Abstract:

Markup is based on mnemonics (i.e. element names, attribute names and attribute values). These mnemonics have meaning, being this one of the most interesting features of markup. Human understanding of this meaning is lost when the encoder doesn’t have a good command of the language the mnemonics are based on. By “multilingual markup” we refer to the use of tags built with mnemonics in one’s own language, but still following the rules of the original markup vocabulary. In this paper we show the benefits of using multilingual markup vocabularies, especially in large digital library projects, and we describe our work to automate the use of multilingual vocabularies, including the translation of DC to Catalan, French, German and Spanish.

Keywords:
Multilingual markup, Dublin Core, TEI, XML.

1. Benefits of Multilingual Vocabularies

We started this idea of multilingual markup at the Miguel de Cervantes Digital Library. The largest group of workers there is by far the proof-reading and markup team, comprised of about 40 persons. They are graduates from different humanities fields, none of them related to the English language. It is in this area where the necessity and importance of translating the original English markup into the local language (Spanish) is made evident. We learned from practice that using a tagset in a foreign language, compared to using a tagset in our own language, increases the learning time and reduces the quality and amount of digital text production, since tag names are mnemonics that may sound familiar to English speakers but are hard to understand and memorize by users of other languages. Giving encoders the possibility of applying tags in Spanish has increased the amount and quality of digital text production. After successfully using XML-TEI for sometime, we embarked in the project of translating TEI element names, attribute names and attribute values to Spanish. Then we developed the translation tools to grant automatic conversion to and from the main TEI English core. These automatic conversion programs translate not only the markup of XML documents but also the corresponding validators (DTDs, XML Schema, RelaxNG). Then we repeated the experience with Catalan, German and French. Now we are in the process of building other TEI tagsets and translations for several other languages.

Keywords:
- Multilingual markup
- Dublin Core
- TEI
- XML

1 The TEI (Text Encoding Initiative) is a very complete as well as powerful markup vocabulary, both for text and metadata, originally based on SGML but now available in XML format. Different subsets of this markup vocabulary expressed in DTD, Relax NG or W3C Schema formats, can be obtained from a service called “Roma” at the TEI website: http://www.tei-c.org/
The purpose is to have many official translations of the TEI tagset, but one core version (the original one). More recently we performed the translation of Dublin Core elements with their descriptions to Catalan, French, German and Spanish. Tag translation automation is vital to assure easy interchangeability of documents amongst projects using different languages. In this way, and from the structural and semantic point of view, the tagset remains the same, only the names change. We also believe that having multilingual versions of given tagsets, like DC or TEI, can facilitate their acceptance and use in many parts of the world like Latin America where the use of XML for electronic publishing is still uncommon. This may be interesting for digital libraries and digital publishers worldwide, but especially within the European Union where multilingual projects can benefit in a remarkable way.

2. Introduction

Markup allows us to define the structure of both text and metadata in a way that can be processed by computer programs and also understood by humans. Human understanding is hampered when the tags are based on a foreign language. This is usually the case for non-English speakers. For instance, a Spanish encoder that doesn’t know English will find difficult and error prone to apply or understand DC markup using the original DC mnemonics based on the English language. This applies to all the widely used metadata and hypertext markup vocabularies, which are based on English (e.g. DC, MODS, METS, RDF, teiHeader for metadata, and TEI, Docbook and even the popular HTML for hypertext). In our own experience, an equivalent version of any markup vocabulary can be developed based on Spanish, Catalan, French and almost any other language. The tools for translating back and forth to the original “canonical form” in English can be built automatically and can be applied in a transparent and easy way, as we will further explain. When we build an equivalent markup vocabulary in a language other than English, the structural properties and constraints of the original markup scheme remain the same in the target language. Only the terms used for elements, attributes and attribute values in both schemas 2 and document instances are different, making the document structure remarkably clearer for the non-English encoder. In the following sections, we will describe our implementation of multilingual markup based on the automatic generation of translating scripts using XSLT 3 for both document instances and schemas as well. We will also discuss other alternative implementations to the one proposed that look promising. Finally, we will present the conclusions of the implementation and use of this technology within the Miguel de Cervantes Digital Library. We will also comment on the creation of a TEI Multilingual Markup Special Interest Group (TEI-MM-SIG) and the involvement of the TEI META Workgroup in the development and full implementation of a multilingual term-bank for the TEI.

