smglom.cls/sty: Semantic Multilingual Glossary for Math

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Abstract

The smglom 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).

This package supplies an infrastructure for writing OMDoc gloss ary entries.

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1 Introduction

2 The User Interface

2.1 Package and Class Options

 ${\tt smglom.cls}$ accepts all options of the ${\tt omdoc.cls}$ and ${\tt article.cls}$ and just passes them on to these.

3 Implementation: The SMGloM Class

The general preamble for LATEXML(class and package)

```
1 \*Itxml.cls | Itxml.sty\)
2 # -*- CPERL -*-
3 package LaTeXML::Package::Pool;
4 use strict;
5 use warnings;
6 use LaTeXML::Package;
7 \/ Itxml.cls | Itxml.sty\)
```

3.1 Class Options

To initialize the smglom class, we pass on all options to omdoc.cls as well as the stex and smglom packages.

```
8 \( \*\cls \)
9 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{omdoc} \\
10 \PassOptionsToPackage{\CurrentOption}{stex} \\
11 \PassOptionsToPackage{\CurrentOption}{smglom} \\
12 \ProcessOptions
13 \( /\cls \)
14 \( \*\ltxml.cls \)
15 DeclareOption(undef, sub \{PassOptions('omdoc', 'cls', ToString(Digest(T_CS('\CurrentOption'))));
16 \PassOptions('stex', 'sty', ToString(Digest(T_CS('\CurrentOption'))));
17 \PassOptions('smglom', 'sty', ToString(Digest(T_CS('\CurrentOption')));
18 \ProcessOptions();
19 \( /\ltxml.cls \)
```

We load omdoc.cls, the smglom package that provides the SMGloM-specific functionality¹, and the stex package to allow OMDoc compatibility.

```
20 (*CIS)
21 \LoadClass{omdoc}
22 \RequirePackage{smglom}
23 \RequirePackage{stex}
24 \RequirePackage{amstext}
25 \RequirePackage{amsfonts}
26 \langle /cls \rangle
27 \langle *Itxml.cls \rangle
28 \LoadClass('omdoc');
29 \RequirePackage('stex');
30 \RequirePackage('smglom');
31 \RequirePackage('amstext');
32 \RequirePackage('amsfonts');
33 \langle /Itxml.cls \rangle
```

Now we do the same thing for the package; first the options, which we just pass on to the stex package.

 $^{^1\}mathrm{EdNote}\colon\,\mathsf{MK}\text{:describe that above}$

```
34 (*sty)
35 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{modules}}
36 \ProcessOptions
37 (/sty)
38 (*ltxml.sty)
39 DeclareOption(undef,sub {PassOptions('modules','sty',ToString(Digest(T_CS('\CurrentOption'))));
40 ProcessOptions();
41 (/ltxml.sty)
   We load omdoc.cls, and the desired packages. For the LATEXML bindings, we
make sure the right packages are loaded.
43 \RequirePackage{modules-mh}
44 \RequirePackage[langfiles]{smultiling-mh}
45 \RequirePackage{structview-mh}
46 \langle /sty \rangle
47 \langle *ltxml.sty \rangle
48 RequirePackage('modules');
49 RequirePackage('smultiling',options => ['langfiles']);
50 (/ltxml.sty)
```

3.2 For Module Definitions

\gimport Just a shortcut, we have a starred and unstarred version, the first one is conservative. For example, if we execute:

\gimport[smglom/numberfields]{naturalnumbers}

First we are redirected to $\ensuremath{\verb|color||}$ First we are redirected to $\ensuremath{\verb|color||}$ for epo's path in $\ensuremath{\verb|color||}$ in $\ensuremath{\verb|color||}$ in $\ensuremath{\verb|color||}$ in $\ensuremath{\verb|color||}$ in $\ensuremath{\verb|color||}$ in or repo's path is offered, that means the module to import is under the same directory, so we let repos= $\ensuremath{\verb|color||}$ and pass bunch of parameters to $\ensuremath{\verb|color||}$ which is defined in module.sty. If there's a repo's path, then we let repos= $\ensuremath{\>\langle the\ repo's\ path\rangle\>}$. Finally we use $\ensuremath{\>\langle mhcurrentrepos(defined\ in\ module.sty)\>}$ to change the $\ensuremath{\>\langle mhccurrentrepos.\>}$

```
51 (*stv)
52 \ensuremath{\tt 62 \
53 \newrobustcmd\@gimport@star[2][]{%
                          \def\@test{#1}%
                          \edef\mh@currentrepos}%
                           \ifx\@test\@empty%
56
                                              \importmhmodule[conservative,repos=\mh@@repos,ext=tex,path=#2]{#2}%
57
58
                                              \importmhmodule[conservative,repos=#1,ext=tex,path=#2]{#2}%
59
                             \fi%
60
61
                               \mhcurrentrepos{\mh@@repos}%
                            \ignorespaces%
```

```
63 }%
      64 \newrobustcmd\@gimport@nostar[2][]{%
          \def\@test{#1}%
      65
          \edef\mh@@repos{\mh@currentrepos}%
      66
          \ifx\@test\@empty%
      67
            \importmhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
      68
      69
            \importmhmodule[repos=#1,ext=tex,path=#2]{#2}%
      70
          \fi%
      71
          \mhcurrentrepos{\mh@@repos}%
      72
          \ignorespaces%
      73
      74 }%
      75 (/sty)
      76 (*ltxml.sty)
      77 DefMacro('\gimport',' \@ifstar\@gimport@star\@gimport@nostar');
      78 DefMacro('\@gimport@star[]{}','\g@import[conservative=true,ext=tex,path=#2]{#1}{#2}');
      79 DefMacro('\@gimport@nostar[]{}','\g@import[conservative=false,ext=tex,path=#2]{#1}{#2}');
      80 DefConstructor('\g@import OptionalKeyVals:importmhmodule {}{}',
               "<omdoc:imports "
      82
               . "from='?%GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2'
               . "conservative='&GetKeyVal(#1,'conservative')'/>",
      83
          afterDigest => \&gimportI);
      84
      To make this work we need a sub that sets the respective values.
         sub gimportI {
      85
         my ($stomach,$whatsit) = @_;
      86
         my $keyval = $whatsit->getArg(1);
      87
         my $repos = ToString($whatsit->getArg(2));
         my $name = $whatsit->getArg(3);
          if ($repos) {
      91
            $keyval->setValue('repos',$repos); }
      92
            $keyval->setValue('repos',LookupValue('current_repos')); }
      93
          # Mystery: Why does $whatsit->setArgs($keyval,$name) raise a warning for
      94
                     "odd numbers" in hash assignment? Workaround for now!
      95
          $$whatsit{args}[1] = $name; # Intention: $whatsit->setArg(2,$name);
      96
          undef $$whatsit{args}[2]; # Intention: $whatsit->deleteArg(3);
      97
          importMHmoduleI($stomach,$whatsit);
          return; }#$
     100 (/ltxml.sty)
guse just a shortcut
     101 (*sty)
     102 \newrobustcmd\guse[2][]{%
          \def\@test{#1}%
          \edef\mh@@repos{\mh@currentrepos}%
     104
          \ifx\@test\@empty%
     105
            106
          \else%
     107
            \usemhmodule[repos=#1,ext=tex,path=#2]{#2}%
     108
```

```
112 }%
                             113 (/sty)
                             114 (*ltxml.sty)
                             115 DefMacro('\guse[]{}','\g@use[ext=tex,path=#2]{#1}{#2}');
                             116 DefConstructor('\g@use OptionalKeyVals:importmhmodule {} {}',
                                   "<omdoc:uses from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2
                                   afterDigest => \&gimportI);
                             119 (/ltxml.sty)
                        *nym
                             120 (*sty)
                             121 \newrobustcmd\hypernym[3][]{\if@importing\else\par\noindent #2 is a hypernym of #3\fi}%
                             122 \newrobustcmd\hyponym[3][]{\if@importing\else\par\noindent #2 is a hyponym of #3\fi}%
                             123 \newrobustcmd\meronym[3][]{\if@importing\else\par\noindent #2 is a meronym of #3\fi}%
                             124 (/sty)
                             125 (*ltxml.sty)
                             126 DefConstructor('\hypernym [] {}{}',"");
                             127 DefConstructor('\hyponym [] {}{}',"");
                             128 DefConstructor('\meronym [] {}{}',"");
                             129 (/ltxml.sty)
                        \MSC to define the Math Subject Classification, <sup>2</sup>
EdN:2
                             131 \newrobustcmd\MSC[1]{\if@importing\else MSC: #1\fi}%
                             132 (/sty)
                             133 (*ltxml.sty)
                             134 DefConstructor('\MSC{}',"");
                             135 (/ltxml.sty)
                              3.3
                                     For Language Bindings
                              Here we adapt the smultiling functionality to the special situation, where the
```

\fi%

\ignorespaces%

\mhcurrentrepos{\mh@@repos}%

109

110

111

module and file names are identical by design.

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

```
136 (ltxml.sty)RawTeX('
137 (*sty | ltxml.sty)
138 \newenvironment{gviewsig}[4][]{%
139
     \def\test{#1}%
     \ifx\@test\@empty%
140
       \begin{mhviewsig} [frompath=#3,topath=#4] {#2}{#3}{#4}%
141
     \else%
142
143
        \begin{mhviewsig}[frompath=#3,topath=#4,#1]{#2}{#3}{#4}%
```

 $^{^2\}mathrm{EdNote}$: MK: what to do for the LaTeXML side?

```
144 \fi%
145 }{%
     \end{mhviewsig}%
146
147 }%
```

gviewn1 The gve environment is just a layer over the viewn1 environment with the keys suitably adapted.

```
148 \newenvironment{gviewnl}[5][]{%
      \def\@test{#1}\ifx\@test\@empty%
149
         \begin{mhviewnl}[frompath=#4,topath=#5]{#2}{#3}{#4}{#5}%
150
151
         \begin{mhviewnl}[#1,frompath=#4,topath=#5]{#2}{#3}{#4}{#5}%
152
153
      \fi%
154 }{%
155
      \end{mhviewnl}%
156 }%
_{157} \langle / sty | ltxml.sty \rangle
158 \langle \mathsf{ltxml.sty} \rangle, ;
```

3.4 **Authoring States**

We add a key to the module environment.

```
159 (*sty)
160 \addmetakey{module}{state}%
161 (/sty)
162 (*ltxml.sty)
163 DefKeyVal('modnl', 'state', 'Semiverbatim');
164 (/ltxml.sty)
```

Shadowing of repositories 3.5

\repos@macro

\repos@macro parses a GitLab repository name $\langle group \rangle / \langle name \rangle$ and creates an internal macro name from that, which will be used

```
165 (*sty)
166 \def\repos@macro#1/#2; {#1@shadows@#2}%
```

MathHub repository $\langle orig \rangle$. Internally, it simply defines an internal macro with the shadowing information.

```
167 \ensuremath{$\ $$ 167 \ensuremath{$\ $$ 167 \ensuremath{$\ $$} $} \ensuremath{$\ $$} \ensuremath{\  \  } \ensuremath{\  \
  168 (/sty)
169 (*ltxml.sty)
170 DefConstructor('\shadow{}{}','');
171 (/ltxml.sty)
```

repository (repos) according to the current \shadow specification. The computed path can be used for loading modules from the private version of $\langle repos \rangle$.