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April 27, 2014

Abstract

The smultiling package is part of the STEX collection, a version of TEX/LATEX that allows to markup TEX/LATEX documents semantically without leaving the document format, essentially turning TEX/LATEX into a document format for mathematical knowledge management (MKM).

The smultiling package adds multilinguality support for STEX, the idea is that multilingual modules in STEX consist of a module signature together with multiple language bindings that inherit symbols from it, which also account for cross-language coordination.

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1 Introduction

We have been using STEX as the encoding for the Semantic Multilingual Glossary of Mathematics (SMGloM; see [Gin+14]). The SMGloM data model has been taxing the representational capabilities of STEX with respect to multilingual support and verbalization definitions; see [Koh14], which we assume as background reading for this note.

1.1 ST_EX Module Signatures

(monolingual) STEX had the intuition that the symbol definitions (\symdef and \symvariant) are interspersed with the text and we generate STEX module signatures (SMS *.sms files) from the STEX files. The SMS duplicate "formal" information from the "narrative" STEX files. In the SMGloM, we extend this idea by making the the SMS primary objects that contain the language-independent part of the formal structure conveyed by the STEX documents and there may be multiple narrative "language bindings" that are translations of each other – and as we do not want to duplicate the formal parts, those are inherited from the SMS rather than written down in the language binding itself. So instead of

```
\begin{module}[id=foo]
\symdef{bar}{BAR}
\begin{definition} [for=bar]
  A \defiii{big}{array}{raster} ($\bar$) is a\ldots, it is much bigger
  than a \defiii[sar]{small}{array}{raster}.
\end{definition}
\end{module}
  we now advocate the divided style in the listing below.
\usepackage[english,ngerman]{multiling}
\begin{modsig}{foo}
\symdef{bar}{BAR}
\symbol{sar}
\end{modsig}
\begin{modnl}[creators=miko,primary]{foo}{en}
\begin{definition}
  A \defiii[bar]{big}{array}{raster} ($\bar$) is a \ldots, it is much bigger
  than a \defiii[sar]{small}{array}{raster}.
\end{definition}
\end{modnl}
\begin{modnl}[creators=miko]{foo}{de}
\begin{definition}
  Ein \defiii[bar]{gro"ses}{Feld}{Raster} ($\bar$) ist ein\ldots, es
  ist viel gr"o"ser als ein \defiii[sar]{kleines}{Feld}{Raster}.
\end{definition}
```

\end{modnl}

EdN:1

There the modsig environment works exactly like the old module environment, only that the id attribute has moved into the required argument – anonymous module signatures do not make sense. The module environment takes two arguments the first is the name of the module signature it provides language bindings for and the second the ISO 639 language specifier of the content language. We add the primary key modul, which can specify the primary language binding (the one the others translate from; and which serves as the reference in case of translation conflicts).¹

There is another difference in the multilingual encoding: All symbols are introduced in the module signature, either by a \symdef or the new \symbol macro.

We retain the old module environment as an intermediate stage. It is still useful for monolingual texts. Note that for files with a module, we still have to extract *.sms files. It is not completely clear yet, how to adapt the workflows. We clearly need a lmh or editor command that transfers an old-style module into a new-style signature/binding combo to prepare it for multilingual treatment.

2 The User Interface

The smultiling package accepts all options of the babel.sty and just passes them on to it. The options specify which languages can be used in the STEX language bindings.

 $^{^{1}\}mathrm{EdNote}$: @DG: This needs to be implemented in LaTeXML

3 Implementation

Technically, the smultiling package is essentially a wrapper around the babel package but allows specification of languages by their ISO 639 language codes.

3.1 Class Options

To initialize the smultiling class, we pass on all options to babel.cls and record which languages are loaded by defining $\sum_{n=0}^{\infty} (language) (language) (language)$ The langfiles option specifies that for a module (mod), the module signature

The langfiles option specifies that for a module $\langle mod \rangle$, the module signature file has the name $\langle mod \rangle$.tex and the language bindings of language with the ISO 639 language specifier $\langle lang \rangle$ have the file name $\langle mod \rangle . \langle lang \rangle . \text{tex.}^3$

```
1 ⟨∗sty⟩
2 \newif\if@langfiles\@langfilesfalse
3 \DeclareOption{langfiles}{\@langfilestrue}
4 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{babel}
5 \@namedef{smul@\CurrentOption @loaded}{yes}}
6 \ProcessOptions
7 (/sty)
8 (*Itxml)
9 # -*- CPERL -*-
10 package LaTeXML::Package::Pool;
11 use strict;
12 use LaTeXML::Package;
13 DeclareOption('langfiles',sub {AssignValue('smultiling_langfiles',1,'global');});
14 DeclareOption(undef,sub {PassOptions('babel','sty',ToString(Digest(T_CS('\CurrentOption')))); }
15 ProcessOptions();
16 (/ltxml)
   We load babel.sty
17 (*sty)
18 \RequirePackage{etoolbox}
19 \RequirePackage{babel}
20 (/sty)
```

3.2 Handling Languages

22 RequirePackage('babel');

\smg@select@language

EdN:2

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This macro selects one of the registered languages by its language code by setting the internal \smg@lang macro to the argument and then runs the actual selection code in \smg@select@lang. This internal code register is only initialized there, the code is generated by the \smg@register@language macro below.

