation:
        transcription: a:rdva:rk
    sense: ...
```

Example of pronunciation given as a sound file:

```xml
entry: aardvaark-noun
    headword: aardvark
    pronunciation:
        recording: aardvark.mp3
    sense: ...
```

Example of pronunciation given both ways:

```xml
entry: aardvaark-noun
    headword: aardvark
    pronunciation:
        transcription: a:rdva:rk
        recording: aardvark.mp3
    sense: ...
```

### 2.7 example

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

```xml
example: <string>
    source: (0..1) <string>
    sourceElaboration: (0..1) <string>
    recording: (0..1) <uri>
    listingOrder: (1..1) <number>
```

Comments:

• **source** is an abbreviation, a code or some other string of text which identifies the source. You can use the **tag** datatype to explain the meaning of the source identifiers and to constrain which source identifiers are allowed to occur in your lexicographic resource.
• **sourceElaboration** is a free-form statement about the source of the example. If *source* is present, then *sourceElaboration* can be used for information where in the source the example can be found: page number, chapter and so on. If *source* is absent then *sourceElaboration* can be used to fully name the source.

• **recording** is a pointer to a file containing a sound recording of the example.

• **listingOrder** is the position of this example among other examples in the same sense. This can be implicit from the serialization.

### 2.8 tag

Represents one (of many) possible values for *partOfSpeech*, *inflectedTag*, *label*, and *source*.

**tag**: <string>

- **description**: (0..1) <string>
- **location**: (0..n) <symbol>
- **partOfSpeechConstraint**: (0..n) <string>
- **sameAs**: (0..n)

Comments:

• The value is an abbreviation, a code or some other string of text which identifies the source. If you want, you can design your implementation to enforce referential integrity between *tag* values on the one hand and *partOfSpeech*, *inflectedTag*, *label*, *source* objects on the other hand. In other words, you can make it so that the tags you define in *tag* objects are the only values allowed for *partOfSpeech*, *inflectedTag*, *label*, *source*. However, doing this is optional in DMLex. An implementation of DMLex is compliant regardless of whether it enforces referential integrity on *tag* values.

• **description** is a human-readable description of what the tag means.

• **location** tells us where exactly the tag is expected to be used. If omitted, then everywhere. The possible values are:

  - *partOfSpeech*
  - *inflectedTag*
  - *source*
  - *label*
  - *entry*:label
  - *sense*:label
  - *inflectedForm*:label
  - *pronunciation*:label
  - *example*:label
• **partOfSpeechConstraint**, if present, says that this tag is only intended to be used inside entries that are labelled with this part of speech.

• **scope** and **partOfSpeech** allow you to specify constraints on which tags are expected to appear where throughout the lexicographic resource. Enforcing these constraints in your implementation is optional.

**Example**

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 **tag** objects.

**entry**: `folúsghlantóir-n`
  **headword**: folúsghlantóir
  **partOfSpeech**: n-masc
  **inflectedForm**: folúsghlantóra
    **inflectedTag**: sg-gen
  **inflectedForm**: folúsghlantóirí
    **inflectedTag**: pl
  **sense**: ...

**tag**: n-masc
  **description**: noun, masculine
  **location**: partOfSpeech

**tag**: n-fem
  **description**: noun, feminine
  **location**: partOfSpeech

**tag**: sg-gen
  **description**: singular genitive
  **location**: inflectedTag
  **partOfSpeechConstraint**: n-masc
  **partOfSpeechConstraint**: n-fem

**tag**: pl
  **description**: plural
  **location**: inflectedTag
  **partOfSpeechConstraint**: n-masc
  **partOfSpeechConstraint**: n-fem
2.9 sameAs

Represents the fact that the parent object is equivalent to an item available from an external authority.

**sameAs**: <uri>

Comments:

- The value is the URI of an item in an external inventory.

**Example**

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

