Interoperability between translation memories and localization tools by using the MultiLingual Information Framework

Samuel Cruz-Lara, Nadia Bellalem, Julien Ducret, Isabelle Kramer

LORIA / INRIA Lorraine
Campus Scientifique - BP 239
54506 Vandoeuvre-lès-Nancy, France
{Samuel.Cruz-Lara, Nadia.Bellalem, Julien.Ducret, Isabelle.Kramer}@loria.fr

Abstract. The scope of research and development in the localization and translation memory process development is huge. Several formats have been developed which are of specific interest for localization and translation, such as XLIFF and TMX. The associated software industry has thus developed several well-known tools committed to these formats: TRADOS, SDLX, DEJAVU, etc. When we closely examine these formats, we find that they have many overlapping features. They work well in the specific field they are designed for, but they lack the synergy that would make them interoperable when using one type of information in a slightly different context. The MultiLingual Information Framework (MLIF) is being designed with the objective of providing a common conceptual model and a platform allowing interoperability among several translation and localization formats, and by extension, their committed tools. MLIF does not aim to substitute or compete with existing standards: MLIF should be considered as a common abstract high-level framework in which the overlapping features of several existing formats may be handled independently and separately. MLIF would save time and energy for different translation and localization groups and would provide synergy to work in collaboration. Moreover, MLIF is a way of opening the field of localization and translation at other communities (the multimedia community, for example) and a way of finding there new outlets, actors or sources of innovation.

1. Introduction

Standards make an enormous contribution to most aspects of our lives. People are usually unaware of the role played by standards in raising levels of quality, safety, reliability, efficiency and interoperability - as well as in providing such benefits at an economical cost. The scope of research and development in localization and translation memory (TM) process development is very large, many industrial standards and their associated software industry have been developed, for example, SDLX for XLIFF [1] and, TRADOS and Déjà Vu for TMX [2]. The current versions of translation tools on the market work quite well, but previous versions sometimes created their own “flavor” of XLIFF or TMX which could not readily be imported by other tools, so exported files had to be changed before an import.

Of course, these standards were developed to make possible the exchange of data between tools. The question is, how well can the data that has been exchanged be used. Modeling corresponds to the need to describe and compare existing interchange formats in terms of their informational coverage and the conditions of interoperability between these formats, and hence the source data generated in them. One of the issues here is to develop a uniform way of documenting such databases considering the heterogeneity of both, their formats and their descriptors. We also seek to answer the demand for more flexibility in the definition of interchange formats without any change on the tools. Such an attempt should lead to more general principles and methods for
analyzing existing multilingual databases and mapping them onto any chosen multilingual interchange format.

2. **Introduction to translation memory tools**

2.1. **Life cycle of multilingual information**

A multilingual software product should aim at supporting document indexing, automatic and/or manual computer-aided translation, information retrieval, subtitle handling for multimedia documents, etc. Dealing with multilingual data is a three steps process: production, maintenance (update, validation, correction) and consumption (use). For example, depending of the tools that produced it, a TMX file can be bilingual or multilingual. When we import a multilingual TMX file into a bilingual project (e.g. TMX to XLIFF file), we will only import the relevant languages. If we don’t have a common format, some maintenance problems can appear as well as lack of synergy and several overlapping issues. Multilingual data are not used only in the framework of translation and localization. Such data is used also in terminologies, index systems, e-learning, etc. Each specific domain can improve the quality of information of any other. For example, linguistic information (e.g. part of speech, lemma, etc) could be added to multilingual data, in order to expand the translation memory process.

2.2. **List of translation memory tools**

In this section we will discuss two major problems of dealing with different tools and different formats: formatting and segmentation. Although translation memory tools are based on the same basic idea, we must note that for the same sentence each tool proposes rather different ways to implement the required formatting information: for example, formatting is sometimes applied to the source and target texts of a translation unit and this formatting is not always exported to the TMX file. In the following table (see Figure 1), the sample sentence “the sentence contains different formatting information” is represented in TMX using several tools [3]. Some of these tools use external files to store formatting information (Déjà Vu, SDLX), but all of them use different ways of encoding that information.

