# 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 \( \*\text{lxml.cls} \)
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 \( /\text{lxml.cls} \)
```

We load omdoc.cls, the smglom package that provides the SMGloM-specific functionality<sup>1</sup>, and the stex package to allow OMDoc compatibility.

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

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

 $<sup>^{1}\</sup>mathrm{EdNote}$ : MK:describe that above

```
34 (*sty)
35 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{statements}
                             \PassOptionsToPackage{\CurrentOption}{structview}
36
                             \PassOptionsToPackage{\CurrentOption}{smultiling}}
37
38 \ProcessOptions
39 (/sty)
40 (*ltxml.sty)
41 DeclareOption(undef,sub {PassOptions('statements','sty',ToString(Digest(T_CS('\CurrentOption'))
        PassOptions('structview','sty',ToString(Digest(T_CS('\CurrentOption'))));
        PassOptions('smultiling','sty',ToString(Digest(T_CS('\CurrentOption')))); });
44 ProcessOptions();
45 (/ltxml.sty)
   We load omdoc.cls, and the desired packages. For the LATEXML bindings, we
make sure the right packages are loaded.
46 (*sty)
47 \RequirePackage{statements}
48 \RequirePackage[langfiles]{smultiling}
49 \RequirePackage{structview}
50 (/sty)
51 (*ltxml.sty)
52 RequirePackage('statements');
53 RequirePackage('smultiling');
54 RequirePackage('structview');
55 (/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  $\ensuremath{\mathebox{\sc Vgimport@nostar}}$ , we store the  $\ensuremath{\mathebox{\sc smglom/numberfields}} \langle the repo's path \rangle$  in  $\ensuremath{\sc Mh@currentrepos} \langle current directory \rangle$  in  $\ensuremath{\sc Mh@curre$ 

```
56 (*sty)
57 \def\gimport{\@ifstar\@gimport@star\@gimport@nostar}%
58 \newrobustcmd\@gimport@star[2][]{%
59 \def\@test{#1}%
60 \edef\mh@@repos{\mh@currentrepos}%
61 \ifx\@test\@empty%
62 \importmhmodule[conservative,repos=\mh@@repos,ext=tex,path=#2]{#2}%
```

```
63
          \else%
             \importmhmodule[conservative,repos=#1,ext=tex,path=#2]{#2}%
      64
      65
          \mhcurrentrepos{\mh@@repos}%
      66
          \ignorespaces%
      67
      68 }%
      69 \newrobustcmd\@gimport@nostar[2][]{%
      70
          \def\@test{#1}%
          \edef\mh@@repos{\mh@currentrepos}%
      71
          \ifx\@test\@empty%
      72
             \importmhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
      73
      74
          \else%
            \importmhmodule[repos=#1,ext=tex,path=#2]{#2}%
      75
      76
           \mhcurrentrepos{\mh@@repos}%
      77
          \ignorespaces%
      78
      79 }%
      80 (/sty)
      81 (*ltxml.sty)
      82 DefMacro('\gimport',' \@ifstar\@gimport@star\@gimport@nostar');
      83 DefMacro('\@gimport@star[]{}','\g@import[conservative=true,ext=tex,path=#2]{#1}{#2}');
      84 DefMacro('\@gimport@nostar[]{}','\g@import[conservative=false,ext=tex,path=#2]{#1}{#2}');
      85 \; \texttt{DefConstructor('\g@import OptionalKeyVals:importmhmodule } \} \} )',
                "<omdoc:imports "
      86
                . "from='?%GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2' "
      87
                . "conservative='&GetKeyVal(#1,'conservative')'/>",
      88
          afterDigest => \&gimportI);
      89
      To make this work we need a sub that sets the respective values.
         sub gimportI {
      91
          my ($stomach,$whatsit) = @_;
          my $keyval = $whatsit->getArg(1);
      92
          my $repos = ToString($whatsit->getArg(2));
      93
          my $name = $whatsit->getArg(3);
      94
          if ($repos) {
      95
             $keyval->setValue('repos',$repos); }
      96
      97
             $keyval->setValue('repos',LookupValue('current_repos')); }
      98
          # Mystery: Why does $whatsit->setArgs($keyval,$name) raise a warning for
      99
                      "odd numbers" in hash assignment? Workaround for now!
     100
          $$whatsit{args}[1] = $name; # Intention: $whatsit->setArg(2,$name);
     101
          undef $$whatsit{args}[2]; # Intention: $whatsit->deleteArg(3);
          importMHmoduleI($stomach,$whatsit);
          return; }#$
     105 (/ltxml.sty)
guse just a shortcut
     106 (*sty)
     107 \newrobustcmd\guse[2][]{%
     108 \def\@test{#1}%
```

```
\usemhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
     111
     112
             \usemhmodule[repos=#1,ext=tex,path=#2]{#2}%
     113
     114
          \fi%
     115
          \mhcurrentrepos{\mh@@repos}%
     116
          \ignorespaces%
     117 }%
     118 (/sty)
     119 (*ltxml.sty)
     120 DefMacro('\guse[]{}','\g@use[ext=tex,path=#2]{#1}{#2}');
     121 DefConstructor('\g@use OptionalKeyVals:importmhmodule {} {}',
          "<omdoc:uses from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()###2
          afterDigest => \&gimportI);
     124 (/ltxml.sty)
*nym
     125 (*sty)
     126 \newrobustcmd\hypernym[3][]{\if@importing\else\par\noindent #2 is a hypernym of #3\fi}%
     127 \newrobustcmd\hyponym[3][]{\if@importing\else\par\noindent #2 is a hyponym of #3\fi}%
     128 \newrobustcmd\meronym[3][]{\if@importing\else\par\noindent #2 is a meronym of #3\fi}%
     129 (/sty)
     130 (*ltxml.sty)
     131 DefConstructor('\hypernym [] {}{}',"");
     132 DefConstructor('\hyponym [] {}{}',"");
     133 DefConstructor('\meronym [] {}{}',"");
     134 (/ltxml.sty)
\MSC to define the Math Subject Classification, <sup>2</sup>
     135 (*sty)
     136 \newrobustcmd\MSC[1]{\if@importing\else MSC: #1\fi}%
     137 (/sty)
     138 (*ltxml.sty)
     139 DefConstructor('\MSC{}',"");
     140 (/ltxml.sty)
```

