$\mathtt{stex-master.sty:}\ \mathtt{STEX}\ 2.0^*$

Michael Kohlhase, Dennis Müller FAU Erlangen-Nürnberg http://kwarc.info/

November 12, 2020

Abstract

TODO

^{*}Version v2.0 (last revised 2020/11/10)

Contents

1	Inti	roduction			
2	Implementation				
		sTeX base			
	2.2	Paths and URIs	3		
	2.3	Modules	14		
	2.4	Inheritance	18		
	2.5	Symbols and Notations	26		
	2.6	sref	37		
	2.7	smultiling	37		
	2.8	smglom	38		
3	Thi	ngs to deprecate	38		

Introduction 1

TODO

2 **Implementation**

```
1 (*package)
2 % TODO
3 \newif\if@modules@html@\@modules@html@true
4 \DeclareOption{omdocmode}{\@modules@html@false}
5 % Modules:
6 \newif\ifmod@show\mod@showfalse
7 \DeclareOption{showmods}{\mod@showtrue}
8 % sref:
9 \newif\ifextrefs\extrefsfalse
10 \DeclareOption{extrefs}{\extrefstrue}
11 %
12 \ProcessOptions
13 \RequirePackage{standalone}
14 \RequirePackage{xspace}
15 \RequirePackage{metakeys}
      sTeX base
The STFX logo:
16 \protected\def\stex{%
```

2.1

- \@ifundefined{texorpdfstring}%
- {\let\texorpdfstring\@firstoftwo}% 18
- 19
- $\texorpdfstring{\raisebox{-.5ex}S\kern-.5ex}{sTeX}{sTeX}\xspace\%$ 20
- 21 }
- 22 \def\sTeX{\stex}

and a conditional for LaTeXML:

23 \newif\if@latexml\@latexmlfalse

Paths and URIs

- 24 \RequirePackage{xstring} 25 \RequirePackage{etoolbox}

\defpath[optional argument]{macro name}{base path} defines a new macro \defpath which can take another path to formal one integrated path. For example, \MathHub in every localpaths.tex is defined as:

\defpath{MathHub}{/path/to/localmh/MathHub}

then we can use \MathHub to form other paths, for example,

\MathHub{source/smglom/sets}

```
will generate /path/to/localmh/MathHub/source/smglom/sets.
26 \newrobustcmd\defpath[3][]{%
27 \expandafter\newcommand\csname #2\endcsname[1]{#3/##1}%
28 }%
```

2.2.1 Path Canonicalization

We define two macros for changing the category codes of common characters in URIs, in particular #.

```
29 \def\pathsuris@setcatcodes{%
                   \edef\pathsuris@oldcatcode@hash{\the\catcode'\#}%
30
31
                   \catcode'\#=12\relax%
                   \edef\pathsuris@oldcatcode@slash{\the\catcode'\/}%
32
33
                   \catcode'\/=12\relax%
                   \edef\pathsuris@oldcatcode@colon{\the\catcode'\:}%
34
                   \catcode'\:=12\relax%
35
                   \edef\pathsuris@oldcatcode@qm{\the\catcode'\?}%
36
                   \catcode'\?=12\relax%
37
38 }
39 \def\pathsuris@resetcatcodes{%
                  \catcode'\#\pathsuris@oldcatcode@hash\relax%
40
41
                   \catcode'\/\pathsuris@oldcatcode@slash\relax%
42
                   \catcode'\:\pathsuris@oldcatcode@colon\relax%
43
                   \catcode'\?\pathsuris@oldcatcode@qm\relax%
44 }
         We define some macros for later comparison.
45 \def\@ToTop{..}
46 \left( \frac{0}{46} \right)
47 \def\@Colon{:}
48 \def\0Space{ }
49 \def\@QuestionMark{?}
50 \def\@Dot{.}
51 \catcode \&=12
52 \def\@Ampersand{&}
53 \catcode'\&=4
54 \pathsuris@setcatcodes
55 \def\@Fragment{#}
56 \pathsuris@resetcatcodes
57 \catcode \\.=0
58 .catcode '.\=12
59 .let.@BackSlash\
60 .catcode '. \=0
61 \catcode'\.=12
62 \end{figure} $$62 \end{figure} $$162 \end{figu
63 \catcode \\ =12
64 \let\@Percent%
65 \catcode \%=\old@percent@catcode
```

\@cpath Canonicalizes (file) paths:

```
66 \def\@cpath#1{%
       \edef\pathsuris@cpath@temp{#1}%
 67
       \def\@CanPath{}%
 68
       \IfBeginWith\pathsuris@cpath@temp\@Slash{%
 69
         \@cpath@loop%
 70
 71
         \edef\@CanPath{\@Slash\@CanPath}%
 72
       }{%
           \IfBeginWith\pathsuris@cpath@temp{\@Dot\@Slash}{%
 73
                \StrGobbleLeft\pathsuris@cpath@temp2[\pathsuris@cpath@temp]%
 74
                \@cpath@loop%
 75
           }{%
 76
                \ifx\pathsuris@cpath@temp\@Dot\else%
 77
 78
                \@cpath@loop\fi%
           }%
 79
       }%
 80
       \IfEndWith\@CanPath\@Slash{%
 81
         \ifx\@CanPath\@Slash\else%
 82
           \StrGobbleRight\@CanPath1[\@CanPath]%
 83
 84
         \fi%
 85
       }{}%
 86 }
 87
 88 \def\@cpath@loop{%
       \IfSubStr\pathsuris@cpath@temp\@Slash{%
 89
           \StrCut\pathsuris@cpath@temp\@Slash\pathsuris@cpath@temp@a\pathsuris@cpath@temp%
 90
 91
           \ifx\pathsuris@cpath@temp@a\@ToTop%
                \ifx\@CanPath\@empty%
 92
                    \edef\@CanPath{\@ToTop}%
 93
                \else%
 94
                    \edef\@CanPath\@Slash\@ToTop}%
 95
                \fi%
 96
 97
                \@cpath@loop%
 98
           \ifx\pathsuris@cpath@temp@a\@Dot%
 99
                \@cpath@loop%
100
           \else%
101
           \IfBeginWith\pathsuris@cpath@temp\@ToTop{%
102
                \StrBehind{\pathsuris@cpath@temp}{\@ToTop}[\pathsuris@cpath@temp]%
103
                \IfBeginWith\pathsuris@cpath@temp\@Slash{%
104
                    \edef\pathsuris@cpath@temp{\@CanPath\pathsuris@cpath@temp}%
105
106
                }{%
                    \ifx\@CanPath\@empty\else%
107
                        \edef\pathsuris@cpath@temp{\@CanPath\@Slash\pathsuris@cpath@temp}
108
                    \fi%
109
110
                }%
111
                \def\CanPath{}%
112
                \@cpath@loop%
           }{%
113
                \ifx\@CanPath\@empty%
114
                    \edef\@CanPath{\pathsuris@cpath@temp@a}%
115
```

```
116
       \else%
         117
       \fi%
118
       \@cpath@loop
119
     }%
120
121
     fi\fi
122
     \ifx\@CanPath\@empty%
123
       124
     \else%
125
       126
     \pi\%
127
   }%
128
129 }
Test:
```

path	canonicalized path	expected
aaa	aaa	aaa
//aaa	//aaa	//aaa
aaa/bbb	aaa/bbb	aaa/bbb
aaa/	, in the second	, and the second
//aaa/bbb	//aaa/bbb	//aaa/bbb
/aaa//bbb	/bbb	/bbb
/aaa/bbb	/aaa/bbb	/aaa/bbb
aaa/bbb//ddd	m aaa/ddd	aaa/ddd
aaa/bbb/./ddd	aaa/bbb/ddd	aaa/bbb/ddd
./ ' ' '	' '	, ,
aaa/bbb//		

```
\cpath Implement \cpath to print the canonicalized path.
```

```
130 \newcommand\cpath[1]{%
131      \@cpath{#1}%
132      \@CanPath%
133 }
```

\path@filename

```
134 \def\path@filename#1#2{%
       \edef\filename@oldpath{#1}%
135
       \StrCount\filename@oldpath\@Slash[\filename@lastslash]%
136
137
       \ifnum\filename@lastslash>0%
           \verb|\StrBehind[\filename@lastslash] \filename@oldpath\\ @Slash[\filename@oldpath] \% \\
138
           139
       \leq \
140
           \edef#2{\filename@oldpath}%
141
       \fi%
142
143 }
```

Test:

Path: /foo/bar/baz.tex Filename: baz.tex

2.2.2 Windows

First, a conditional that tells us whether we have to use windows or unix file paths:

Test:

We are on windows: no.

\windows@to@path Converts a windows-style file path to a unix-style file path:

```
146 \newif\if@windowstopath@inpath@
147 \def\windows@to@path#1{
       \@windowstopath@inpath@false
148
       \def\windows@temp{}
149
150
       \edef\windows@path{#1}
       \ifx\windows@path\@empty\else
151
            \expandafter\windows@path@loop\windows@path\windows@path@end
152
153
       \let#1\windows@temp
154
155 }
156 \def\windows@path@loop#1#2\windows@path@end{
       \def\windows@temp@b{#2}
157
158
       \ifx\windows@temp@b\@empty
            \def\windows@continue{}
159
       \else
160
            \def\windows@continue{\windows@path@loop#2\windows@path@end}
161
       \fi
162
       \if@windowstopath@inpath@
163
           \ifx#1\@BackSlash
164
                \edef\windows@temp{\windows@temp\@Slash}
165
            \else
166
                \edef\windows@temp{\windows@temp#1}
167
            \fi
168
       \else
169
170
           \ifn x#1:
171
                \edef\windows@temp{\@Slash\windows@temp}
                \@windowstopath@inpath@true
172
            \else
173
                \edef\windows@temp{\windows@temp#1}
174
            \fi
175
176
       \fi
177
        \windows@continue
178 }
```

```
Test:
                  Input: C:\foo \bar .baz
                  Output: /C/foo/bar.baz
\path@to@windows
                  Converts a unix-style file path to a windows-style file path:
                  179 \def\path@to@windows#1{
                         \@windowstopath@inpath@false
                 180
                 181
                         \def\windows@temp{}
                         \edef\windows@path{#1}
                 182
                         \edef\windows@path{\expandafter\@gobble\windows@path}
                 183
                 184
                         \ifx\windows@path\@empty\else
                 185
                             \expandafter\path@windows@loop\windows@path\windows@path@end
                 186
                 187
                         \let#1\windows@temp
                 188 }
                 189 \def\path@windows@loop#1#2\windows@path@end{
                         \def\windows@temp@b{#2}
                 190
                  191
                         \ifx\windows@temp@b\@empty
                 192
                             \def\windows@continue{}
                 193
                         \else
                             \def\windows@continue{\path@windows@loop#2\windows@path@end}
                 194
                 195
                         \if@windowstopath@inpath@
                 196
                             \int ifx#1/
                 197
                                  \edef\windows@temp{\windows@temp\@BackSlash}
                  198
                 199
                 200
                                  \edef\windows@temp{\windows@temp#1}
                             \fi
                 201
                         \else
                 202
                             \ifx#1/
                 203
                 204
                                  \edef\windows@temp{\windows@temp:\@BackSlash}
                  205
                                  \@windowstopath@inpath@true
                 206
                             \else
                                  \edef\windows@temp{\windows@temp#1}
                 207
                             \fi
                 208
                         \fi
                 209
                         \windows@continue
                 210
                 211 }
                  Test:
                  Input: /C/foo/bar.baz
                  Output: C:\foo\bar.baz
                  2.2.3 Auxiliary methods
     \trimstring Removes initial and trailing spaces from a string:
                 212 \left| def \right| 
                 213
                         \edef\pathsuris@trim@temp{#1}%
                 214
                         \IfBeginWith\pathsuris@trim@temp\@Space{%
```

