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LEXICAL MARKUP FRAMEWORK (LMF)

FOR NLP MULTILINGUAL RESOURCES

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Abstract

Optimizing the production, maintenance and extension of lexical resources is one of the crucial aspects impacting Natural Language Processing (NLP). A second aspect involves optimizing the process leading to their integration in applications. With this respect, we believe that the production of a consensual specification on multilingual lexicons can be a useful aid for the various NLP actors. Within ISO, one purpose of LMF (ISO-24613) is to define a standard for lexicons that covers multilingual data.

1 Introduction

Lexical Markup Framework (LMF) is a model that provides a common standardized framework for the construction of Natural Language Processing (NLP) lexicons. The goals of LMF are to provide a common model for the creation and use of lexical resources, to manage the exchange of data between and among these resources, and to enable the merging of a large number of individual electronic resources to form extensive global electronic resources.

Types of individual instantiations of LMF can include monolingual, bilingual or multilingual lexical resources. The same specifications are to be used for both small and large lexicons. The descriptions range from morphology, syntax, semantic to translation information organized as different extensions of an obligatory core package. The model is being developed to cover all natural languages. The range of targeted NLP

applications is not restricted. LMF is also used to model machine readable dictionaries (MRD), which are not within the scope of this paper.

2 History and current context

In the past, this subject has been studied and developed by a series of projects like GENELEX [Antoni-Lay], EAGLES, MULTEXT, PAROLE, SIMPLE, ISLE and MILE [Bertagna]. More recently within ISO¹ the standard for terminology management has been successfully elaborated by the sub-committee three of ISO-TC37 and published under the name "Terminology Markup Framework" (TMF) with the ISO-16642 reference. Afterwards, the ISO-TC37 National delegations decided to address standards dedicated to NLP. These standards are currently elaborated as high level specifications and deal with word segmentation (ISO 24614), annotations (ISO 24611, 24612 and 24615), feature structures (ISO 24610), and lexicons (ISO 24613) with this latest one being the focus of the current paper. These standards are based on low level specifications dedicated to constants, namely data categories (revision of ISO 12620), language codes (ISO 639), script codes (ISO 15924), country codes (ISO 3166), dates (ISO 8601) and Unicode (ISO 10646).

This work is in progress. The two level organization will form a coherent family of standards with the following simple rules:

1) the **low level specifications** provide standardized constants;

¹ www.iso.org

2) the **high level specifications** provide structural elements that are adorned by the standardized constants.

3 Scope and challenges

The task of designing a lexicon model that satisfies every user is not an easy task. But all the efforts are directed to elaborate a proposal that fits the major needs of most existing models.

In order to summarise the objectives, let's see what is in the scope and what is not.

LMF addresses the following difficult challenges:

- Represent words in languages where multiple orthographies (native scripts or transliterations) are possible, e.g. some Asian languages.
- Represent explicitly (i.e. in extension) the morphology of languages where a description of all inflected forms (from a list of lemmatised forms) is manageable, e.g. English.
- Represent the morphology of languages where a description in extension of all inflected forms is not manageable (e.g. Hungarian). In this case, representation in intension is the only manageable issue.
- Easily associate written forms and spoken forms for all languages.
- Represent complex agglutinating compound words like in German.
- Represent fixed, semi-fixed and flexible multiword expressions.
- Represent specific syntactic behaviors, as in the Eagles recommendations.
- Allow complex argument mapping between syntax and semantic descriptions, as in the Eagles recommendations.
- Allow a semantic organisation based on SynSets (like in WordNet) or on semantic predicates (like in FrameNet).
- Represent large scale multilingual resources based on interlingual pivots or on transfer linking.

LMF does not address the following topics:

- General sentence grammar of a language
- World knowledge representation

In other words, LMF is mainly focused on the linguistic representation of lexical information.

4 Key standards used by LMF

LMF utilizes Unicode in order to represent the orthographies used in lexical entries regardless of language.

Linguistic constants, like /feminine/ or /transitive/, are not defined within LMF but are specified in the Data Category Registry (DCR) that is maintained as a global resource by ISO TC37 in compliance with ISO/IEC 11179-3:2003.

The LMF specification complies with the modeling principles of Unified Modeling Language (UML) as defined by OMG² [Rumbaugh 2004]. A model is specified by a UML class diagram within a UML package: the class name is not underlined in the diagrams. The various examples of word description are represented by UML instance diagrams: the class name is underlined.