 $24 \langle \mathsf{ItxmI} \rangle \mathsf{RawTeX(')}$

 $21 \langle *ltxml \rangle$

23 (/ltxml)

 $^{^2\}mathrm{EdNote}$: QDG: We also want to do that in LATEXML

 $^{^3\}mathrm{EdNote}$: implement other schemes, e.g. the onefile scheme.

```
25 (*sty | ltxml)
```

- 26 \newcommand\smg@select@lang{}
- $27 \end{arguage} [1] {\end{arguage} arguage} [2] {\end{a$

\smg@register@language

 $\verb|\smg@register@language|| \langle lang \rangle \} \{\langle babel \rangle\} \text{ registers the babel language name}$ $\langle babel \rangle$ with its ISO 639 language code $\langle lang \rangle$ by extending the \smg@select@language macro.

- 28 \newcommand\smg@register@language[2]%
- $29 {\tt \cifundefined\{smul0\#1@loaded\}\{}{\tt \cifundefined\{smul0\#1@loaded\}\{}{$
- 30 {\expandafter\ifstrequal\expandafter\smg@lang{#1}{\selectlanguage{#2}}{}}}}

Now we register a couple of languages for which we have babel support. Maybe we have to extend this list with others. But then we have to extend the mechanisms.

```
31 \smg@register@language{af}{afrikaans}
```

- 32 \smg@register@language{de}{ngerman}
- 33 \smg@register@language{fr}{french}%
- 34 \smg@register@language{he}{hebrew}
- 35 \smg@register@language{hu}{hungarian}
- 36 \smg@register@language{id}{indonesian}
- 37 \smg@register@language{ms}{malay}
- 38 \smg@register@language{nn}{nynorsk}
- 39 \smg@register@language{pt}{portuguese}
- 40 \smg@register@language{ru}{russian}
- 41 \smg@register@language{uk}{ukrainian} 42 \smg@register@language{en}{english}
- 43 \smg@register@language{es}{spanish}
- 44 \smg@register@language{sq}{albanian}
- 45 \smg@register@language{bg}{bulgarian}
- 46 \smg@register@language{ca}{catalan}
- 47 \smg@register@language{hr}{croatian}
- 48 \smg@register@language{cs}{czech}
- 49 \smg@register@language{da}{danish}
- $50 \sg@register@language{nl}{dutch}$
- 51 \smg@register@language{eo}{esperanto}
- 52 \smg@register@language{et}{estonian}
- 53 \smg@register@language{fi}{finnish}
- 54 \smg@register@language{ka}{georgian}
- 55 \smg@register@language{el}{greek}
- $56 \verb|\smg@register@language{is}{icelandic}|$
- 57 \smg@register@language{it}{italian}
- 58 \smg@register@language{la}{latin}
- 59 \smg@register@language{no}{norsk}
- 60 \smg@register@language{pl}{polish}
- 61 \smg@register@language{sr}{serbian}
- $62 \mbox{\em @register@language} \{sk\} \{slovak\}$
- 63 \smg@register@language{sl}{slovenian}
- 64 \smg@register@language{sv}{swedish}
- 65 \smg@register@language{th}{thai}
- 66 \smg@register@language{tr}{turkish}

```
67 \smg@register@language{vi}{vietnamese}
68 \smg@register@language{cy}{welsh}
69 \smg@register@language{hi}{hindi}
```

3.3 Signatures

modsig The modsig environment is just a layer over the module environment. We also redefine macros that may occur in module signatures so that they do not create markup.

viewsig The viewsig environment is just a layer over the mhview environment with the keys suitably adapted.

```
73 \newenvironment{viewsig}[4][]{\def\@test{#1}\ifx\@test\@empty%
74 \begin{mhview}[id=#2,ext=tex]{#3}{#4}\else\begin{mhview}[id=#2,#1,ext=tex]{#3}{#4}\fi}
75 {\end{mhview}}
76 \langle *sty | ltxml\rangle
77 \langle ltxml\rangle');
```