| **TRADOS 6.5** | **DÉJÀ VU** | **SDLX** |
|----------------|-------------|----------|
| <seg> This <ut>|  /<b>| This <ph x="1">{1}</ph>|This <bpt> <seg> <ph x="2">{2}</ph> sentence <i>="1"x="1"&lt;1&gt;&lt;/1&gt;&lt;/bpt>|sentence <ept|="1">\</ept> <bpt> contains <ph x="3">{3}</ph> contains <ph x="4">{4}</ph> different <ph x="5">{5}</ph> <ph x="6">{6}</ph> formatting information <ph x="7">{7}</ph>. \</ept> <bpt> <sh> <w> </w> \</sh> \</sh> <seg> 
| <ut> | \b /<b>| This <ph x="1">{1}</ph>|This <bpt> <seg> <ph x="2">{2}</ph> sentence <i>="1"x="1"&lt;1&gt;&lt;/1&gt;&lt;/bpt>|sentence <ept|="1">\</ept> <bpt> contains <ph x="3">{3}</ph> contains <ph x="4">{4}</ph> different <ph x="5">{5}</ph> <ph x="6">{6}</ph> formatting information <ph x="7">{7}</ph>. \</ept> <bpt> <sh> <w> </w> \</sh> <seg> <bpt i="2">{2}</bpt> &lt;2&gt;&lt;/2&gt;&lt;/bpt>different <ept i="2">\</ept> &lt;2&gt;&lt;/2&gt;&lt;/bpt> <bpt i="3">{3}</bpt> &lt;3&gt;&lt;/3&gt;&lt;/bpt> formatting information <ept i="3">\</ept> <bpt i="3">{3}</bpt> &lt;3&gt;&lt;/3&gt;&lt;/bpt>. <ept>|<ept> \</ept> <bpt> <sh> <w> </w> \</sh> <seg> |

**Figure 1. Comparison of tools formatting**

In addition, the segmentation rules used by TM tools are not always compatible: each tool applies its own rule to split the text into various segments. In a same sentence some tools consider various separators. For example the semi-colon is considered as a separator by Déjà Vu, but not by SDLX. Segmentation organizes and structures the data. If every one uses its own rules, the exchange is no more possible; that’s why SRX [4] has tried for several years to normalize segmentation rules. SRX guidelines are useful to evaluate translation memory quality and ensure interoperability of multilingual data.
2.3. High-level Representation and Interoperability

One may think that, as a translation memory is really specific of a kind of translation job, transforming a translation memory from one format to another is useful only when a client switches from one translation tool or provider to another. In reality, this would almost never been necessary.

However, as we shall explain in the following sections, the main objective of MLIF is not really to facilitate transformations from one format to another but, well beyond that, to be able to represent multilingual data in the most independent possible manner (by using an abstract high-level representation) without reference to any specific format. By now, it is very important to understand that MLIF is being designed to be used in a much more general way. In the following sections, we shall describe how MLIF is being designed and how it can be used.

3. Terminology of normalization

In the same way as is done the “Terminological Markup Framework” (TMF) [5] in terminology, MLIF will introduce a structural skeleton (metamodel) in combination with chosen data categories [6], as a means of ensuring interoperability between several multilingual applications and corpora.

3.1. Metamodel

A metamodel does not describe one specific format, but acts as a kind of high level mechanism based on the following elementary notions: structure, information, and methodology. The structuring elements of the metamodel are called “components” and they may be “decorated” with information units. A metamodel should also comprise a flexible specification platform for elementary units. This specification platform should be coupled to a reference set of descriptors that should be used to parameterize specific applications dealing with content.

3.2. Data Categories

A metamodel contains several information units related to a given format, which we refer to as “Data Categories”. A selection of data categories can be derived as a subset of a Data Category Registry (DCR) ensuring that the semantic of these data categories is well defined and accepted by an ISO committee. A data category is the generic term that references a concept. There is one and only one identifier for a data category in a DCR. All data categories are represented by a unique set of descriptors. For example, the data category /primaryText/ indicates some linguistic material which is the object of study. A Data Category Selection (DCS) is needed in order to define, in combination with a metamodel, the various constraints that apply to a given domain-specific information structure or interchange format. A DCS and a metamodel can represent: the organization of an individual application, or the organization of a specific domain.

3.3. Implementation

The way to actually implement a standard is to instantiate the metamodel in combination with the selection of data categories. This includes mappings between data categories and vocabularies used to express them (e.g., as an XML element or a database field). A DCS is first used to specify constraints on the implementation of a metamodel instantiation, and then to provide the necessary information for implementing filters that convert one instantiation to another and allows to produce a “Generic Mapping Tool” (GMT) representation. The architecture of the metamodel, regardless of the standard we want to specify, remains unchanged. What varies are the data categories selected for a specific application. Indeed, the metamodel can be considered atomic, in the sense that starting from a stable core, a multitude of data can be worked out for different activities and needs.