215

\StrGobbleLeft\pathsuris@trim@temp1[#1]%

```
\trimstring{#1}%
           216
                   }{%
           217
                       \IfEndWith\pathsuris@trim@temp\@Space{%
           218
                           \StrGobbleRight\pathsuris@trim@temp1[#1]%
           219
                           \trimstring{#1}%
           220
           221
                       }{%
           222
                           \edef#1{\pathsuris@trim@temp}%
                       }%
           223
                  }%
           224
           225 }
            Test:
            »bla blubb«
\kpsewhich Calls kpsewhich to get e.g. system variables:
           226 \def\kpsewhich#1#2{\begingroup%
           227
                 \edef\kpsewhich@cmd{"|kpsewhich #2"}%
           228
                 \everyeof{\noexpand}%
                 \colored{catcode'}=12%
           229
                \edef#1{\@@input\kpsewhich@cmd\@Space}%
           230
                \trimstring#1%
           231
                \if@iswindows@\windows@to@path#1\fi%
           232
                \xdef#1{\expandafter\detokenize\expandafter{#1}}%
           234 \endgroup}
            /usr/share/texlive/texmf-dist/tex/latex/etoolbox/etoolbox.sty
                   sTeX input hooks
            2.2.4
            We determine the PWD of the current main document:
           235 \edef\pwd@cmd{\if@iswindows@ -expand-var \percent CD\percent\else -var-value PWD\fi}
           236 \kpsewhich\stex@maindir\pwd@cmd
           237 \edef\stex@mainfile{\stex@maindir\@Slash\jobname}
           238 \edef\stex@mainfile{\expandafter\detokenize\expandafter{\stex@mainfile}}
            Test:
            /home/jazzpirate/work/Software/ext/sTeX/sty/stex-master
                We keep a stack of \inputed files:
           239 \def\stex@currfile@stack{}
           240
           241 \def\stex@currfile@push#1{%
           242
                   \edef\stex@temppath{#1}%
                   \edef\stex@temppath{\expandafter\detokenize\expandafter{\stex@temppath}}%
           243
                 \edef\stex@currfile@stack{\stex@currfile\ifx\stex@currfile@stack\@empty\else,\stex@currfile@s
           244
                 \IfBeginWith\stex@temppath\@Slash{\@cpath{\stex@temppath}}{%
           245
                   \@cpath{\stex@maindir\@Slash#1}%
           246
                }
           247
                 \let\stex@currfile\@CanPath%
           248
           249
                 \path@filename\stex@currfile\stex@currfilename%
                 \StrLen\stex@currfilename[\stex@currfile@tmp]%
```

```
\StrGobbleRight\stex@currfile{\the\numexpr\stex@currfile@tmp+1 }[\stex@currpath]%
           251
                 \global\let\stex@currfile\stex@currfile%
           252
                 \global\let\stex@currpath\stex@currpath%
           253
                 \global\let\stex@currfilename\stex@currfilename%
           254
           255 }
           256 \def\stex@currfile@pop{%
           257
                 \ifx\stex@currfile@stack\@empty%
           258
                   \global\let\stex@currfile\stex@mainfile%
                   \global\let\stex@currpath\stex@maindir%
           259
                   \global\let\stex@currfilename\jobname%
           260
                 \else%
           261
                   \StrCut\stex@currfile@stack,\stex@currfile\stex@currfile@stack%
           262
                   \path@filename\stex@currfile\stex@currfilename%
           263
                   \StrLen\stex@currfilename[\stex@currfile@tmp]%
           264
                   \StrGobbleRight\stex@currfile{\the\numexpr\stex@currfile@tmp+1 }[\stex@currpath]%
           265
                   \global\let\stex@currfile\stex@currfile%
           266
                   \global\let\stex@currpath\stex@currpath%
           267
                   \global\let\stex@currfilename\stex@currfilename%
           268
           269
                 \fi%
           270 }
\stexinput
           Inputs a file by (if necessary) converting its path to a windows path first, and
            adding the file path to the input stack above:
           271 \def\stexinput#1{%
                   \stexiffileexists{#1}{%
           272
                     \stex@currfile@push\stex@temp@path%
           273
                     \input{\stex@currfile}%
           274
                     \stex@currfile@pop%
           275
           276
                   }%
                   {%
           277
                       \PackageError{stex}{File does not exist (#1): \stex@temp@path}{}%
           278
                   }%
           279
           280 }
           281 \def\stexiffileexists#1#2#3{%
                 \edef\stex@temp@path{#1}%
           282
                 \if@iswindows@\path@to@windows\stex@temp@path\fi%
           283
                 \IfFileExists\stex@temp@path{#2}{#3}%
           284
           285 }
           286 \stex@currfile@pop
            This file: /home/jazzpirate/work/Software/ext/sTeX/sty/stex-master/stex-master
            A test file: /home/jazzpirate/work/Software/ext/sTeX/sty/stex-master/testfile.tex
            2.2.5
                    MathHub repositories
            We read the MATHHUB system variable and set \MathHub accordingly:
           287 \kpsewhich\mathhub@path{--var-value MATHHUB}
           288 \if@iswindows@\windows@to@path\mathhub@path\fi
```

289 \ifx\mathhub@path\@empty%

```
\PackageWarning{stex}{MATHHUB system variable not found or wrongly set}{}
              290
                    \defpath{MathHub}{}
              291
              292 \else\defpath{MathHub}\mathhub@path\fi
               /home/jazzpirate/work/MathHub
               findmanifest{\langle path \rangle} searches for a file MANIFEST.MF up and over \langle path \rangle in the
\findmanifest
               file system tree.
              293 \def\findmanifest#1{
                    294
                    \ifx\@CanPath\@Slash
              295
                      \def\manifest@mf{}
              296
              297
                    \else\ifx\@CanPath\@empty
                        \def\manifest@mf{}
              298
              299
                    \else
              300
                      \edef\@findmanifest@path{\@CanPath/MANIFEST.MF}
              301
                      \if@iswindows@\path@to@windows\@findmanifest@path\fi
                      \IfFileExists{\@findmanifest@path}{
              302
                        %\message{MANIFEST.MF found at \@findmanifest@path}
              303
              304
                        \edef\manifest@mf{\@findmanifest@path}
              305
                        \xdef\temp@archive@dir{\expandafter\detokenize\expandafter{\@CanPath}}
              306
                      \edef\@findmanifest@path{\@CanPath/META-INF/MANIFEST.MF}
              307
              308
                      \if@iswindows@\path@to@windows\@findmanifest@path\fi
                      \IfFileExists{\@findmanifest@path}{
              309
              310
                        %\message{MANIFEST.MF found at \@findmanifest@path}
              311
                        \edef\manifest@mf{\@findmanifest@path}
              312
                        \xdef\temp@archive@dir{\expandafter\detokenize\expandafter{\@CanPath}}
              313
                      }{
              314
                      \edef\@findmanifest@path{\@CanPath/meta-inf/MANIFEST.MF}
              315
                      \if@iswindows@\path@to@windows\@findmanifest@path\fi
                      \IfFileExists{\@findmanifest@path}{
              316
              317
                        %\message{MANIFEST.MF found at \@findmanifest@path}
              318
                        \edef\manifest@mf{\@findmanifest@path}
                        \xdef\temp@archive@dir{\expandafter\detokenize\expandafter{\@CanPath}}
              319
              320
                        \findmanifest{\@CanPath/..}
              321
                      }}}
              322
                    \fi\fi
              323
              324 }
               /home/jazzpirate/work/MathHub/smglom/mv/META-INF/MANIFEST.MF
                   the next macro is a helper function for parsing MANIFEST.MF
```

\StrBefore{\manifest@line}{\@Colon}[\manifest@key]

\StrBehind{\manifest@line}{\@Colon}[\manifest@line]

325 \def\split@manifest@key{

326

327

328

\IfSubStr{\manifest@line}{\@Colon}{

```
\trimstring\manifest@key
                 330
                       }{
                 331
                            \def\manifest@key{}
                 332
                 333
                       }
                 334 }
                      the next helper function iterates over lines in MANIFEST.MF
                 335 \def\parse@manifest@loop{
                 336
                       \ifeof\@manifest
                 337
                       \else
                          \read\@manifest to \manifest@line\relax
                 338
                 339
                          \edef\manifest@line{\expandafter\detokenize\expandafter{\manifest@line}}
                         \split@manifest@key
                 340
                 341
                         % id
                 342
                         \IfStrEq\manifest@key{\detokenize{id}}{
                 343
                              \xdef\manifest@mf@id{\manifest@line}
                 344
                         % narration-base
                 345
                         \IfStrEq\manifest@key{\detokenize{narration-base}}{
                 346
                              \xdef\manifest@mf@narr{\manifest@line}
                 347
                 348
                         }{
                 349
                         % namespace
                         \IfStrEq\manifest@key{\detokenize{source-base}}{
                 350
                              \xdef\manifest@mf@ns{\manifest@line}
                 351
                 352
                         \IfStrEq\manifest@key{\detokenize{ns}}{
                 353
                              \xdef\manifest@mf@ns{\manifest@line}
                 354
                 355
                         }{
                 356
                         % dependencies
                          \IfStrEq\manifest@key{\detokenize{dependencies}}{
                 357
                              \xdef\manifest@mf@deps{\manifest@line}
                 358
                         }{
                 359
                         }}}}
                 360
                          \parse@manifest@loop
                 361
                 362
                 363 }
                  \verb|\parsemanifest{|\langle macroname\rangle|} {\langle path\rangle|} \text{ finds MANIFEST.MF via } \\ \text{|\parsemanifest} {\langle path\rangle|},
\parsemanifest
                  and parses the file, storing the individual fields (id, narr, ns and dependencies)
                  in \langle macroname \rangleid, \langle macroname \ranglenarr, etc.
                 364 \newread\@manifest
                 365 \ensuremath{\mbox{def}\parsemanifest#1#2}%
                       \gdef\temp@archive@dir{}%
                 366
                       \findmanifest{#2}%
                 367
                       \begingroup%
                 368
                 369
                          \gdef\manifest@mf@id{}%
                          \gdef\manifest@mf@narr{}%
                 370
                 371
                          \gdef\manifest@mf@ns{}%
                 372
                          \gdef\manifest@mf@deps{}%
```

\trimstring\manifest@line

329

```
\openin\@manifest\manifest@mf%
373
374
       \parse@manifest@loop%
       \closein\@manifest%
375
     \endgroup%
376
     \if@iswindows@\windows@to@path\manifest@mf\fi%
377
378
     \cslet{#1id}\manifest@mf@id%
379
     \cslet{#1narr}\manifest@mf@narr%
     \cslet{#1ns}\manifest@mf@ns%
380
     \cslet{#1deps}\manifest@mf@deps%
381
     382
       \cslet{#1dir}\temp@archive@dir%
383
384
    }%
385 }
Test:
id: FOO/BAR
ns: http://mathhub.info/FOO/BAR
dir: FOO
```