#### 3.3 For Language Bindings

\edef\mh@@repos{\mh@currentrepos}%

\ifx\@test\@empty%

109

110

EdN:2

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 mhviewsig environment with the keys suitably adapted.

```
141 \langle ltxml.sty \rangle RawTeX('
142 \langle *sty | ltxml.sty \rangle
143 \langle tyml.sty \rangle
```

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

```
\def\test{#1}%
              144
                    \ifx\@test\@empty%
              145
                      146
              147
                      \begin{mhviewsig}[frompath=#3,topath=#4,#1]{#2}{#3}{#4}%
              148
              149
                    \fi%
              150 }{%
                    \end{mhviewsig}%
              151
              152 }%
              The gviewnl environment is just a layer over the mhviewnl environment with the
      gviewnl
               keys suitably adapted.
              153 \newenvironment{gviewnl}[5][]{%
                    \def\@test{#1}\ifx\@test\@empty%
              154
                      \begin{mhviewnl}[frompath=#3,topath=#4]{#2}{#3}{#4}{#5}%
              155
                    \else%
              156
                      \begin{mhviewnl}[#1,frompath=#3,topath=#4]{#2}{#3}{#4}{#5}%
              157
              158
                    \fi%
              159 }{%
              160
                    \end{mhviewnl}%
              161 }%
              162 (/sty | ltxml.sty)
              163 \langle ltxml.sty \rangle,;
\gincludeview
              164 (*sty)
              165 \newcommand\gincludeview[2][]{}%
              166 \langle /sty \rangle
              167 (*ltxml.sty)
               168 DefConstructor('\gincludeview[]{}','');
              169 (/ltxml.sty)
                      Authoring States
               3.4
               We add a key to the module environment.
              171 \addmetakey{module}{state}%
              172 \langle / sty \rangle
              173 (*ltxml.sty)
              174 DefKeyVal('modnl', 'state', 'Semiverbatim');
              175 (/ltxml.sty)
```

### 3.5 Shadowing of repositories

\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

 $176 \langle *sty \rangle$ 

EdN:3

 $<sup>^3\</sup>mathrm{EdNote}$ : This is fake for now, needs to be implemented and documented

```
177 \def\repos@macro#1/#2; {#1@shadows@#2}%
               MathHub repository \langle orig \rangle. Internally, it simply defines an internal macro with
               the shadowing information.
              178 \def\shadow#1#2{\needef{repos@macro#1;}{#2}}%
              179 (/sty)
              180 \langle *ltxml.sty \rangle
              181 DefConstructor('\shadow{}{}','');
              182 (/ltxml.sty)
               \mathcal{L}_{cons} computes the path of the fork that shadows the MathHub
\MathHubPath
               repository \langle repos \rangle according to the current \shadow specification. The computed
               path can be used for loading modules from the private version of \langle repos \rangle.
              184 \end{\mathbf Times a substitute of $$1${$4 \end{\mathbf Times ($\mathbb C^{\mathbb C}_1;}}{$1$} \end{\mathbf Times ($\mathbb C^{\mathbb C}_1;}}{$1$}
              185 \langle /sty \rangle
              186 (*ltxml.sty)
              187 DefConstructor('\MathHubPath{}','');
              188 (/ltxml.sty)
               and finally, we need to terminate the file with a success mark for perl.
              189 (ltxml.sty | ltxml.cls)1;
```