Extending MÎBÎ£Î£X to Asian Languages: Some Directions

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ABSTRACT MÎBÎ£Î£X is a reimplementation of \BibTeX with particular focus on multilingual features. The current version deals with most of European languages and here we point out the problems we have to face in order to extend this program to Asian languages. We show that MÎBÎ£Î£X’s expressive power allows us to envisage this extension and discuss the open ways, with some examples using the Korean language.

0 Introduction

It is well-known that the ‘References’ section of a printed document can be done manually, but such an approach leads to texts difficult to maintain and reuse, because they are tightly bound to bibliography styles. If we consider bibliographies of English documents, a publisher or anthology editor might like authors’ last names to be typeset using small capitals, whereas another publisher would require the use of standard Roman letters for these last names. Likewise, first names may be abbreviated or put in extenso, w.r.t. the bibliography style used. We see that combining these choices quickly leads to a combinatorial explosion. In addition, this ‘manual’ approach is error-prone: if a bibliography is unsorted, that is, if the order of items is the order of first citations of these items throughout the document, some change within the document’s body can cause the whole of the bibliography to be reorganized.

In fact, many \LaTeX users build ‘References’ sections by means of the \BibTeX bibliography processor: this program is given citation keys, searches bibliography database (.bib) files for resources associated with these keys, and arranges them according to a bibliography style, the result being a source file (.bbl file) suitable for \LaTeX.

Now, let us come to the ability of processing documents written in languages other than English, ‘\LaTeX’s native language’. Much progress has been accomplished in \LaTeX, as we can see by comparing the first and second editions of the \LaTeX Companion: cf. [3, Ch. 9] and [15, Ch. 9]. In particular, \LaTeX is now able to deal with some non-Latin alphabets: Russian [1], Greek [21], Hebrew [15, § 9.4.3], Arabic and Farsi [11], Hindi [24], … Moreover, some tools suitable for the languages of the Far East have
come out: Hangul TeX and the koTeX package [2], the CJK package [14], pTeX, a TeX engine suitable for Japanese [16], . . . On the contrary, BibTeX has been kept stable for a very long period of time, as mentioned in [15, § 13.1]. Workarounds allow users to overcome some limitations of this tool — some tricks usable for non-English texts are given in [22, pp. 229ff] — but often they consist of inserting LaTeX commands into the values associated with BibTeX fields. Here is an example given in [15, § 13.2.2]. Let us consider the following name of a writer:

\[ \text{AUTHOR} = \{\text{Lester del Rey}\} \]

Since ‘del’ is uncapitalized, this word is supposed to be the *particle*, that is, the *von* part, w.r.t. BibTeX’s terminology. The two other capitalized words, ‘Lester’ and ‘Rey’, put before and after the *von* part, are supposed to be the first and last names. More precisely, given a person name, BibTeX recognizes four parts: the *first name*, the *particle*, the *last name*, the *lineage* (‘Senior’, ‘Junior’, etc.) The rules followed by BibTeX when it analyses the parts of a name are explained in detail in [9]. In general, the components of particle only use lowercase letters. However, they are sometimes capitalized, in which case the solution is to use a LaTeX command. For example:

\[ \text{AUTHOR} = \{\text{Maria \textbackslash MakeTextUppercase\{d\}e La} \text{ Cruz}\} \]

The first letter of the group ‘…\{d\}e La’ appears to be lowercase for BibTeX — so this group is supposed to be the particle — although LaTeX will typeset the first letter uppercase. Of course, this works provided that the \textbackslash MakeTextUppercase command is defined.\(^1\) This means that such entries can be used only within bibliographies suitable for LaTeX and might be usable for deriving bibliographies for other typeset engines built out of TeX — e.g., ConTeXt [5] or pTeX [16] — but such a trick complicates a conversion of .bib files into HTML\(^2\) pages.

Given these considerations, we have designed and implemented MIBibTeX — for ‘MultiLingual BibTeX’ — which aims to be a ‘better BibTeX’, especially about multilingual features. Due to its conception, we think that MIBibTeX should be able to be successfully used for deriving bibliographies in Asian languages: we explain that in Section 1. Then Section 2 points out the problems we have to face in order to extend this program to these languages and discusses the ways we plan to solve them. Finally, our conclusion sketches a workplan.

1. **MIBibTeX’s features**

A complete description of MIBibTeX features is given in [7]. This section does not replace it, we only aim to show that most features used within bibliographies written in the Korean language can be easily implemented in MIBibTeX.