\setcurrentreposinfo

\setcurrentreposinfo{\langle id\rangle} sets the current repository to \langle id\rangle, checks if the MANIFEST.MF of this repository has already been read, and if not, find it, parses it and stores the values in \currentrepos@\langle key\@\langle id\rangle for later retrieval.

```
386 \def\setcurrentreposinfo#1{%
     \edef\mh@currentrepos{#1}%
387
388
     \ifx\mh@currentrepos\@empty%
       \edef\currentrepos@dir{\@Dot}%
389
       \def\currentrepos@narr{}%
390
391
       \def\currentrepos@ns{}%
       \def\currentrepos@id{}%
392
       \def\currentrepos@deps{}%
393
394
     \else%
395
     \ifcsdef{mathhub@dir@\mh@currentrepos}{%
396
       \@inmhrepostrue
397
       \edef\mh@currentrepos{#1}%
       \expandafter\let\expandafter\currentrepos@dir\csname mathhub@dir@#1\endcsname%
398
       \expandafter\let\expandafter\currentrepos@narr\csname mathhub@narr@#1\endcsname%
399
       \expandafter\let\expandafter\currentrepos@ns\csname mathhub@ns@#1\endcsname%
400
401
       \expandafter\let\expandafter\currentrepos@deps\csname mathhub@deps@#1\endcsname%
402
     }{%
       \parsemanifest{currentrepos@}{\MathHub{#1}}%
403
404
       \@setcurrentreposinfo%
       \ifcsvoid{currentrepos@dir}{\PackageError{stex}{No archive with %
405
         name #1 found!}{make sure that #1 is directly in your MATHHUB folder %
406
         and contains a MANIFEST.MF, either directly in #1 or in a meta-inf %
407
408
         subfolder.}}{\@inmhrepostrue}%
409
     }%
410
     \fi%
411 }
412
413 \def\@setcurrentreposinfo{%
```

```
414
                                                               \edef\mh@currentrepos(\currentrepos@id}%
                                                               \ifcsvoid{currentrepos@dir}{}{%
                                              415
                                                                     \csxdef{mathhub@dir@\currentrepos@id}{\currentrepos@dir}%
                                              416
                                                                      \csxdef{mathhub@narr@\currentrepos@id}{\currentrepos@narr}%
                                              417
                                                                      \csxdef{mathhub@ns@\currentrepos@id}{\currentrepos@ns}%
                                              418
                                              419
                                                                      \csxdef{mathhub@deps@\currentrepos@id}{\currentrepos@deps}%
                                               420
                                                              }%
                                              421 }
                                                 Finally – and that is the ultimate goal of all of the above, we set the current repos.
                                              422 \newif\if@inmhrepos\@inmhreposfalse
                                               423 \ifcsvoid{stex@maindir}{}{
                                              424 \parsemanifest{currentrepos@}\stex@maindir
                                              425 \@setcurrentreposinfo
                                              426 \ifcsvoid{currentrepos@dir}{\PackageWarning{stex}{Not currently in a MathHub repository}{}}}{%
                                                               \message{Current repository: \mh@currentrepos}
                                              428 }
                                              429 }
                                                                     Modules
                                                 2.3
                                              430 \label{limited} All the limits of the 
                                                            Aux:
                                              431 \def\ignorespacesandpars{\begingroup\catcode13=10\@ifnextchar\relax{\endgroup}{\endgroup}}
                                                 and more adapted from http://tex.stackexchange.com/questions/179016/
                                                 ignore-spaces-and-pars-after-an-environment
                                               432 \def\ignorespacesandparsafterend#1\ignorespaces\fi{#1\fi\ignorespacesandpars}
                                               433 \ \ def\ ignorespaces and pars {\ if hmode \ unskip\ fi\ @ifnextchar\ par {\ expandafter\ ignorespaces and pars\ \ expandation \ five \ 
                                                            Options for the module-environment:
                                              434 \addmetakey*{module}{title}
                                               435 \addmetakey*{module}{name}
                                              436 \addmetakey*{module}{creators}
                                               437 \addmetakey*{module}{contributors}
                                               438 \addmetakey*{module}{srccite}
                                               439 \addmetakey*{module}{ns}
                                              440 \addmetakey*{module}{narr}
module@heading We make a convenience macro for the module heading. This can be customized.
                                              441 \ifdef{\thesection}{\newcounter{module}}%
                                              442 \newrobustcmd\module@heading{%
                                              443
                                                               \stepcounter{module}%
                                                              \ifmod@show%
                                              444
                                                               \noindent{\textbf{Module} \thesection.\themodule [\module@name]}%
                                              445
                                                               \label@id{\tt Module \ \ the section. \ \ \ [\module@name]}\%
                                               446
                                              447
                                                                      \ifx\module@title\@empty :\quad\else\quad(\module@title)\hfill\\\fi%
                                                              \fi%
                                               448
                                              449 }%
```

Test: Module 2.1[Test]: Foo

module Finally, we define the begin module command for the module environment. Much of the work has already been done in the keyval bindings, so this is quite simple.

```
450 \newenvironment{module}[1][]{%
                    \begin{@module}[#1]%
451
452
                    \module@heading% make the headings
453
                   \ignorespacesandpars\parsemodule@maybesetcodes}{%
454
                   \end{@module}%
                   \ignorespacesafterend%
455
456 }%
457 \ifmod@show\surroundwithmdframed{module@om@common}\fi%
                Some auxiliary methods:
458 \ensuremath{\mbox{\mbox{$458$}}} if \ensuremath{\mbox{\mbox{$458$}}} if \ensuremath{\mbox{$458$}} if \ensuremath{\mbox{$458$}}
459 \def\addto@thismodule#1{%
                    \@ifundefined{this@module}{}{%
                             \expandafter\g@addto@macro@safe\this@module{#1}%
461
462
                  }%
463 }
464 \def\addto@thismodulex#1{%
465 \@ifundefined{this@module}{}{%
                    \edef\addto@thismodule@exp{#1}%
                    \expandafter\expandafter\expandafter\g@addto@macro@safe%
468
                    \expandafter\this@module\expandafter{\addto@thismodule@exp}%
469 }}
```

©module A variant of the module environment that does not create printed representations (in particular no frames).

 $470 \verb|\newif\ifarchive@ns@empty@\archive@ns@empty@false|$

To compute the $\langle uri \rangle$ of a module, \set@default@ns computes the namespace, if none is provided as an optional argument, as follows:

If the file of the module is /some/path/file.tex and we are not in a MathHub repository, the namespace is file:///some/path.

If the file of the module is /some/path/in/mathhub/repo/sitory/source/sub/file.tex and repo/sitory is an archive in the MathHub root, and the MANIFEST.MF of repo/sitory declares a namespace http://some.namespace/foo, then the namespace of the module is http://some.namespace/foo/sub.

```
471 \def\set@default@ns{%
 472
                                 \edef\@module@ns@temp{\stex@currpath}%
                                 \if@iswindows@\windows@to@path\@module@ns@temp\fi%
473
                                 \archive@ns@empty@false%
474
                                 \ifcsvoid{mh@currentrepos}{\archive@ns@empty@true}%
475
                                 {\tt \{\ensuremath{\c verbase} mathhub@ns@\mh@currentrepos\endcsname\@empty\archive@ns@empty@true\filler{\tt verbase} and {\tt verb
476
477
                                 }%
 478
                                  \ifarchive@ns@empty@%
                                                \edef\@module@ns@tempuri{file\@Colon\@Slash\@Slash\@module@ns@temp}%
 479
```

```
480
     \else%
       \edef\@module@filepath@temppath{\@module@ns@temp}%
481
       \edef\@module@ns@tempuri{\csname mathhub@ns@\mh@currentrepos\endcsname}%
482
       \edef\@module@archivedirpath{\csname mathhub@dir@\mh@currentrepos\endcsname\@Slash source}%
483
       \edef\@module@archivedirpath{\expandafter\detokenize\expandafter{\@module@archivedirpath}}%
484
       \IfBeginWith\@module@filepath@temppath\@module@archivedirpath{%
485
486
        \StrLen\@module@archivedirpath[\ns@temp@length]%
487
        \StrGobbleLeft\@module@filepath@temppath\ns@temp@length[\@module@filepath@temprest]%
        \edef\@module@ns@tempuri{\@module@ns@tempuri\@module@filepath@temprest}%
488
      }{}%
489
     \fi%
490
     491
     \setkeys{module}{ns=\@module@ns@tempuri}%
492
493 }
Test:
file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-master
    If the module is not given a name, \set@next@moduleid computes one by
enumeration, e.g. module0, module1, etc.
494 \def\set@next@moduleid{%
     \unless\ifcsname namespace@\module@ns @unnamedmodules\endcsname%
495
496
         \csgdef{namespace@\module@ns @unnamedmodules}{0}%
     \fi%
497
     \edef\namespace@currnum{\csname namespace@\module@ns @unnamedmodules\endcsname}%
498
     \edef\module@temp@setidname{\noexpand\setkeys{module}{name=module\namespace@currnum}}%
499
     \module@temp@setidname%
500
     \csxdef{namespace@\module@ns @unnamedmodules}{\the\numexpr\namespace@currnum+1}%
501
502 }
Test:
module0
module1
```

Finally, the @module environment does the actual work, i.e. setting metakeys, computing namespace/id, defining \this@module, etc.

For a module with name $\langle name \rangle$ (\module@name) and uri $\langle uri \rangle$ (\module@uri), this defines the following macros:

- \module@defs@ $\langle uri \rangle$ that acts as a repository for semantic macros of the current module. It will be called by \importmodule to activate them.
- We will add the internal forms of the semantic macros whenever \symdef is invoked. To do this, we will need an unexpended form \this@module that expands to \module@defs@(\uri); we define it first and then initialize \module@defs@(\uri) as empty.
- $\mbox{module@names@}\langle uri\rangle$ will store all symbol names declared in this module.
- \module@imports@\(\langle uri\rangle\) will store the URIs of all modules directly included in this module

• $\Module\langle name \rangle$ that expands to $\Arrowvert \langle uri \rangle$.

