smglom.cls/sty: Semantic Multilingual Glossary for Math

Michael Kohlhase Jacobs University, Bremen http://kwarc.info/kohlhase

May 19, 2014

Abstract

The smglom package is part of the STeX collection, a version of TeX/IATeX that allows to markup TeX/IATeX documents semantically without leaving the document format, essentially turning TeX/IATeX into a document format for mathematical knowledge management (MKM).

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

Contents

1	Introduction	2
2	The User Interface 2.1 Package and Class Options	2
3	Implementation: The SMGloM Class	3
	3.1 Class Options	3
	3.2 For Module Definitions	4
	3.2.1 For Language Bindings	5

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 / 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('article','cls',ToString(Digest(T_CS('\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 (/cls)
19 \langle *sty \rangle
20 \ \texttt{\ensuremath{\mbox{RequirePackage}\{amstext\}}}
21 \RequirePackage{modules}
22 \RequirePackage{dcm}
23 \RequirePackage{statements}
24 \RequirePackage{sproof}
25 \RequirePackage{cmath}
26 \RequirePackage{presentation}
27 \RequirePackage{amsfonts}
28 (/sty)
29 (*ltxml.cls)
30 LoadClass('omdoc');
31 RequirePackage('smglom');
32 (/ltxml.cls)
33 (*ltxml.sty)
34 RequirePackage('amstext');
35 RequirePackage('modules');
36 RequirePackage('dcm');
37 RequirePackage('statements');
38 RequirePackage('sproof');
39 RequirePackage('cmath');
40 RequirePackage('presentation');
41 RequirePackage('amsfonts');
42 (/ltxml.sty)
```

3.2 For Module Definitions

```
gimport just a shortcut
                   43 (*sty)
                   44 \newcommand\gimport[2][]{\def\@test{#1}%
                   45 \edef\mh@currentrepos}%
                   46 \t \ensuremath{\tt dest\ensuremath} \ensuremath} \ensuremath} \ensuremath{\tt dest\ensuremath} \ensuremath} \ensuremath
                   47 \else\importmhmodule[repos=#1,ext=tex,path=#2]{#2}\fi
                   48 \mhcurrentrepos\mh@@repos\ignorespaces}
                   49 (/sty)
                   50 (*ltxml.sty)
                   51 DefMacro('\gimport[]{}','\g@import[ext=tex,path=#2]{#1}{#2}');
                   52 DefConstructor('\g@import OptionalKeyVals:importmhmodule {}{}',
                            "<omdoc:imports from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()\</pre>
                            afterDigest => \&gimportI);
                   54
                   To make this work we need a sub that sets the respective values.
                   55 sub gimportI {
                          my ($stomach,$whatsit) = @_;
                          my $keyval = $whatsit->getArg(1);
                   57
                          my $repos = ToString($whatsit->getArg(2));
                   58
                           my $name = $whatsit->getArg(3);
                   59
                           if ($repos) {
                   60
                                $keyval->setValue('repos',$repos); }
                   61
                            else {
                   62
                                 $keyval->setValue('repos',LookupValue('current_repos')); }
                   63
                            # Mystery: Why does $whatsit->setArgs($keyval,$name) raise a warning for
                   64
                   65
                                                    "odd numbers" in hash assignment? Workaround for now!
                            $$whatsit{args}[1] = $name; # Intention: $whatsit->setArg(2,$name);
                   66
                          undef $$whatsit{args}[2]; # Intention: $whatsit->deleteArg(3);
                   67
                            importMHmoduleI($stomach,$whatsit);
                          return; }#$
                   70 (/ltxml.sty)
      guse just a shortcut
                   71 (*sty)
                   72 \newcommand\guse[2][]{\def\@test{#1}%
                   73 \edef\mh@@repos{\mh@currentrepos}%
                   75 \else\usemhmodule[repos=#1,ext=tex,path=#2]{#2}\fi
                   76 \mhcurrentrepos\mh@@repos\ignorespaces}
                   77 (/sty)
                   78 (*ltxml.sty)
                   79 DefMacro('\guse[]{}','\g@use[ext=tex,path=#2]{#1}{#2}');
                   80 DefConstructor('\g@use OptionalKeyVals:importmhmodule {} {}',
                            "<omdoc:uses from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()\##2
                            afterDigest => \&gimportI);
                   83 (/ltxml.sty)
```

gadopt just a shortcut

```
86 \edef\mh@@repos{\mh@currentrepos}%
                87 \ \texttt{(Qtest)@empty} \ adoptmhmodule[repos=\mb@crepos,ext=tex,path=\#2] \{\#2\}\% \ adoptmhmodule[repos=\mb@crepos,ext=tex] \} \ adoptmhmodule[repos=\mb@crepos] \ adoptmhmodule[repos=\mb@crepos,ext=tex] \} \ adoptmhmodule[repos=\mb@crepos] \ adoptm
                88 \else\adoptmhmodule[repos=#1,ext=tex,path=#2]{#2}\fi
                89 \mhcurrentrepos\mh@@repos\ignorespaces}
                90 (/sty)
                91 (*ltxml.sty)
                92 DefMacro('\gadopt[]{}','\g@adopt[ext=tex,path=#2]{#1}{#2}');
                93 DefConstructor('\g@adopt OptionalKeyVals:importmhmodule \{\}\ \{\}',
                           "<omdoc:adopts from='?&GetKeyVal(#1,'load')(&canonical_omdoc_path(&GetKeyVal(#1,'load')))()\#
                           afterDigest => \&gimportI);
                96 (/ltxml.sty)
*nym
                97 (*sty)
                98 \newcommand\hypernym[3][]{\if@importing\else\par\noindent #2 is a hypernym of #3\fi}
                99 \newcommand\hyponym[3][]{\if@importing\else\par\noindent #2 is a hyponym of #3\fi}
             100 \newcommand\meronym[3][]{\if@importing\else\par\noindent #2 is a meronym of #3\fi}
             101 (/sty)
             102 (*ltxml.sty)
              103 DefConstructor('\hypernym [] {}{}',"");
              104 DefConstructor('\hyponym [] {}{}',"");
              105 DefConstructor('\meronym [] {}{}',"");
             106 (/ltxml.sty)
\MSC to define the Math Subject Classification, <sup>1</sup>
             107 (*sty)
             108 \newcommand\MSC[1]{\if@importing\else MSC: #1\fi}
             109 (/sty)
             110 (*ltxml.sty)
             111 DefConstructor('\MSC{}',"");
             112 (/ltxml.sty)
                3.2.1 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.

```
113 (ltxml.sty)RawTeX('
114 (*sty | ltxml.sty)
115 \newenvironment{gviewsig}[4][]{\def\test{#1}\ifx\@test\@empty%
116 \ensuremath{$\ $$ \ensuremath=$4}{$42}{$43}{$4}\ensuremath} 
117 \begin{mhviewsig}[frompath=#3,topath=#4,#1]{#2}{#3}{#4}\fi}
118 {\end{mhviewsig}}
```

84 (*sty)

EdN:1

85 \newcommand\gadopt[2][]{\def\@test{#1}%

¹EdNote: MK: what to do for the LaTeXML side?

gviewnl The gve environment is just a layer over the viewnl environment with the keys suitably adapted.