3. Markup, meaning and multilingualism.

One of the key aspects of structural markup is the meaning it conveys, which depends on our ability to understand it. In 1998 Robin Cover wrote: How does XML help with the encoding of information at the semantic level? ... New users sometimes refer to XML as semantic markup, and may be heard to praise XML for its ability to express semantic clarity through markup. ... Someone who uses a text editor to examine an XML document ... will readily judge the XML document more meaningful with respect to the information objects represented by text. The markup itself is a form of ‘metadata’, explaining to us what the constituent elements are (by name), and how these information objects are structured into larger coherent units. [1] Sperberg-McQueen et.al. [2] supported the usefulness of markup as a source of meaning:

The function of markup is not random. Markup has meaning. ... Why worry about this question? For better markup language documentation, for better QA (verification), for better automated processes (translation, normalization, query), to provide a way to survey current practice (relevance for software developers) ... and because it’s interesting. Because markup means something ... we know certain things. I.e. because we see certain markup, we are allowed (licensed) to make certain inferences, and concluded that: the meaning of markup is the set of inferences it licenses. So understanding XML tags is essential to correctly delimit complex text structures for further automated processing. This understanding may be compromised when tag names (elements, attributes and attribute values) are in a foreign language.

4. Previous Work

At the time when we started this multilingual markup initiative in 2001 there were few similar attempts to be found [4]. Today they are still scarce [5, 6]. Concerning document contents, XML does have built-in support for multilingual documents: it...
provides the predefined `lang` attribute to identify the language used in any part of a document. However, in spite of allowing users to define their own tagsets, XML does not explicitly provide a mechanism for multilingual tagging. It is not easy to find, in the available literature, antecedents of attempts to use multilingual tagging, let alone of building tools to automate the translation process. We assume there must have been various isolated attempts to translate or build customized markup vocabularies using different local languages to solve specific problems, but very little of this has been published. We don’t know of standard (or widely-used) markup vocabularies ever been translated to other languages, let alone to have been made multilingual and the translation process been fully automated. However, we found an interesting article from Pei-Chi Wu [4], that addresses the problem of translating a tagset to another language for easier understanding and more accurate markup. As this author states: “In Extensible Markup Language (XML), users can even define their own markup using local languages. These are widely accepted practices to make documents more easily grasped by local users”. This paper addresses the issue of multilingual markup, proposes a bilingual translation process, and discusses its potential applications to electronic commerce. They describe a prototype built with Java and MSXML (Microsoft XML) for the translation process, which is based on parallel equivalents DTDs (one for each language version of the markup vocabulary) instead of the predefined XML mapping file for translation we use. In their process they first build the mapping file by comparison of the source and target DTD, and then parse the documents changing tag names. Comparing to our approach, they do not support schemas, their method proposes to build the mapping table every time a file is processed, although their prototype does not do so (their mapping table is built by hand), they do not translate attribute names, nor defaulted attribute values, and they do not generate translators for XML documents and DTDs or Schemas. However, their work is an interesting antecedent to read, where they highlight the usefulness of this type of markup translation tools for electronic commerce.

5. Automatic generation of markup translators

We started by defining the set of possible translations of element names, attribute names, and attribute values to different target languages. We stored this information in an XML multilingual translation mapping document. An example of this document is shown in Table 1. This mapping document which contains all the necessary structural information to develop the language converters is read by the transformations generator, which was built as an XSLT script [3]. XSL can be used to process XML documents in order to produce other XML documents or a plain text document. As XSL stylesheets are XML, they can be generated as an XSL output. We used this feature to automatically generate both an English-to-local-language XSL transformation and a local-language to English XSL transformation for each of the languages contained in the multilingual translation mapping file. In this way we assured both ways convertibility for XML documents. For each target language we also generate a DTD or a Schema translator. In our first attempts, this took the form of a C++ and Lex parser (see figure 1). Later, we changed the approach. Now we first convert the DTD to a W3C Schema, then we translate the Schema to the local language, and finally we can (optionally) generate an equivalent translated DTD (see figure 2). This approach has the advantage of not using complex parsers (only XSLT) and also solves the translation of Schemas, which is an interesting goal in itself (see figure 3). In our latest implementation, the user can freely choose amongst DTD, W3C Schema and RelaxNG, both for input and output, allowing for a format conversion during the translation process. Many other markup translators can be built to other languages in the way described here, as demonstrated by our tests with Catalan and French.