If we are currently in a mathhub repository, this information will also be stored in $\mbox{module@defs@}\langle uri\rangle$, so we can resolve includes properly when this module is activated.

```
503 \newenvironment{@module}[1][]{%
            \metasetkeys{module}{#1}%
            \ifcsvoid{module@name}{\let\module@name\module@id}{}% % TODO deprecate
505
            \ifx\module@ns\@empty\set@default@ns\fi%
506
            \ifx\module@narr\@empty%
507
                 \setkeys{module}{narr=\module@ns}%
508
509
            \fi%
            510
            \let\module@id\module@name% % TODO deprecate
511
            \edef\module@uri{\module@ns\@QuestionMark\module@name}%
512
            \csgdef{module@names@\module@uri}{}%
513
            \csgdef{module@imports@\module@uri}{}%
514
            \label{lem:lemoduleQuri} $$\csxdef{\moduleQuri}_{\noexpand\ellowere} $$\csxdef{\moduleQuri}_{\noexpand\ellowere}$$
515
            \expandafter\global\expandafter\let\csname Module\module@name\expandafter\endcsname\csname\module@name\expandafter\endcsname\csname
516
            \edef\this@module{%
517
                 \expandafter\noexpand\csname module@defs@\module@uri\endcsname%
518
519
           }%
            \csdef{module@defs@\module@uri}{}%
520
            \ifcsvoid{mh@currentrepos}{}{%
521
522
                 \@inmhrepostrue%
                 \addto@thismodulex{\expandafter\edef\expandafter\noexpand\csname mh@old@repos@\module@uri\e:
523
                      {\noexpand\mh@currentrepos}}%
524
                 \addto@thismodulex{\noexpand\setcurrentreposinfo{\mh@currentrepos}}%
525
           }%
526
527 }{%
           \if@inmhrepos%
528
529
           \@inmhreposfalse%
           \addto@thismodulex{\noexpand\setcurrentreposinfo{\expandafter\noexpand\csname mh@old@repos@\m
531
532 }%
  Test:
  Module 2.2[Foo]:
  Name: Foo
  URI: file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-master?Foo
  this@module: macro:->
  Faking a MathHub archive Foo/Bar with URI http://foo.bar/baz:
  Module 2.3[Foo2]:
  Name: Foo2
  URI: http://foo.bar/baz?Foo2
  this@module: macro:->edef \\ mh@old@repos@http://foo.bar/baz?Foo2 \\ \\ hm@currentrepos \\ http://foo.bar/baz?Foo2 \\ \\ hm@currentrepos \\ http://foo.bar/baz?Foo2 \\ http://foo2 \\ http://foo2
  \\setcurrentreposinfo \{Foo/Bar\}
         Test:
```

```
Removing the /home/jazzpirate/work/MathHub/ system variable first:

Module 2.4[Foo]:
Name: Foo
URI: file://home/jazzpirate/work/Software/ext/sTeX/sty/stex-master?Foo
this@module: macro:->Faking a MathHub archive Foo/Bar with URI http://foo.bar/baz:
Module 2.5[Foo2]:
Name: Foo2
URI: http://foo.bar/baz?Foo2
this@module: macro:->\edef \mh@old@repos@http://foo.bar/baz?Foo2 {\mh@currentrepos}
\setcurrentreposinfo {Foo/Bar}
```

A module with URI $\langle uri \rangle$ and id $\langle id \rangle$ creates two macros $\langle uri \rangle$ and $\Module \langle id \rangle$, that ultimately expand to $\Module \langle uri \rangle$. Currently, the only functionality is $\Module \langle id \rangle \Module \langle id \rangle \Module \langle id \rangle$ in the future, this macro can be extended with additional functionality, e.g. accessing symbols in a macro for overloaded (macro-)names.

```
533 \def\@URI{uri}
534 \def\@invoke@module#1#2{%
535 \ifx\@URI#2%
536 #1%
537 \else%
538 % TODO something else
539 #2%
540 \fi%
541}
```

2.4 Inheritance

2.4.1 Selective Inclusion

The next great goal is to establish the \requiremodules macro, which reads an STEX file and processes all the module signature information in them, but does not produce any output. This is a tricky business, as we need to "parse" the modules and treat the module signature macros specially (we refer to this as "sms mode", since it is equivalent to what the – now deprecated – sms utility did).

In the following we introduce a lot of auxiliary functionality before we can define \requiremodules.

\parsemodule@allow*

The first step is setting up a functionality for registering \sTeX macros and environments as part of a module signature.

```
542 \newif\if@smsmode\@smsmodefalse
543 \def\parsemodule@escapechar@allowed{true}
544 \def\parsemodule@allow#1{
545 \expandafter\let\csname parsemodule@allowedmacro@#1\endcsname\parsemodule@escapechar@allowed
546 }
547 \def\parsemodule@allowenv#1{
548 \expandafter\let\csname parsemodule@allowedenv@#1\endcsname\parsemodule@escapechar@allowed
```

```
549 }
550 \def\parsemodule@escapechar@beginstring{begin}
551 \def\parsemodule@escapechar@endstring{end}
    and now we use that to actually register all the STEX functionality as relevant
 for sms mode.
552 \parsemodule@allow{symdef}
553 \parsemodule@allow{abbrdef}
554 \parsemodule@allow{importmodule}
555 \parsemodule@allowenv{module}
556 \parsemodule@allow{importmhmodule}
557 \parsemodule@allow{gimport}
558 \parsemodule@allowenv{modsig}
559 \parsemodule@allowenv{mhmodsig}
560 \parsemodule@allowenv{mhmodnl}
561 \parsemodule@allowenv{modnl}
562 \parsemodule@allow{symvariant}
563 \parsemodule@allow{symi}
564 \parsemodule@allow{symii}
565 \parsemodule@allow{symiii}
566 \parsemodule@allow{symiv}
567 \parsemodule@allow{notation}
568 \parsemodule@allow{symdecl}
569 %\parsemodule@allow{defi}
570 %\parsemodule@allow{defii}
571 %\parsemodule@allow{defiii}
572 %\parsemodule@allow{defiv}
573 %\parsemodule@allow{adefi}
574 %\parsemodule@allow{adefii}
575 %\parsemodule@allow{adefiii}
576 %\parsemodule@allow{adefiv}
577 %\parsemodule@allow{defis}
578 %\parsemodule@allow{defiis}
579 %\parsemodule@allow{defiiis}
580 %\parsemodule@allow{defivs}
581 %\parsemodule@allow{Defi}
582 %\parsemodule@allow{Defii}
583 %\parsemodule@allow{Defiii}
584 %\parsemodule@allow{Defiv}
585 %\parsemodule@allow{Defis}
586 %\parsemodule@allow{Defiis}
587 %\parsemodule@allow{Defiiis}
588 %\parsemodule@allow{Defivs}
```

To read external modules without producing output, \requiremodules redefines the \-character to be an active character that, instead of executing a macro, checks whether a macro name has been registered using \parsemodule@allow before selectively executing the corresponding macro or ignoring it. To produce the relevant code, we therefore define a macro \@active@slash that produces a \-character with category code 13 (active), as well as \@open@brace and

\@close@brace, which produce open and closing braces with category code 12 (other).

```
589 \catcode'\.=0
590 .catcode'\.=13
591 .def.@active@slash{\}
592 .catcode'.<=1
593 .catcode'.>=2
594 .catcode'.{=12
595 .catcode'.}=12
596 .def.@open@brace<{>
597 .def.@close@brace<}>
598 .catcode'\.=0
599 \catcode'\.=12
600 \catcode'\{=1
601 \catcode'\}=2
602 \catcode'\>=12
```

The next two macros set and reset the category codes before/after sms mode.

\set@parsemodule@catcodes

```
\def\set@parsemodule@catcodes{%
604
         \global\catcode'\\=13%
605
         \global\catcode'\#=12\%
606
607
         \global\catcode'\{=12%
608
         \global\catcode'\}=12%
         \global\catcode'\$=12%$
609
         \global\catcode'\^=12%
610
         \global\catcode'\_=12\%
611
         \global\catcode`\&=12\%
612
613
         \expandafter\let\@active@slash\parsemodule@escapechar%
     }
614
```

\reset@parsemodule@catcodes

```
615
     \def\reset@parsemodule@catcodes{%
         \global\catcode'\\=0%
616
         \global\catcode'\#=6%
617
618
         \global\catcode'\{=1%
619
         \global\catcode'\}=2%
         \global\catcode'\$=3%$
620
          \global\catcode'\^=7%
621
          \global\catcode'\_=8%
622
         \global\catcode'\&=4%
623
     }
624
```

\parsemodule@maybesetcodes

Before a macro is executed in sms-mode, the category codes will be reset to normal, to ensure that all macro arguments are parsed correctly. Consequently, the macros need to set the category codes back to sms mode after having read all arguments iff the macro got executed in sms mode. \parsemodule@maybesetcodes takes care of that.

```
625 \def\parsemodule@maybesetcodes{%
626 \if@smsmode\set@parsemodule@catcodes\fi%
627 }
```

\parsemodule@escapechar

This macro gets called whenever a $\$ -character occurs in sms mode. It is split into several macros that parse and store characters in $\$ parsemodule@escape@currcs until a character with category code $\neq 11$ occurs (i.e. the macro name is complete), check whether the macro is allowed in sms mode, and then either ignore it or execute it after setting category codes back to normal. Special care needs to be taken to make sure that braces have the right category codes (1 and 2 for open and closing braces, respectively) when delimiting macro arguments.

Entry point:

```
628
629 \def\parsemodule@escapechar{%
630 \def\parsemodule@escape@currcs{}%
631 \parsemodule@escape@parse@nextchar@%
632 }%
```

The next macro simply reads the next character and checks whether it has category code 11. If so, it stores it in \parsemodule@escape@currcs. Otherwise, the macro name is complete, it stores the last character in \parsemodule@last@char and calls \parsemodule@escapechar@checkcs.

```
633 \long\def\parsemodule@escape@parse@nextchar@#1{%
634
       \ifcat a#1\relax%
635
           \edef\parsemodule@escape@currcs{\parsemodule@escape@currcs#1}%
636
           \let\parsemodule@do@next\parsemodule@escape@parse@nextchar@%
       \else%
637
638
          \def\parsemodule@last@char{#1}%
639
          \def\parsemodule@do@next{\parsemodule@escapechar@checkcs}%
640
641
       \parsemodule@do@next%
642 }
```

The next macro checks whether the currently stored macroname is allowed in sms mode. There are four cases that need to be considered: \begin, \end, allowed macros, and others. In the first two cases, we reinsert \parsemodule@last@char and continue with \parsemodule@escapechar@checkbeginenv or \parsemodule@escapechar@checkende respectively, to check whether the environment being openend/closed is allowed in sms mode. In both cases, \parsemodule@last@char is an open brace with category code 12. In the third case, we need to check whether \parsemodule@last@char is an open brace, in which case we call \parsemodule@converttoproperbraces otherwise, we set category codes to normal and execute the macro. In the fourth case, we just reinsert \parsemodule@last@char and continue.

```
643 \def\parsemodule@escapechar@checkcs{%
644 \ifx\parsemodule@escape@currcs\parsemodule@escapechar@beginstring%
645 \edef\parsemodule@do@next{\noexpand\parsemodule@escapechar@checkbeginenv\parsemodule@la
646 \else%
647 \ifx\parsemodule@escape@currcs\parsemodule@escapechar@endstring%
```

```
\edef\parsemodule@do@next{\noexpand\parsemodule@escapechar@checkendenv\parsemodule@la
648
           \else%
649
               \expandafter\ifx\csname parsemodule@allowedmacro@\parsemodule@escape@currcs\endcsna
650
                    \parsemodule@escapechar@allowed%
651
652
                  \ifx\parsemodule@last@char\@open@brace%
                    \expandafter\let\expandafter\parsemodule@do@next@ii\csname\parsemodule@escape@c
653
654
                    \edef\parsemodule@do@next{\noexpand\parsemodule@converttoproperbraces\@open@bra
655
                  \else%
                    \reset@parsemodule@catcodes%
656
                    \edef\parsemodule@do@next{\expandafter\noexpand\csname\parsemodule@escape@currc
657
658
               \else\def\parsemodule@do@next{\relax\parsemodule@last@char}\fi%
659
           \fi%
660
       \fi%
661
       \parsemodule@do@next%
662
663 }
```

This macro simply takes an argument in braces (with category codes 12), reinserts it with "proper" braces (category codes 1 and 2), sets category codes back to normal and calls \parsemodule@do@next@ii, which has been \let as the macro to be executed.

```
664 \expandafter\expandafter\expandafter\def%
665 \expandafter\expandafter\expandafter\parsemodule@converttoproperbraces%
666 \expandafter\@open@brace\expandafter#\expandafter1\@close@brace{%
667 \reset@parsemodule@catcodes%
668 \parsemodule@do@next@ii{#1}%
669 }
```

The next two macros apply in the \begin and \end cases. They check whether the environment is allowed in sms mode, if so, open/close the environment, and otherwise do nothing.

