# 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

## 3.1 Class Options

```
To initialize the smglom class, we pass on all options to omdoc.cls
2 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{omdoc}}
3 \ProcessOptions
4 \langle / \mathsf{cls} \rangle
5 (*Itxml.cls | Itxml.sty)
6 # -*- CPERL -*-
7 package LaTeXML::Package::Pool;
8 use strict;
9 use warnings;
10 use LaTeXML::Package;
12\ DeclareOption(undef, sub\ \{PassOptions('omdoc', 'cls', ToString(Digest(T\_CS('\setminus CurrentOption'))));\ \}
13 ProcessOptions();
14 (/ltxml.cls | ltxml.sty)
   We load omdoc.cls, and the desired packages. For the LATEXML bindings, we
make sure the right packages are loaded.
16 \LoadClass{omdoc}
17 \RequirePackage{smglom}
18 \langle /cls \rangle
19 (*sty)
20 \ \texttt{\ensuremath{\mbox{RequirePackage}\{amstext\}}}
21 \RequirePackage{modules}
22 \RequirePackage{dcm}
23 \RequirePackage{statements}
24 \RequirePackage{sproof}
25 \RequirePackage{cmath}
27 \RequirePackage{presentation}
28 \RequirePackage{amsfonts}
29 (/sty)
30 (*ltxml.cls)
31 LoadClass('omdoc');
32 RequirePackage('smglom');
33 (/ltxml.cls)
34 (*ltxml.sty)
35 RequirePackage('amstext');
36 RequirePackage('modules');
37 RequirePackage('dcm');
38 RequirePackage('statements');
39 RequirePackage('sproof');
40 RequirePackage('cmath');
41 RequirePackage('smultiling',options => ['langfiles']);
42 RequirePackage('presentation');
```

```
43 RequirePackage('amsfonts'); 44 \langle | \text{ltxml.sty} \rangle
```

#### 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 \@gimport@nostar, we store the smglom/numberfields $\langle the\ repo's\ path \rangle$  in \@test, then store \mh@currentrepos $\langle current\ directory \rangle$  in \mh@repos. If no repo's path is offered, that means the module to import is under the same directory, so we let repos=\mh@repos and pass bunch of parameters to \importmhmodule, which is defined in module.sty. If there's a repo's path, then we let repos= $\langle the\ repo's\ path \rangle$ . Finally we use \mhcurrentrepos(defined in module.sty) to change the \mh@currentrepos.

```
45 (*sty)
46 \def\gimport{\@ifstar\@gimport@star\@gimport@nostar}%
47 \newrobustcmd\@gimport@star[2][]{%
    \def\@test{#1}%
    \edef\mh@currentrepos}%
49
    \ifx\@test\@empty%
      \importmhmodule[conservative,repos=\mh@@repos,ext=tex,path=#2]{#2}%
51
52
      \importmhmodule[conservative,repos=#1,ext=tex,path=#2]{#2}%
53
54
    \mhcurrentrepos{\mh@@repos}%
55
    \ignorespaces%
56
57 }%
58 \newrobustcmd\@gimport@nostar[2][]{%
    \def\@test{#1}%
59
    \edef\mh@@repos{\mh@currentrepos}%
60
    \ifx\@test\@empty%
61
62
      \importmhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
    \else%
      \importmhmodule[repos=#1,ext=tex,path=#2]{#2}%
64
65
    \mhcurrentrepos{\mh@@repos}%
66
    \ignorespaces%
67
68 }%
69 (/sty)
70 (*ltxml.sty)
71 DefMacro('\gimport',' \@ifstar\@gimport@star\@gimport@nostar');
72 DefMacro('\@gimport@star[]{}','\g@import[conservative=true,ext=tex,path=#2]{#1}{#2}');
73 DefMacro('\@gimport@nostar[]{}','\g@import[conservative=false,ext=tex,path=#2]{#1}{#2}');
74 DefConstructor('\g@import OptionalKeyVals:importmhmodule {}{}',
```

```
"<omdoc:imports "
        75
                  . "from='?%GetKeyVal(#1,'load'))(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2'
        76
                  . "conservative='&GetKeyVal(#1,'conservative')'/>",
        77
            afterDigest => \&gimportI);
        78
        To make this work we need a sub that sets the respective values.
           sub gimportI {
        79
        80
            my ($stomach,$whatsit) = @_;
            my $keyval = $whatsit->getArg(1);
            my $repos = ToString($whatsit->getArg(2));
            my $name = $whatsit->getArg(3);
        83
            if ($repos) {
        84
              $keyval->setValue('repos',$repos); }
        85
        86
              $keyval->setValue('repos',LookupValue('current_repos')); }
        87
            # Mystery: Why does $whatsit->setArgs($keyval,$name) raise a warning for
                        "odd numbers" in hash assignment? Workaround for now!
        89
            $$whatsit{args}[1] = $name; # Intention: $whatsit->setArg(2,$name);
        90
            undef $$whatsit{args}[2]; # Intention: $whatsit->deleteArg(3);
        91
            importMHmoduleI($stomach,$whatsit);
            return; }#$
        94 (/ltxml.sty)
 guse just a shortcut
        95 (*sty)
        96 \newrobustcmd\guse[2][]{%
            \def\@test{#1}%
        97
            \edef\mh@@repos{\mh@currentrepos}%
        98
        99
            \ifx\@test\@empty%
               \usemhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
       100
       101
              \usemhmodule[repos=#1,ext=tex,path=#2]{#2}%
       102
       103
            \fi%
            \mhcurrentrepos{\mh@@repos}%
       104
            \ignorespaces%
       105
       106 }%
       107 (/sty)
       108 (*ltxml.sty)
       109 DefMacro('\guse[]{}','\g@use[ext=tex,path=#2]{#1}{#2}');
       110 DefConstructor('\g@use OptionalKeyVals:importmhmodule {} {}',
            "<omdoc:uses from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2</pre>
            afterDigest => \&gimportI);
       113 (/ltxml.sty)
gadopt just a shortcut
       114 (*sty)
       115 \newrobustcmd\gadopt[2][]{%
            \def\@test{#1}%
            \edef\mh@currentrepos}%
       117
           \ifx\@test\@empty%
       118
```

```
\adoptmhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
         119
               \else%
         120
                 \adoptmhmodule[repos=#1,ext=tex,path=#2]{#2}%
         121
               \fi%
         122
               \mhcurrentrepos{\mh@@repos}%
         123
         124
               \ignorespaces%
         125 }%
         126 (/sty)
         127 (*ltxml.sty)
         128 DefMacro('\gadopt[]{}','\g@adopt[ext=tex,path=#2]{#1}{#2}');
         129 DefConstructor('\g@adopt OptionalKeyVals:importmhmodule {} {}',
               "<omdoc:adopts from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()##</pre>
               afterDigest => \&gimportI);
         132 (/ltxml.sty)
    *nym
         133 (*sty)
         134 \newrobustcmd\hypernym[3][]{\if@importing\else\par\noindent #2 is a hypernym of #3\fi}%
         135 \newrobustcmd\hyponym[3][]{\if@importing\else\par\noindent #2 is a hyponym of #3\fi}%
         136 \newrobustcmd\meronym[3][]{\if@importing\else\par\noindent #2 is a meronym of #3\fi}%
         137 (/sty)
         138 (*ltxml.sty)
         139 DefConstructor('\hypernym [] {}{}',"");
         140 DefConstructor('\hyponym [] {}{}',"");
         141 DefConstructor('\meronym [] {}{}',"");
         142 (/ltxml.sty)
    \MSC to define the Math Subject Classification, <sup>1</sup>
         144 \newrobustcmd\MSC[1]{\if@importing\else MSC: #1\fi}%
         145 (/sty)
         146 (*ltxml.sty)
         147 DefConstructor('\MSC{}',"");
         148 (/ltxml.sty)
          3.3
                 For Language Bindings
          Here we adapt the smultiling functionality to the special situation, where the
          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.
         149 (ltxml.sty)RawTeX('
         150 (*sty | ltxml.sty)
         151 \newenvironment{gviewsig}[4][]{%
         152 \def\test{#1}%
```