5 Structure and core package

LMF is comprised of two components:

1) **The core package** consists of a structural skeleton that describes the basic hierarchy of information in a lexical entry.

2) **Extensions to the core package** are expressed in a framework that describes the reuse of the core components in conjunction with additional components required for the description of the contents of a specific lexical resource.

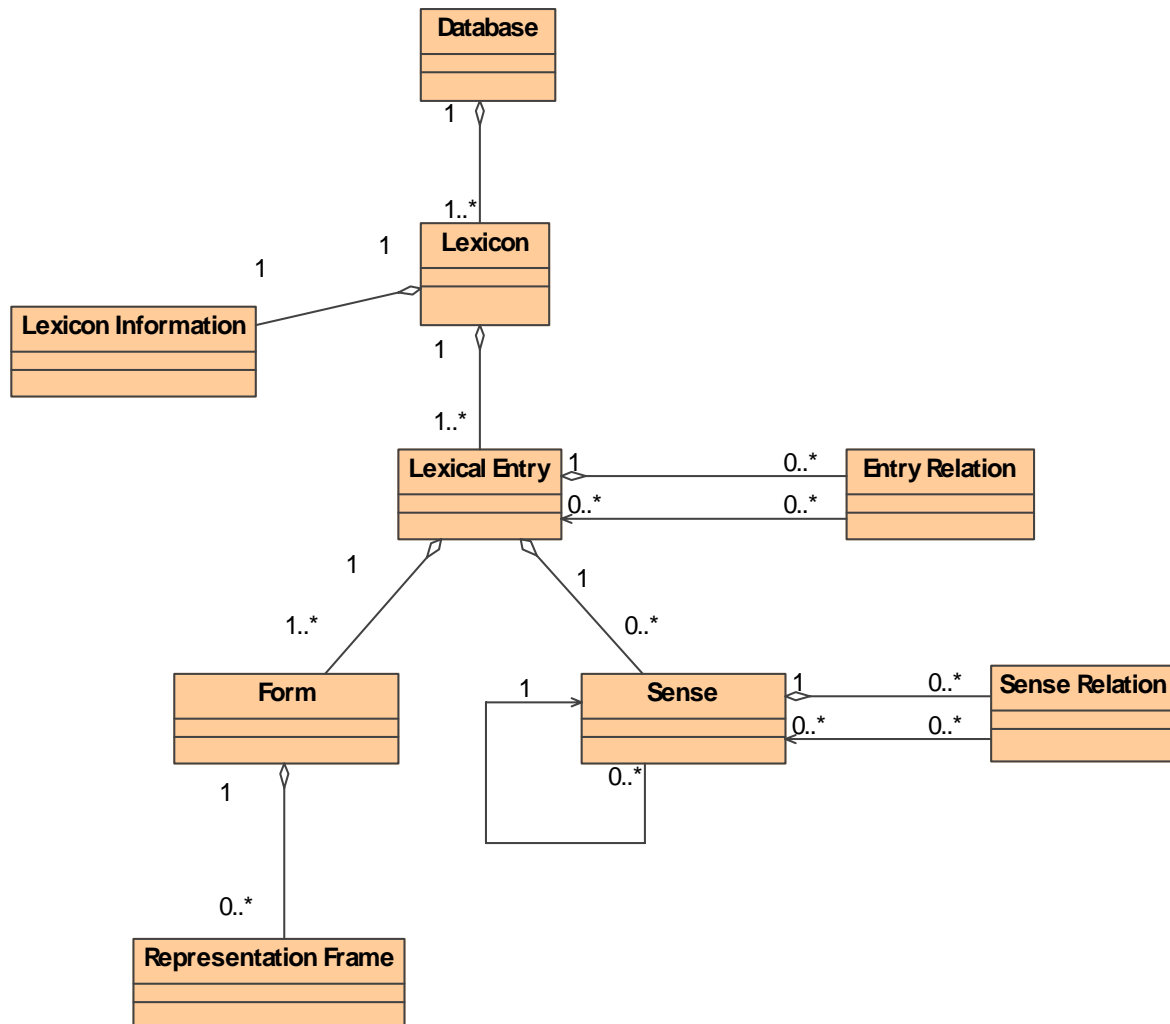
In the core package, the class called *Database* represents the entire resource and is a container for one or more lexicons. The *Lexicon* class is the container for all the lexical entries of the same language within the database. The *Lexicon Information* class contains administrative information and other general attributes. The *Lexical Entry* class is a container for managing the top level language components. As a consequence, the number of representatives of single words, multi-word expressions and affixes of the lexicon is equal to the number of lexical entries in a given lexicon. The *Form* and *Sense* classes are parts of the *Lexical Entry*. *Form* consists of a text string that represents the word. *Sense* specifies or identifies the meaning and context of the related form. Therefore, the *Lexical Entry* manages the relationship between sets of related forms and their senses. If there is more than one orthogra-