Notably, \parsemodule@escapechar@checkendenv does not set category codes back to normal, since \end{environment} never takes additional arguments that need to be parsed anyway.

```
670 \expandafter\expandafter\def%
671 \expandafter\expandafter\parsemodule@escapechar@checkbeginenv%
672 \expandafter\@open@brace\expandafter#\expandafter1\@close@brace{%
       \expandafter\ifx\csname parsemodule@allowedenv@#1\endcsname\parsemodule@escapechar@allowed%
673
           \reset@parsemodule@catcodes%
674
675
           \def\parsemodule@do@next{\begin{#1}}%
676
       \else%
677
           \def\parsemodule@do@next{#1}%
678
       \parsemodule@do@next%
679
680 }
681 \expandafter\expandafter\def%
682 \expandafter\expandafter\parsemodule@escapechar@checkendenv%
683 \expandafter\@open@brace\expandafter#\expandafter1\@close@brace{%
```

\expandafter\ifx\csname parsemodule@allowedenv@#1\endcsname\parsemodule@escapechar@allowed%

684

```
685 %\reset@parsemodule@catcodes%
686 \def\parsemodule@do@next{\end{#1}}%
687 \else%
688 \def\parsemodule@do@next{#1}%
689 \fi%
690 \parsemodule@do@next%
691 }
```

\@requiremodules

the internal version of \requiremodules for use in the *.aux file. We disable it at the end of the document, so that when the aux file is read again, nothing is loaded.

```
692 \newrobustcmd\@requiremodules[1]{%
693 \if@tempswa\requiremodules{#1}\fi%
694}%
```

\requiremodules

This macro loads the module signatures in a file using the \requiremodules@smsmode above. We set the flag \mod@showfalse in the local group, so that the macros know now to pollute the result.

```
695 \newrobustcmd\requiremodules[1]{%
696 \mod@showfalse%
697 \edef\mod@path{#1}%
698 \edef\mod@path{\expandafter\detokenize\expandafter{\mod@path}}%
699 \requiremodules@smsmode{#1}%
700 }%
```

\requiremodules@smsmode

this reads STEX modules by setting the category codes for sms mode, \inputting the required file and wrapping it in a \vbox that gets stored away and ignored, in order to not produce any output. It also sets \hbadness, \hfuzz and friends to values that suppress overfull and underfull hbox messages.

```
\newbox\modules@import@tempbox
701
     \def\requiremodules@smsmode#1{%
702
       \setbox\modules@import@tempbox\vbox{%
703
704
         \@smsmodetrue%
         \set@parsemodule@catcodes%
705
         \hbadness=100000\relax%
706
         \hfuzz=10000pt\relax%
707
         \wdots = 100000 \relax\%
708
         \vfuzz=10000pt\relax%
709
710
         \stexinput{#1.tex}%
711
         \reset@parsemodule@catcodes%
712
713
         \parsemodule@maybesetcodes%
714
     }
 Test:
 parsing FOO/testmodule.tex
 macro:->\@invoke@module {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
```

master/FOO?testmodule}

2.4.2 importmodule

\importmodule

```
715 \verb|\newif\if@importmodule@switchrepos\@importmodule@switchreposfalse| 100 to 100 
716 %\srefaddidkey{importmodule}
717 \addmetakey{importmodule}{mhrepos}
718 \newcommand\importmodule[2][]{\@@importmodule[#1]{#2}{export}}
719 \newcommand\@@importmodule[3][]{%
             \@importmodule@switchreposfalse%
720
             \metasetkeys{importmodule}{#1}%
721
             \parsemodule@maybesetcodes%
722
             \ifcsvoid{importmodule@mhrepos}{%
723
                   \ifcsvoid{currentrepos@dir}{%
724
                        \let\importmodule@dir\stex@maindir%
725
726
727
                       \edef\importmodule@dir{\currentrepos@dir\@Slash source}%
                  }%
728
             ጉ{%
729
730
                  \@importmodule@switchrepostrue%
                   \expandafter\let\csname importmodule@oldrepos@#2\endcsname\mh@currentrepos%
731
732
                   \setcurrentreposinfo\importmodule@mhrepos%
                   \edef\importmodule@dir{\currentrepos@dir\@Slash source}%
733
             }%
734
             \StrCut{#2}\@QuestionMark\importmodule@subdir\importmodule@modulename%
735
             \ifx\importmodule@modulename\@empty%
736
                   \let\importmodule@modulename\importmodule@subdir%
737
                   \let\importmodule@subdir\@empty%
738
739
             \else%
740
                  \ifx\importmodule@subdir\@empty\else%
741
                        \edef\importmodule@dir{\importmodule@dir\@Slash\importmodule@subdir}%
                   \fi%
742
743
             \fi%
             \@importmodule[\importmodule@dir]\importmodule@modulename{#3}%
744
             \if@importmodule@switchrepos%
745
746
                   \expandafter\setcurrentreposinfo\csname importmodule@oldrepos@#2\endcsname%
747
             \fi%
             \ignorespacesandpars%
748
749 }
```

\@importmodule

 $\ensuremath{\mbox{\constraint}} \ensuremath{\mbox{\constraint}} \ensuremath{\mbox{\constrain$

First $\colon d$ will store the base file name with full path, then check if $\colon d\colon d\colon d$ opath is defined. If this macro is defined, a module of this name has already been loaded, so we check whether the paths coincide, if they do, all is fine and we do nothing otherwise we give a suitable error. If this macro is undefined we load the path by $\colon d\colon d$ requiremodules.

```
750 \newcommand\@importmodule[3][]{% 751 {%
```

```
\end{41}%
752
           \edef\@importmodule@name{#2}
753
           \if@smsmode\else\ifcsvoid{Module\@importmodule@name}{%
754
                \stexiffileexists\@load{\requiremodules\@load}{%
755
                    \requiremodules{\@load\@Slash\@importmodule@name}%
756
757
                }%
758
           }{}\fi%
           \ifx\@load\@empty\else%
759
                {% TODO
760
761 %
                      \edef\@path{\csname module@#2@path\endcsname}%
                      \IfStrEq\@load\@path{\relax}% if the known path is the same as the requested one do noth
762 %
763 %
                      {\PackageError{stex}% else signal an error
764 %
                          {Module Name Clash\MessageBreak%
                              A module with name #2 was already loaded under the path "\@path"\MessageBreak%
765 %
766 %
                              The imported path "\@load" is probably a different module with the\MessageBreak%
767 %
                               same name; this is dangerous -- not importing}%
                          {Check whether the Module name is correct}%
768 %
                     }%
769 %
770
               }%
771
           \fi%
772
           \global\let\@importmodule@load\@load%
773 }%
775 %\ifx\@export\@@export\export@defs{#2}\fi% export the module
776 \ifx\@export\@@export\addto@thismodulex{%
           \noexpand\@importmodule[\@importmodule@load]{#2}{noexport}%
777
778 }%
779 \if@smsmode\else
780 \ifcsvoid{this@module}{}{%
           \ifcsvoid{module@imports@\module@uri}{
781
                \csxdef{module@imports@\module@uri}{%
782
783
                    \csname Module#2\endcsname\@URI%
784
                }%
           }{%
785
                \csxdef{module@imports@\module@uri}{%
786
                    \csname Module#2\endcsname\@URI,%
787
                    \csname module@imports@\module@uri\endcsname%
788
789
               }%
790
           }%
791 }%
793 \if@smsmode\else\activate@defs{#2}\fi% activate the module
794 }%
  \importmodule \testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimporta\testmoduleimpor
  macro:->\@invoke@module {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
  master?testmoduleimporta}
  macro:->\@invoke@symbol {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
  master?testmoduleimporta?foo}
```

```
Test:
                                      \importmodule \testmoduleimportb?importb\:
                                      macro:->\@invoke@module {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
                                      master?importb}
                                      macro:->\@invoke@symbol {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
                                      master?importb?bar}
                                      macro:->\@invoke@module {http://mathhub.info/smglom/algebra?band}
                                      macro:->\@invoke@module {http://mathhub.info/smglom/algebra?idempotent}
                                      macro:->\\@invoke@symbol~\{http://mathhub.info/smglom/mv?equal?notequal\}
                                      macro:->\@ifstar \@gimport@star \@gimport@nostar
                                      To activate the \symdefs from a given module \langle mod \rangle, we call the macro
     \activate@defs
                                      \mbox{module@defs@}(mod). But to make sure that every module is activated only
                                      once, we only activate if the macro \mbox{module@defs@}(mod) is undefined, and define
                                      it directly afterwards to prohibit further activations.
                                    795 \def\activate@defs#1{%
                                    796
                                               \ifcsundef{Module#1}{
                                    797
                                                   \PackageError{stex}{No module with name #1 loaded}{Probably missing an
                                                       \detokenize{\importmodule} (or variant) somewhere?
                                    798
                                    799
                                                   }
                                    800
                                              }{%
                                                   \ifcsundef{module@\csname Module#1\endcsname\@URI @activated}%
                                    801
                                                       {\csname module@defs@\csname Module#1\endcsname\@URI\endcsname}{}}
                                    802
                                                   \@namedef{module@\csname Module#1\endcsname\@URI @activated}{true}%
                                    803
                                              }%
                                    804
                                    805 }%
                                      \usemodule acts like \importmodule, except that it does not re-export the se-
              \usemodule
                                      mantic macros in the modules it loads.
                                    806 \newcommand\usemodule[2][]{\@@importmodule[#1]{#2}{noexport}}
                                             Test:
                                      Module 2.26[Foo]:
                                       \textbf{Module 2.27[Bar]: macro:-} \\ @invoke@symbol {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/Software/ext/sTeX/sty/stwork/sty/stwork/sty/stwork/stwork/sty/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwork/stwo
                                      master?Foo?foo}
                                      Module 2.28[Baz]: undefined
                                      macro:->\@invoke@symbol {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
                                      master?Bar?bar}
                                                   Symbols and Notations
                                      2.5
   \if@symdeflocal
                                     A flag whether a symbol declaration is local (i.e. does not get exported) or not.
                                    807 \neq 000 \newif\if@symdeflocal\@symdeflocalfalse
                                   calls \edef\#1{#2} and adds the macro definition to \this@module
\define@in@module
```