4. MLIF

Linguistic structures exist in a wide variety of formats ranging from highly organized data (e.g., translation memory) to loosely structured information. The representation of multilingual data is based on the expression of multiple views representing various levels of linguistic information, usually pointing to primary data
(e.g., part of speech tagging) and sometimes to one another (e.g., reference annotation based on basic phrase structure annotation). The following model identifies a class of document structures, which could be used to cover a wide range of multilingual formats, and provides a framework, which can be implemented using XML. MLIF is being designed in order to provide a generic structure that can establish basic foundation for all these standards.

4.1. MLIF Metamodel

An MLIF document has a hierarchical structure as shown in Figure 2. This document will have “MultilingualDataCollection” as the root level element, which contains two major components: the “GlobalInformation” element and the “MultiLingualComponent” element.

The “GlobalInformation” element can be considered a header element containing metadata related to the document (e.g., source of the document and other administrative information). In a document, we can have one or more multilingual components. A “MultiLingualComponent” contains information that belongs to the representation of a multilingual entry (e.g., a unique identifier). This information will ensure the link between MLIF and the applicative context. Each “MultiLingualComponent” must contain one or more “MonoLingualComponent” elements. A “MonoLingualComponent” is the linguistic unit in a given language. It could be a source text or a translation of this text into another language. The “HistoryComponent” is a generic component allowing to trace modifications on the component it is anchored to (e.g., creation, modification, validation). It can be anchored to any component of the metamodel. In MLIF metamodel, the “HistoryComponent” may be anchored to the “GlobalInformation” component or to the “MonoLingualComponent”. In the “GlobalInformation” component, it keeps all information related to any modification in the context or in the domain; in the “MonoLingualComponent”, it allows keeping all evolutions or any enhancement of the content.
It should be noted that in order to provide a larger description of the linguistic content, the MLIF metamodel (see Figure 2) allows anchoring of other metamodels, such as MAF (Morphological Description), SynAF (Syntactical Annotation), TMF (Terminological Description), or any other metamodel based on ISO 12620:2003.

For understanding what is MLIF, it is important to distinguish what depends, on the one hand, on the metamodel and, on the other hand, what depends on the data categories. In fact, each structural node can be qualified by a group of basic or compound information units. A basic information unit describes a property that can be directly expressed by means of a data category. A compound information unit corresponds to the grouping at one level of several basic information units, which taken together, express a coherent unit of information.

4.2. Some Possible Data Categories for MLIF

Global Information

/source/
- A complete citation of the bibliographic information pertaining to a document or other resource.
- Reference to a resource from which the present resource is derived.

/sourceType/
- In multilingual and translation-oriented language resource or terminology management, the kind of text used to document the selection of lexical or terminological equivalents, collocations, and the like.

/sourceLanguage/
- In a translation-oriented language resource or terminology database, the language that is taken as the language in which the original text is written.
  o Both parallel and background texts serve as sources for information used in documenting multilingual terminology entries

/projectSubset/
- An identifier assigned to a specific project indicating that it is associated with a term, record or entry.

/subjectField/
- A field of special knowledge.

Multilingual Component

/identifier/
- A unique name.
  o Dublin Core equivalent: DC:Identifier.

Monolingual Component

/languageIdentifier/
- A unique identifier in a language resource entry that indicates the name of a language.
  o The identifiers specified in ISO 639 should be used:
    - en = English
    - fr = French
    - es = Spanish (Español)
    - de = German (Deutsch)
    - ru = Russian
    - …

/primaryText/
- Linguistic material which is the object of study.

/sourceLanguage/
- In a translation-oriented language resource or terminology database, the language that is taken as the language in which the original text is written.
  o The identifiers specified in ISO 639 should be used.

4.3. Introduction to GMT

GMT can be considered as a XML canonical representation of the generic model. The hierarchical organization of the metamodel and the qualification of each structural level can be realized in XML by instantiating the abstract structure shown above (Figure 2) and associating information units to this structure. The metamodel can be represented by means of a generic element <struct> (for structure) which can recursively express the embedding of the various representation levels of a MLIF instance. Each structural node in the metamodel
shall be identified by means of a type attribute associated with the \texttt{<struct>} element. The possible values of the type attribute shall be the identifiers of the levels in the metamodel:

- MultilingualDataCollection;
- GlobalInformation;
- MultiLingualComponent;
- MonoLingualComponent.