\ifx\@test\@empty%

EdN:1

```
154
                                               \else%
                                 155
                                                    156
                                               \fi%
                                 157
                                 158 }{%
                                 159
                                               \end{mhviewsig}%
                                 160 }%
                                  The gve environment is just a layer over the viewnl environment with the keys
                                    suitably adapted.
                                 161 \newenvironment{gviewnl}[5][]{%
                                               \def\@test{#1}\ifx\@test\@empty%
                                                    \begin{mhviewnl} [frompath=#4,topath=#5] {#2} {#3} {#4} {#5}%
                                 163
                                 164
                                                     \begin{mhviewnl}[#1,frompath=#4,topath=#5]{#2}{#3}{#4}{#5}%
                                 165
                                              \fi%
                                 166
                                 167 }{%
                                 168
                                               \end{mhviewnl}%
                                 169 }%
                                 170 (/sty | ltxml.sty)
                                 171 \langle \mathsf{ltxml.sty} \rangle, ;
                                                    Authoring States
                                    3.4
                                    We add a key to the module environment.
                                 173 \addmetakey{module}{state}%
                                 174 \langle / sty \rangle
                                 175 (*ltxml.sty)
                                 176 DefKeyVal('modnl', 'state', 'Semiverbatim');
                                 177 (/ltxml.sty)
                                                     Shadowing of repositories
                                    3.5
                                   \repos@macro parses a GitLab repository name \langle group \rangle / \langle name \rangle and creates an
\repos@macro
                                    internal macro name from that, which will be used
                                 179 \def\repos@macro#1/#2;{#1@shadows@#2}%
                                   MathHub repository (oriq). Internally, it simply defines an internal macro with
                                    the shadowing information.
                                  180 \ensuremath{\mbox{\mbox{$1$}}} 180 \ensuremath{\mbox{\mbox{\mbox{$4$}}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{$4$}} 180 \ensuremath{\mbox{$4$}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{\mbox{$4$}}} 180 \ensuremath{\mbox{$4$}} 180 \en
                                 181 (/sty)
                                 182 (*ltxml.sty)
                                 183 DefConstructor('\shadow{}{}','');
```

184 (/ltxml.sty)

```
\MathHubPath \MathHubPath{\(\alpha repos\)} computes the path of the fork that shadows the MathHub repository \(\alpha repos\) according to the current \shadow specification. The computed path can be used for loading modules from the private version of \(\alpha repos\).

185 \(\alpha \text{sty}\)
186 \def\MathHubPath#1{\(\alpha indefined\{\repos\(\alpha macro#1;\)}\){#1}\{\\alpha nameuse\{\repos\(\alpha macro#1;\)}\}\)
187 \(\alpha \text{sty}\)
188 \(\alpha \text{ltxml.sty}\)
189 \(\Def Constructor('\MathHubPath\{\}','');\)
190 \(\alpha / \text{ltxml.sty}\)
and finally, we need to terminate the file with a success mark for perl.

191 \(\alpha \text{ltxml.sty} \| \text{ltxml.cls}\)1;
```