808 \def\define@in@module#1#2{

\expandafter\edef\csname #1\endcsname{#2}%

```
{#2}%
         812
               }%
         813
               \if@symdeflocal\else%
         814
                 \expandafter\g@addto@macro@safe\csname module@defs@\module@uri%
         815
         816
                 \expandafter\endcsname\expandafter{\define@in@module@temp}%
         817
               \fi%
         818 }
\symdecl
          \symdecl[name=foo]{bar} Declares a new symbol in the current module with
          URI \langle module-uri \rangle?foo and defines new macros \langle uri \rangle and \langle bar. If no optional
          name is given, bar is used as a name.
         819 \addmetakey{symdecl}{name}%
         820
         821 \newcommand\symdecl[2][]{%
         822
               \ifcsdef{this@module}{%
                 \metasetkeys{symdecl}{#1}%
         823
                 \ifcsvoid{symdecl@name}{\edef\symdecl@name{#2}}{}}
         824
                 \edef\symdef@uri{\module@uri\@QuestionMark\symdecl@name}%
         825
                 \ifcsvoid{\symdef@uri}{
         826
                   \ifcsvoid{module@names@\module@uri}{%
         827
                     \csxdef{module@names@\module@uri}{\symdecl@name}%
         828
         829
                   }{%
                     \csxdef{module@names@\module@uri}{\symdecl@name,%
         830
                       \csname module@names@\module@uri\endcsname}%
         831
         832
                   \define@in@module\symdef@uri{\noexpand\@invoke@symbol{\symdef@uri}}%
         833
         834
                   \define@in@module{#2}{\noexpand\@invoke@symbol{\symdef@uri}}%
         835
                 % not compatible with circular dependencies, e.g. test/omdoc/07-modules/smstesta.tex
         836
                   \PackageWarning{stex}{symbol already defined: \symdef@uri}{%
         837
                     You need to pick a fresh name for your symbol%
         838
         839
                   \define@in@module\symdef@uri{\noexpand\@invoke@symbol{\symdef@uri}}%
         840
                   \define@in@module{#2}{\noexpand\@invoke@symbol{\symdef@uri}}%
         841
                 }%
         842
         843
         844
                 \PackageError{stex}{\detokenize{\symdecl} not in a module}{You need to be in a module%
         845
                 in order to declare a new symbol}
         846
               \if@insymdef@\else\parsemodule@maybesetcodes\fi%
         847
         848 }
          Test:
          Module 2.29[foo]: \symdecl {bar}
          Yields: macro:->\@invoke@symbol {file:///home/jazzpirate/work/Software/ext/sTeX/sty/stex-
          master?foo?bar}
```

\edef\define@in@module@temp{%

\def\expandafter\noexpand\csname#1\endcsname%

810

811

2.5.1 Notations

\modules@getURIfromName

This macro searches for the full URI given a symbol name and stores it in \notation@uri. Used by e.g. \notation[...]{foo}{...} to figure out what symbol foo refers to:

```
849 \def\modules@getURIfromName#1{%
                 \% TODO check whether #1 is a URI
850
                 \def\notation@uri{}%
851
                 \def\modules@getURI@name{#1}%
852
                 \ifcsvoid{this@module}{}{%
 853
                         \expandafter\modules@getURIfromModule\expandafter{\module@uri}%
855
                        \ifx\notation@uri\@empty%
                                \edef\modules@getURI@modules{\csname module@imports@\module@uri\endcsname}%
856
                               \verb|\expandafter| @I = \mathbf{0} + 
857
                                      \ifx\notation@uri\@empty%
858
                                             \expandafter\modules@getURIfromModule\expandafter{\@I}%
859
                                      fi%
860
                               }%
861
862
                         \fi%
                         \ifx\notation@uri\@empty%
863
                               \def\notation@extract@uri@currcs{}%
864
                               \notation@extracturifrommacro{#1}%
865
 866
                         \ifx\notation@uri\@empty%
                                \PackageError{stex}{No symbol with name, URI or macroname \detokenize{#1} found!}{}}
868
869
                 }%
870
871 }
872
873 \def\modules@getURIfromModule#1{%
                 \edef\modules@getURI@names{\csname module@names@#1\endcsname}%
874
                 \expandafter\@for\expandafter\@I\expandafter:\expandafter=%
875
                 \modules@getURI@names\do{%
876
                         \ifx\notation@uri\@empty%
877
                               \ifx\@I\modules@getURI@name%
878
879
                                      \edef\notation@uri{#1\@QuestionMark\@I}%
 880
                               \fi%
                        \fi%
881
                 }%
882
883 }
884
885 % extracts the full URI from \foo or anything being \ifx-equal to \foo,
886 % by expanding until we reach \@invoke@symbol{<uri>}
887 \def\notation@extracturifrommacro#1{%
888
                 \ifcsvoid{#1}{}{%
                         \expandafter\let\expandafter\notation@extract@uri@nextcs\csname#1\endcsname%
889
                         \ifx\notation@extract@uri@nextcs\notation@extract@uri@currcs\else%
890
                               \let\notation@extract@uri@currcs\notation@extract@uri@nextcs%
891
892
                                \expandafter\notation@extract@uriII\notation@extract@uri@nextcs\notation@end%
893
                        \fi%
```

```
}%
          894
          895 }
          896 \long\def\notation@extract@uriII#1#2\notation@end{%
               \def\notation@extract@check@temp{#2}
          897
               \ifx\@invoke@symbol#1%
          898
          899
                 \edef\notation@uri{#2}%
          900
               \else%
                 \ifx\notation@extract@check@temp\@empty\else%
          901
                   \expandafter\def\expandafter\notation@extract@uri@nextcs\expandafter{#1{#2}}%
          902
                   \notation@extract@uri{notation@extract@uri@nextcs}%
          903
                 \fi%
          904
               \fi%
          905
          906 }
\notation Adds a new notation to a symbol foo, as in: \notation[lang=en,arity=0,variant=op]{foo}{...}
           \notation[variant=bar]{foo}[2]{...}\notation[args=aia,prec=500;50x49x51]{foo}{#1 bla #2
              TODO with brackets, e.g. \mbox{notation[withbrackets={\langle,\rangle}]{foo}{...}}
          907 \% parses the first two arguments:
          908 \providerobustcmd\notation[2][]{%
               \edef\notation@first{#1}%
               \edef\notation@second{#2}%
          910
               \notation@%
          911
          912 }
          913
          914 % parses the last two arguments
          915 \newcommand\notation@[2][0]{%
               \edef\notation@donext{\noexpand\notation@@[\notation@first]%
          916
          917
                 {\notation@second}[#1]}%
          918
               \notation@donext{#2}%
          919 }
          920
          921 % parses the notation arguments and wraps them in
          922 % \notation@assoc and \notation@argprec for flexary arguments and precedences
          923 \def\notation@@[#1]#2[#3]#4{%
               \modules@getURIfromName{#2}%
          924
               \notation@parse@params{#1}{#3}
          925
          926
               \let\notation@curr@todo@args\notation@curr@args%
               \def\notation@temp@notation{}%
          927
          928
               \StrLen\notation@curr@args[\notation@temp@arity]%
          929
               \expandafter\renewcommand\expandafter\notation@temp@notation%
                 \expandafter[\notation@temp@arity]{#4}%
          930
          931
               % precedence
               \IfSubStr\notation@curr@precs;{%
          932
                 \StrCut\notation@curr@precs;\notation@curr@prec\notation@curr@precs%
          933
                 \ifx\notation@curr@prec\@empty\def\notation@curr@prec{0}\fi%
          934
          935
               }{%
                 \ifx\notation@curr@precs\@empty%
          936
                   \ifnum\notation@temp@arity=0\relax%
          937
                     \edef\notation@curr@prec{\infprec}%
          938
```

```
\else%
939
           \def\notation@curr@prec{0}%
940
         \fi%
941
       \else%
942
         \edef\notation@curr@prec{\notation@curr@precs}%
943
         \def\notation@curr@precs{}%
944
945
       \fi%
     }%
946
947
     % arguments
     \def\notation@curr@extargs{}
948
     \def\notation@nextarg@index{1}%
949
950
     \notation@do@args%
951 }
952
953 % parses additional notation components for (associative) arguments
954 \def\notation@do@args{%
     \def\notation@nextarg@temp{}%
955
     \ifx\notation@curr@todo@args\@empty%
956
957
       \notation@after%
958
     \else%
959
       % argument precedence
       \IfSubStr\notation@curr@precs{x}{%
960
         \StrCut\notation@curr@precs{x}\notation@curr@argprec\notation@curr@precs%
961
962
       }{%
          \edef\notation@curr@argprec{\notation@curr@precs}%
963
         \def\notation@curr@precs{}%
964
965
       \ifx\notation@curr@argprec\@empty%
966
         \let\notation@curr@argprec\notation@curr@prec%
967
       \fi%
968
       \StrChar\notation@curr@todo@args1[\notation@argchar]%
969
970
       \StrGobbleLeft\notation@curr@todo@args1[\notation@curr@todo@args]%
971
       \expandafter\ifx\notation@argchar i%
         % normal argument
972
973
         \edef\notation@nextarg@temp{{\noexpand\notation@argprec{\notation@curr@argprec}{#######\
         \edef\notation@nextarg@index{\the\numexpr\notation@nextarg@index+1 }
974
         \expandafter\g@addto@macro@safe\expandafter\notation@curr@extargs%
975
           \expandafter{\notation@nextarg@temp}%
976
         \expandafter\expandafter\expandafter\notation@do@args%
977
978
979
         % associative argument
         \expandafter\expandafter\expandafter\notation@parse@assocarg%
980
       \fi%
981
     \fi%
982
983 }
984
985 \def\notation@parse@assocarg#1{%
986
     \edef\notation@nextarg@temp{{\noexpand\notation@argprec{\notation@curr@argprec}{\noexpand\notation@curr@argprec}
     \edef\notation@nextarg@index{\the\numexpr\notation@nextarg@index+1 }%
987
     \expandafter\g@addto@macro@safe\expandafter\notation@curr@extargs%
988
```

```
\expandafter{\notation@nextarg@temp}%
 989
            \notation@do@args%
 990
 991 }
 992
 993 \protected\def\safe@newcommand#1{%
            \verb|\defined#1| expandafter \verb|\renewcommand| else \\| expandafter \\| newcommand \\| fi#1\% \\| expandafter \\| newcommand \\| fi#1\% \\| expandafter \\| newcommand \\| else \\| expandafter \\| 
 994
 995 }
 996
 997\,\% finally creates the actual macros
 998 \def\notation@after{
            \let\ex\expandafter%
 999
            \ex\ex\ex\def\ex\ex\notation@temp@notation\ex\ex\ex\
1000
                 {\ex\notation@temp@notation\notation@curr@extargs}%
1001
1002
            \edef\notation@temp@notation{\noexpand\notation@symprec{\notation@curr@prec}{\ex\unexpanded\e.
            \def\notation@temp@fragment{}%
1003
            \ifx\notation@curr@arity\@empty\else%
1004
                 \edef\notation@temp@fragment{arity=\notation@curr@arity}
1005
1006
            \fi%
1007
            \ifx\notation@curr@lang\@empty\else%
1008
                 \ifx\notation@temp@fragment\@empty%
1009
                     \edef\notation@temp@fragment{lang=\notation@curr@lang}%
1010
                     \edef\notation@temp@fragment{\notation@temp@fragment\@Ampersand lang=\notation@curr@lang}
1011
                 \fi%
1012
1013
            \fi%
            \ifx\notation@curr@variant\@empty\else%
1014
                 \ifx\notation@temp@fragment\@empty%
1015
                     \edef\notation@temp@fragment{variant=\notation@curr@variant}%
1016
1017
                 \else%
                     \edef\notation@temp@fragment{\notation@temp@fragment\@Ampersand variant=\notation@curr@va
1018
1019
                 \fi%
1020
            \fi%
1021
            \edef\notation@csname{\notation@uri\@Fragment\notation@temp@fragment}%
1022
            \ifcsvoid{\notation@csname}{%
1023
                 \ex\ex\ex\ex\ex\ex\notation@csname%
1024
                     \ex\ex\ex\endcsname\ex\ex\ex[\ex\notation@temp@arity\ex]%
                     \ex{\notation@temp@notation}%
1025
1026
                 \edef\symdecl@temps{%
1027
                     \noexpand\safe@newcommand\ex\noexpand\csname\notation@csname\endcsname[\notation@temp@ari
1028
1029
                 \ex\g@addto@macro@safe\csname module@defs@\module@uri\ex\endcsname\ex{\symdecl@temps}%
1030
                 \ex\g@addto@macro@safe\csname module@defs@\module@uri\ex\endcsname\ex{\ex{\notation@temp@no
1031
                 \PackageWarning{stex}{notation already defined: \notation@csname}{%
1032
1033
                     Choose a different set of notation options (variant, lang, arity)%
1034
                }%
1035
            }%
1036
            \parsemodule@maybesetcodes%
1037 }
```