Basic information units associated with a structural skeleton can be represented using the \texttt{<struct>} element. Compound information units can be represented using the \texttt{<brack>} (for bracket) element, which can itself contain a \texttt{<feat>} element followed by any combination of \texttt{<feat>} and \texttt{<brack>} elements. Each information unit must be qualified with a type attribute, which shall take as its value the name of a standardized data category or one user-defined data category.

\begin{verbatim}
<struct type="MultilingualDataCollection">
  <struct type="GlobalInformation">
    <feat type="source">TMX Example</feat>
  </struct>
  <struct type="HistoryComponent">
    <feat type="transaction">creation</feat>
    <feat type="date">20060128T133704Z</feat>
    <feat type="author">MLIFTeam</feat>
  </struct>
</struct>

<struct type="MultiLingualComponent">
  <feat type="identifier">503</feat>
  <struct type="MonolingualComponent">
    <feat type="languageIdentifier">en</feat>
    <feat type="primaryText">This is the first sentence.</feat>
  </struct>
  <struct type="MonolingualComponent">
    <feat type="languageIdentifier">de</feat>
    <feat type="primaryText">Dies ist der erste Satz.</feat>
  </struct>
</struct>
\end{verbatim}

\textbf{Figure 3. A TMX Example}

In Figure 3, we can see two strong structural elements in TMX: the \texttt{<tu>} element and a \texttt{<tuv>} element. These two TMX elements will correspond to the following MLIF structural elements: \texttt{<tu>} corresponds to “MultiLingualComponent” and \texttt{<tuv>} corresponds to “MonoLingualComponent”.

\begin{verbatim}
<struct type="MultilingualDataCollection">
  <struct type="GlobalInformation">
    <feat type="source">TMX Example</feat>
  </struct>
  <struct type="HistoryComponent">
    <feat type="transaction">creation</feat>
    <feat type="date">20060128T133704Z</feat>
    <feat type="author">MLIFTeam</feat>
  </struct>
</struct>

<struct type="MultiLingualComponent">
  <feat type="identifier">503</feat>
  <struct type="MonolingualComponent">
    <feat type="languageIdentifier">en</feat>
    <feat type="primaryText">This is the first sentence.</feat>
  </struct>
  <struct type="MonolingualComponent">
    <feat type="languageIdentifier">de</feat>
    <feat type="primaryText">Dies ist der erste Satz.</feat>
  </struct>
</struct>
\end{verbatim}

\textbf{Figure 4. MLIF implementation}

\section*{4.4. TMX and MLIF interaction}

Figure 5 (see below) illustrates the interaction between TMX and MLIF. This diagram includes the following steps: extraction, translation and merging. The starting point is a
A TMX document which linguistic content is in English (EN) and in German (DE). The extraction process (1) results on one side a “Skeleton File” (2) which contains all TM formatting information, and an MLIF file (3) in which only relevant linguistic information is stored. As most translators (human or automatic) work with TMX software oriented-tools, an XSL style-sheet allows to transform an MLIF document into a TMX document. This file can be free of any formatting information (stored in the skeleton file). Once the translator (human or automatic) has added the related Japanese translation, another XSL style-sheet transforms the TMX document into an MLIF document (4). Finally, the new MLIF document (now containing the Japanese translation) is merged with the “Skeleton File” in order to obtain a new TMX formatted document.

![Figure 5. TMX and MLIF interaction](image)

One should note that the asset of MLIF is the interoperability that allows experts to gather, under the same conceptual unit, various tools and representations related to multilingual data. So, the presence of XLIFF and ITS in Figure 5 means that, by using MLIF, interoperability among XLIFF, TMX, and ITS may become possible.

It is important to recall that MLIF does not aims to substitute or to compete with any existing standard. MLIF is being designed with the objective of providing a common conceptual model and a platform allowing interoperability among several translation and localization standards, and by extension, their committed tools.

5. Conclusion

We have presented MLIF (Multi Lingual Information Framework): a high-level model for describing multilingual data. MLIF can be used in a wide range of possible applications in the translation/localization process in several domains. This paper should be considered as a first step towards the definition of abstract structures for the description of multilingual data. The idea in a near future is to be able to implement interoperable software libraries which can be independent of the handled formats. A first “informal” presentation of MLIF at AFNOR (Association Française pour la Normalisation - ISO’s French National Body) was done on December 7th, 2005. We have obtained several very positive comments.
about our draft proposal. It should also be noted that a “new work item proposal” (nwip) has been recently sent to the ISO TC37/SC4 subcommittee: a ballot process has been started. If the result of this ballot process is successful, MLIF will officially become an ISO’s Working Draft (WD).

In addition, within the framework of the ITEA “Passepartout” project [7], we are experimenting with some basic scenarios where MLIF is associated to XMT (eXtended MPEG-4 Textual format [8]) and to SMIL (Synchronized Multimedia Integration Language [9]). Our main objective in this project is to associate MLIF to multimedia standards [10], [11], [12] (e.g. MPEG-4, MPEG-7, and SMIL) in order to be able, within multimedia products, to represent and to handle multilingual content (subtitles, retrieval of textual information by user interaction, etc) in an efficient, rigorous and interactive manner.

6. References

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