3.4 Language Bindings

```
modnl:*
```

```
78 \langle **sty\rangle
79 \addmetakey{modnl}{load}
80 \addmetakey*{modnl}{title}
81 \addmetakey*{modnl}{creators}
82 \addmetakey*{modnl}{contributors}
83 \addmetakey*{primary}{contributors}[yes]
84 \langle /sty\rangle
85 \langle *Itxml\rangle
86 DefKeyVal('modnl','title','Semiverbatim');
87 DefKeyVal('modnl','load','Semiverbatim');
88 DefKeyVal('modnl','creators','Semiverbatim');
89 DefKeyVal('modnl','contributors','Semiverbatim');
90 DefKeyVal('modnl','primary','Semiverbatim');
91 \langle /Itxml\rangle
```

modnl The modnl environment is just a layer over the module environment with the keys and language suitably adapted.

```
93 \newenvironment{modnl}[3][]{\metasetkeys{modnl}{#1}%
94 \smg@select@language{#3}%
95 \def\@test{#1}\ifx\@test\@empty\begin{module}[id=#2.#3]\else\begin{module}[id=#2.#3,#1]\fi%
96 \if@langfiles\importmodule[load=#2,ext=tex]{#2}\else
```

 $97 \ \texttt{ifx} \\ \texttt{modnl@load} \\ \texttt{dempty} \\ \texttt{importmodule[#2]} \\ \texttt{else} \\ \texttt{importmodule[ext=tex,load=} \\ \texttt{modnl@load][#2]} \\ \texttt{fi%} \\ \texttt{modnl@load} \\ \texttt{fi%} \\ \texttt{modnl@load} \\ \texttt{fi%} \\ \texttt{fi$

```
98 \fi}
        99 {\end{module}}
       100 (/sty)
       101 (*ltxml)
       102 DefEnvironment('{modnl} OptionalKeyVals:modnl {}{}',
                    "<omdoc:theory "
       104
                    . 'xml:id="#2.#3">'
                        "?&defined(&GetKeyVal(#1,'creators'))(<dc:creator>&GetKeyVal(#1,'creators')</dc:cr
       105
                        "?&defined(&GetKeyVal(#1,'title'))(<dc:title>&GetKeyVal(#1,'title')</dc:title>)()"
       106
                         "?&defined(&GetKeyVal(#1,'contributors'))(<dc:contributor>&GetKeyVal(#1,'contribut
       107
                        "#body"
       108
                    . "</omdoc:theory>",
       109
            afterDigestBegin=>sub {
       110
               my ($stomach, $whatsit) = @_;
       111
               my $keyval = $whatsit->getArg(1);
       112
               my $signature = ToString($whatsit->getArg(2));
       113
               if ($keyval) {
       114
                 # If we're not given load, AND the langfiles option is in effect,
       115
       116
                 # default to #2
       117
                 if ((! $keyval->getValue('load')) && (LookupValue('smultiling_langfiles'))) {
                   $keyval->setValue('load',$signature); }
       118
                 # Always load a TeX file
       119
                 $keyval->setValue('ext','tex'); }
       120
               importmoduleI($stomach,$whatsit)});
       121
       122 //ltxml)%$
viewn1 The view environment is just a layer over the mhviewsketch environment with
        the keys and language suitably adapted.<sup>4</sup>
       123 (ltxml.sty)RawTeX('
       124 (*sty | ltxml.sty)
       125 \newenvironment{viewn1}[5][]{\def\@test{#1}\ifx\@test\@empty%
       126 \begin{mhviewsketch}[id=#2.#3,ext=tex]{#4}{#5}\else%
       127 \begin{mhviewsketch}[id=#2.#3,#1,ext=tex]{#4}{#5}\fi%
       128 \smg@select@language{#3}}
       129 {\end{mhviewsketch}}
       130 (/sty | ltxml.sty)
       131 (ltxml.sty)');
```

 $^{^4\}mathrm{EDNote}$: MK: we have to do something about the if@langfiles situation here. But this is non-trivial, since we do not know the current path, to which we could append $.\langle lang \rangle !$

References

- [Gin+14] Deyan Ginev et al. "The SMGLoM Project and System". 2014. URL: http://kwarc.info/kohlhase/submit/cicm14-smglom-system.pdf.
- [Koh14] Michael Kohlhase. "A Data Model and Encoding for a Semantic, Multilingual Glossary of Mathematics". In: Intelligent Computer Mathematics. (Coimbra, Portugal, July 7-11, 2014). Ed. by Stephan Watt et al. Lecture Notes in Computer Science. accepted. Springer, 2014. URL: http://kwarc.info/kohlhase/submit/cicm14-smglom-datamdl.pdf. Forthcoming.

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