smglom.cls/sty: Semantic Multilingual Glossary for Math

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Abstract

The <code>omdoc</code> 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 glossary entries.

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1 Introduction

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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. 1

 $^{^1\}mathrm{EdNote}\colon \mathsf{describe}$ them

3 Implementation: The OMDoc Class

3.1 Class Options

To initialize the omdoc class, we declare and process the necessary options.

```
1 \( \*\cls \)
2 \DeclareOption{\showmeta}{\PassOptionsToPackage{\CurrentOption}{\metakeys}} \)
3 \ProcessOptions
4 \( /\cls \)
5 \( \*\text{txml.cls} | \text{ltxml.sty} \)
6 \( \# -*- \ \ \ \ \ -*- \)
7 \( \text{package} : \text{Pool}; \)
8 \( \text{use strict}; \)
9 \( \text{use LaTeXML}: \text{Package}; \)
10 \( \text{ProcessOptions}(); \)
11 \( \/ \text{ltxml.cls} | \text{ltxml.sty} \)
```

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

```
12 (*cls)
13 \LoadClass{omdoc}
14 \RequirePackage{amstext}
15 \RequirePackage{modules}
16 \RequirePackage{dcm}
17 \RequirePackage{statements}
18 \RequirePackage{sproof}
19 \RequirePackage{cmath}
20 \RequirePackage{presentation}
21 \RequirePackage{amsfonts}
22 \RequirePackage[english,ngerman]{babel}
23 \RequirePackage{smglom}
24 \langle /cls \rangle
25 (*ltxml.cls)
26 LoadClass('omdoc');
27 RequirePackage('amstext');
28 RequirePackage('modules');
29 RequirePackage('dcm');
30 RequirePackage('statements');
31 RequirePackage('cmath');
32 RequirePackage('presentation');
33 RequirePackage('amsfonts');
34 RequirePackage('babel',options=>['english','ngerman']);
35 RequirePackage('smglom');
36 (/ltxml.cls)
```

3.2 Input

ginput iterates over the language bindings.

```
37 (ltxml.sty)RawTeX('
38 (*sty | ltxml.sty)
39 \newcommand\ginput[2][]{\input{#2}\@for\@I:=#1\do{\input{#2.\@I}}}
```

3.3 For Module Definitions

```
gimport just a shortcut
             40 \newcommand\gimport[2][]{\def\@test{#1}%
             41 \ifx\@test\@empty\importmhmodule[smglom/smglom]{#2}{#2}%
             42 \else\importmhmodule[smglom/#1]{#2}{#2}\fi}
       guse just a shortcut
             43 \newcommand\guse[2][]{\def\def\def}#1}%
             44 \ifx\@test\@empty\usemhmodule[smglom/smglom]{#2}{\#2}%
             45 \else\usemhmodule[smglom/#1]{#2}{#2}\fi}
     gadopt just a shortcut
             46 \newcommand\gadopt[2][]{\def\@test{#1}%
             47 \ifx\@test\@empty\adoptmhmodule[smglom/smglom]{#2}{#2}%
             48 \leq \sum_{m=0}^{48} (m/41) {#2}{#2} fi
      gview The gview environment is just a layer over the view environment with the keys
             suitably adapted.
             49 \newenvironment{gview}[3][]%
             50 {\def\@test{#1}\ifx\@test\@empty\begin{view}[from=#2,to=#3]{#2}{#3}\else\begin{view}[from=#2,to
             51 {\end{view}}
gviewsketch The gviewsketch environment is just a layer over the viewsketch environment
             with the keys suitably adapted.
             52 \newenvironment{gviewsketch}[3][]%
             53 {\def\@test{#1}\ifx\@test\@empty\begin{viewsketch} [from=#2,to=#3] {#2}{#3}\else\begin{viewsketch
             54 {\end{viewsketch}}
        gve The gve environment is just a layer over the gviewsketch environment with the
             keys and language suitably adapted.
             55 \ensuremath{\def\@@de{de}}
             56 \newenvironment{gve}[5][]{\def\@test{#1}%
             57\ifx\@test\@empty\begin{gviewsketch}[id=#2.#3]{#4}{#5}\else\begin{gviewsketch}[id=#2.#3,#1]{#4}
             58 \def\@test{#3}%
             59 \ifx\@test\@@en\selectlanguage{english}\fi
             60 \ifx\@test\@@de\selectlanguage{ngerman}\fi}
             61 {\end{gviewsketch}}
             62 (/sty | ltxml.sty)
             63 (ltxml.sty)');
     symbol has a starred form for primary symbols. Both do nothing.
             64 (*sty)
```

```
65 \def\symbol{\@ifstar\@gobble\@gobble}
      66 \langle / sty \rangle
      67 \langle *ltxml.sty \rangle
      68 DefConstructor('\symbol OptionalMatch:* {}', "<omdoc:symbol name='#1'/>");
      69 (/ltxml.sty)
*nym
      70 (*cls)
      71 \newcommand\hypernym[3][]{#2 is a hypernym of #3}
      72 \newcommand\hyponym[3][]{#2 is a hyponym of #3}
      73 \newcommand\meronym[3][]{#2 is a meronym of #3}
      74 \langle /cls \rangle
      75 (*ltxml.cls)
      76 DefConstructor('\hypernym [] {}{}',"");
      77 DefConstructor('\hyponym [] {}{}',"");
      78 DefConstructor('\meronym [] {}{}',"");
      79 (/ltxml.cls)
\MSC to define the Math Subject Classification, <sup>2</sup>
      80 (*cls)
      81 \newcommand\MSC{\@gobble}
      82 (/cls)
      83 (*ltxml.cls)
      84 DefConstructor('\MSC{}',"");
      85 (/ltxml.cls)
      3.4
              For Language Bindings
 gle The gle environment is just a layer over the module environment with the keys
      and language suitably adapted.
      86 (ltxml.sty)RawTeX('
      87 (*sty | Itxml.sty)
      88 \left( \frac{en}{def} \right)
      89 \newenvironment{gle}[3][]{\def\@test{#1}%
      90 \ifx\@test\@empty\begin{module}[id=#2.#3]\else\begin{module}[id=#2.#3,#1]\fi
      91 \gimport{#2}\def\@test{#3}%
      92 \ifx\@test\@@en\selectlanguage{english}\fi
      93 \ifx\@test\@@de\selectlanguage{ngerman}\fi}
      94 {\end{module}}
      95 (/sty | ltxml.sty)
      96 (ltxml.sty)');
noun
      97 (*cls)
      98 \newcommand\noun[2]{}
      99 (/cls)
```

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```
100 (*ltxml.cls)
101 DefMacro('\noun {}{}','');
102 (/ltxml.cls)

qualifier

103 (*cls)
104 \newcommand\qualifier[3]{}
105 (/cls)
106 (*ltxml.cls)
107 DefMacro('\qualifier {}{}','');
108 (/ltxml.cls)
```