```plaintext
tag: n-masc
  description: noun, masculine
  location: partOfSpeech
  sameAs: http://www.lexinfo.net/ontology/3.0/lexinfo#noun
  sameAs: http://www.lexinfo.net/ontology/3.0/lexinfo#masculine

tag: n-fem
  description: noun, feminine
  location: partOfSpeech
  sameAs: http://www.lexinfo.net/ontology/3.0/lexinfo#noun
  sameAs: http://www.lexinfo.net/ontology/3.0/lexinfo#feminine
```

3 Bilingual Module

DMLex’s Bilingual Module extends the Core and turns a monolingual lexicographic resource into a bilingual one. A bilingual lexicographic resource is a lexicographic resource with two languages: the headwords and the examples are in one language (called the *headword language* in DMLex) and their translations are in another language (called the *translation language* in DMLex).

The Bilingual Module is what you should implement if you want to have only one translation language. If you want to have multiple translation languages in your lexicographic resource, then you should implement the Multilingual Module instead. The Bilingual Module and the Multilingual Module are mutually exclusive: you can implement one or the other but not both.
3.1 Extensions to lexicographicResource

Additional children:

```xml
lexicographicResource: ...
    translationLanguage: (1..1) <langCode>
    translationTranscriptionScheme: (0..1) <langCode>
```

Example

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.

```xml
lexicographicResource: deueng
    description: My German-English Dictionary
    language: de
    translationLanguage: en
    translationTranscriptionScheme: en-fonipa
```

3.2 Extensions to sense

Additional children:

```xml
sense: ...
    headwordTranslation: (0..n)
    headwordExplanation: (0..n)
```

3.3 Extensions to example

Additional children:

```xml
sense: ...
    exampleTranslation: (0..n)
```
3.4 headwordTranslation

Represents one (of possibly multiple) translations of a headword.

headwordTranslation: <string>
   listingOrder: (1..1) <number>
   partOfSpeech: (0..1) <string>
   label: (0..n)
   pronunciation: (0..1)
   inflectedForm: (0..1)

Comments:

- **listingOrder** is the position of this headwordTranslation object among other headwordTranslation objects and headwordExplanation objects in the same sense. This can be implicit from the serialization.

- **partOfSpeech** is 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. You can use the tag datatype to explain the meaning of the part-of-speech tags, to constrain which part-of-speech tags are allowed to occur in your lexicographic resource, and to map them onto external inventories and ontologies.

Example

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

entry: doctor-n
   headword: doctor
   sense: doctor-n-1
      indicator: medical doctor
      headwordTranslation: Arzt
      partOfSpeech: n-masc
      headwordTranslation: Ärztin
      partOfSpeech: n-fem
   sense: doctor-n-2
      indicator: academic title
      headwordTranslation: Doktor
      partOfSpeech: n-masc
      headwordTranslation: Doktorin
      partOfSpeech: n-fem
      label: rare
3.5 headwordExplanation

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

headwordExplanation: <string>
   listingOrder: (1..1) <number>

Comments:

- listingOrder is the position of this headwordTranslation object among other headwordExplanation objects and headwordTranslation objects in the same sense. This can be implicit from the serialization.

Example

These are two entries from a hypothetical German-English dictionary for English-speaking learners of German. In the first entry (“Fernweh”) the lexicographer has decided to start with an explanation and then give two possible translations because this concept does not really have an accurate translation in English. In the second entry (“Treppenwitz”) the lexicographer has decided to start with a translation, because an accurate translation of this concept does exist in English, but it is rarely used and not very well known, so the lexicographer has decided to add an explanation as well.

entry: fernweh
   headword: Fernweh
   partOfSpeech: n-neut
   sense: fernweh-1
      headwordExplanation: nostalgic desire to travel
      headwordTranslation: itchy feet
      headwordTranslation: wanderlust

entry: treppenwitz
   headword: Treppenwitz
   partOfSpeech: n-masc
   sense: treppenwitz-1
      headwordTranslation: staircase wit
      headwordExplanation: belated realisation of what one could have said

3.6 exampleTranslation

Represents the translation of an example.
exampleTranslation: <string>
  recording: (0..1) <uri>
  listingOrder: (1..1) <number>

Comments:

- **recording** is a pointer to a file containing a sound recording of the translation.
- **listingOrder** is the position of this translation among other translations of the same example. This can be implicit from the serialization.

### 3.7 Extensions to tag

Additional values for location:

- entry:partOfSpeech
- headwordTranslation:partOfSpeech
- entry:inflectedTag
- headwordTranslation:inflectedTag
- headwordTranslation:label
- entry:inflectedForm:label
- headwordTranslation:inflectedForm:label
- entry:pronunciation:label
- headwordTranslation:pronunciation:label
- exampleTranslation:label

Redefinition of partOfSpeechConstraint:

- If present, says that:
  - If this tag is used inside a headwordTranslation, then it is intended to be used only inside a headwordTranslation labelled with this part of speech.
  - If this tag is used outside a headwordTranslation, then it is intended to be used only inside entries that are labelled with this part of speech.

### 4 Multilingual Module

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

The Multilingual Module is what you should implement if you want to have more than one translation language. If you want to have only one translation language in your
lexicographic resource, then you should implement the Bilingual Module instead. The Multilingual Module and the Bilingual Module are mutually exclusive: you can implement one or the other but not both.

4.1 Extensions to lexicographicResource

Additional children:

```xml
    lexicographicResource: ...
    translationLanguage: (1...n)
```

4.2 translationLanguage

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

```xml
    translationLanguage: <langCode>
    transcriptionScheme: (0..1) <langCode>
    listingOrder: (1..1) <number>
```

Comments:

- `listingOrder` sets the order in which translations (of headwords and examples) should be shown. It outranks the listing order given in `headwordTranslation`, `headwordExplanation` and `exampleTranslation` objects.

Example

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

```xml
    lexicographicResource: irish-multilingual
    description: My Irish-Multilingual Dictionary
    language: ga
    translationLanguage: en
translationLanguage: de
translationLanguage: cs
```
4.3 Extensions to sense

Additional children:

sense: ...
  headwordTranslation: (0..n)
  headwordExplanation: (0..n)

4.4 Extensions to example

Additional children:

sense: ...
  exampleTranslation: (0..n)

4.5 headwordTranslation

Represents one (of possibly multiple) translations of a headword.

headwordTranslation: <string>
  language: (1..1) <langCode>
  listingOrder: (1..1) <number>
  partOfSpeech: (0..1) <string>
  label: (0..n)
  pronunciation: (0..1)
  inflectedForm: (0..1)

Comments:

- language indicates the language of this translation. You can use the translationLanguage datatype to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.

- For more comments see comments under headwordTranslation in the Bilingual Module.

Example

This is an entry from a hypothetical Irish-multilingual dictionary.
entry: fómhar-n
headword: fómhar
partOfSpeech: n-masc
inflectedForm: fómhair
inflectedTag: genitive-case
sense: fómhar-n-1
  headwordTranslation: autumn
    language: en
  headwordTranslation: fall
    language: en
  headwordTranslation: Herbst
    language: de
  headwordTranslation: podzim
    language: cs
sense: fómhar-n-2
  headwordTranslation: harvest
    language: en
  headwordTranslation: Ernte
    language: de
  headwordTranslation: sklizeň
    language: cs

4.6 headwordExplanation

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

headwordExplanation: <string>
  language: (1..1) <langCode>
  listingOrder: (1..1) <number>

Comments:

- language indicates the language of this explanation. You can use the translationLanguage datatype to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.
- For more comments see comments under headwordExplanation in the Bilingual Module.

4.7 exampleTranslation

Represents the translation of an example.
exampleTranslation: <string>
  language: (1..1) <langCode>
  recording: (0..1) <uri>
  listingOrder: (1..1) <number>

Comments:

- language indicates the language of this translation. You can use the translationLanguage datatype to explain the meaning of the language codes that appear here and/or to constrain which language codes are allowed.
- For more comments see comments under exampleTranslation in the Bilingual Module.

4.8 Extensions to tag

Additional child:

tag: ...
  translationLanguageConstraint: (0..n) <langCode>

Comments:

- translationLanguageConstraint, if present, says that if this tag is being used inside a headwordTranslation or an exampleTranslation, then it is intended to be used only inside headwordTranslation and exampleTranslation objects labelled with this language.
- For additional values for location, see tag in the Bilingual Module.
- For a redefinition of partOfSpeechConstraint, see see tag in the Bilingual Module.

5 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.

Relations themselves can be members of other relations.

### 5.1 Extensions to lexicographicResource

Additional children:

```xml
<lexicographicResource> ...
  <relation> (0..n)
  <relationType> (0..n)
</lexicographicResource>
```

### 5.2 relation

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

```xml
<relation> <id>
  <type> (1..1) <string>
  <description> (0..1) <string>
  <member> (2..n)
</relation>
```

Comments:

- Relations have IDs because relations can be members of other relations. For example, when a relation defines a set of synonyms, and this set of synonyms can themselves be a member of other relations, such as a relation that links it to something in another lexicographic resource.

- `type` specifies what type of relation it is, for example a relation between synonyms or a relation between a sense and a subsense. Further, you can `relationType` objects to explain those types and to constrain which types of relations are allowed to exist in your lexicographic resource.

- `description` is an optional human-readable explanation of this relation.
5.3 member

Represents the fact that an object is a member of a relation.

member: <id>
  role: (0..1) <string>
  listingOrder: (1..1) <number>
  reverseListingOrder: (1..1) <number>

Comments:

- The value of member is the ID of an object, such as an entry or a sense.
- role is 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 membershipRole 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 is the position of this member among other members of the same relation. It should be respected when showing members of the relation to human users. This can be implicit from the serialization.
- reverseListingOrder is the position of this relation among other relations this member is involved in. It should be respected when showing the relations of this member to a human user. This can be implicit from the serialization.

5.4 relationType

Represents one (of many) possible values for type of relation.

relationType: <string>
  description: (0..1) <string>
  scope: (0..1) <symbol>
  sameAs: (0..n)
  memberRole: <0..n>

Comments:

- description is a human-readable explanation of this relation type.
- scope specifies restrictions on member of relations of this type. The possible values are:
  - sameEntry: members must be within of the same entry
– sameResource: members must be within the same lexicographicResource
– any: no restriction

• memberRole objects define roles for members of relations of this type.

5.5 memberRole

memberRole: <stringOrEmpty>
description: (1..1) <string>
memberType: (1..1) <symbol>
min: (0..1) <number>
max: (0..1) <number>
action: (1..1) <symbol>
sameAs: (0..n)

Comments:

• If the value is empty, then members having this role do not need to have a role property.
• description is a human-readable explanation of this member role.
• memberType is a restrictions 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.
  – relation: the object that has this role must be a relation.
  – collocationMarker: the object that has this role must be a collocationMarker.
• min is a number which 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 is a number which says that relations of this type may have at most this many members with this role. If omitted then there is no upper limit.
• action gives instructions on what machine agents should do when showing this relation to a human user (either on its own or in the context of one of its members). 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 the relation between entries and subentries, or senses and subsenses.
  – navigate: Members that have this role should not be shown in their entirety, but a navigable (e.g. clickable) link should be provided. This is suitable for the relation between synonyms, for example.
  – none: Members that have this role should not shown.
5.6 Examples

5.6.1 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”.