² www.omg.org

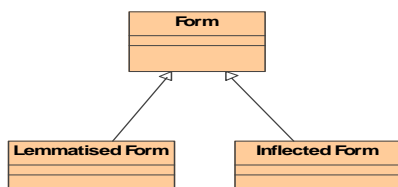
phy for the word form (e.g. transliteration) the *Form* class may be associated with one to many *Representation Frames*, each of which contains a specific orthography and one to many data cate-

gories that describe the attributes of that orthography.

The core package classes are linked by the relations as defined in the following UML class diagram:



Form class can be sub-classed into *Lemmatised Form* and *Inflected Form* class as follows:



A subset of the core package classes are extended to cover different kinds of linguistic data. All extensions conform to the LMF core package and cannot be used to represent lexical data independently of the core package. From the point of view of UML, an extension is a UML pack-

age. Current extensions for NLP dictionaries are: NLP Morphology³, NLP inflectional paradigm, NLP Multiword Expression pattern, NLP Syntax, NLP Semantic and Multilingual notations, which is the focus of this paper.

6 NLP Multilingual Extension

The NLP multilingual notation extension is dedicated to the description of the mapping between two or more languages in a LMF database. The model is based on the notion of Axis that links Senses, Syntactic Behavior and examples pertaining to different languages. "Axis" is a

³ Morphology, Syntax and Semantic packages are described in [Francopoulo].

term taken from the Papillon⁴ project [Sérasset 2001]⁵. Axis can be organized at the lexicon manager convenience in order to link directly or indirectly objects of different languages.

6.1 Considerations for standardizing multilingual data

The simplest configuration of multilingual data is a bilingual lexicon where a single link is used to represent the translation of a given form/sense pair from one language into another. But a survey of actual practices clearly reveals other requirements that make the model more complex. Consequently, LMF has focused on the following ones:

(i) Cases where the relation 1-to-1 is impossible because of lexical differences among languages. An example is the case of English word “river” that relates to French words “rivière” and “fleuve”, where the latter is used for specifying that the referent is a river that flows into the sea. The bilingual lexicon should specify how these units relate.

(ii) The bilingual lexicon approach should be optimized to allow the easiest management of large databases for real multilingual scenarios. In order to reduce the explosion of links in a multilingual scenario, translation equivalence can be managed through an intermediate “Axis”. This object can be shared in order to contain the number of links in manageable proportions.

(iii) The model should cover both *transfer* and *pivot* approaches to translation, taking also into account hybrid approaches. In LMF, the pivot approach is implemented by a “Sense Axis”. The transfer approach is implemented by a “Transfer Axis”.

(iv) A situation that is not very easy to deal with is how to represent translations to languages that are similar or variants. The problem arises, for instance, when the task is to represent translations from English to both European Portuguese and Brazilian Portuguese. It is difficult to con-

sider them as two separate languages. In fact, one is a variant of the other. The differences are minor: a certain number of words are different and some limited phenomena in syntax are different. Instead of managing two distinct copies, it is more effective to manage one lexicon with some objects that are marked with a dialectal attribute. Concerning the translation from English to Portuguese: a limited number of specific Axis instances record this variation and the vast majority of Axis instances is shared.

(v) The model should allow for representing the information that restricts or conditions the translations. The representation of tests that combine logical operations upon syntactic and semantic features must be covered.

6.2 Structure

The model is based on the notion of Axis that link Senses, Syntactic Behavior and examples pertaining to different languages. Axis can be organized at the lexicon manager convenience in order to link directly or indirectly objects of different languages. A direct link is implemented by a single axis. An indirect link is implemented by several axis and one or several relations.

The model is based on three main classes: Sense Axis, Transfer Axis, Example Axis.