6. Usage and implementation alternatives

We think that markup in the local-language should only be used for tasks which require human intervention, like creation and maintenance of documents. For automated processing and document interchange we think it is more convenient to use markup in the language of the original standard. In this way, processing tools like stylesheets need not be translated to the local language, but the document translated to the original tagset instead. An alternative, and perhaps the most effective implementation of multilingual markup, could be a translating interface integrated into an XML editor. In this way, we would have virtual views of the document with markup in different languages that could be toggled at the touch of a button, but without actually having to translate the document file. An implementation like this is possible today, but can only be done by the software companies who build XML editors. This built-in solution would not require the DTD/Schema to be translated. An editor like this would need to load the mapping information (tag-map), as well as the DTD and the document instance (see figure 4). A compromise solution that can be integrated into some XML editors by expert users is to build macros that automatically
apply the translation to local language on opening the
document, and the translation back to English on
closing. This would not be as handy as a one-key
language-toggling solution, but can be implemented
by users. Additional macro programming would also
be required for translation before validation and before
applying further processing like XSLT. If multilingual
markup becomes a common practice, the mapping
structure with the name equivalences for markup
translation could well be included as part of a new
form of Schema. In any case, this use should be
specified and formally integrated into the XML family
of standards.

7. Conclusions

Amongst the observed advantages of using markup
in one’s own language are: reduced learning times,
reduction of errors and higher production.

- Are the advantages of using general and
widespread vocabularies like DC and TEI lost?
Not at all. The two main advantages of using a
general metadata/markup vocabulary are
document interchangeability and community
support (which includes training and tool sharing).
Since markup terms can be very easily and
automatically translated to the original English
tagset, interchangeability is not lost and rendering
tools like XSLT scripts could still be used
unchanged after markup translation back to
English. Training materials, however, may need to
be translated or adapted, but this is not due to the
use of multilingual markup but to the need of non-
English-speaking encoders to have documentation
in their language.
- In our experience, learning times were noticeably
reduced. - Production times were also reduced,
along with an increase in markup quality. Encoders
showed themselves satisfied and more confident in
their task.
- By using markup in one’s own language, the
meaning of markup is not lost, and the document
structure suddenly becomes clearer. - Librarians,
scholars and students showed approval for being
able to handle documents with markup in the same
language of the text.
- Cooperative multilingual projects may benefit
from the possibility of easily translating the
markup to each encoder’s language.
- Sometimes new non-standard vocabularies are
developed just because it seems comparatively
easier than learning a standard vocabulary in a
foreign language. Having the possibility of using a
standard vocabulary in one’s own language plays
against developing a new custom vocabulary to
fulfil a local markup requirement. This may help
spread the use of XML vocabularies like DC, TEI,
DocBook, and many others, in non-English
speaking countries.
- Spreading the use of standard markup vocabularies
is good for metadata and document interchangeability.

8. Future work

Interpretation of Markup not as simple as A special
interest group on multilingual markup (TEI-MM-SIG)
has been created within the TEI Consortium to exploit
and expand the benefits of using multilingual markup.
During its first meeting at the 2003 TEI annual
eting, the idea, tools and possibilities of multilingual
markup have been introduced, and the objectives of
the group have been established. The full
implementation of multilingual support for other
vocabularies should be carried out. Here we propose a
case study based on DC (see Tables 2 and 3 below).
The technical possibilities, limitations and challenges
of multilingual markup should be further studied.
There are many aspects to be discussed and decisions
yet to be made. To give an example, there may be
problems to overcome if we want to build mnemonics
using accented or oriental characters.