Figure 1 gives an example of a bibliographical entry\(^3\) using MIBibTeX’s syntax. First, we remark that a nicer syntax using keywords may be used for person names, so the example given in (1) could be specified in MIBibTeX by:

\[ \text{AUTHOR} = \{\text{\textbf{Lester del Rey}}\} \]

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1. This command is provided by the textcase package [15, § 3.1.5].
2. HyperText Markup Language, the language of Web pages.
3. Precise terminology is used within MIBibTeX: *entries* are specified in .bib files, and MIBibTeX builds *references* (in .bbl files when they are to be processed by LaTeX).
FIGURE 1. Bibliographical entry using MiBibTeX’s syntax.

AUTHOR = {first => Maria, von => De La, last => Cruz}

MiBibTeX allows the specification of co-authors, like BibTeX. Collaborators can be given after the with keyword, as shown by the co-authors and collaborators of the LaTeX Companion [15]:

AUTHOR = {Frank Mittelbach and Michel Goossens with Johannes Braams with David Carlisle with first => Chris A., last => Rowley with Christine Detig with Joachim Schrod}

Second, annotations related to natural languages can be used. Let us consider the entry given in Figure 1, the LANGUAGE field — which defaults to English — expresses that this book is written in French, so the information given within this entry is in French, except as otherwise specified. Text surrounded by square brackets followed by ‘!’ means that a foreign language is used. In our example, the book is in French, but its title uses English words. Our specification is not equivalent to:

TITLE = {\foreignlanguage{english}{Bronx Ceremonial}}

because the latter is usable only if the \foreignlanguage command has been defined in the source text of the document. If the babel package has been loaded [15, § 9.2], the english option must be selected, otherwise an error occurs. On the contrary, the former is not related to particular multilingual packages. More precisely, MiBibTeX detects the languages used throughout a document [8] and puts a \foreignlanguage command for this title only if the babel package is loaded with the english option. Otherwise, only a warning message is emitted, but these words may be incorrectly hyphenated. Such a specification of a language change may concern the whole value associated with a field, like in the TITLE field of our example, or only a substring, like in the SERIES field.

Square brackets followed by the ‘!’ character, as in the NOTE field, are used for conditional texts. If we use this entry within a bibliography for a document written in German and if this bibliography uses information written in German as far as possible, the corresponding reference will include the text given in German — notice the month name in German, too —:

Successive texts marked up by ‘[...] ! ...’ are replaced by an empty string if no language matches. On the contrary, a sequence of ‘[...] * ...’ texts cannot yield empty information. For example:

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AUTHOR = {{[James C. Alexander] * english [제임스 시 알렉산더] * korean}
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would put the author’s name in Korean within a bibliography for a document written in Korean, and put it in English otherwise. Let us remark that this is not equivalent to using the KAUTHOR field in the alpha bibliography style included in the koTeX distribution [13] because AUTHOR and KAUTHOR may be used both within a reference, but we can get such a behaviour by means of accurate bibliography styles.

When MiBiTeX parses a .bib file, the result can be viewed as an XML tree. More precisely, this result is conformant to SXML conventions [12], SXML being a representation of XML texts in Scheme, the implementation language of MiBiTeX. As an example, the entry of Figure 1 can be viewed as the XML text given in Figure 2.

Other projects use converters from the .bib format to an XML-like format: [4, 17, 25]. In addition, MiBiTeX provides a compatibility mode for bibliography styles written
using the bst language [15, § 13.6], that is, ‘old’ bibliography styles of BiBTeX are still usable with MiBiBTeX [8].

If you would like to take as much advantage as possible of the new multilingual features of MiBiBTeX, use nbst.\footnote{New Bibliography STyles.} this is a language close to XSLT\footnote{eXtensible Stylesheet Language Transformations.} [23], the language of transformations used for XML texts, but it also provides a kind of inheritance about languages. For example, let us look at Figure 3. The first block could be used to put a number after the ‘Vol.’ abbreviation, as did in English. By default, this template can be applied to process the volume information of a book, but it can be redefined for the Korean language, as shown by the second template, usable when a reference to a Korean work is formatted. In other words, the mark for a volume number precedes the number itself by default, except when this is redefined, an example being given by the Korean language.