6.3 Sense Axis

Sense Axis is used to link closely related senses in different languages, under the same assumptions of the interlingual pivot approach, and, optionally, it can also be used to refer to one or several external knowledge representation systems.

The use of the *Sense Axis* facilitates the representation of the translation of words that do not necessarily have the same valence or morphological form in one language than in another. For example, in a language, we can have a single word that will be translated by a compound word into another language: English “wheelchair” to Spanish “silla de ruedas”. *Sense Axis* may have the following attributes: a label, the name of an external descriptive system, a reference to a specific node inside an external description.

6.4 Sense Axis Relation

Sense Axis Relation permits to describe the linking between two different *Sense Axis* instances. The element may have attributes like label, view, etc.

⁴ www.papillon-dictionary.org

⁵ To be more precise, Papillon uses the term “axie” from “axis” and “lexie”. In the beginning of the LMF project, we used the term “axie” but after some bad comments about using a non-English term in a standard, we decided to use the term “axis”.

The label enables the coding of simple interlingual relations like the specialization of “fleuve” compared to “rivière” and “river”. It is not, however, the goal of this strategy to code a complex system for knowledge representation, which ideally should be structured as a complete coherent system designed specifically for that purpose.

6.5 Transfer Axis

Transfer Axis is designed to represent multilingual transfer approach. Here, linkage refers to information contained in syntax. For example, this approach enables the representation of syntactic actants involving inversion, such as (1):

(1) fra: “elle me manque” =>
eng: “I miss her”

Due to the fact that a lexical entry can be a support verb, it is possible to represent translations that start from a plain verb to a support verb like (2) that means “Mary dreams”:

(2) fra: “Marie rêve” =>
jpn: “Marie wa yume wo miru”

6.6 Transfer Axis Relation

Transfer Axis Relation links two *Transfer Axis* instances. The element may have attributes like: label, variation.

6.7 Source Test and Target Test

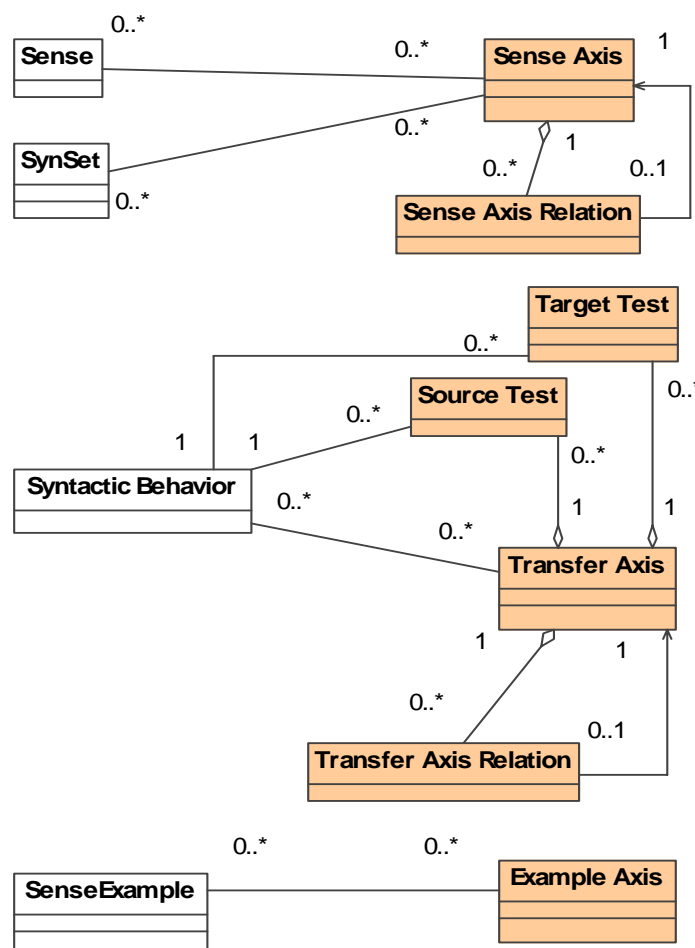
Source Test permits to express a condition on the translation on the source language side while *Target Test* does it on the target language side. Both elements may have attributes like: text and comment.

6.8 Example Axis

Example Axis supplies documentation for sample translations. The purpose is not to record large scale multilingual corpora. The goal is to link a Lexical Entry with a typical example of translation. The element may have attributes like: comment, source.