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TechNews Volume 8, Number 1:
January/February 2002
Table 1: DC translation mapping for English, Spanish, Catalan, French and German (abridged):

```xml
<?xml version='1.0' encoding='iso8859-1' ?>
<dcNames>
  <element ident = "title">
    <equiv lang = "es" value = "título"/>
    <equiv lang = "ca" value = "títol"/>
    <equiv lang = "fr" value = "titre"/>
    <equiv lang = "de" value = "Titel"/>
    <desc lang = "en">A name given to the resource.</desc>
    <desc lang = "es">Nombre dado al recurso.</desc>
  </element>
  
  <element ident = "creator">
    <equiv lang = "es" value = "creador"/>
    <equiv lang = "ca" value = "creador"/>
    <equiv lang = "fr" value = "créateur"/>
    <equiv lang = "de" value = "Ersteller"/>
    <desc lang = "en">An entity primarily responsible for making the content of the resource.</desc>
    <desc lang = "es">Entidad principal responsable de hacer el contenido del recurso.</desc>
  </element>

  ... [SOME ELEMENTS ARE OMMITED HERE]

  <element ident = "rights">
    <equiv lang = "es" value = "derechos"/>
    <equiv lang = "ca" value = "drets"/>
    <equiv lang = "fr" value = "droits"/>
    <equiv lang = "de" value = "Urheberrecht"/>
    <desc lang = "en">Information about rights held in and over the resource.</desc>
    <desc lang = "es">Información de derechos sobre el recurso.</desc>
  </element>
</dcNames>
```
Table 2: A Simple Dublin Core DTD using tags in Spanish:

```xml
<!—DOCUMENTATION: DTD based on Simple DC XML Schema, 2002-10-09      by Pete Johnston
(p.johnston@ukoln.ac.uk),      Carl Lagoze (lagoze@cs.cornell.edu), Andy Powell
(a.powell@ukoln.ac.uk),      Herbert Van de Sompel (hvdsomp@yahoo.com).
Translated to Spanish (2005-4-10) by Alejandro Bia
(abia@umh.es) and Juan Malonda (jmalonda@umh.es). —>
<!ELEMENT registroDC ((título | creador | tema | descripción | editorial | colaborador |
fecha | tipo | formato | identificador | fuente | idioma | relación | cobertura |
derechos)*)>
<!ELEMENT título (#PCDATA)> <!ELEMENT
creador (#PCDATA)> <!ELEMENT
tema (#PCDATA)> <!ELEMENT
descripción (#PCDATA)> <!ELEMENT
editorial (#PCDATA)> <!ELEMENT
colaborador (#PCDATA)> <!ELEMENT
fecha (#PCDATA)> <!ELEMENT
tipo (#PCDATA)> <!ELEMENT
formato (#PCDATA)> <!ELEMENT
identificador (#PCDATA)> <!ELEMENT
fuente (#PCDATA)> <!ELEMENT
idioma (#PCDATA)> <!ELEMENT
relación (#PCDATA)> <!ELEMENT
cobertura (#PCDATA)> <!ELEMENT
derechos (#PCDATA)>
```

Table 3: Example of an XML metadata record using Dublin Core in Spanish:

```xml
<?xml version="1.0" encoding="ISO-8859-1"?> <!DOCTYPE
registroDC SYSTEM "dublincore_es.dtd"[
<!ELEMENT registroDC ((dc:título | dc:creador | dc:tema | dc:descripción | dc:editorial |
dc:idioma | dc:relación | dc:cobertura | dc:derechos)*)]>

<registroDC> <!-- Ejemplo de Dublin Core en castellano--> <dc:título
xmlns:idioma="es">Marcado Multilingüe en Bibliotecas Digitales</dc:título>
<dc:creador>Alejandro Bia</dc:creador> <dc:creador>Juan Malonda</dc:creador>
<dc:fecha>2005-04-10</dc:fecha>
</registroDC>
```
Fig. 1: Automatic generation of markup translators. This figure describes the generation of XSL transformations and C++ parsers to convert English markup and DTDs to Spanish.

Fig. 2: DTD translation using XSLT and an intermediate Schema. This figure describes the same process of figure 1 but using only XSLT.
Fig. 3: Schema translation using XSLT.
The solution shown in figure 2 for translating DTDs by first converting them to Schemas and then using XSLT, implicitly solves the translation of Schemas.

Fig. 4: XML Editor for Multilingual Markup.
Apart from the document instance and the DTD/Schema for validation, a mapping structure with information for the translation is also required.