smglom.cls/sty: Semantic Multilingual Glossary for Math

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Abstract

The smglom package and class are 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

We use STEX as the surface language for the SMGLoM (Semantic Multilingual Glossary of Mathematics), see [Gin+16; Koh14; SMG]. The smglom package and class provides some infrastructure to make this more convenient.

2 The User Interface

The smglom package provides convenience macros on top of the STEX infrastructure to simplify writing SMGloM glossary modules and make them more concise for reading. The smglom class just sets up the necessary STEX packages and loads the smglom package.

2.1 Package and Class Options

smglom.sty accepts all options of the STEX package and passes them along to
stex.sty [Koh18]. smglom.cls also does that for the casses omdoc.cls [Kohlhase:smomdl]
and article.cls.

2.2 Convenience Macros for SMGloM Modules

The SMGloM source files are more regular than arbitrary STEX files. In particular,

- make heavy use of the smultiling package for multilingual STFX,
- use the mathhub extensions to STEX for file system organization,
- enforce the one-module-one-file convention and make sure that the module name must be the same as the (base name) of the file.

This allows use to abbreviate e.g.

\importmhmodule[mhrepos=lib/archive,path=current/modfile]{modname}

\gimport \guse by\gimport[lib/archive] {modname} and analogously for \guse. 1

/gus

2.3 Terminological Relations

2

2.4 Namespaces and Alignments

EdN:3 \symalign

EdN:1

EdN:2

³ In SMGloM, we often want to align the content of glossary modules to formalizations, e.g. to take advantage of type declarations there. The \symalign macro takes two regular arguments: the first is the name symbol declared in the current module (e.g. by a \symi), and the second the URI name of a symbol in an external theory in the form $\langle theory \rangle$? $\langle name \rangle$.

 $^{^{1}\}mathrm{EdNote}$: document them $^{2}\mathrm{EdNote}$: document them

 $^{^3\}mathrm{EdNote}$: MK: maybe this should go into some other module; it seems awfully foundational.

\namespace

As full MMT URIs are of the form $\langle URI \rangle$? $\langle theory \rangle$? $\langle name \rangle$, we need a way to specify the $\langle URI \rangle$. We adopt the system of **namespaces** of in MMT: the macro declares a namespace URI. If the optional argument is given, then this is a namespace abbreviation declaration, which can be used later, for instance in \symalign that takes an optional first argument: the namespace of the external theory.

\modalign

The situation below is typical. We first declare the namespace abbreviation sets and then use the \modalign macro to specify that the external theory sets:?ESet is the default alignment target, i.e. any symbol that in the local emptyset module is aligned by default to the symbol with the same name in the external sets:?ESet theory.

```
\begin{modsig}[creators=miko]{emptyset}
  \gimport{set}
  \namespace[sets]{http://mathhub.info/MitM/smglom/sets}
  \modalign[sets]{ESet}

\symdef{eset}{\emptyset}
  \symi{non-empty}
  \symalign{non-empty}{ESet?non_empty}
\end{modsig}
```

The default alignment breaks down for the symbol non-empty, so we specify an alignment to the symbol Eset?non_empty via \symalign.

2.5 Presenting Glossaries

smglossary

The smglom package provides the smglossary environment for presenting glossaries. This expects a sequence of

entry

 glossary entries marked up using the entry⁴ environment, which contains a definition.

\synonymref

EdN:4

EdN:5

• synonym references marked up \synonymref

\seeref

• joint definition references marked up \secref⁵

The latter two The following snippet is a typical example, showing all three cases.

```
\begin{smglossary}
\seeref{zero vector}{x6e12a4211dd6546c}{vector space}
\begin{entry}{\hypertarget{x4d4e8afd0e133715}{zerofree}}{smglom/numbers}
\guse[smglom/numbers]{zerofree}
An \trefi[integernumbers]{integer} whose decimal digits
\trefi[positional-number-system]{digit} no zeros is said to be \defi{zerofree}.
\end{entry}
```