6.9 Class Model Diagram

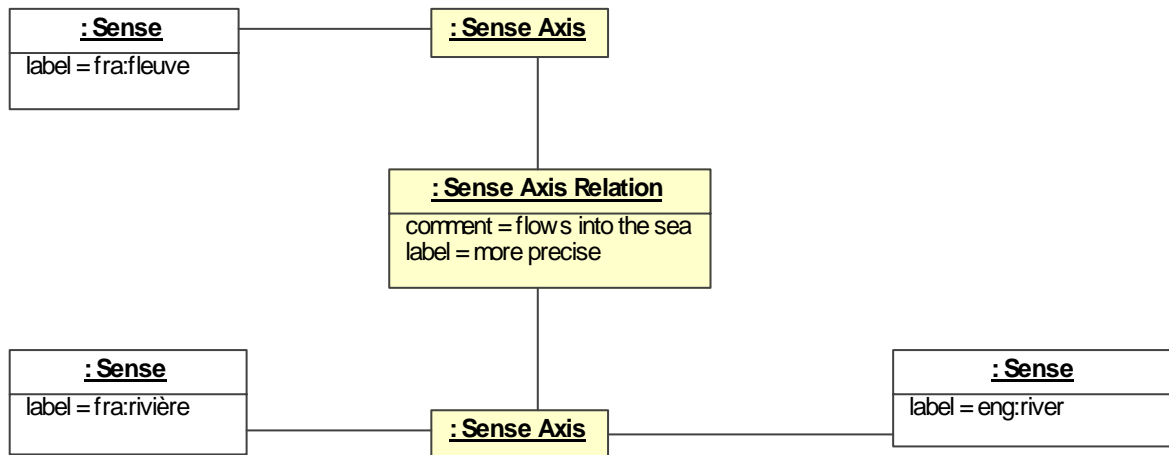
The UML class model is an UML package. The diagram for multilingual notations is as follows:



7 Three examples

7.1 First example

The first example is about the interlingual approach with two axis instances to represent a near match between "fleuve" in French and

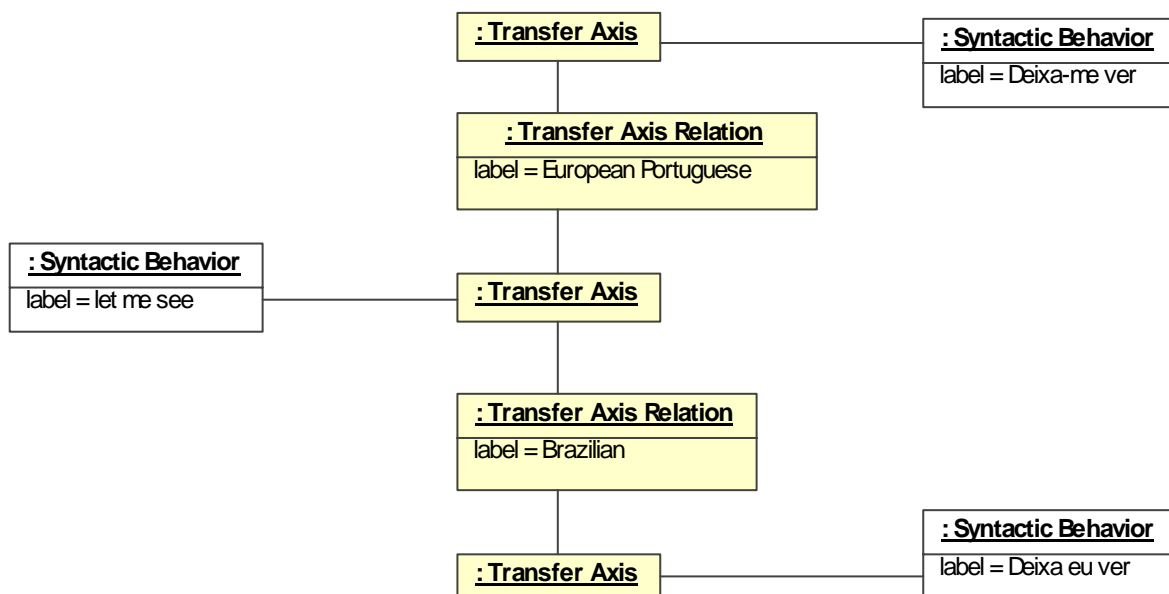


"river" in English. In the diagram, French is located on the left side and English on the right side. The axis on the top is not linked directly to any English sense because this notion does not exist in English.