1038

```
1039 % parses optional parameters
1040 \def\notation@parse@params#1#2{%
1041
      \def\notation@curr@precs{}%
      \def\notation@curr@args{}%
1042
      \def\notation@curr@variant{}%
1043
1044
      \def\notation@curr@arity{}%
1045
      \def\notation@curr@provided@arity{#2}
1046
      \def\notation@curr@lang{}%
1047
      \def\notation@options@temp{#1}
1.048
      \notation@parse@params@%
      \ifx\notation@curr@args\@empty%
1049
1050
        \ifx\notation@curr@provided@arity\@empty%
1051
          \notation@num@to@ia\notation@curr@arity%
1052
          \notation@num@to@ia\notation@curr@provided@arity%
1053
        \fi%
1054
      fi%
1055
1056 }
1057 \def\notation@parse@params@{%
1058
      \IfSubStr\notation@options@temp,{%
        \StrCut\notation@options@temp,\notation@option@temp\notation@options@temp%
1059
        \notation@parse@param%
1060
        \notation@parse@params@%
1061
      }{\ifx\notation@options@temp\@empty\else%
1062
        \let\notation@option@temp\notation@options@temp%
1063
1064
        \notation@parse@param%
      fi}%
1065
1066 }
1067
1068 %parses an individual optional argument/key-value-pair
1069 \def\notation@parse@param{%
1070
      \trimstring\notation@option@temp%
1071
      \ifx\notation@option@temp\@empty\else%
        \IfSubStr\notation@option@temp={%
1072
1073
          \StrCut\notation@option@temp=\notation@key\notation@value%
1074
          \trimstring\notation@key%
1075
          \trimstring\notation@value%
1076
          \IfStrEq\notation@key{prec}{%
1077
            \edef\notation@curr@precs{\notation@value}%
1078
1079
          \IfStrEq\notation@key{args}{%
1080
            \edef\notation@curr@args{\notation@value}%
          }{%
1081
          \IfStrEq\notation@key{lang}{%
1082
1083
            \edef\notation@curr@lang{\notation@value}%
1084
1085
          \IfStrEq\notation@key{variant}{%
1086
            \edef\notation@curr@variant{\notation@value}%
1087
          }{%
1088
          \IfStrEq\notation@key{arity}{%
```

```
\edef\notation@curr@arity{\notation@value}%
1089
          }{%
1090
          }}}}%
1091
        }{%
1092
             \edef\notation@curr@variant{\notation@option@temp}%
1093
1094
        }%
1095
      \fi%
1096 }
1097
1098 \% converts an integer to a string of 'i's, e.g. 3 => iii,
1099 % and stores the result in \notation@curr@args
1100 \def\notation@num@to@ia#1{%
1101
      \IfInteger{#1}{
        \notation@num@to@ia@#1%
1102
1103
      }{%
        %
1104
     }%
1105
1106 }
1107 \def\notation@num@to@ia@#1{%
1108
      \ifnum#1>0%
        \edef\notation@curr@args{\notation@curr@args i}%
1109
        1110
1111
      \fi%
1112 }
     The following macros take care of precedences, parentheses/bracketing, asso-
 ciative (flexary) arguments etc. in presentation:
1113 \def\notation@assoc#1#2{% function, argv
      \let\Otmpop=\relax% do not print the function the first time round
1114
1115
      % write the i-th argument with locally updated precedence
1116
1117
        \@I%
        \def\@tmpop{#1}%
1118
      }%
1119
1120 }%
1121
1122 \def\notation@lparen{(}
1123 \def\notation@rparen{)}
1124 \def\infprec{1000000}
1125 \ensuremath{\mbox{\mbox{$1$}}} 125 \ensuremath{\mbox{\mbox{$def$}}} neginfprec \ensuremath{\mbox{$-$}} \ensuremath{\mbox{$inf$}} prec \ensuremath{\mbox{$}}
1126
1127 \newcount\notation@downprec
1128 \notation@downprec=\neginfprec
1130 \% patching displaymode
1131 \newif\if@displaymode\@displaymodefalse
1132 \verb|\expandafter| wery display| expandafter{\the| every display| @display| modetrue}|
1133 \let\old@displaystyle\displaystyle
1134 \def\displaystyle{\old@displaystyle\@displaymodetrue}
1135
```

```
1136 \def\dobrackets#1{% avoiding groups at all costs to ensure \parray still works!
      \def\notation@innertmp{#1}%
1137
      \let\ex\expandafter%
1138
      \if@displaymode%
1139
        \ex\ex\ex\ex\notation@lparen%
1140
1141
        \ex\notation@resetbrackets\ex\notation@innertmp%
1142
        \ex\right\notation@rparen%
1143
      \else%
        \ex\ex\notation@lparen%
1144
        \ex\notation@resetbrackets\ex\notation@innertmp%
1145
        \notation@rparen%
1146
1147
      \fi%
1148 }
1149
1150 \det <text> 1150 \det \%
      \edef\notation@lparen{#1}%
1151
      \edef\notation@rparen{#2}%
1152
1153
1154
      \notation@resetbrackets%
1155 }
1156
1157 \def\notation@resetbrackets{%
      \def\notation@lparen{(}%
1158
      \def\notation@rparen{)}%
1159
1160 }
1161
1162 \def\notation@symprec#1#2{%
      \ifnum#1>\notation@downprec\relax%
1163
        \notation@resetbrackets#2%
1164
      \else%
1165
        \ifnum\notation@downprec=\infprec\relax%
1166
1167
          \notation@resetbrackets#2%
1168
        \else
          \if@inparray@
1169
            \notation@resetbrackets#2
1170
          \else\dobrackets{#2}\fi%
1171
      \fi\fi%
1172
1173 }
1174
1175 \newif\if@inparray@\@inparray@false
1176
1177 \def\notation@argprec#1#2{%
      \def\notation@innertmp{#2}
1178
      \edef\notation@downprec@temp{\number#1}%
1179
1180
      \verb|\notation@downprec=\expandafter\\| notation@downprec@temp\%|
1181
      \expandafter\relax\expandafter\notation@innertmp%
1182
      \expandafter\notation@downprec\expandafter=\number\notation@downprec\relax%
1183 }
```

```
\@invoke@symbol after \symdecl{foo}, \foo expands to \@invoke@symbol{<uri>}:
               1184 \protected\def\@invoke@symbol#1{%
                      \def\@invoke@symbol@first{#1}%
               1186
                      \symbol@args%
               1187 }
                     takes care of the optional notation-option-argument, and either invokes
                 \@invoke@symbol@math for symbolic presentation or \@invoke@symbol@text for
                 verbalization (TODO)
               1188 \newcommand\symbol@args[1][]{%
                     \ifmmode\def\invoke@symbol@next{\@invoke@symbol@math\@invoke@symbol@first{#1}}%
                      \else\def\invoke@symbol@next{\@invoke@symbol@text\@invoke@symbol@first{#1}}\fi%
               1190
                      \invoke@symbol@next%
               1191
               1192 }
                     This finally gets called with both uri and notation-option, convenient for e.g.
                 a LaTeXML binding:
               1193 \def\@invoke@symbol@math#1#2{%
               1194 % #1: URI
               1195
                     % #2: options
                     % TODO \setnotation variants
               1196
               1197
                     \notation@parse@params{#2}{}%
               1198
                      \def\notation@temp@fragment{}%
               1199
                      \ifx\notation@curr@arity\@empty\else%
                        \edef\notation@temp@fragment{arity=\notation@curr@arity}%
               1200
               1201
                      \fi%
               1202
                      \ifx\notation@curr@lang\@empty\else%
               1203
                        \ifx\notation@temp@fragment\@empty%
                          \edef\notation@temp@fragment{lang=\notation@curr@lang}%
               1204
               1205
                        \else%
               1206
                          \edef\notation@temp@fragment{\notation@temp@fragment\@Ampersand lang=\notation@curr@lang}
               1207
                        \fi%
               1208
                      \fi%
                      \ifx\notation@curr@variant\@empty\else%
               1209
                        \ifx\notation@temp@fragment\@empty%
               1210
                          \edef\notation@temp@fragment{variant=\notation@curr@variant}%
               1211
               1212
               1213
                          \edef\notation@temp@fragment{\notation@temp@fragment\@Ampersand variant=\notation@curr@va
               1214
                        \fi%
               1215
                     \fi%
                      \csname #1\@Fragment\notation@temp@fragment\endcsname%
               1216
               1217 }
                    TODO:
               1218 \def\@invoke@symbol@text#1#2{%
               1219
                        % TODO
               1220 }
                    TODO: To set notational options (globally or locally) generically:
```

1221 \def\setstexlang#1{%

```
\def\stex@lang{#1}%
1222
1223 }%
1224 \verb|\setstexlang{en}|
1225 \def\setstexvariant#1#2{%
                            % TODO
1226
1227 }
1228 \def\setstexvariants#1{%
                            \def\stex@variants{#1}%
1230 }
                        Test:
        Module 2.30[FooBar]: \symdecl {barbar}
         \notation [arity=0]{barbar}{\psi }
         \notation [prec=50;\infprec ]{barbar}[1]{\barbar [arity=0]\dobrackets {##1}}
         \notation [arity=0,variant=cap]{barbar}{\Psi }
         \notation [variant=cap]{barbar}[1]{\notation [arity=0,variant=cap] \notation [\##1]}
        \Lambda 
        \symdecl {plus}
          \symdecl {times}
          \symdecl {vara}
          \symdecl {varc}
          \symdecl {vare}
          \  \setminus notation \{ varc \} \{ c \} 
         \notation [prec=500;500,args=a]{plus}{\withbrackets \langle \rangle {##1}}{+}
         \notation [prec=600;600,args=a]{times}{\##1}{\cdot}
        \star \ {\frac \vara \varb ,\plus {\frac \vara \varb },\times {\varc \varb \},\times {\varc \varb \varb \},\times {\varc \varb \var
         \frac{a}{b} \cdot (\frac{a}{\underline{a}} + c \cdot (d+e))
        \[\times {\frac \vara \varb ,\plus {\frac \vara \varb },\times {\varc \vara \varb },\times {\varc \varb },\times {\varc \varb },\times {\varc \varb \varb },\times {\varc \varb \var
        \langle \cdot \rangle ,\plus {\vard \,\vare }}}\]:
                                                                                                                                           \frac{a}{b} \cdot \left( \frac{a}{\frac{a}{b}} + c \cdot (d+e) \right)
```

2.6 sref

\OsrefOdef This macro stores the value of its last argument in a custom macro for reference.