⁴EDNOTE: MK:this shoule really be smgentry

⁵EDNOTE: MK: this should probably be jointdefref

 $\space{0.2cm} $$\sup_{x=0}\x1e9bbb88fb4d90b3}{\well-order} $$\end{smglossary}$

3 Implementation: The SMGloM Class

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.

```
\label{eq:continuous} $1 \ensuremath{\$} \ensurema
```

We load omdoc.cls, the smglom package that provides the SMGloM-specific functionality⁶, and the stex package to allow OMDoc compatibility.

```
6 \LoadClass{omdoc}
7 \RequirePackage{smglom}
8 \RequirePackage{stex}
9 \RequirePackage{amstext}
10 \RequirePackage{amsfonts}
11 \langle /cls \rangle
```

EdN:6

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

```
12 \( *sty \)
13 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{statements}}
14 \PassOptionsToPackage{\CurrentOption}{dcm}
15 \PassOptionsToPackage{\CurrentOption}{cmath}
16 \PassOptionsToPackage{\CurrentOption}{structview}
17 \PassOptionsToPackage{\CurrentOption}{smultiling}}
18 \ProcessOptions
```

We load omdoc.cls, and the desired packages. For the LATEXML bindings, we make sure the right packages are loaded.

```
19 \RequirePackage{statements}
20 \RequirePackage[langfiles]{smultiling}
21 \RequirePackage{structview}
22 \RequirePackage{dcm}
23 \RequirePackage{cmath}
```

3.2 Convenience Macros for SMGloM Modules

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}

⁶EDNOTE: MK:describe that above

First we are redirected to $\ensuremath{\verb|constar|}$, we store the smglom/numberfields $\ensuremath{\verb|constar|}$ in $\ensuremath{\verb|constar|}$ in $\ensuremath{\verb|constar|}$ in $\ensuremath{\verb|constar|}$ in or repo's path is offered, that means the module to import is under the same directory, so we let repos= $\ensuremath{\verb|constar|}$ mh@repos and pass bunch of parameters to $\ensuremath{\verb|constar|}$ which is defined in module.sty. If there's a repo's path, then we let repos= $\ensuremath{\verb|constar|}$ Finally we use $\ensuremath{\verb|constar|}$ to change the $\ensuremath{\verb|constar|}$ to change the $\ensuremath{\verb|constar|}$

```
24 \def\gimport{\@ifstar\@gimport@star\@gimport@nostar}%
            25 \newrobustcmd\@gimport@star[2][]{%
                \def\@test{#1}%
                \edef\mh@currentrepos}%
                \ifx\@test\@empty%
                  \importmhmodule[conservative,repos=\mh@@repos,ext=tex,path=#2]{#2}%
            29
            30
                \else%
                  \importmhmodule[conservative,repos=#1,ext=tex,path=#2]{#2}%
            31
            32
                \fi%
                \mhcurrentrepos{\mh@@repos}%
            33
                \ignorespacesandpars%
            34
            35 }%
            36 \newrobustcmd\@gimport@nostar[2][]{%
                \def\@test{#1}%
            37
                \edef\mh@currentrepos}%
            38
                \ifx\@test\@empty%
            39
                  \importmhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
            40
            41
                  \importmhmodule[repos=#1,ext=tex,path=#2]{#2}%
            42
            43
                \mhcurrentrepos{\mh@@repos}%
            44
                \ignorespacesandpars%
            45
            46 }%
      guse just a shortcut
            47 \newrobustcmd\guse[2][]{\def\@test{#1}%
                \edef\mh@@repos{\mh@currentrepos}%
                \ifx\@test\@empty%
                  \usemhmodule[repos=\mh@@repos,ext=tex,path=#2]{#2}%
            50
            51
                \else%
                  \usemhmodule[repos=#1,ext=tex,path=#2]{#2}%
            52
            53
                \fi%
                \mhcurrentrepos{\mh@@repos}%
                \ignorespacesandpars%
            56 }%
gstructure we essentially copy over the definition of mhstructure, but adapt it to the SM-
            GloM situation.
            57 \newenvironment{gstructure}[3][]{\def\@test{#1}%
                \xdef\mh@@@repos{\mh@currentrepos}%
            59
                \ifx\@test\@empty%
                  \gdef\@@doit{\importmhmodule[repos=\mh@@@repos,path=#3,ext=tex]{#3}}%
```

```
61
               \else%
                 \gdef\@@doit{\importmhmodule[repos=#1,path=#3,ext=tex]{#3}}%
           62
               \fi%
           63
               \ifmod@show\par\noindent structure import "#2" from module #3 \@@doit\fi%
           64
              \ignorespacesandpars}
           66 {\aftergroup\@doit\ifmod@show end import\fi%
               \ignorespacesandparsafterend}
           3.3
                 Terminological Relations
     *nym
           68 \newrobustcmd\hypernym[3][]{\if@importing\else\par\noindent #2 is a hypernym of #3\fi}%
           69 \newrobustcmd\hyponym[3][]{\if@importing\else\par\noindent #2 is a hyponym of #3\fi}%
           70 \newrobustcmd\meronym[3][]{\if@importing\else\par\noindent #2 is a meronym of #3\fi}%
     \MSC to define the Math Subject Classification, 7
           71 \newrobustcmd\MSC[1]{\if@importing\else MSC: #1\fi\ignorespacesandpars}%
                 Namespaces and Alignments
\namespace
           72 \newcommand\namespace[2][]{\ignorespaces}
 \modalign
           73 \newcommand\modalign[2][]{\ignorespaces}
 \symalign
           74 \newcommand\symalign[3][]{\ignorespaces}
           3.5
                 For Language Bindings
           Here we adapt the smultiling functionality to the special situation, where the
           module and file names are identical by design.
           The gviewsig environment is just a layer over the mhviewsig environment with
 gviewsig
           the keys suitably adapted.
           75 \newenvironment{gviewsig}[4][]{% keys, id, from, to}
               \def \text{#1}%
           76
               \ifx\@test\@empty%
           77
                 78
```