7.2 Second example

Let's see now an example about the transfer approach about slight variations between variants. The example is about English on one side and European Portuguese and Brazilian on the other side. Due to the fact that these two last variants have a very similar syntax, but with

some local exceptions, the goal is to avoid a full and dummy duplication. For instance, the nominative forms of the third person clitics are largely preferred in Brazilian rather than the oblique form as in European Portuguese. The transfer axis relations hold a label to distinguish which axis to use depending on the target object.



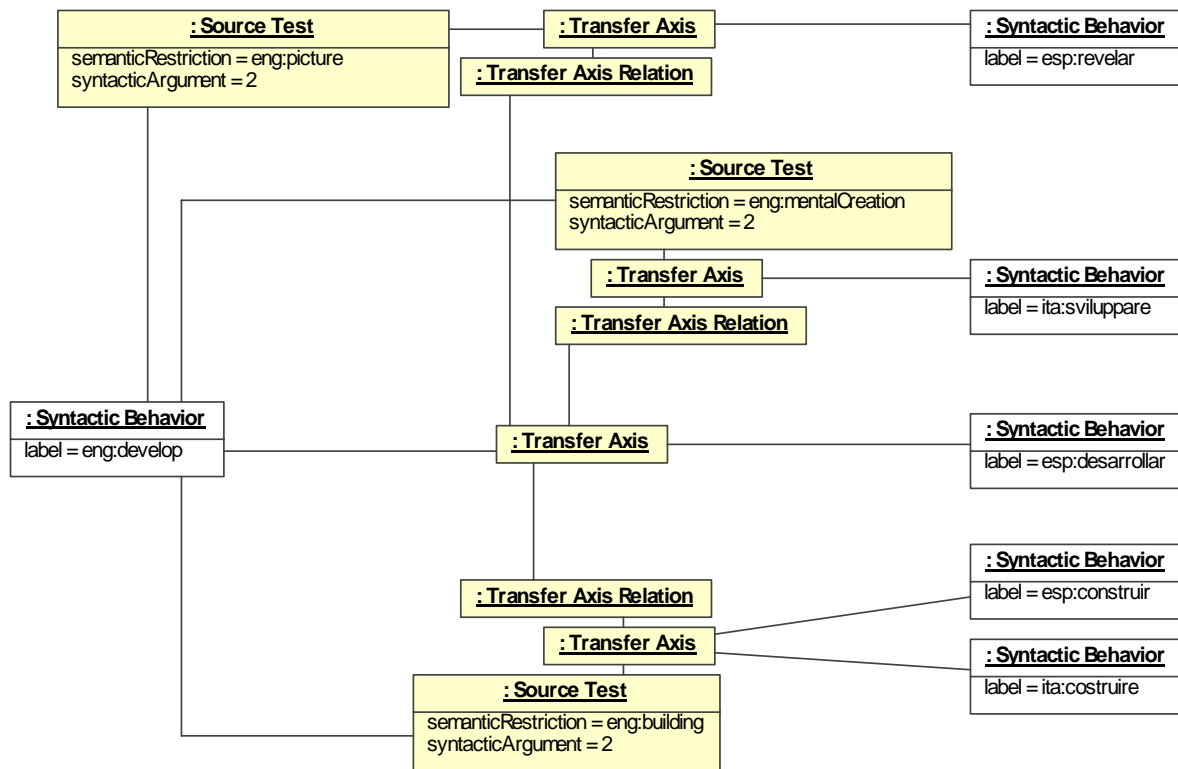
7.3 Third example

A third example shows how to use the Transfer Axis relation to relate different information in

a multilingual transfer lexicon. It represents the translation of the English "develop" into Italian and Spanish. Recall that the more general sense links "eng:develop" and "esp:desarrollar". Both, Spanish and Italian, have restrictions that should

be tested in the source language: if the second argument of the construction refers to certain

elements (picture, mentalCreation, building) it should be translated into specific verbs.