```plaintext
lexicographicResource:
  language: en

entry: glasses
  headword: glasses
  sense: glasses-1
    definition: an optical seeing aid
entry: microscope
  headword: microscope
  sense: microscope-1
    definition: equipment for looking at very small things
entry: lens
  headword: lens
  sense: lens-1
    definition: curved glass that makes things seem bigger

relation:
  type: meronymy
  member: glasses-1
    role: super
  member: lens-1
    role: sub

relation:
  type: meronymy
  member: microscope-1
    role: super
  member: lens-1
    role: sub

relationType: meronomy
  description: used for modelling part-whole relationships
  memberRole: super
    description: the whole
    memberType: sense
    min: 1
    max: 1
```
Suggested rendering of the entry “lens” for human users:

lens

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

5.6.2 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.

lexicographicResource:
  language: en
  entry: buy
    headword: buy
    sense: buy-1
      definition: get something by paying money for it
  entry: sell
    headword: sell
    sense: see-1
      definition: exchange something for money

relation:
  type: ants
  member: buy-1
  member: sell-1

relationType: ants
  description: antonyms
  memberRole:
    memberType: sense
    min: 2
    max: 2
    action: navigate
Suggested rendering of the entry “buy” for human users:

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

### 5.6.3 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.

**lexicographicResource:**
- language: de
  - translationLanguage: en

**entry:** die-see
- headword: See
- partOfSpeech: n-fem
- sense: die-see-1
  - headwordTranslation: see

**entry:** das-meer
- headword: Meer
- partOfSpeech: n-neut
- sense: das-meer-1
  - headwordTranslation: see

**entry:** der-ozean
- headword: Ozean
- partOfSpeech: n-masc
- sense: der-ozean-1
  - translation: ocean

**relation:** see-meer-ozean
- type: syns
  - description: words that mean sea and ocean
  - member: die-see-1
  - member: das-meer-1
  - member: der-ozean-1

**relationType:** syns
- description: synonyms and near synonyms
5.6.4 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.

```json
lexicographicResource:
  language: en
  entry: colour
    headword: colour
    partOfSpeech: n
    label: europeanSpelling
    sense: colour-1
      definition: red, blue, yellow etc.
      example: What is your favourite colour?
  entry: color
    headword: color
    partOfSpeech: n
    label: americanSpelling

relation: vars
  member: colour
  member: color

relationType: vars
  description: variants, words which differ only in spelling
  memberRole:
    memberType: entry
    min: 2
    action: navigate
```

Suggested rendering of the entry “colour” for human users:

- See feminine noun
  - sea
    same or similar meaning: Meer, Ozean
**colour** noun, *European spelling*

- red, blue, yellow etc.
  
  *What is your favourite colour?*

see also: color

### 5.6.5 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.

**lexicographicResource:**

- **language**: en

**entry**: colour

**headword**: colour

**sense**: colour-1

**definition**: red, blue, yellow etc.

**example**: What is your favourite colour?

**sense**: colour-2

**definition**: not being black and white

**example**: Back then owning a colour TV meant you were rich.

**sense**: colour-3

**definition**: a sign of a person's race

**example**: We welcome people of all creeds and colours.

**sense**: colour-4

**definition**: interest or excitement

**example**: Examples add colour to your writing.

**relation**:

- **type**: subsensing
- **member**: colour-1
  - **role**: supersense
- **member**: colour-2
  - **role**: subsense

**relation**:

- **type**: subsensing
- **member**: colour-1
  - **role**: supersense
- **member**: colour-3
  - **role**: subsense
relationType: subsensing

description: expresses the fact that a sense is a subsense of another sense

scope: sameEntry

memberRole: supersense

memberType: sense

min: 1

max: 1

action: none

memberRole: subsense

memberType: sense

min: 1

max: 1

action: embed

Suggested rendering of the entry for human users:

colour

1. red, blue, yellow etc.

What is your favourite colour?

a. not being black and white

Back then owning a colour TV meant you were rich.

b. a sign of a person’s race

We welcome people of all creeds and colours.

2. interest or excitement

Examples add colour to your writing.

5.6.6 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.

lexicographicResource:

language: en

entry: safe

headword: safe

sense: safe-1

indicator: protected from harm

example: It isn't safe to park here.

sense: safe-2

indicator: not likely to cause harm

example: Is the ride safe for a small child?
entry: better-safe
  headword: better safe than sorry
  sense:
    definition: you should be careful even if it seems unnecessary

relation:
  type: subentrying
  membership: safe-2
  role: container
  membership: better-safe
  role: subentry

relationType: subentrying
  scope: sameResource
  memberRole: container
    memberType: sense
    min: 1
    max: 1
    action: navigate
  memberRole: subentry
    memberType: entry
    min: 1
    max: 1
    action: embed

Suggested rendering of the entry “safe” for human users:

safe

1. protected from harm: It isn’t safe to park here.
   • better safe than sorry you should be careful even if it seems unnecessary

2. not likely to cause harm: Is the ride safe for a small child?

Suggested rendering of the entry “better safe than sorry” for human users:

better safe than sorry

• you should be careful even if it seems unnecessary

see also: safe
5.6.7 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.

**lexicographicResource:**