\ignorespacesandpars%

\end{mhviewsig}%

79

80 81

82 \: 83 }{%

EdN:7

\begin{mhviewsig}[frompath=#3,topath=#4,#1]{#2}{#3}{#4}%

⁷EDNOTE: MK: what to do for the LaTeXML side?

```
\ignorespacesandparsafterend%
         86 }%
gviewn1 The gviewn1 environment is just a layer over the mhviewn1 environment with the
         keys suitably adapted.
         87 \newenvironment{gviewnl}[5][]{% keys, id, lang, from, to
             \def\@test{#1}\ifx\@test\@empty%
                \begin{mhviewnl}[frompath=#4,topath=#5]{#2}{#3}{#4}{#5}%
         89
         90
                \begin{mhviewnl}[frompath=#4,topath=#5,#1]{#2}{#3}{#4}{#5}%
         91
             \fi%
         93 \ignorespacesandpars%
             \end{mhviewnl}%
             \ignorespacesandparsafterend%
         96
         97 }%
```

EdN:8 \gincludeview

98 \newcommand\gincludeview[2][]{\ignorespacesandpars}%

3.6 Authoring States, etc.

We add a key to the module environment.

99 \addmetakey{module}{state}%

3.7 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

100 \def\repos@macro#1/#2; {#1@shadows@#2}%

\shadow

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

101 \def\shadow#1#2{\@namedef{\repos@macro#1;}{#2}}%

\MathHubPath

 \mathcal{L}_{repos} computes the path of the fork that shadows the MathHub repository (repos) according to the current \shadow specification. The computed path can be used for loading modules from the private version of $\langle repos \rangle$.

 $102 \def\MathHubPath#1{\cifundefined{repos@macro#1;}}#1}{\colored{repos@macro#1;}}}%$ 103 (/sty)

 $^{^8\}mathrm{EdNote}$: This is fake for now, needs to be implemented and documented

3.8 Building Glossaries

References

- [Gin+16] Deyan Ginev et al. "The SMGloM Project and System. Towards a Terminology and Ontology for Mathematics". In: Mathematical Software ICMS 2016 5th International Congress. Ed. by Gert-Martin Greuel et al. Vol. 9725. LNCS. Springer, 2016. DOI: 10.1007/978-3-319-42432-3. URL: http://kwarc.info/kohlhase/papers/icms16-smglom.pdf.
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