8 LMF in XML

During the last three years, the ISO group focused on the UML specification. In the last version of the LMF document [LMF 2006] a DTD has been provided as an informative annex. The following conventions are adopted:

- each UML attribute is transcoded as a DC (for Data Category) element
- each UML class is transcoded as an XML element
- UML aggregations are transcoded as content inclusion
- UML shared associations (i.e. associations that are not aggregations) are transcoded as IDREF(S)

The first example (i.e. "river") can be represented with the following XML tags:

```

<Database>
<!--                               French section ->
<Lexicon>
<LexiconInformation
  <DC att="name" val="French Extract"/>
  <DC att="language" val="fra"/>
</LexiconInformation>
<LexicalEntry >
  <DC att="partOfSpeech" val="noun"/>
  <LemmatizedForm>
    <DC att="writtenForm" val="fleuve"/>
  </LemmatizedForm>
  <Sense id="fra.fleuve1">
    <SemanticDefinition>
      <DC att="text"
        val="Grande rivière lorsqu'elle aboutit à la mer"/>
      <DC att="source" val="Le Petit Robert 2003"/>
    </SemanticDefinition>
  </Sense>
</LexicalEntry>
<LexicalEntry>
  <DC att="partOfSpeech" val="noun"/>
  <LemmatizedForm>
    <DC att="writtenForm" val="rivière"/>
  </LemmatizedForm>
  <Sense id="fra.riviere1">
    <SemanticDefinition>
      <DC att="text"
        val="Cours d'eau naturel de moyenne importance"/>
      <DC att="source" val="Le Petit Robert 2003"/>
    </SemanticDefinition>
  </Sense>
</LexicalEntry>
</Lexicon>
<!--                               Multilingual section ->
<SenseAxis id="A1" senses="fra.fleuve1">
  
```



```

    <SenseAxisRelation targets="A2">
      <DC att="comment" val="flows into the sea"/>
      <DC att="label" val="more precise"/>
    </SenseAxisRelation>
  </SenseAxis>
  <SenseAxis id="A2" senses="fra.riviere1 eng.river1"/>
  <!-- English section -->
  <Lexicon>
  <LexiconInformation>
    <DC att="name" val="English Extract"/>
    <DC att="language" val="eng"/>
  </LexiconInformation>
  <LexicalEntry>
    <DC att="partOfSpeech" val="noun"/>
    <LemmatizedForm>
      <DC att="writtenForm" val="river"/>
    </LemmatizedForm>
    <Sense id="eng.river1">
      <SemanticDefinition>
        <DC att="text"
          val="A natural and continuous flow of water in a long
          line across a country into the sea"/>
        <DC att="source" val="Longman DCE 2005"/>
      </SemanticDefinition>
    </Sense>
  </LexicalEntry>
</Lexicon>
</Database>

```

9 Comparison

A serious comparison with previously existing models is not possible in this current paper due to the lack of space. We advice the interested colleague to consult the technical report "Extended examples of lexicons using LMF" located at: "<http://lirics.loria.fr>" in the document area. The report explains how to use LMF in order to represent OLIF-2, Parole/Clips, LC-Star, WordNet, FrameNet and BDéf.

10 Conclusion

In this paper we presented the results of the ongoing research activity of the LMF ISO standard. The design of a common and standardized framework for multilingual lexical databases will contribute to the optimization of the use of lexical resources, specially their reusability for different applications and tasks. Interoperability is the condition of a effective deployment of usable lexical resources.

In order to reach a consensus, the work done has paid attention to the similarities and differences of existing lexicons and the models behind them.

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References

- Antoni-Lay M-H., Francopoulo G., Zaysser L. 1994 A generic model for reusable lexicons: the GENELEX project. *Literary and linguistic computing* 9(1) 47-54
- Bertagna F., Lenci A., Monachini M., Calzolari N. 2004 Content interoperability of lexical resources, open issues and MILE perspectives LREC Lisbon
- Francopoulo G., George M., Calzolari N., Monachini M., Bel N., Pet M., Soria C. 2006 Lexical Markup Framework (LMF) LREC Genoa.
- LMF 2006 Lexical Markup Framework ISO-CD24613-revision-9, ISO Geneva
- Rumbaugh J., Jacobson I.,Booch G. 2004 The unified modeling language reference manual, second edition, Addison Wesley
- Sérasset G., Mangeot-Lerebours M. 2001 Papillon Lexical Database project: monolingual dictionaries & interlingual links NLPRS Tokyo

⁶ <http://lirics.loria.fr>

⁷ www.technolangue.net

⁸ www.at-lci.com/outilex/outilex.html