```plaintext
language: en

entry: the-bible
    headword: the Bible
    Sense: the-bible-1
        definition: the book considered holy by Christians

entry: bible
    headword: bible
    sense: bible-1
    sense: bible-2
        definition: a book considered important for a subject

relation:
    type: subentrying
    member: bible-1
        role: container
    member: the-bible
        role: subentry

relationType: subentrying
    scope: sameResource
    memberRole: container
        memberType: sense
            min: 1
            max: 1
            action: navigate
    memberRole: subentry
        memberType: entry
            min: 1
            max: 1
            action: embed
```

Suggested rendering of the entry “bible” for human users:

**bible**

1. **the Bible** the book considered holy by Christians
2. a book considered important for a subject

Suggested rendering of the entry “the Bible” for human users:

the Bible
- the book considered holy by Christians

see also: bible

6 Inline Markup 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 inline markup in an implementation of the DMLex Inline Markup module, whether in-place (as in XML) or as stand-off markup (for example through start and end indexes).

6.1 Extensions to headword

Additional children:

headword: ...
  placeholderMarker: (0..n)

6.2 Extensions to headwordTranslation

Additional children:

headwordTranslation: ...
  placeholderMarker: (0..n)

6.3 Extensions to example

Additional children:

eexample: ...
  headwordMarker: (0..n)
  collocateMarker: (0..n)
6.4 Extensions to exampleTranslation

Additional children:

exampleTranslation: ...
  headwordMarker: (0..n)
  collocateMarker: (0..n)

6.5 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.

placeholderMarker: <string>

Example

lexicographicResource:
  language: en
  entry: continue-studies
    headword: continue your studies
      placeholderMarker: your
    sense: ...

Example

lexicographicResource:
  language: en
  translationLanguage: de
  entry: beat-up
    headword: beat sb. up
      placeholderMarker: sb.
    sense: beat-up-1
      headwordTranslation: jemanden verprügeln
      placeholderMarker: jemanden
6.6 headwordMarker

Marks up a substring inside an example (or inside an example translation) 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.

```markdown
headwordMarker: <string>
```

Example

```json
lexicographicResource:
  language: en
  translationLanguage: cs
  entry: autopsy
    headword: autopsy
    sense: autopsy-1
      headwordTranslation: pitva
      example: The coroner performed an autopsy.
      headwordMarker: autopsy
      exampleTranslation: Koroner provedl pitvu.
      headwordMarker: pitvu
```

6.7 collocateMarker

Marks up a substring inside an example (or inside an example translation) where an important collocate of the headword (or of its translation) occurs. An application can use the inline markup to highlight the collocate for human readers through formatting.

```markdown
collocateMarker: <string>
  lemma: (0..1) <string>
```

Comments:

- **lemma** is the lemmatized form of the collocate. An 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.)
Example

lexicographicResource:
  language: en
  translationLanguage: cs
  entry: autopsy
    headword: autopsy
    sense: autopsy-1
      headwordTranslation: pitva
      example: The coroner performed an autopsy.
        headwordMarker: autopsy
        collocateMarker: performed
        lemma: perform
      exampleTranslation: Koroner provedl pitvu.
        headwordMarker: pitvu
        collocateMarker: provedl
        lemma: provést