2 Dealing with Asian languages

MiBiBTeX’s present version is able to deal with most of European languages. In fact, it has been experienced mostly about languages using the Latin alphabet. It should be probably possible to write bibliographical references using the Greek or Cyrillic alphabet, but we have got only a little feedback until now concerning these non-Latin alphabets. Let us now examine what we have to do in order to extend MiBiBTeX to Asian languages.

- As part of the experience resulting from the development of MiBiBTeX, we think that it is difficult to add syntactic sugar to the conventions used for .bib files. In the future, the best method will be probably the direct use of XML files. Such XML-like syntax is probably more suitable for entries expressed using Asian languages, especially if these languages do not use the Latin alphabet. In this framework, a precise taxonomy of bibliographical entries could be specified by schemas.

- When BiBTeX processes a person name, the parts it recognizes — first, von, last, junior [15, § 13.2.2] — clearly originates from American names. As we explained

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Language-dependent redefinition of a template in nbst.}
\end{figure}
in [9], BiβTEX’s conventions may apply to extra-European names, but often by means of workarounds. On the contrary, our XML-like syntax should be able to express other decompositions for names. A good example is given by Indian names, where a person name may be preceded by the father’s name and birthplace. This will allow nicer expressive power, provided that any bibliography style is able to process any person name. There is probably a lot of work about this subject, but we are interested in doing it.

- A present limitation of MiβTEX: it only uses the Latin 1 encoding, even if some tricks allows characters belonging to Eastern-European languages to be handled [10]. This point should be easy to fix because Scheme, MiβTEX’s implementation language, has just been extended and should be able to deal with Unicode texts now [19].

- Other calendars than Gregorian may be used to date bibliographical references. This point should be easy if we derive bibliographies for LATEX, since some packages provide converters from Gregorian dates to other systems [15, § 9.3.3].

- Lexicographical order relations, used to sort bibliographical items according to authors’ names, have to be extended. A first specification in MiβTEX of language-dependent order relations has been given in [10]. In addition to this work, we have to be able to specify how to sort names originating from Asian countries, when these names are written using their own characters, e.g., Hangul syllabes for the Korean language. Besides, bibliographies may include references belonging to several writing systems, in which case each subset is sorted apart. It seems that there are several ways to globally organize such bibliographies; we are given the following examples:
  - references in Korean, then in Japanese, then in Chinese, and then in Latin, 
  - references in Korean, then in Russian, then in Latin, and then in Japanese.

This problem is partially addressed by the halpha bibliography style included in the kβTEX distribution [13]. This style is able to distinguish Korean and Latin references by means of the encodings used, so it can apply different rules to format these two kinds of references. But BiβTEX’s SORT function [15, Table 13.7] is only based on character codes: since Korean character codes are numerically greater than codes for Latin characters, Korean references are always put after Latin references. In order words, the halpha bibliography style provides a partial solution, hard to extend and customize. Language markup for .bib files and expressive power for the bibliography styles provided by MiβTEX should allow a better specification of ordering different writing systems.

Last, but not at least, ‘original’ BiβTEX never parses a source .tex file and only reads auxiliary (.aux) files. That is not true for MiβTEX: it has to partially parse the preamble of a .tex file in order to know which languages are used throughout a document [8] and the encodings used. An improved version of the babel package should write this
information in auxiliary files. In order to ease the use of MiBibTeX, the packages dealing with Asian languages should do the same. For example, if we consider the kotex package, there are two main ways to use it: either for a text written in Korean, or for a text written in another language with some fragments in Korean, as we do in the present article in English. If such packages are used, we should be able to determine the main language of a document by just looking into .aux files.\footnote{In fact, there is a workaround: running mlbibtex \texttt{⟨job-name⟩} --language=⟨language-name⟩. However, we do not recommend this feature, which should be used only for debug purpose. No check is performed about ⟨language-name⟩.} This main language of a document will give the main language to be used for the corresponding ‘References’ section.

3 Conclusion — Workplan

When we launched the MiBibTeX project, we wrote a questionnaire about bibliography layout used throughout European countries \cite{6}. To go on with Asian languages, we have written an extended version of this questionnaire, with more questions about the encodings used, the typeset engines built out of \TeX{} for Asian languages, the organization of the fields of person names, and the order relations used to sort bibliographies. At the time of writing, we have most answers concerning the Korean language. We plan to go on with investigating other Asian languages, in order to emphasize the common points before programming.

To sum up, there is a lot to do, but the objective seems to us to be reachable.

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