1231 \newcommand\OsrefOdef[3]{\csgdef{srefO#10#2}{#3}}

The next step is to set up a file to which the references are written, this is normally the .aux file, but if the extref option is set, we have to use an .ref file.

```
1232 \ifextrefs%
1233 \newwrite\refs@file%
1234 \else%
1235 \def\refs@file{\@auxout}%
1236 \fi%
```

\sref@def This macro writes an \@sref@def command to the current aux file and also executes it.

```
1237 \newcommand\sref@def[3]{%
1238 \protected@write\refs@file{}{\string\@sref@def{#1}{#2}{#3}}%
1239 }%
```

\sref@label The \sref@label macro writes a label definition to the auxfile.

\sreflabel The \sreflabel macro is a semantic version of \label, it combines the categorization given in the first argument with IATEX's \@currentlabel.

```
1244 \enskip 124
```

\sref@label@id The \sref@label@id writes a label definition for the current \sref@id if it is defined.

```
1245 \def\sref@id{} % make sure that defined

1246 \newcommand\sref@label@id[1]{%

1247 \ifx\sref@id\@empty%

1248 \relax%

1249 \else%

1250 \sref@label{#1}{\sref@id}%

1251 \fi%

1252 }%
```

2.7 smultiling

modsig The modsig environment is just a layer over the module environment. We also redefine macros that may occur in module signatures so that they do not create markup. Finally, we set the flag $\mbox{mod}\mbox{0multiling}$ to true.

```
1253 \newenvironment{modsig}[2][]{\def\@test{#1}%}
```

```
1254 \ifx\@test\@empty\begin{module}[name=#2]\else\begin{module}[name=#2,#1]\fi%
1255 \expandafter\gdef\csname mod@#2@multiling\endcsname{true}%
1256 \ignorespacesandpars}
1257 {\end{module}\ignorespacesandparsafterend}
```

2.8 smglom

\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 $\gray \gray \$

```
1258 \def\gimport{\@ifstar\@gimport@star\@gimport@nostar}%
1259 \newrobustcmd\@gimport@star[2][]{\def\@test{#1}%
1260 \edef\mh@@repos{\mh@currentrepos}%
1261 \ifx\@test\@empty%
1262 \importmhmodule[conservative,mhrepos=\mh@@repos,path=#2]{#2}\fi%
1263 \else\importmhmodule[conservative,mhrepos=#1,path=#2]{#2}\fi%
1264 \setcurrentreposinfo{\mh@@repos}%
1265 \ignorespacesandpars\parsemodule@maybesetcodes}
1266 \newrobustcmd\@gimport@nostar[2][]{\def\@test{#1}%
1267 \edef\mh@@repos{\mh@currentrepos}%
1268 \ifx\@test\@empty%
1269 \importmhmodule[mhrepos=\mh@@repos,path=#2]{#2}\%
1270 \else\importmhmodule[mhrepos=#1,path=#2]{#2}\fi%
1271 \setcurrentreposinfo{\mh@@repos}%
1272 \ignorespacesandpars\parsemodule@maybesetcodes}
```

3 Things to deprecate

Module options:

```
1273 \addmetakey*{module}{id} % TODO: deprecate properly
1274 \addmetakey*{module}{load}
1275 \addmetakey*{module}{path}
1276 \addmetakey*{module}{dir}
1277 \addmetakey*{module}{align}[WithTheModuleOfTheSameName]
1278 \addmetakey*{module}{noalign}[true]
1279
1280 \newif\if@insymdef@\@insymdef@false
```

```
symdef:keys
                                       The optional argument local specifies the scope of the function to be defined. If
                                        local is not present as an optional argument then \symdef assumes the scope of
                                        the function is global and it will include it in the pool of macros of the current
                                        module. Otherwise, if local is present then the function will be defined only
                                        locally and it will not be added to the current module (i.e. we cannot inherit
                                        a local function). Note, the optional key local does not need a value: we write
                                        \symdef[local]{somefunction}[0]{some expansion}. The other keys are not
                                        used in the LATEX part.
                                   1281 %\srefaddidkey{symdef}% what does this do?
                                   1282 \define@key{symdef}{local}[true]{\@symdeflocaltrue}%
                                   1283 \define@key{symdef}{noverb}[all]{}%
                                   1284 \ensuremath{\mbox{\sc MithTheSymbolOfTheSameName]}} \ensuremath
                                   1285 \define@key{symdef}{specializes}{}%
                                   1286 \addmetakey*{symdef}{noalign}[true]
                                   1287 \define@key{symdef}{primary}[true]{}%
                                   1288 \define@key{symdef}{assocarg}{}%
                                   1289 \define@key{symdef}{bvars}{}%
                                   1290 \define@key{symdef}{bargs}{}%
                                   1291 \addmetakey{symdef}{lang}%
                                   1292 \addmetakey{symdef}{prec}%
                                   1293 \addmetakey{symdef}{arity}%
                                   1294 \addmetakey{symdef}{variant}%
                                   1295 \addmetakey{symdef}{ns}%
                                   1296 \addmetakey{symdef}{args}%
                                   1297 \addmetakey{symdef}{name}%
                                   1298 \addmetakey*{symdef}{title}%
                                   1299 \addmetakey*{symdef}{description}%
                                   1300 \addmetakey{symdef}{subject}%
                                   1301 \addmetakey*{symdef}{display}%
                                   1302 \addmetakey*{symdef}{gfc}%
            \symdef The the \symdef, and \@symdef macros just handle optional arguments.
                                   1303 \def\symdef{\@ifnextchar[{\@symdef}{\@symdef[]}}%
                                   1304 \ef{0symdef} $$ 1304 \e
                                     now comes the real meat: the \@@symdef macro does two things, it adds the macro
      \@@symdef
                                        definition to the macro definition pool of the current module and also provides it.
                                   1305 \def\@@symdef[#1]#2[#3]{%
                                                    \@insymdef@true%
                                   1306
                                   1307
                                                     \metasetkeys{symdef}{#1}%
                                                    \edef\symdef@tmp@optpars{\ifcsvoid{symdef@name}{[]}{[name=\symdef@name]}}%
                                   1308
                                                     \expandafter\symdecl\symdef@tmp@optpars{#2}%
                                   1309
```

1310

1311

1312 }% mod@show

\@insymdef@false%

\notation[#1]{#2}[#3]%

EdN:1

¹EdNote: MK@MK: we need to document the binder keys above.

```
1313 \def\symdef@type{Symbol}%
            1314 \providecommand{\stDMemph}[1]{\textbf{#1}}
              \symvariant{\langle sym \rangle}[\langle args \rangle]{\langle var \rangle}{\langle cseq \rangle} just extends the internal macro
\symvariant
              \mbox{modules@}(sym)\mbox{@pres@ defined by }\mbox{symdef}(\langle sym\rangle)\mbox{[}(args\rangle)\mbox{[}...\mbox{]}\mbox{ with a variant}
              \mbox{modulesQ}(sym)QpresQ(var) which expands to \langle cseq \rangle. Recall that this is called
              by the macro \langle sym \rangle [\langle var \rangle] induced by the \symdef.
            1315 \def\symvariant#1{%
                   \label{lem:condition} $$ \operatorname{lnextchar}[{\symvariant}$]_{\symvariant}$% $$ $$ (0) $$
                   }%
            1317
            1318 \def\@symvariant#1[#2]#3#4{%
                   \notation[#3]{#1}[#2]{#4}%
            1320 \ignorespacesandpars}%
   \abbrdef The \abbrdef macro is a variant of \symdef that does the same on the LATEX
              level
            1321 \let\abbrdef\symdef%
              has a starred form for primary symbols. The key/value interface has no effect on
              the LATEX side. We read the to check whether only allowed ones are used.
             1322 \newif\if@importing\@importingfalse
            1323 \ensuremath{\mbox{\sc define@key{symi}{noverb}[all]{}}\%
            1324 \define@key{symi}{align}[WithTheSymbolOfTheSameName]{}%
            1325 \define@key{symi}{specializes}{}%
            1326 \define@key{symi}{gfc}{}%
            1327 \define@key{symi}{noalign}[true]{}%
            1328 \newcommand\symi{\@ifstar\@symi@star\@symi}
            1329 \newcommand\@symi[2][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Symbol: \textsf{#2}\fi\ignorespaces
            1330
            1331 \newcommand\@symi@star[2][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Primary Symbol: \textsf{#2}\fi\igno.
            1333 \newcommand\symii{\@ifstar\@symii@star\@symii}
            1334 \newcommand\@symii[3][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Symbol: \textsf{#2-#3}\fi\ignorespa
            1335
            1336 \newcommand\@symii@star[3][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Primary Symbol: \textsf{#2-#3}\fi\i
            1337
             1338 \newcommand\symiii{\@ifstar\@symiii@star\@symiii}
            1339 \newcommand\@symiii[4][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Symbol: \textsf{#2-#3-#4}\fi\ignore
            1341 \newcommand\@symiii@star[4][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Primary Symbol: \textsf{#2-#3-#4}\f
            1343 \newcommand\symiv{\@ifstar\@symiv@star\@symiv}
            1344 \newcommand\@symiv[5][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Symbol: \textsf{#2-#3-#4-#5}\fi\ign
            1346 \newcommand\@symiv@star[5][]{\metasetkeys{symi}{#1}%
                   \parsemodule@maybesetcodes\if@importing\else\par\noindent Primary Symbol: \textsf{#2-#3-#4-#5
```

\importmhmodule [$\langle key=value\ list \rangle$] {module} saves the current value of \mh@currentrepos in a local macro \mh@currentrepos, resets \mh@currentrepos to

the new value if one is given in the optional argument, and after importing resets \mh@currentrepos to the old value in \mh@@repos. We do all the \ifx comparison with an \expandafter, since the values may be passed on from other key bindings. Parameters will be passed to \importmodule.

```
1348 %\srefaddidkey{importmhmodule}%
1349 \addmetakey{importmhmodule}{mhrepos}%
1350 \addmetakey{importmhmodule}{path}%
1351 \addmetakey{importmhmodule}{ext}\% why does this exist?
1352 \addmetakey{importmhmodule}{dir}%
1353 \verb| \addmetakey[false]{importmhmodule}{ conservative}[true] \% \\
1354 \newcommand\importmhmodule[2][]{%
      \parsemodule@maybesetcodes
1355
1356
      \metasetkeys{importmhmodule}{#1}%
1357
      \ifx\importmhmodule@dir\@empty%
1358
        \edef\@path{\importmhmodule@path}%
1359
      \else\edef\@path{\importmhmodule@dir/#2}\fi%
1360
      \ifx\@path\@empty% if module name is not set
1361
        \@importmodule[]{#2}{export}%
1362
      \else%
1363
        \edef\mh@@repos{\mh@currentrepos}% remember so that we can reset it.
        \ifx\importmhmodule@mhrepos\@empty% if in the same repos
1364
          \relax% no need to change mh@currentrepos, i.e, current directory.
1365
1366
        \else%
          \setcurrentreposinfo\importmhmodule@mhrepos% change it.
1367
          \addto@thismodulex{\noexpand\setcurrentreposinfo{\importmhmodule@mhrepos}}%
1368
1369
        \@importmodule[\MathHub{\mh@currentrepos/source/\@path}]{#2}{export}%
1370
1371
        \setcurrentreposinfo\mh@@repos% after importing, reset to old value
1372
        \addto@thismodulex{\noexpand\setcurrentreposinfo{\mh@@repos}}%
1373
1374
      \ignorespacesandpars%
1375 }
```